



BOSCH

Invented for life

Filter

Incl.
FILTER⁺
pro





de

Bosch FILTER⁺pro wirkt effektiv gegen Viren, Bakterien, Schimmel, Feinstaub und neutralisiert Allergene sowie schädliche Gase. Für bestmögliche Luftqualität im Fahrzeuginnenraum.

en

Bosch FILTER⁺pro works effectively against viruses, bacteria, mold, fine dust and neutralizes allergens as well as harmful gases. For the best possible air quality in the vehicle interior.

fr

Bosch FILTER⁺pro est efficace contre les virus, les bactéries, les moisissures et les poussières fines et neutralise les allergènes ainsi que les gaz nocifs. Pour la meilleure qualité d'air possible dans l'habitacle du véhicule.

it

Bosch FILTER⁺pro agisce efficacemente contro virus, batteri, muffe e polveri sottili, e neutralizza allergeni e gas nocivi. Per la massima qualità dell'aria nell'abitacolo dell'auto.

es

Bosch FILTER⁺pro actúa con efectividad contra virus, bacterias, moho, partículas de polvo y neutraliza los alérgenos y los gases nocivos. Para un aire con la mejor calidad posible dentro del habitáculo del vehículo.

nl

Bosch FILTER⁺pro werkt effectief tegen virussen, bacteriën, schimmels, fijn stof en neutraliseert allergenen alsmede schadelijke gassen. Voor optimale luchtkwaliteit in het voertuiginterieur.

sv

Bosch FILTER⁺pro verkar effektivt mot virus, bakterier, mögel, respirabelt damm samt neutraliserar allergener och skadliga gaser. För bästa möjliga luftkvalitet i fordonet.

cs

Bosch FILTER⁺pro působí efektivně proti virům, bakteriím, plísním, jemnému prachu a neutralizuje alergeny a také škodlivé plyny. K získání nejlepší možné kvality vzduchu ve vnitřním prostoru vozidla.

pl

Bosch FILTER⁺pro skutecznie zatrzymuje wirusy, bakterie, pleśń, drobne cząsteczki pyłu, a także neutralizuje alergeny i szkodliwe gazy. W celu zapewnienia maksymalnej jakości powietrza we wnętrzu pojazdu.

ru

Bosch FILTER⁺pro эффективно действует против вирусов, бактерий, плесени, а также нейтрализует аллергены и вредные газы. Обеспечивает наилучшее качество воздуха в салоне автомобиля.

de

Filter

en

Filters

fr

Filtres

it

Filtri

es

Filtros

nl

Filters

sv

Filter

cs

Filtry







pl

Filtry

ru

Фильтры

Angebot · Offer · Offre · Offerta · Oferta ·
Assortiment · Offert · Nabídka · Oferta · Ассортимент

	A2
	A3
	A4
  	A5



Verwendung · Applications · Affectations · Impiego · Aplicaciones ·
Gebruiksdeel · Användningsdel · Použití · Zastosowanie · Применение

	B2
--	----



Gegenüberstellung · Cross-reference · Table de correspondance · Comparazione ·
Equivalencias · Orzoejektabel · Jämförelse · Převod · Zamienniki · Сопоставления

	C2
--	----



A 2

de

Luftfilter
Neuaufnahmen

en

Air filter
New products

fr

Filtre à air
Nouveau enregistrements

it

Filtro dell'aria
Nuovi insertimenti

es

Filtro de aire
Nuevas inclusiones

nl

Luchtfilter
Nieuwe opnamen

sv

Luftfilter
Nya produkter

cs

Vzduchový filtr
Nové produkty

pl

Filtr powietrza
Nowe produkty

ru

Воздушный фильтр
Новинки



SC		
S 0234	F 026 400 234	RENAULT
S 0580	F 026 400 580	HONDA
S 0594	F 026 400 594	RENAULT
S 0617	F 026 400 617	HYUNDAI ; KIA
S 0621	F 026 400 621	KIA
S 0623	F 026 400 623	LAND ROVER GROUP
S 0624	F 026 400 624	AUDI ; SEAT ; SKODA ; VOLKSWAGEN
S 0625	F 026 400 625	NISSAN ; RENAULT
S 0628	F 026 400 628	JEEP ; DODGE
S 0630	F 026 400 630	TOYOTA
S 0632	F 026 400 632	VOLVO
S 0635	F 026 400 635	OPEL/VAUXHALL
S 0642	F 026 400 642	VOLKSWAGEN
S 0649	F 026 400 649	SUZUKI
S 0650	F 026 400 650	AUDI
S 0653	F 026 400 653	JEEP
S 0655	F 026 400 655	FORD
S 0656	F 026 400 656	CHRYSLER
S 0657	F 026 400 657	CHRYSLER
S 0659	F 026 400 659	SUZUKI
S 0665	F 026 400 665	HYUNDAI
S 0666	F 026 400 666	FIAT ; MAZDA
S 0668	F 026 400 668	TOYOTA
S 0669	F 026 400 669	MITSUBISHI
S 0671	F 026 400 671	FORD
S 0672	F 026 400 672	FORD
S 0673	F 026 400 673	ISUZU
S 0674	F 026 400 674	TOYOTA
S 0675	F 026 400 675	FORD
S 0677	F 026 400 677	AUDI
S 0685	F 026 400 685	OPEL/VAUXHALL
S 0686	F 026 400 686	FIAT ; JEEP
S 0687	F 026 400 687	JEEP ; FIAT
S 0690	F 026 400 690	FORD
S 0691	F 026 400 691	MAZDA
S 0692	F 026 400 692	BMW
S 0695	F 026 400 695	HYUNDAI
S 0696	F 026 400 696	TOYOTA
S 0698	F 026 400 698	AUDI ; SEAT ; SKODA ; VOLKSWAGEN
S 0699	F 026 400 699	JAGUAR ; LAND ROVER GROUP
S 0706	F 026 400 706	TOYOTA
S 0708	F 026 400 708	VOLVO
S 0709	F 026 400 709	BMW
S 0710	F 026 400 710	SUZUKI
S 0712	F 026 400 712	MERCEDES-BENZ
S 0715	F 026 400 715	RENAULT
S 2134	1 457 432 134	DACIA ; RENAULT
S 2149	1 457 432 149	FIAT ; PEUGEOT
S 2154	1 457 432 154	CITROEN ; PEUGEOT
S 3048	1 457 433 048	LAND ROVER GROUP
S 3233	1 457 433 233	RENAULT
S 3521	1 457 433 521	FIAT
S 3624	1 457 433 624	RENAULT
S 3648	1 457 433 648	AUSTIN ; ROVER

SC		
S 3652	1 457 433 652	AUSTIN ; ROVER
S 3800	1 457 433 800	CITROEN ; PEUGEOT
S 9050	1 457 429 050	OPEL/VAUXHALL ; SEAT
S 9053	1 457 429 053	OPEL/VAUXHALL
S 9160	1 987 429 160	JAGUAR
S 9167	1 987 429 167	HYUNDAI
S 9188	1 987 429 188	MAZDA
S 9775	1 457 429 775	FORD
S 9819	1 457 429 819	FORD
S 9845	1 457 429 845	FORD
S 9983	1 457 429 983	BMW

de

Ölfilter
Neuaufnahmen

en

Oil filter
New products

fr

Filtre à huile
Nouveau enregistrements

it

Filtro dell'olio
Nuovi insertimenti

es

Filtro de aceite
Nuevas inclusiones

nl

Oliefilter
Nieuwe opnamen

sv

Oljefilter
Nya produkter

cs

Olejový filtr
Nové produkty

pl

Filtr oleju
Nowe produkty

ru

Масляный фильтр
Новинки

SC		
P 7050	F 026 407 050	SUZUKI
P 7088	F 026 407 088	DACIA ; NISSAN ; RENAULT
P 7298	F 026 407 298	FORD
P 7299	F 026 407 299	CITROEN ; FORD ; PEUGEOT
P 7300	F 026 407 300	ALFA ROMEO ; FIAT
P 7301	F 026 407 301	FORD
P 7302	F 026 407 302	FIAT ; JEEP
P 7304	F 026 407 304	ISUZU ; OPEL
P 7305	F 026 407 305	ALFA ROMEO
P 7306	F 026 407 306	TOYOTA
P 7307	F 026 407 307	FORD
P 7308	F 026 407 308	HYUNDAI ; KIA
P 7311	F 026 407 311	ISUZU
P 7312	F 026 407 312	PORSCHE
P 7313	F 026 407 313	AUDI
P 7314	F 026 407 314	PORSCHE
P 7316	F 026 407 316	VOLVO
P 7317	F 026 407 317	FIAT ; RENAULT
P 7318	F 026 407 318	FORD
P 7319	F 026 407 319	MERCEDES-BENZ
P 7320	F 026 407 320	PORSCHE ; VOLKSWAGEN
P 7321	F 026 407 321	IVECO
P 7322	F 026 407 322	VOLKSWAGEN
P 7323	F 026 407 323	OPEL/VAUXHALL
P 7324	F 026 407 324	CHEVROLET ; OPEL/VAUXHALL
P 7325	F 026 407 325	SUBARU
P 7327	F 026 407 327	AUDI ; SEAT ; SKODA ; VOLKSWAGEN
P 7329	F 026 407 329	SSANGYONG
P 7335	F 026 407 335	JEEP
P 7336	F 026 407 336	ALFA ROMEO
P 7338	F 026 407 338	CHEVROLET ; OPEL/VAUXHALL
P 7340	F 026 407 340	ALFA ROMEO
P 7341	F 026 407 341	MERCEDES-BENZ
P 7342	F 026 407 342	AUDI ; VOLKSWAGEN
P 7344	F 026 407 344	AUDI ; VOLKSWAGEN
P 7345	F 026 407 345	MERCEDES-BENZ
P 7347	F 026 407 347	FIAT



A4

de

Kraftstofffilter
Neuaufnahmen

en

Fuel filter
New products

fr

Filtre à carburant
Nouveau enregistrements

it

Filtro carburante
Nuovi insertimenti

es

Filtro de combustible
Nuevas inclusiones

nl

Brandstofffilter
Nieuwe opnamen

sv

Bränslefilter
Nya produkter

cs

Palivový filtr
Nové produkty

pl

Filtr paliwa
Nowe produkty

ru

Топливный фильтр
Новинки



SC		
N 2278	F 026 402 278	VOLKSWAGEN
N 2280	F 026 402 280	FORD
N 2281	F 026 402 281	CITROEN ; OPEL ; PEUGEOT
N 2284	F 026 402 284	ALFA ROMEO
N 2285	F 026 402 285	FIAT
N 2286	F 026 402 286	FIAT
N 2288	F 026 402 288	NISSAN ; RENAULT
N 2290	F 026 402 290	FORD
N 2291	F 026 402 291	CITROEN ; PEUGEOT
N 2294	F 026 402 294	NISSAN ; RENAULT
N 2353	F 026 402 353	CHEVROLET ; OPEL/VAUXHALL
N 2356	F 026 402 356	CHEVROLET ; OPEL/VAUXHALL
N 2358	F 026 402 358	BMW
N 2359	F 026 402 359	CITROEN ; OPEL ; PEUGEOT
N 2360	F 026 402 360	CHEVROLET ; OPEL/VAUXHALL
N 2361	F 026 402 361	AUDI
N 2362	F 026 402 362	HYUNDAI
N 2813	F 026 402 813	HYUNDAI ; KIA

SC		
F 3036	F 026 403 036	FIAT
F 3037	F 026 403 037	ALFA ROMEO ; FIAT ; JEEP
F 3755	F 026 403 755	TOYOTA
F 3757	F 026 403 757	LEXUS ; TOYOTA

de

Innenraumfilter
Neuaufnahmen

en

Cabin filter
New products

fr

Filtre d'habitacle
Nouveau enregistrements

it

Filtro abitacolo
Nuovi insertimenti

es

Filtro interior
Nuevas inclusiones

nl

Interieurfilter
Nieuwe opnamen

sv

Kupéfilter
Nya produkter

cs





Vnitřní filtr
Nové produkty





pl

Filtr kabinowy
Nowe produkty

ru

Фильтр салона
Новинки

SC		
A 8552	0 986 628 552	CITROEN ; PEUGEOT ; TOYOTA
A 8563	0 986 628 563	SEAT ; SKODA ; VOLKSWAGEN
A 8565	0 986 628 565	AUDI
A 8566	0 986 628 566	SEAT ; SKODA ; VOLKSWAGEN
A 8567	0 986 628 567	MERCEDES-BENZ
A 8568	0 986 628 568	OPEL/VAUXHALL ; PEUGEOT
A 8569	0 986 628 569	CITROEN ; FIAT ; PEUGEOT
A 8570	0 986 628 570	FORD
A 8571	0 986 628 571	BMW
A 8572	0 986 628 572	HYUNDAI ; KIA
A 8573	0 986 628 573	OPEL/VAUXHALL
A 8574	0 986 628 574	CITROEN ; MITSUBISHI ; PEUGEOT
A 8575	0 986 628 575	VOLVO
A 8576	0 986 628 576	RENAULT ; OPEL/VAUXHALL
A 8577	0 986 628 577	RENAULT ; SMART
A 8578	0 986 628 578	CITROEN ; OPEL/VAUXHALL
A 8579	0 986 628 579	MINI (BMW)
A 8580	0 986 628 580	BMW
A 8581	0 986 628 581	TOYOTA
A 8583	0 986 628 583	TESLA MOTORS
A 8584	0 986 628 584	HONDA
A 8585	0 986 628 585	AUDI ; SEAT ; SKODA ; VOLKSWAGEN
A 8586	0 986 628 586	FORD
A 8587	0 986 628 587	CITROEN ; PEUGEOT
A 8588	0 986 628 588	SMART
A 8591	0 986 628 591	PORSCHE ; VOLKSWAGEN
A 8592	0 986 628 592	TESLA MOTORS
A 8608	0 986 628 608	BMW
A 8610	0 986 628 610	CITROEN ; PEUGEOT
A 8622	0 986 628 622	AUDI
A 8623	0 986 628 623	LEXUS ; TOYOTA
A 8630	0 986 628 630	AUDI ; SKODA ; VOLKSWAGEN
A 8633	0 986 628 633	CITROEN ; PEUGEOT
SC		
M 5113	1 987 435 113	MERCEDES-BENZ
M 5127	1 987 435 127	CHEVROLET
M 5139	1 987 435 139	INFINITI
M 5141	1 987 435 141	NISSAN ; MERCEDES-BENZ
M 5142	1 987 435 142	FORD
M 5143	1 987 435 143	MERCEDES-BENZ
M 5144	1 987 435 144	SUZUKI
M 5146	1 987 435 146	FORD
M 5149	1 987 435 149	OPEL/VAUXHALL ; PEUGEOT
M 5151	1 987 435 151	JEEP
M 5152	1 987 435 152	TESLA MOTORS
M 5153	1 987 435 153	SSANGYONG
M 5154	1 987 435 154	HYUNDAI
M 5156	1 987 435 156	NISSAN
M 5159	1 987 435 159	HYUNDAI ; KIA
M 5160	1 987 435 160	HYUNDAI ; KIA
M 5161	1 987 435 161	SUZUKI
M 5163	1 987 435 163	MERCEDES-BENZ

SC		
M 5164	1 987 435 164	PORSCHE
M 5165	1 987 435 165	VOLVO
M 5166	1 987 435 166	RENAULT
M 5167	1 987 435 167	SUBARU
M 5168	1 987 435 168	MAZDA
M 5169	1 987 435 169	HYUNDAI ; KIA
SC		
R 5591	1 987 435 591	CITROEN ; OPEL/VAUXHALL
R 5595	1 987 435 595	DODGE ; FIAT ; JEEP
R 5602	1 987 435 602	HYUNDAI ; KIA
R 5604	1 987 435 604	BMW
R 5607	1 987 435 607	VOLVO ; POLESTAR
R 5608	1 987 435 608	OPEL/VAUXHALL ; PEUGEOT
R 5609	1 987 435 609	MERCEDES-BENZ
R 5611	1 987 435 611	TESLA MOTORS
R 5617	1 987 435 617	MERCEDES-BENZ
R 5619	1 987 435 619	FORD
R 5620	1 987 435 620	HYUNDAI ; KIA
R 5621	1 987 435 621	TESLA MOTORS
R 5622	1 987 435 622	LAND ROVER GROUP
R 5623	1 987 435 623	BMW

A 6

de

Innenraumfilter
Programm

en

Cabin filters
Program

fr

Filtre d'habitacle
Programme

it

Filtro abitacolo
Gamma

es

Filtro interior
Programa

nl

Interieurfilter
Programma

sv

Kupéfilter
Programmet

cs

Vnitřní filtr
Program










pl

Filtr kabinowy
Program

ru

Фильтр салона
Программа



				
Function	FILTER+pro	FILTER+*	Activated-carbon cabin filter	Standard cabin filter
	✓			
	✓	✓		
	✓	✓		
	✓	✓	✓	
	✓	✓	✓	✓
	✓	✓	✓	✓
	✓	✓	✓	✓

*will be replaced with FILTER+pro until end of 2023

de

Verwendungsteil**Benutzerhinweise**

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 2004 bis einschließlich 2022 erfasst. Die Daten wurden auf der Grundlage von Hersteller- und Importeurangaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder. Nachträgliche Änderungen an Fahrzeugen, Motoren und Geräten anderer Hersteller können ebenso wenig ausgeschlossen werden wie Irrtümer oder Druckfehler.

en

Applications**Notes for users**

In this catalog, the information on vehicles, engines and devices for the European market from the years of manufacture from 2004 up to and including 2022 has been compiled. The information has been compiled carefully and as faithfully as possible based on manufacturers' and importers' specifications as well as vehicle examinations and documentation from Bosch as of the date of going to print. Later changes to vehicles, engines and devices by other manufacturers as well as errors and misprints cannot be ruled out.

fr

Affectations**A l'attention de l'utilisateur**

Les caractéristiques des véhicules, moteurs et appareils relatifs au marché européen de l'année 2004 à 2022 compris sont saisies dans ce catalogue. Les données ont été soigneusement compilées de bonne foi sur la base des mentions du constructeur et de l'importateur, à partir de contrôles techniques de véhicules ainsi que sur la base de documents de Bosch et fournissent l'état au moment de la mise sous presse. Des modifications ultérieures sur les véhicules, les moteurs et les appareils d'autres constructeurs ne peuvent pas être exclues, tout comme des fautes ou des erreurs d'impression.

it

Impiego**Avvertenze per la consultazione**

In questo catalogo sono riportati i dati di veicoli, motori e dispositivi per il mercato europeo dall'anno di costruzione 2004 fino all'anno di costruzione 2022 incluso. I dati sono stati raccolti con cura sulla base di indicazioni dei costruttori e degli importatori, sulla base di indagini dei veicoli e di documenti di Bosch e identificano lo stato dell'arte alla data di pubblicazione. Non è possibile dunque escludere modifiche ai veicoli, ai motori e ai dispositivi di altre marche nonché errori o refusi di stampa.

es

Aplicación**Avertencia al usuario**

Este catálogo contiene datos sobre vehículos, motores y equipos para el mercado europeo desde el año de fabricación 2004 hasta 2022, incluido. Los datos se han recopilado cuidadosamente, según nuestro conocimiento, a partir de la información del fabricante y del importador, de las inspecciones de los vehículos y de los documentos de Bosch, y reflejan la situación en el momento de la impresión. No se pueden descartar cambios posteriores en los vehículos, motores y equipos de otros fabricantes, ni tampoco errores o erratas.

nl

Gebruiksdeel**Gebruikersinstructies**

In deze catalogus zijn de gegevens van voertuigen, motoren en apparaten voor de Europese markt van bouwjaar 2004 tot en met 2022 opgenomen. De gegevens zijn op basis van de fabrieks- en importeurspecificaties, uit documenten van Bosch naar beste weten zorgvuldig samengesteld en geven de stand weer op het moment van publicatie. Veranderingen naderhand aan voertuigen, motoren en apparaten van andere fabrikanten kunnen net zo min worden uitgesloten als vergissingen of drukfouten.

sv

Användningsdel**Användarinformation**

I den här katalogen finns det uppgifter om fordon, motorer och utrustning för den europeiska marknaden från och med årsmoell 2004 till och med 2022. Uppgifterna har sammanställts med hjälp av information från tillverkare och generalagenter, fordonskontroller samt dokument från Bosch efter bästa förmåga och gäller vid tiden för pressläggningen. Ändringar på fordon, motorer och utrustning från andra tillverkare i efterhand kan inte uteslutas. Detsamma gäller för misstag och tryckfel.

cs

Použití**Pokyny pro uživatele**

Tento katalog obsahuje údaje vozidel, motorů a zařízení pro evropský trh od roku výroby 2004 do roku 2022 včetně. Tyto údaje byly s velkou pečlivostí a podle nejlepšího svědomí sestaveny na základě údajů výrobce a dovozců, prohlídek vozidel a také na základě podkladů společnosti Bosch a jsou aktuální v okamžiku tisku. Dodatečné změny na vozidlech, motorech a zařízeních jiných výrobců jsou vyloučeny stejně tak jako omyly nebo tiskové chyby.

pl

Zastosowanie**Wskazówki dla użytkownika**

W niniejszym katalogu zawarto dane dotyczące pojazdów, silników i urządzeń na rynek europejski, od roku produkcji 2004 do 2022 włącznie. Informacje zostały starannie i zgodnie z najlepszą wiedzą zestawione na podstawie danych od producenta i importera, z badań pojazdów oraz z materiałów firmy Bosch i odpowiadają stanowi w momencie oddania do druku. Nie można wykluczyć późniejszych zmian w pojazdach, silnikach i urządzeniach innych producentów, a także pomyłek i błędów drukarskich.

ru

Применение**Вниманию пользователей**

В настоящем каталоге собраны данные о транспортных средствах, двигателях и устройствах, изготовленных для европейского рынка с 2004 по 2022 годы включительно. Эти данные были тщательно собраны на основе информации производителей и импортеров, проверок транспортных средств, а также документации Bosch и отражают состояние на момент поступления в печать. Возможны последующие изменения в транспортных средствах, двигателях и устройствах других производителей, а также ошибки или опечатки.

B2 ABARTH																																																																																							
<div style="display: flex; justify-content: space-between; align-items: center; border-bottom: 1px solid gray;"> <div> 🚗 📄 🔍 📅 ❓ 📄 📄 🔍 📄 📄 </div> <div style="text-align: right;"> P 7143 F026407143 R... = Active Carbon </div> </div>																																																																																							
①	ABARTH						⑧																																																																																
②	Grande Punto																																																																																						
	1.4	199 A8.000	114 (155 HP)	10.07-12.10	P9256 1457429256	S0057 F026400057	M2188 1987432188 R2537 1987432537	A8514 0986628514																																																																															
③	SS	199 A8.000	132 (180 HP)	10.07-12.10	P9256 1457429256		M2188 1987432188 R2537 1987432537	A8514 0986628514																																																																															
	Punto																																																																																						
	1.4	955 A8.000	120 (163 HP)	01.12-12.13	P9256 1457429256		M2188 1987432188 R2537 1987432537	A8514 0986628514																																																																															
		OE no. 51830174	120 (163 HP)	01.12-12.13		S0057 F026400057																																																																																	
	SS	955 A8.000	132 (180 HP)	01.12-12.13	P9256 1457429256		M2188 1987432188 R2537 1987432537	A8514 0986628514																																																																															
		OE no. 51830174	132 (180 HP)	01.12-12.13		S0057 F026400057																																																																																	
	Punto Evo																																																																																						
④	1.4	955 A8.000	120 (163 HP)	06.10-12.12	P9256 1457429256	TW	M2188 1987432188 R2537 1987432537	A8514 0986628514																																																																															
		OE no. 51830174	120 (163 HP)	06.10-12.12		S0057 F026400057																																																																																	
	124 Spider																																																																																						
	1.4 MultiAir	55253268	125 (170 HP)	09.16→	P9256 1457429256	S0666 F026400666																																																																																	
	500																																																																																						
	1.4	312...	132 (180 HP)	03.16→	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
⑤		312 A...	118 (160 HP)	05.08-02.16 09.11-02.16	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
		312 A1.000 <M20>	99 (135 HP)	05.08-08.11			M2106 1987432106 R5583 1987435583	A8541 0986628541																																																																															
				05.08→	P9256 1457429256	S0466 F026400466																																																																																	
				09.11→			M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
		312 A3.000	103 (140 HP)	07.15→	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
			132 (180 HP)	05.08-08.11			M2106 1987432106 R5583 1987435583	A8541 0986628541																																																																															
				05.08-12.12 09.11-12.12	P9256 1457429256		M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
		312 B...; 312 B3.000; 312 B4.000	107 (146 HP) 118-120 (160-163 HP) 121 (165 HP)	03.16→	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
⑥				03.16→	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
	500C																																																																																						
	1.4	312...	132 (180 HP)	03.16→		S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
		OE no. 6000633302	132 (180 HP)	03.16→	P9256 1457429256																																																																																		
		312 A...	118 (160 HP)	05.11-02.16 09.11-02.16	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
				07.10-08.11			M2106 1987432106 R5583 1987435583	A8541 0986628541																																																																															
⑦				07.10→	P9256 1457429256	S0466 F026400466	M5005 1987435005 R5589 1987435589	A8531 0986628531																																																																															
				09.11→																																																																																			
<table border="0"> <tr> <td>1</td><td>In-line filter</td> <td>14</td><td>For vehicles with air conditioner</td> <td>FIH</td><td>Heated fuel filter</td> <td>ORR</td><td>For vehicles without fuel return</td> </tr> <tr> <td>2</td><td>Filter box</td> <td>15</td><td>For vehicles without air conditioner</td> <td>FIW</td><td>Non-heated fuel filter</td> <td>RLE</td><td>For RHD vehicles</td> </tr> <tr> <td>3</td><td>Set, consists of 2 filter elements</td> <td>16</td><td>Cold climates</td> <td>FUL</td><td>For air recirculation</td> <td>SSE</td><td>Heavy duty</td> </tr> <tr> <td>4</td><td>Pin connector</td> <td>17</td><td>Not for cold climates</td> <td>FWD</td><td>For fresh air</td> <td>SWA</td><td>Filter with water level sensor</td> </tr> <tr> <td>5</td><td>Preliminary filter</td> <td>18</td><td>Maximum fastening torque 25 Nm (+5 Nm)</td> <td>LBE</td><td>Light duty</td> <td>SWA</td><td>Filter without water level sensor</td> </tr> <tr> <td>6</td><td>FILTER-pro</td> <td>19</td><td>For dusty zones</td> <td>LLE</td><td>For LHD vehicles</td> <td>WV</td><td>Optional</td> </tr> <tr> <td>7</td><td>With pressure regulator</td> <td>20</td><td>Not for dusty zones</td> <td>NXL</td><td>For vehicles with automatic air conditioner</td> <td>Y03</td><td>For German vehicle production</td> </tr> <tr> <td>8</td><td>Without pressure regulator</td> <td>21</td><td>With water separator</td> <td>NXK</td><td>For vehicles without automatic air conditioner</td> <td>ZE</td><td>Two required</td> </tr> <tr> <td>9</td><td>Fitted in passenger compartment</td> <td>22</td><td>Without water separator</td> <td>ORF</td><td>Fuel filter fitted outside tank</td> <td></td><td></td> </tr> <tr> <td>10</td><td>Fitted in engine compartment</td> <td></td><td></td> <td>ORH</td><td>For vehicles with fuel return</td> <td></td><td></td> </tr> </table>							1	In-line filter	14	For vehicles with air conditioner	FIH	Heated fuel filter	ORR	For vehicles without fuel return	2	Filter box	15	For vehicles without air conditioner	FIW	Non-heated fuel filter	RLE	For RHD vehicles	3	Set, consists of 2 filter elements	16	Cold climates	FUL	For air recirculation	SSE	Heavy duty	4	Pin connector	17	Not for cold climates	FWD	For fresh air	SWA	Filter with water level sensor	5	Preliminary filter	18	Maximum fastening torque 25 Nm (+5 Nm)	LBE	Light duty	SWA	Filter without water level sensor	6	FILTER-pro	19	For dusty zones	LLE	For LHD vehicles	WV	Optional	7	With pressure regulator	20	Not for dusty zones	NXL	For vehicles with automatic air conditioner	Y03	For German vehicle production	8	Without pressure regulator	21	With water separator	NXK	For vehicles without automatic air conditioner	ZE	Two required	9	Fitted in passenger compartment	22	Without water separator	ORF	Fuel filter fitted outside tank			10	Fitted in engine compartment			ORH	For vehicles with fuel return			
1	In-line filter	14	For vehicles with air conditioner	FIH	Heated fuel filter	ORR	For vehicles without fuel return																																																																																
2	Filter box	15	For vehicles without air conditioner	FIW	Non-heated fuel filter	RLE	For RHD vehicles																																																																																
3	Set, consists of 2 filter elements	16	Cold climates	FUL	For air recirculation	SSE	Heavy duty																																																																																
4	Pin connector	17	Not for cold climates	FWD	For fresh air	SWA	Filter with water level sensor																																																																																
5	Preliminary filter	18	Maximum fastening torque 25 Nm (+5 Nm)	LBE	Light duty	SWA	Filter without water level sensor																																																																																
6	FILTER-pro	19	For dusty zones	LLE	For LHD vehicles	WV	Optional																																																																																
7	With pressure regulator	20	Not for dusty zones	NXL	For vehicles with automatic air conditioner	Y03	For German vehicle production																																																																																
8	Without pressure regulator	21	With water separator	NXK	For vehicles without automatic air conditioner	ZE	Two required																																																																																
9	Fitted in passenger compartment	22	Without water separator	ORF	Fuel filter fitted outside tank																																																																																		
10	Fitted in engine compartment			ORH	For vehicles with fuel return																																																																																		
<p>Bosch Automotive Aftermarket</p> <p style="text-align: right;">2023 2024</p>																																																																																							

- ① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken
- ② **Fahrzeugmodell**
alphanumerisch aufsteigend
- ③ **Modelldetail**
besondere Fahrzeugmerkmale
- ④ **Hubraum**
in l
- ⑤ **Motorleistung**
in kW
- ⑥ **Motortyp**
siehe spezieller Hinweis in den Fahrzeugpapieren
- ⑦ **Einbauzeitraum**
Einbauzeitraum des jeweiligen Produktes
- ⑧ **Bildzeichen-Erläuterung**
Erläuterungen siehe Kataloge
- ⑨ **Bestellnummer**
zum Nachbestellen für den Handel
- ⑩ **Sonderfall**
Erläuterung siehe Kataloge
- ⑪ **Fußnote**
Erläuterung siehe Kataloge

en

fr

it

es

① Vehicle brand manufacturer highlighted in gray bar	① Marque de véhicules mise en valeur des construc- teurs dans la barre grise	① Marca del veicolo evidenziazione del costruttore su sfondo grigio	① Marca del vehículo fabricantes resaltados con una barra gris
② Vehicle model in ascending alphanumerical order	② Modèle de véhicule en ordre alphanumérique croissant	② Modello del veicolo in ordine alfanumerico crescente	② Modelo del vehículo alfanumérico ascendente
③ Model detail special vehicle features	③ Détail du modèle particularités du véhicule	③ Dettagli del modello caratteristiche particolari del veicolo	③ Detalle de modelo características particulares del vehículo
④ Engine capacity in l	④ Cylindrée en l	④ Cilindrata in l	④ Cilindrada en l
⑤ Engine power in kW	⑤ Puissance du moteur en kW	⑤ Potenza motore in kW	⑤ Potencia del motor en kW
⑥ Engine type see special note in vehicle documents	⑥ Type de moteur voir remarque spécifique dans les papiers du véhicule	⑥ Tipo motore vedere indicazioni specifiche nei documenti veicolo	⑥ Tipo de motor véase la indicación especial en la documentación del vehículo
⑦ Installation period installation period for relevant product	⑦ Période de montage période de montage du produit considéré	⑦ Periodo di montaggio del rispettivo ricambio	⑦ Periodo de instalación periodo durante el que se instala el producto en cuestión
⑧ Pictogram explanation see end of catalog for explanation	⑧ Explication des picto- grammes explication, voir la fin du catalogue	⑧ Legenda dei simboli indicazioni a fine catalogo	⑧ Explicación de símbolos gráficos explicación véase la parte final del catálogo
⑨ Order number for aftermarket orders	⑨ Référence pour le réapprovisionnement des revendeurs	⑨ Codice ordinazione per il riordino da parte di rivenditori	⑨ Referencia de pedido para pedidos posteriores por el comercio
⑩ Special case see end of catalog for explanation	⑩ Cas particulier explication, voir la fin du catalogue	⑩ Casi particolari indicazioni a fine catalogo	⑩ Caso especial explicación, véase la parte final del catálogo
⑪ Footnote see end of catalog for explanation	⑪ Note explication, voir la fin du catalogue	⑪ Note a fondo pagina indicazioni a fine catalogo	⑪ Nota al pie explicación, véase la parte final del catálogo

nl

Gebruiksaanwijzing

sv

Bruksanvisning

cs

Pokyny pro uživatele

pl

Wskazówki dla
użytkownika

ru

Указания по
применению

nl

B2 | ABARTH

Icons: Type, VAP, Air Filter, Fuel Filter, Cabin Filter, FILTER-Vielstufen
P7143 F026407143 R... = Active Carbon

ABARTH											
Grande Punto											
1.4	199 A8.000	114 (155 HP)	10.07-12.10	P9256	1457429256	S0057	F026400057	M2188	1987432188	A8514	0986628514
								R2537	1987432537		
SS	199 A8.000	132 (180 HP)	10.07-12.10	P9256	1457429256			M2188	1987432188	A8514	0986628514
								R2537	1987432537		
Punto											
1.4	955 A8.000	120 (163 HP)	01.12-12.13	P9256	1457429256			M2188	1987432188	A8514	0986628514
								R2537	1987432537		
	OE no. 51830174	120 (163 HP)	01.12-12.13			S0057	F026400057				
SS	955 A8.000	132 (180 HP)	01.12-12.13	P9256	1457429256			M2188	1987432188	A8514	0986628514
								R2537	1987432537		
	OE no. 51830174	132 (180 HP)	01.12-12.13			S0057	F026400057				
Punto Evo											
1.4	955 A8.000	120 (163 HP)	06.10-12.12	P9256	1457429256	TW		M2188	1987432188	A8514	0986628514
								R2537	1987432537		
	OE no. 51830174	120 (163 HP)	06.10-12.12			S0057	F026400057				
124 Spider											
1.4 MultiAir	55253268	125 (170 HP)	09.16→	P9256	1457429256	S0666	F026400666				
500											
1.4	312...	132 (180 HP)	03.16→	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
	312 A...	118 (160 HP)	05.08-02.16 09.11-02.16	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
	312 A1.000 <M20>	99 (135 HP)	05.08-08.11					M2106	1987432106	A8541	0986628541
								R5583	1987435583		
			05.08→ 09.11→	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
	312 A3.000	103 (140 HP)	07.15→	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
		132 (180 HP)	05.08-08.11					M2106	1987432106	A8541	0986628541
								R5583	1987435583		
			05.08-12.12 09.11-12.12	P9256	1457429256			M5005	1987435005	A8531	0986628531
								R5589	1987435589		
	312 B...; 312 B3.000; 312 B4.000	107 (146 HP) 118-120 (160-163 HP)	03.16→	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
		121 (165 HP)	03.16→	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
500C											
1.4	312...	132 (180 HP)	03.16→			S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
	OE no. 6000633302	132 (180 HP)	03.16→	P9256	1457429256						
	312 A...	118 (160 HP)	05.11-02.16 09.11-02.16	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		
								M2106	1987432106	A8541	0986628541
								R5583	1987435583		
	312 A1.000	99 (135 HP)	07.10-08.11					M5005	1987435005	A8531	0986628531
								R5589	1987435589		
			07.10→ 09.11→	P9256	1457429256	S0466	F026400466	M5005	1987435005	A8531	0986628531
								R5589	1987435589		

- 1 In-line filter
 - 2 Filter box
 - 4 Set, consists of 2 filter elements
 - 5 3-Pin connector
 - 9 Preliminary filter
 - 9 FILTER-pro
 - 10 With pressure regulator
 - 11 Without pressure regulator
 - 12 Fitted in passenger compartment
 - 13 Fitted in engine compartment
 - 14 For vehicles with air conditioner
 - 15 For vehicles without air conditioner
 - 16 Cold climates
 - 17 Not for cold climates
 - 18 Maximum fastening torque 25 Nm (+5 Nm)
 - 19 For dusty zones
 - 20 Not for dusty zones
 - 21 With water separator
 - 22 Without water separator
 - FIH Heated fuel filter
 - FIH Non-heated fuel filter
 - FUL For air recirculation
 - FUE For fresh air
 - LBE Light duty
 - LLE For LHD vehicles
 - MLL For vehicles with automatic air conditioner
 - MML For vehicles without automatic air conditioner
 - MSP Fuel filter fitted outside tank
 - ORH For vehicles with fuel return
 - ORL For vehicles without fuel return
 - RLE For RHD vehicles
 - SSE Heavy duty
 - SWA Filter with water level sensor
 - SWA Filter without water level sensor
 - WW Optional
 - Y03 For German vehicle production
 - ZE Two required
- For complete explanation see info page

Bosch Automotive Aftermarket

2023 | 2024

- 1 Voertuigmerk
accentuering van de fabrikant in de grijze balk
- 2 Voertuigmodel
alfanumeriek oplopend
- 3 Modeldetail
bijzondere voertuigkenmerken
- 4 Cilinderinhoud
in l
- 5 Motorvermogen
in kW
- 6 Motortype
zie speciale opmerking in de voertuigpapieren
- 7 Inbouwperiode
inbouwperiode van het betreffende product
- 8 Toelichting van de symbolen
toelichting zie einde van de catalogus
- 9 Bestelnummer
voor nabestellingen voor de handel
- 10 Speciale gevallen
toelichting zie einde van de catalogus
- 11 Voetnoot
toelichting zie einde van de catalogus

sv

cs

pl

ru

① Fabrikat tillverkaren markerad i det grå fältet	① Značka vozidla zvýraznění výrobce šedým pruhem	① Marka pojazdu producent podany na szarym tle	① Марка автомобиля выделение производителей серыми полосками
② Fordonsmodell alfanumeriskt stigande	② Model vozidla alfanumericky vzestupně	② Model pojazdu alfanumerycznie, rosnąco	② Модель автомобиля в алфавитно-цифровом порядке
③ Modelldetalj speciella fordonskännetecken	③ Detail modelu zvláštní charakteristiky vozidla	③ Szczegóły modelu cechy szczególnie pojazdu	③ Особенность модели особые характеристики автомобиля
④ Slagvolym i l	④ Obsah motoru v litrech	④ Pojemność skokowa w l	④ Объем двигателя в литрах
⑤ Motoreffekt i kW	⑤ Výkon motoru v kW	⑤ Moc silnika w kW	⑤ Мощность двигателя в кВт
⑥ Motortyp se speciell anteckning i fordonshandlingarna	⑥ Typ motoru viz speciální pokyny v dokladech vozidla	⑥ Typ silnika patrz wskazówka w dokumentach pojazdu	⑥ Тип двигателя см. специальное указание в документах на автомобиль
⑦ Monteringsperiod monteringsperiod för respektive produkt	⑦ Časový interval montáže časový interval montáže příslušného produktu	⑦ Okres montażu okres, w którym montowany był dany produkt	⑦ Время установки время установки соответствующего изделия
⑧ Bildsymbolernas förklaring se förklaring i slutet av katalogen	⑧ Vysvětlení grafických značek vysvětlení viz konec katalogu	⑧ Objaśnienie symboli objaśnienie patrz koniec katalogu	⑧ Разъяснение пиктограмм см. разъяснения в конце каталога
⑨ Ordernummer för efterbeställning för handeln	⑨ Objednací číslo k doobjednání pro obchod	⑨ Numer katalogowy do zamówień dla handlu	⑨ Номер артикула для оформления заказа см
⑩ Specialfall se förklaring i slutet av katalogen	⑩ Speciální případ vysvětlení viz konec katalogu	⑩ Przypadek szczególny objaśnienie patrz koniec katalogu	⑩ Особые случаи см. разъяснения в конце каталога
⑪ Fotnot se förklaring i slutet av katalogen	⑪ Poznámka pod čarou vysvětlení viz konec katalogu	⑪ Przypis objaśnienie patrz koniec katalogu	⑪ Сноска см. разъяснения в конце каталога















P7143 F026407143 R.... = Active Carbon

ABARTH

Grande Punto							
1.4	199 A8.000	114 (155 HP)	10.07-12.10	P9256 1457429256	S0057 F026400057	M2188 1987432188	A8514 0986628514
	SS	132 (180 HP)	10.07-12.10	P9256 1457429256		M2188 1987432188	A8514 0986628514
						R2537 1987432537	
Punto							
1.4	955 A8.000	120 (163 HP)	01.12-12.13	P9256 1457429256		M2188 1987432188	A8514 0986628514
	OE no. 51830174	120 (163 HP)	01.12-12.13		S0057 F026400057	R2537 1987432537	
SS	955 A8.000	132 (180 HP)	01.12-12.13	P9256 1457429256		M2188 1987432188	A8514 0986628514
	OE no. 51830174	132 (180 HP)	01.12-12.13		S0057 F026400057	R2537 1987432537	
Punto Evo							
1.4	955 A8.000	120 (163 HP)	06.10-12.12	P9256 1457429256		M2188 1987432188	A8514 0986628514
	OE no. 51830174	120 (163 HP)	06.10-12.12		S0057 F026400057	R2537 1987432537	
124 Spider							
1.4 MultiAir	55253268	125 (170 HP)	09.16→	P9256 1457429256	S0666 F026400666		
500							
1.4	312...	132 (180 HP)	03.16→	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
	312 A...	118 (160 HP)	05.08-02.16 09.11-02.16	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
	312 A1.000 <M20>	99 (135 HP)	05.08-08.11			M2106 1987432106	A8541 0986628541
						R5583 1987435583	
			05.08→ 09.11→	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
	312 A3.000	103 (140 HP)	07.15→	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
		132 (180 HP)	05.08-08.11			M2106 1987432106	A8541 0986628541
						R5583 1987435583	
			05.08-12.12 09.11-12.12	P9256 1457429256		M5005 1987435005	A8531 0986628531
						R5589 1987435589	
	312 B...; 312 B3.000; 312 B4.000	107 (146 HP)/ 118-120 (160-163 HP)	03.16→	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
		121 (165 HP)	03.16→	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
500C							
1.4	312...	132 (180 HP)	03.16→		S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
	OE no. 6000633302	132 (180 HP)	03.16→	P9256 1457429256			
	312 A...	118 (160 HP)	05.11-02.16 09.11-02.16	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	
	312 A1.000	99 (135 HP)	07.10-08.11			M2106 1987432106	A8541 0986628541
						R5583 1987435583	
			07.10→ 09.11→	P9256 1457429256	S0466 F026400466	M5005 1987435005	A8531 0986628531
						R5589 1987435589	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.4	312 A3.000	103 (140 HP)	09.09-08.11						M2106 1987432106	A8541 0986628541
									R5583 1987435583	
			09.09→		P9256 1457429256	S0466 F026400466				
			09.11→						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
		132 (180 HP)	03.12-02.16		P9256 1457429256				M5005 1987435005	A8531 0986628531
									R5589 1987435589	
	312 B3.000;	107 (146 HP)/	03.16→		P9256 1457429256	S0466 F026400466			M5005 1987435005	A8531 0986628531
	312 B4.000	118 (160 HP)							R5589 1987435589	
		121 (165 HP)	03.16→		P9256 1457429256	S0466 F026400466			M5005 1987435005	A8531 0986628531
									R5589 1987435589	
ALFA ROMEO										
Brera										
1.8	TBi	939 B1.000 <M66>	147 (200 HP)	05.09-12.10	P7096 F026407096	S0039 F026400039			M2133 1987432133	
									R2433 1987432433	
2.2	JTS	939 A5.000 <M50>	136 (185 HP)	01.06-12.10	P7016 F026407016	S0039 F026400039			M2133 1987432133	
									R2433 1987432433	
2.4	JTDM	939 A3.000 <M95>;	147 (200 HP)/	04.06-12.10	P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
		20V	154 (209 HP)						R2433 1987432433	
3.2	JTS 24V	939 A.000 <M61>	191 (260 HP)	01.06-12.10	P7109 F026407109	S0039 F026400039			M2133 1987432133	
	Q4								R2433 1987432433	
Giulia										
2.0	Turbo	55273835	147 (200 HP)/	02.16→	P7128 F026407128	S0631 F026400631	F3037 F026403037 ¹		M5112 1987435112	
			206 (280 HP)							
	Turbo Q4	55273835	206 (280 HP)	08.16→	P7128 F026407128	S0631 F026400631	F3037 F026403037 ¹		M5112 1987435112	
2.2	Multijet	...	118 (160 HP)/	08.18→		S0631 F026400631	N2284 F026402284 ²		M5112 1987435112	
			140 (190 HP)		6DN P7305 F026407305					
		552...; 5526...	100 (136 HP)/	02.16→		S0631 F026400631	N2284 F026402284 ²		M5112 1987435112	
			110 (150 HP)		6DN P7305 F026407305					
			132 (180 HP)	02.16→		S0631 F026400631	N2284 F026402284 ²		M5112 1987435112	
					6DN P7305 F026407305					
	Multijet	...	154 (210 HP)	02.16→		S0631 F026400631	N2284 F026402284 ²		M5112 1987435112	
	Q4				6DN P7305 F026407305					
		55284529	140 (190 HP)/	08.18→		S0631 F026400631	N2284 F026402284 ²		M5112 1987435112	
			155 (211 HP)		6DN P7305 F026407305					
2.9	GTA	67005...	397 (540 HP)	05.20→			F3037 F026403037 ¹		M5112 1987435112	
	Twin	67005...	375 (510 HP)	02.16→			F3037 F026403037 ¹		M5112 1987435112	
	Turbo									
Giulietta										
1.4	BiFuel	198 A4.000 <M20>	88 (120 HP)	05.10-12.13	P9256 1457429256	S0298 F026400298			M2251 1987432251	
									R5558 1987435558	
		940 B7.000	88 (120 HP)	08.13-11.15	P9256 1457429256				M2251 1987432251	
				08.13-12.18		S0298 F026400298			R5558 1987435558	
				12.15-12.18	P7300 F026407300					
	TB	940 A2.000 <MultiAir>	125 (170 HP)	05.10-11.15	P9256 1457429256					
				05.10-12.18		S0298 F026400298			M2251 1987432251	
									R5558 1987435558	
				12.15-12.18	P7300 F026407300					
		940 C2.000;	110 (150 HP)/	04.10-11.15	P9256 1457429256					
		955 A8.000 <MultiAir>	120 (163 HP)	04.10-12.18		S0298 F026400298			M2251 1987432251	
									R5558 1987435558	
				12.15-12.18	P7300 F026407300					

- 1** In-line filter
2 Filter box
4 Set, consists of 2 filter elements
5 3-Pin connector
6 Preliminary filter
9 FILTER+pro
10 With pressure regulator
11 Without pressure regulator
12 Fitted in passenger compartment
13 Fitted in engine compartment

- 14** For vehicles with air conditioner
15 For vehicles without air conditioner
16 Cold climates
17 Not for cold climates
18 Maximum fastening torque 25 Nm (+5 Nm)
19 For dusty zones
20 Not for dusty zones
21 With water separator
22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKE For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return













- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page 

◀ ALFA ROMEO						P7143	F026407143	R.... = Active Carbon			
1.4 T-Jet	940 A6.000	85 (116 HP)	04.10-12.13			P9256 1457429256	S0298 F026400298		M2251 1987432251	R5558 1987435558	
	940 B...	77 (105 HP)	04.11-11.15			P9256 1457429256			M2251 1987432251	R5558 1987435558	
			04.11-12.16				S0298 F026400298		M2251 1987432251	R5558 1987435558	
	940 B7.000	88 (120 HP)	12.15-12.16			P7300 F026407300					
			08.13-11.15			P9256 1457429256					
08.13→						S0298 F026400298		M2251 1987432251	R5558 1987435558		
		12.15→			P7300 F026407300						
1.6 JTDM	940 A3.000	77 (105 HP)	05.10-12.15			P7108 F026407108	S0297 F026400297		M2251 1987432251	R5558 1987435558	
				EU5				N2212 F026402212			
			EU5					N2076 F026402076 ¹			
	940 C1.000; 55280444	88 (120 HP)	04.15→			P7108 F026407108	S0297 F026400297	N2212 F026402212	M2251 1987432251	R5558 1987435558	
1.8 Tbi	940 A1.000	173 (235 HP)	05.10-12.13			P7096 F026407096	S0297 F026400297		M2251 1987432251	R5558 1987435558	
	940 B2.000	177 (241 HP)	07.13-12.16	EU5	P7096 F026407096						
			07.13-12.18	EU6	P7340 F026407340						
			01.17-12.18		P7340 F026407340		S0297 F026400297		M2251 1987432251	R5558 1987435558	
2.0 JTDM	940 A4.000;	103 (140 HP)/	05.10-12.14			P7108 F026407108	S0298 F026400298		M2251 1987432251	R5558 1987435558	
	940 A5.000	125 (170 HP)						N2212 F026402212			
			EU5					N2076 F026402076 ¹			
	940 B4.000;	100 (136 HP)/	08.13-12.18			P7108 F026407108	S0298 F026400298	N2212 F026402212	M2251 1987432251	R5558 1987435558	
	940 B5.000;	110 (150 HP)							M2251 1987432251	R5558 1987435558	
	940 C3.000;	129 (175 HP)	12.13-12.18			P7108 F026407108	S0298 F026400298	N2212 F026402212	M2251 1987432251	R5558 1987435558	
	940 C4.000								M2251 1987432251	R5558 1987435558	
55283099	125 (170 HP)	02.19→			P7108 F026407108	S0298 F026400298	N2212 F026402212	M2251 1987432251	R5558 1987435558		
GT											
1.8 TS	AR32205 <M1>	103-106	10.03-12.10			P3300 0451103300	S3156 1457433156		R2386 1987432386 ⁴		
		(140-144 HP)									
1.9 JTD 16V	937 A5.000 <M15>; 937 A5.000 <M92>	110 (150 HP)	10.03-12.10				S3086 1457433086	N2048 F026402048 ²	R2386 1987432386 ⁴		
2.0 JTS	932 A2.000 <M6>; 937 A1.000 <M5>	119 (162 HP)/	10.03-07.04			P3336 0451103336					
		121 (165 HP)	10.03-12.10				S3156 1457433156		R2386 1987432386 ⁴		
			08.04-12.10			P7336 F026407336					
3.2 V6	936A000 <M10>	176	10.03-12.10			P3351 0451103351	S3791 1457433791		R2386 1987432386 ⁴		
		(239-240 HP)									
GTV											
2.0 T.S. 16V	AR 32310 <M6>	110 (150 HP)	08.00-12.05			P3300 0451103300	S3791 1457433791		M2014 1987432014		
MiTo											
0.9 i.e.	199 B6.000;	63 (86 HP)/	07.11-12.18			P7159 F026407159	S0378 F026400378		M2188 1987432188	A8514 0986628514	
	199 B7.000;	74 (101 HP)							R2537 1987432537		
	312 A2.000	77 (105 HP)	03.13-12.18			P7159 F026407159	S0378 F026400378		M2188 1987432188	A8514 0986628514	
								R2537 1987432537			
1.3 JTD	... <M72 (ECOCF4)>	66 (90 HP)	10.08-12.18					N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
										R2537 1987432537	
				EU4			S0002 F026400002				
				EU4,	P9256 1457429256						
				PRF							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.3 JTD	... <M72 (ECOFC4)>	66 (90 HP)	10.08-12.18	EU4, UFI	P7067 F026407067					
				EU5	P7096 F026407096	S0346 F026400346				
				EU6		S0057 F026400057	N2212 F026402212			
				EU6, PRF	P9256 1457429256					
				EU6, UFI	P7259 F026407259					
				199 B1.000 <M95>	70 (95 HP)	10.08-12.15			N2076 F026402076 ¹	M2188 1987432188
							R2537 1987432537			
				EU4		S0002 F026400002				
				EU4, PRF	P9256 1457429256					
				EU4, PRF, WW	P9256 1457429256					
				EU4, UFI	P7067 F026407067					
				EU5	P7096 F026407096	S0346 F026400346				
			EU6			N2212 F026402212				
			EU6, PRF	P9256 1457429256						
			EU6, UFI	P7259 F026407259						
	199 B4.000	62 (85 HP)	03.11-12.15			S0346 F026400346	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
				EU5	P7096 F026407096					
				EU6			N2212 F026402212			
				EU6, PRF	P9256 1457429256					
				EU6, UFI	P7259 F026407259					
SDE	330 A1.000	70 (95 HP)	05.16-12.18				N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
				EU5	P7096 F026407096	S0346 F026400346				
				EU6		S0057 F026400057	N2212 F026402212			
				EU6, PRF	P9256 1457429256					
				EU6, UFI	P7259 F026407259					
1.4	350 A1.000	57 (78 HP)	06.11-12.18		P7347 F026407347	S0036 F026400036			M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	955 A6.000 <M16>	77 (105 HP)	10.09-12.13		P9256 1457429256	S0258 F026400258			M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	955 A9.000	51 (69 HP)	05.11-12.18		P7347 F026407347	S0036 F026400036			M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	BiFuel	198 A4.000 <M20>	88 (120 HP)	07.11-12.18		P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	i.e.	198 A1.000	110 (150 HP)	05.08-12.11		P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514
									R2537 1987432537	
		199 A6.000 <M15>	70 (95 HP)	09.08-12.10			S3317 1457433317			
				09.08-12.11		P2041 0986452041			M2188 1987432188	A8514 0986628514
								R2537 1987432537		
	955 A1.000 <M14>	57-58 (78-79 HP)	08.08-12.10			S3317 1457433317				
			08.08-12.11		P2041 0986452041			M2188 1987432188	A8514 0986628514	
								R2537 1987432537		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page 

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ ALFA ROMEO					P7143	F026407143	R.... = Active Carbon		
1.4 Turbo	198 A4.000 <M20>	88 (120 HP)	10.08-12.18		P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	199 A8.000 <M21>	114 (155 HP)	08.08-12.11		P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	940 A2.000 <MultiAir>	125 (170 HP)	10.09-12.18			S0057 F026400057		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	Eng. no. →2288536	125 (170 HP)	10.09-05.17		P9256 1457429256				
	Eng. no. 2288537→	125 (170 HP)	06.17-12.18		P7300 F026407300				
	955 B1.000	103 (140 HP)	12.13-12.18			S0057 F026400057		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	Eng. no. →2288536	103 (140 HP)	12.13-05.17		P9256 1457429256				
	Eng. no. 2288537→	103 (140 HP)	06.17-12.18		P7300 F026407300				
16V Turbo	955 A... <M22>	99-114 (135-155 HP)	07.09-12.14		P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
1.6 JTD	955 A3.000 <M88>	88 (120 HP)	08.08-12.15			S0057 F026400057	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514
					SSJ P7108 F026407108				
					SSJ P7096 F026407096				
Spider									
1.8 Tbi	939 B1.000 <M66>	147 (200 HP)	05.09-03.11		P7096 F026407096	S0039 F026400039		M2133 1987432133	R2433 1987432433
2.0 JTS	937 A1.000 <M8>	121 (165 HP)	04.03-07.04		P3336 0451103336				
			04.03-02.06					M2014 1987432014	
			08.04-02.06		P7336 F026407336				
	T.S. 16V AR 32310 <M6>	110 (150 HP)	08.00-02.06		P3300 0451103300			M2014 1987432014	
2.2 JTS	939 A5.000 <M50>	136 (185 HP)	03.06-12.10		P7016 F026407016	S0039 F026400039		M2133 1987432133	R2433 1987432433
2.4 JTDM	939 A3.000 <M95>	147 (200 HP)	03.07-12.10		P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹	M2133 1987432133	R2433 1987432433
	20V								
3.2 JTS 24V Q4	939 A.000 <M61>	191 (260 HP)	09.06-12.10		P7109 F026407109	S0039 F026400039		M2133 1987432133	R2433 1987432433
Stelvio									
2.0 Turbo	55273835	147-148 (200-201 HP)	11.16→		P7128 F026407128	S0631 F026400631	F3037 F026403037 ¹	M5112 1987435112	
	Turbo Q4 55273835	206 (280 HP)	11.16→		P7128 F026407128	S0631 F026400631	F3037 F026403037 ¹	M5112 1987435112	
2.2 Multijet	463...; 552...	110 (150 HP)/	11.16→			S0631 F026400631	N2286 F026402286	M5112 1987435112	
		118 (160 HP)		6DN	P7305 F026407305				
		132 (180 HP)/	11.16→			S0631 F026400631	N2286 F026402286	M5112 1987435112	
		140 (190 HP)		6DN	P7305 F026407305				
	Multijet ...	140 (190 HP)/	08.18→			S0631 F026400631	N2286 F026402286	M5112 1987435112	
	Q4	154 (209 HP)		6DN	P7305 F026407305				
	55271838	154 (209 HP)	11.16→			S0631 F026400631	N2286 F026402286	M5112 1987435112	
				6DN	P7305 F026407305				
2.9 Twin turbo	67005...	375-383 (510-521 HP)	08.18→				F3037 F026403037 ¹	M5112 1987435112	
	Twin Turbo 67005...	375 (510 HP)	11.16-12.18				F3037 F026403037 ¹	M5112 1987435112	
Tonale									
1.5 VGT 48V-Hybrid	46347696 <Euro 6>	118 (160 HP)	05.22→		P7302 F026407302	S0687 F026400687			A8542 0986628542
	48V-Hybrid 4634781...	96 (131 HP)	05.22→		P7302 F026407302	S0687 F026400687			A8542 0986628542
4C									
1.8	960 A1.000	177 (241 HP)	08.13→		P7340 F026407340				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

4C Spider							
1.7	960 A1.000	177 (241 HP)	10.14→	P7340	F026407340		
147							
1.6 TS 16V	AR 32104 <M5>	88 (120 HP)	11.00-12.10	P3300	0451103300	S3156	1457433156
TS 16V	AR 37203 <M1>	77 (105 HP)	11.00-12.10	P3300	0451103300	S3156	1457433156
ECO							
1.9 JTD	182 B9.000 <M14>	74 (100 HP)	06.03-12.04			N2048	F026402048 ²
			06.03-10.06			S3086	1457433086
			01.05-10.06			N2048	F026402048 ²
	937 A2.000 <M15>	81-85 (110-115 HP)	11.00-03.05			S3086	1457433086
			06.03-12.04			N2048	F026402048 ²
			01.05-03.05			N2048	F026402048 ²
JTDM	937 A.3000 <M88>	88 (120 HP)	04.05-12.10			S3086	1457433086
	939 A7.000 <M87>	85 (116 HP)	01.06-12.10			S3086	1457433086
JTDM	192 B1.000 <M18>	100 (136 HP)	02.04-12.05			S3086	1457433086
16V	192 B1.000 <M91>	100 (136 HP)	01.06-06.06			N2048	F026402048 ²
			01.06-12.10			S3086	1457433086
			07.06-12.10			N2048	F026402048 ²
	937 A5.000 <M19>	110 (150 HP)	10.04-02.06			S3086	1457433086
	937 A5.000 <M92>	110 (150 HP)	03.06-06.06			N2048	F026402048 ²
			03.06-12.10			S3086	1457433086
			07.06-12.10			N2048	F026402048 ²
	937 A.4000 <M16>	93 (126 HP)	06.03-09.06			S3086	1457433086
	937 A.6000 <M94>	125 (170 HP)	10.07-12.10			S3086	1457433086
						N2048	F026402048 ²
2.0 TS 16V	AR 32310 <M10>	110 (150 HP)	11.00-12.10	P3300	0451103300	S3156	1457433156
3.2 GTA	932 A.000 <M20>	184-191 (250-260 HP)	01.03-12.10	P3351	0451103351	S3791	1457433791
156 Berlina							
1.6 TS 16V	AR32104 <M1>	88 (120 HP)	01.02-10.05	P3300	0451103300	S3791	1457433791
1.8 TS 16V	AR32205 <M5>	103 (140 HP)	01.02-10.05	P3300	0451103300	S3791	1457433791
1.9 JTD	937 A2.000 <M25>	85 (115 HP)	01.02-10.05			S3791	1457433791
			12.03-10.05			N2048	F026402048 ²
	OE no. 46799653	85 (115 HP)	01.02-10.05				R2386
JTD 16V	192 A5.000 <M27>	103 (140 HP)	10.02-10.05			S3791	1457433791
	OE no. 46799653	103 (140 HP)	10.02-10.05				R2386
	Ricam.no 585018→	103 (140 HP)	11.03-10.05			N2048	F026402048 ²
	192 B1.000 <M29>	100 (136 HP)	10.04-10.05			S3791	1457433791
	OE no. 46799653	100 (136 HP)	10.04-10.05			N2048	F026402048 ²
	937 A4.000 <M26>	93 (126 HP)	06.03-10.05			S3791	1457433791
	OE no. 46799653	93 (126 HP)	06.03-10.05				R2386
	Ricam.no 585018→	93 (126 HP)	11.03-10.05			N2048	F026402048 ²
	937 A5.000 <M82>	110 (150 HP)	07.04-12.05	P3300	0451103300	S3791	1457433791
						N2048	F026402048 ²
2.0 JTS 16V	932 A2.000 <M12>;	119 (162 HP)	01.02-07.04	P3336	0451103336		
	937 A1.000 <M10>	121-122 (165-166 HP)	01.02-12.05			S3791	1457433791
			08.04-12.05			P7336	F026407336
TS 16V	AR 32310 <M11>	110 (150 HP)	01.02-10.05	P3300	0451103300	S3791	1457433791
2.4 JTD	841 C.000 <M30>	110 (150 HP)	01.02-10.05	P3354	0451103354	S3791	1457433791
			01.03-10.05			N2048	F026402048 ²
	OE no. 46799653	110 (150 HP)	01.02-10.05				R2386
	841 G.000 <M31>	129 (175 HP)	06.03-10.05	P3354	0451103354	S3791	1457433791
	OE no. 46799653	129 (175 HP)	06.03-10.05			N2048	F026402048 ²
							R2386
3.2 GTA	932 A.000 <M20>	184 (250 HP)	03.02-10.05	P3351	0451103351	S3791	1457433791
156 Sportwagon							
1.6 TS	AR32104 <M1>	88 (120 HP)	01.02-12.05	P3300	0451103300	S3791	1457433791
1.8 TS	AR32205 <M5>	106 (144 HP)	01.02-12.05	P3300	0451103300	S3791	1457433791

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page

















◀ ALFA ROMEO

P7143 **F026407143** R.... = Active Carbon

1.9 JTD	192 A5.000 <M27>	103 (140 HP)	10.02-12.05		S3791 1457433791				
	OE no. 46799653	103 (140 HP)	10.02-12.05					R2386 1987432386 ⁴	
	Ricam.no 585018→	103 (140 HP)	11.03-12.05				N2048 F026402048 ²		
	937 A2.000 <M25>	85 (115 HP)	01.02-12.05		S3791 1457433791				
			12.03-12.05				N2048 F026402048 ²		
	OE no. 46799653	85 (115 HP)	01.02-12.05					R2386 1987432386 ⁴	
937 A5.000 <M82>		110 (150 HP)	10.03-12.05		S3791 1457433791		N2048 F026402048 ²		
	OE no. 46799653	110 (150 HP)	10.03-12.05					R2386 1987432386 ⁴	
	JTD Q4 937 A5.000 <M28/M92>	110 (150 HP)	07.04-05.05				N2048 F026402048 ²		
			07.04-12.05		S3791 1457433791				
			06.05-12.05				N2048 F026402048 ²		
	OE no. 46799653	110 (150 HP)	07.04-12.05					R2386 1987432386 ⁴	
2.0 JTS	937 A1.000 <M10>	121 (165 HP)	01.02-07.04	P3336 0451103336					
			01.02-12.05		S3791 1457433791			R2386 1987432386 ⁴	
			08.04-12.05	P7336 F026407336					
TS	AR 32310 <M11>	110 (150 HP)	01.02-10.05	P3300 0451103300	S3791 1457433791			R2386 1987432386 ⁴	
2.4 JTD	841 C.000 <M30>	110 (150 HP)	01.02-10.05	P3354 0451103354	S3791 1457433791				
			01.03-10.05				N2048 F026402048 ²		
	OE no. 46799653	110 (150 HP)	01.02-10.05					R2386 1987432386 ⁴	
	841 G.000 <M31>	129 (175 HP)	06.03-12.05	P3354 0451103354	S3791 1457433791		N2048 F026402048 ²		
	OE no. 46799653	129 (175 HP)	06.03-12.05					R2386 1987432386 ⁴	
159 Berlina									
1.8 i	939 A4.000 <M41>	103 (140 HP)	03.06-11.11	P7006 F026407006	S0039 F026400039			M2133 1987432133	
								R2433 1987432433	
	TBi	939 B1.000 <M66>	147 (200 HP)	05.09-12.12	P7096 F026407096	S0039 F026400039		M2133 1987432133	
								R2433 1987432433	
1.9 JTDM 8V	939 A1.000 <M88>	88 (120 HP)	06.05-12.08	P9248 1457429248	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
								R2433 1987432433	
	939 A7.000 <M87>	85 (115 HP)	01.06-12.08		S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
								R2433 1987432433	
				MHF P9248 1457429248					
				UFI P7096 F026407096					
JTDM	939 A2.000 <M92>	110 (150 HP)	06.05-12.08	P9248 1457429248	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
16V								R2433 1987432433	
JTS	939 A6.000 <M47>	118 (160 HP)	06.05-12.08	P7016 F026407016	S0039 F026400039			M2133 1987432133	
								R2433 1987432433	
2.0 JTDM	939 B3.000 <M120>;	100 (136 HP)/	05.09-12.11	P7096 F026407096	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
	939 B4.000	125 (170 HP)						R2433 1987432433	
2.2 JTS	939 A5.000 <M50>	136 (185 HP)	06.05-12.08	P7016 F026407016	S0039 F026400039			M2133 1987432133	
								R2433 1987432433	
2.4 JTD	939 A9.000	154 (209 HP)	02.07-12.08	P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
								R2433 1987432433	
JTDM	939 A3.000 <M95>	147 (200 HP)	06.05-12.08	P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
								R2433 1987432433	
159 Sportwagon									
1.8 i	939 A4.000 <M41>	103 (140 HP)	03.06-12.08	P7006 F026407006	S0039 F026400039			M2133 1987432133	
								R2433 1987432433	
	TBi	939 B1.000 <M66>	147 (200 HP)	05.09-11.11	P7096 F026407096	S0039 F026400039		M2133 1987432133	
								R2433 1987432433	
1.9 JTDM	937 A8.000 <M91>	100 (136 HP)	03.06-12.08		S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
								R2433 1987432433	
					MHF P9248 1457429248				
					UFI P7096 F026407096				
	939 A1.000 <M88>;	88 (120 HP)/	03.06-12.08	P9248 1457429248	S0039 F026400039	N2076 F026402076 ¹		M2133 1987432133	
	939 A2.000 <M92>	110 (150 HP)						R2433 1987432433	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
							 P7143	 F026407143	R.... = Active Carbon		
1.9	JTDM	939 A7.000 <M87>	85 (115 HP)	03.06-12.08			S0039 F026400039	N2076 F026402076 ¹	M2133 1987432133	R2433 1987432433	
					MHF	P9248 1457429248					
					UFI	P7096 F026407096					
	JTS	939 A6.000 <M47>	118 (160 HP)	03.06-12.08		P7016 F026407016	S0039 F026400039		M2133 1987432133	R2433 1987432433	
2.0	JTDM	844 A2.000	120 (163 HP)	05.09-12.11		P7096 F026407096	S0039 F026400039		M2133 1987432133	R2433 1987432433	
		939 B3.000 <M120>; 939 B4.000	100 (136 HP)/ 125 (170 HP)	05.09-12.11		P7096 F026407096	S0039 F026400039	N2076 F026402076 ¹	M2133 1987432133	R2433 1987432433	
2.2	JTS	939 A5.000 <M50>	136 (185 HP)	03.06-12.08		P7016 F026407016	S0039 F026400039		M2133 1987432133	R2433 1987432433	
2.4	JTD	939 A9.000	154 (209 HP)	02.07-12.08		P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹	M2133 1987432133	R2433 1987432433	
	JTD Q4	939 A9.000	154 (209 HP)	09.06-12.08		P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹	M2133 1987432133	R2433 1987432433	
	JTDM	939 A3.000 <M95>	147 (200 HP)	03.06-12.08		P7021 F026407021	S0039 F026400039	N2076 F026402076 ¹	M2133 1987432133	R2433 1987432433	
3.2	JTS Q4	939 A.000 <M61>	191 (260 HP)	03.06-12.11		P7109 F026407109	S0039 F026400039		M2133 1987432133	R2433 1987432433	
166											
2.0	T.S. 16V	AR 36301 <M2>	110 (150 HP)	09.00-10.07		P3300 0451103300					
					AG		S3791 1457433791				
					GS		S3329 1457433329				
	Turbo V6	AR 34102 <M5>	151 (205 HP)	10.98-12.04		P3351 0451103351					
					AG		S3791 1457433791				
					GS		S3329 1457433329				
2.4	JTD	8... <M21/M22>	100-110 (136-150 HP)	09.00-10.07	AG		S3791 1457433791				
					GS		S3329 1457433329				
				12.02-10.07				N2048 F026402048 ²			
		OE no. 46805832	100-110 (136-150 HP)	09.00-10.07		P3354 0451103354					
	JTD 20V	841... <M25/M26>	129 (175 HP)	06.03-10.07				N2048 F026402048 ²			
					AG		S3791 1457433791				
					GS		S3329 1457433329				
	JTDM	936 B.000 <M99>	132-136 (180-185 HP)	10.05-02.06				N2048 F026402048 ²			
	20V			10.05-10.07	AG		S3791 1457433791				
					GS		S3329 1457433329				
				03.06-10.07				N2048 F026402048 ²			
2.5	V6 24V	AR 34201 <M10>	140 (190 HP)	07.98-12.06		P3351 0451103351	S3791 1457433791 ²⁰				
3.0	V6 24V	AR 36101 <M17>	166 (226 HP)	09.00-10.07		P3351 0451103351					
					AG		S3791 1457433791				
					GS		S3329 1457433329				
ALPINE											
A110											
GT	M5P 610		221 (301 HP)	11.21→		P7209 F026407209	S3075 1457433075		R5031 1987435031	A8540 0986628540	
1.8	M5P...		185 (252 HP)	12.17→		P7209 F026407209	S3075 1457433075		R5031 1987435031	A8540 0986628540	
	S	M5P...	215-221 (292-300 HP)	10.19→		P7209 F026407209	S3075 1457433075		R5031 1987435031	A8540 0986628540	

- 1 In-line filter
2 Filter box
4 Set, consists of 2 filter elements
5 3-Pin connector
6 Preliminary filter
9 FILTER+pro
10 With pressure regulator
11 Without pressure regulator
12 Fitted in passenger compartment
13 Fitted in engine compartment

- 14 For vehicles with air conditioner
15 For vehicles without air conditioner
16 Cold climates
17 Not for cold climates
18 Maximum fastening torque 25 Nm (+5 Nm)
19 For dusty zones
20 Not for dusty zones
21 With water separator
22 Without water separator

- FIH Heated fuel filter
FHH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page





P7143 F026407143 R.... = Active Carbon

AUDI									
A1									
1.0 TFSI	CHZB <D16/TJ4>	70 (95 HP)	03.15-10.18	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539	
	CHZE <DV6>	60 (82 HP)	01.16-10.18	P7143 F026407143	S0611 F026400611		R5502 1987435502	M5002 1987435002	A8539 0986628539
1.2 TFSI	CBZA <DB1/TW0>	63 (86 HP)	05.10-06.10				M2057 1987432057	A8504 0986628504	
			05.10-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	R2357 1987432357		
			07.10-04.15				M5002 1987435002	A8539 0986628539	
1.4 TDI	CUSB <DV1/TOH>	66 (90 HP)	11.14-10.18	P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539	
	TFSI						R5502 1987435502		
	CAVG <DP4>	136 (185 HP)	01.11-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539	
							R5502 1987435502		
	CAXA <D4X/TU0>	90 (122 HP)	05.10-06.10				M2057 1987432057	A8504 0986628504	
							R2357 1987432357		
				05.10-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
				07.10-04.15				R5502 1987435502	
		CNVA <D4X>	90 (122 HP)	11.11-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
	CPTA <DF6/TK8>	103 (140 HP)	02.13-04.15	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539	
							R5502 1987435502		
	CTHG <DP4>	136 (185 HP)	05.12-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539	
							R5502 1987435502		
	CZCA <D33/TL1>; CZDB <D33/TL1>; CZDD <D33>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	11.14-10.18	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539	
							R5502 1987435502		
1.6 TDI	CAYB <D36/TF3>	66 (90 HP)	03.11-05.12			N2834 F026402834 ¹			
			03.11-04.15	P7023 F026407023 ¹⁸	S0391 F026400391		M5002 1987435002	A8539 0986628539	
			06.12-04.15			N2835 F026402835 ¹	R5502 1987435502		
	CAYC <D38/TF3>	77 (105 HP)	05.10-06.10					M2057 1987432057	A8504 0986628504
								R2357 1987432357	
				05.10-04.11			N6500 0450906500 ¹		
				05.10-04.15	P7023 F026407023 ¹⁸	S0391 F026400391			
				07.10-04.15				M5002 1987435002	A8539 0986628539
								R5502 1987435502	
				05.11-05.12			N2834 F026402834 ¹		
			06.12-04.15			N2835 F026402835 ¹			
	CXMA <DK8/TT7>	85 (116 HP)	11.14-10.18	P7157 F026407157	S0555 F026400555 ²⁰	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539	
					S0556 F026400556 ¹⁹		R5502 1987435502		
2.0 TDI	CFHD <D92>	105 (143 HP)	09.11-04.15	P7023 F026407023 ¹⁸	S0544 F026400544	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539	
							R5502 1987435502		
A1 allstreet									
25 TFSI	DLAC <D16/TC5>	70 (95 HP)	07.22→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	
							R5596 1987435596		
30 TFSI	DLAA <DG8/TC5>	81 (110 HP)	07.22→	P7143 F026407143			M5135 1987435135	A8566 0986628566 ⁹	
	allstreet						R5596 1987435596		
35 TFSI	DPCA <DS9/TJ7>	110 (150 HP)	07.22→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	
	allstreet						R5596 1987435596		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **F026407143** R.... = Active Carbon

A1 citycarver									
25	TFSI	DKLA <DI6/TJ4>; DLAC <DI6/TC5>	70 (95 HP)	11.19→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
30	TFSI	DKJA <DS8/TJ4>; DKRF <DS8/TJ4>	85 (116 HP)	07.19→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
		DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143			R5596 1987435596	
								M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
35	TFSI	DPCA <DS9/TJ7>	110 (150 HP)	07.19→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
A1 Sportback									
1.0	TFSI	CHZB <DI6/TJ4>	70 (95 HP)	03.15-10.18	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
		CHZE <DV6>	60 (82 HP)	01.16-10.18	P7143 F026407143	S0611 F026400611		R5502 1987435502	
								M5002 1987435002	A8539 0986628539
								R5502 1987435502	
1.2	TFSI	CBZA <DB1/TW0>	63 (86 HP)	01.12-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
1.4	TDI	CUSB <DV1/TOH>	66 (90 HP)	11.14-10.18	P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
	TFSI	CAVG <DP4>; CAXA <D4X/TU0>; CNVA <D4X>	90 (122 HP)/ 136 (185 HP)	11.11-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
		CPTA <DF6/TK8>	103 (140 HP)	02.13-04.15	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	R5502 1987435502	
								M5002 1987435002	A8539 0986628539
								R5502 1987435502	
		CTHG <DP4>	136 (185 HP)	05.12-04.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
		CZCA <D33/TL1>; CZDB <D33/TL1>; CZDD <D33>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	11.14-10.18	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
1.6	TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	11.11-05.12 11.11-04.15	P7023 F026407023 ¹⁸	S0391 F026400391	N2834 F026402834 ¹	M5002 1987435002	A8539 0986628539
				06.12-04.15			N2835 F026402835 ¹	R5502 1987435502	
		CXMA <DK8/TI7>	85 (116 HP)	11.14-10.18	P7157 F026407157	S0555 F026400555 ²⁰	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539
						S0556 F026400556 ¹⁹		R5502 1987435502	
1.8	TFSI	DAJB <DIO/TA8>	141 (192 HP)	02.15-10.18	P7278 F026407278	S0555 F026400555	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
2.0	TDI	CFHD <D92>	105 (143 HP)	09.11-04.15	P7023 F026407023 ¹⁸	S0544 F026400544	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
25	TFSI	DKLA <DI6/TJ4>; DLAC <DI6/TC5>	70 (95 HP)	11.18→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
30	TFSI	DKJA <DS8/TJ4>; DKRF <DS8/TJ4>	85 (116 HP)	07.18→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
		DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143			R5596 1987435596	
								M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
35	TFSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	09.18→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
40	TFSI	CZPC <D2L/TD3>; DKZC <DQ6/TD3>; DNND <MJ6/T2C>	147 (200 HP)/ 152 (207 HP)	09.18→	P7278 F026407278	S0287 F026400287		M5135 1987435135	A8566 0986628566 ⁹
								R5596 1987435596	
A2									
1.2	TDI 3L	ANY	45 (61 HP)	03.01-08.05	P9192 1457429192	S3538 1457433538		M2057 1987432057	A8504 0986628504
								R2357 1987432357	
		Ch. no. 8Z...3..000 001→	45 (61 HP)	05.02-08.05			N2084 F026402084 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

◀ AUDI						P7143	F026407143	R.... = Active Carbon			
1.4	BBY <MN7/T1Q>	55 (75 HP)	11.01-08.05		P3318 0451103318	S3538 1457433538			M2057 1987432057 R2357 1987432357	A8504 0986628504	
	Ch. no. 8Z...3...000 001→	55 (75 HP)	05.02-08.05					F3008 F026403008 ^{1,10} F5925 0450905925 ^{1,11}			
	TDI	ATL	66 (90 HP)	11.03-08.05	P9192 1457429192	S3538 1457433538	N2084 F026402084 ¹		M2057 1987432057 R2357 1987432357	A8504 0986628504	
		BHC	55 (75 HP)	05.03-08.05	P9192 1457429192	S3538 1457433538	N2084 F026402084 ¹		M2057 1987432057 R2357 1987432357	A8504 0986628504	
1.6 FSI	BAD <ML0/T94>	81 (110 HP)	01.02-08.05		P3318 0451103318	S3538 1457433538	F5316 0450905316 ¹		M2057 1987432057 R2357 1987432357	A8504 0986628504	
A3											
1.0 TFSI	CHZD <DS8/TJ4>	85 (116 HP)	07.16-10.20		P7143 F026407143	S0611 F026400611			M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.2 TFSI	CBZB <DB0/TW0>	77 (105 HP)	04.10-03.13		P7183 F026407183	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹		M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
	CJZA <DB0/TP1>; CYVB <DB8/TP1>	77 (105 HP)/ 81 (110 HP)	12.12-08.16		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.4 TFSI	CAXC <D33/TU0>	92 (125 HP)	09.07-06.08 09.07-03.13		P9301 1457429301	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹		M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
			07.08-05.10		P7181 F026407181						
			06.10-03.13		P7183 F026407183						
	CMBA <D4X/TL1>	90 (122 HP)	04.12-08.13		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530	
	CMSA <D33/TU0>	92 (125 HP)	04.10-05.10 04.10-03.13		P7181 F026407181	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹		M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
			06.10-03.13		P9301 1457429301						
	CPTA <DF6/TK8>; CXSA <D4X/TL1>; CXSB	90 (122 HP)/ 92 (125 HP)	05.13-10.20		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530	
	<D33>; CZCA <D33/ TL1>; CZEA <DG6/TK8>	103 (140 HP)/ 110 (150 HP)	01.13-10.20		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.5 TFSI	DADA <DS9/TJ7>	110 (150 HP)	05.17-07.19		P7143 F026407143	S0624 F026400624			M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.6	BGU <MW6/T53>	75 (102 HP)	05.03-05.05		P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷			M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
	PR code 1A1	75 (102 HP)	05.03-05.05				F3006 F026403006 ¹				
	PR code 1A5	75 (102 HP)	05.03-05.05				F5959 0450905959 ¹				
	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	06.05-08.12		P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F3006 F026403006 ¹		M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
FSI	BAG <MM8/T72>	85 (116 HP)	08.03-05.04		P9301 1457429301	S3315 1457433315	F5316 0450905316 ¹		M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
	BLF <D4K/T72>; BLP <MM8/T72>	85 (116 HP)	06.04-09.07		P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹		M2097 1987432097		
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon				
1.6 TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66-76 (90-102 HP)/ 77 (105HP)	05.09-03.13	LLE RLE			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097			
								S9404 1987429404 ¹⁷			R2397 1987432397	A8515 0986628515	
	CLHA <D38/TJ1>; CRKB <DK5/TJ1>; CXXB <DK5/ TJ1>; DBKA <DK5/TJ1>	77 (105 HP)/ 81 (110 HP)	09.12-03.17					P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
										N0014 1457070014 ²²	R2543 1987432543		
DDYA <DK8/TJ1>	85 (116 HP)	03.17-07.18					P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530		
										R2543 1987432543			
1.8 TFSI	BYT <D67/TJ2>	118 (160 HP)	11.06-06.07	LLE RLE			P7080 F026407080	S9404 1987429404	F5316 0450905316 ¹	M2097 1987432097			
										R2397 1987432397	A8515 0986628515		
	CDA A <D67/TE6>	118 (160 HP)	07.08-08.12					P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
											R2397 1987432397	A8515 0986628515	
	CJSA <DF4/TA8>	132 (180 HP)	04.12-08.16					P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
											R2543 1987432543		
	TFSI quattro	CDA A <D67/TE6>	118 (160 HP)	07.08-03.13	LLE RLE			P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
											R2397 1987432397	A8515 0986628515	
	CJSB <DF4/TA8>	132 (180 HP)	08.12-08.16				P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
									R2543 1987432543				
1.9 TDI	BKC <D3W/T71>; BLS <D3W/TG0>; BXE <D3W/T71>	77 (105 HP)	06.03-05.10	LLE MHF RLE UFI			P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097			
								S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515		
									N0007 1457070007		R2597 1987432597		
									N0008 1457070008				
2.0 FSI	AXW <D2T/T58>	110 (150 HP)	05.03-05.04	LLE RLE			P9243 1457429243	S3576 1457433576 ¹⁶	F5316 0450905316 ¹	M2097 1987432097			
								S9405 1987429405 ¹⁷		R2397 1987432397	A8515 0986628515		
	BHD	110 (150 HP)	10.03-01.04					P9243 1457429243	S3576 1457433576 ¹⁶	F5316 0450905316 ¹	M2097 1987432097		
									S9405 1987429405 ¹⁷		R2397 1987432397	A8515 0986628515	
	BLR <D2Z/T58>; BLX <D2T/T58>; BLY <D2Z/T58>; BMB	110 (150 HP)	01.04-10.05					P9243 1457429243	S3576 1457433576 ¹⁶	F5316 0450905316 ¹	M2097 1987432097		
									S9405 1987429405 ¹⁷		R2397 1987432397	A8515 0986628515	
	BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	11.05-06.08					P9243 1457429243	S3576 1457433576 ¹⁶	F5316 0450905316 ¹	M2097 1987432097		
									S9405 1987429405 ¹⁷		R2397 1987432397	A8515 0986628515	
	TDI	AZV <MS9/T9G>	100 (136 HP)	05.03-06.08	LLE MHF RLE UFI			P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
									S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515	
										N0007 1457070007		R2597 1987432597	
										N0008 1457070008			
	BKD <D3X/T9G>	103 (140 HP)	05.03-06.08	LLE MHF RLE			P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097			
							S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515			
								N0007 1457070007		R2597 1987432597			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ AUDI



P7143



F026407143

R.... = Active Carbon

2.0 TDI	BKD <D3X/T9G>	103 (140 HP)	05.03-06.08	UFI			N0008 1457070008		
	BMM <D7N/TM0>	103 (140 HP)	01.05-06.08		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				MHF			N0007 1457070007		
				RLE				R2597 1987432597	
				UFI			N0008 1457070008		
	BMN <DOM/TN0>	125 (170 HP)	03.06-06.08		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				MHF			N0007 1457070007		
				RLE				R2597 1987432597	
				UFI			N0008 1457070008		
	CBAA <D94/TG3>; CBAB <D91/TG3>	100 (136 HP)/ 103 (140 HP)	07.08-05.10		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CBBB <D93/TG3>	125 (170 HP)	09.08-05.10		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CFFA <D94/TL4>; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	11.09-03.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	11.09-03.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CLJA <D91/TL4>	103 (140 HP)	02.10-03.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CRBC <DN4/TR1>	110 (150 HP)	04.12-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	CRFC <DN6>; CRLB <DN4/TR1>	105 (143 HP)/ 110 (150 HP)	10.12-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	CRLC <DE9>; CRUA <DN4>; CUNA <DK7/TR1>	100 (136 HP)/ 110 (150 HP) 135 (184 HP)	05.13-08.16 05.13-05.17		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	DBGA <DN4/T37>	110 (150 HP)	05.15-08.16		P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540	A8530 0986628530
	DCYA <DN4/TR1>	110 (150 HP)	05.17-07.18		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
	DEJA <DN4/TR1>	110 (150 HP)	05.15-08.16		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
TDI quattro	AZV <MS9/T9G>	100 (136 HP)	05.03-06.08		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				MHF			N0007 1457070007		
				RLE				R2597 1987432597	
				UFI			N0008 1457070008		
	BKD <D3X/T9G>	103 (140 HP)	11.04-06.08		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

			Type	kW						R.... = Active Carbon	
2.0 TDI	BKD <D3X/T9G>	103 (140 HP)	11.04-06.08	MHF					N0007 1457070007		
				RLE						R2597 1987432597	
quattro	BMM <D7N/TMO>	103 (140 HP)	11.05-06.08	UFI					N0008 1457070008		
					P9192 1457429192	S0172 F026400172 ¹⁶			M2097 1987432097		
				LLE						R2397 1987432397	A8515 0986628515
				MHF				N0007 1457070007			
				RLE						R2597 1987432597	
				UFI					N0008 1457070008		
	BMN <DOM/TNO>	125 (170 HP)	03.06-06.08		P9192 1457429192	S0172 F026400172 ¹⁶				M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷				R2397 1987432397	A8515 0986628515
				MHF				N0007 1457070007			
				RLE						R2597 1987432597	
				UFI					N0008 1457070008		
	CBAB <D91/TG3>	103 (140 HP)	09.08-05.10		P9192 1457429192	S0172 F026400172 ¹⁶			N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷				R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	CBBB <D93/TG3>	125 (170 HP)	07.08-05.10		P9192 1457429192	S0172 F026400172 ¹⁶			N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷				R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	11.09-03.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶			N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷				R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	11.09-03.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶			N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷				R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	CRBC <DN4/TR1>	110 (150 HP)	10.12-05.15		P7157 F026407157	S0287 F026400287			N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
									N0014 1457070014 ²²	R2543 1987432543	
	CRLB <DN4/TR1>	110 (150 HP)	05.14-08.16		P7157 F026407157	S0287 F026400287			N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
									N0014 1457070014 ²²	R2543 1987432543	
	CUNA <DK7/TR1>	135 (184 HP)	05.13-05.17		P7157 F026407157	S0287 F026400287			N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
									N0014 1457070014 ²²	R2543 1987432543	
	DBGA <DN4/T37>	110 (150 HP)	05.15-08.16		P7157 F026407157	S0287 F026400287			N2254 F026402254	M2540 1987432540	A8530 0986628530
										R2543 1987432543	
	DEJA <DN4/TR1>	110 (150 HP)	05.15-08.16		P7157 F026407157	S0287 F026400287			N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
									N0014 1457070014 ²²	R2543 1987432543	
	DGCA <DK7/TR1>	135 (184 HP)	05.17-07.18		P7157 F026407157	S0287 F026400287			N0014 1457070014	M2540 1987432540	A8530 0986628530
										R2543 1987432543	
TFSI	AXX <D2L/T59>	147 (200 HP)	09.04-10.05		P9243 1457429243	S3102 1457433102			F5316 0450905316 ¹	M2097 1987432097	
				LLE						R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	BWA <D2L/T59>	147 (200 HP)	09.05-06.08		P9243 1457429243	S3102 1457433102			F5316 0450905316 ¹	M2097 1987432097	
				LLE						R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	CAWB <D2L/TQ2>	147 (200 HP)	10.07-06.08		P7080 F026407080	S9404 1987429404			F5316 0450905316 ¹	M2097 1987432097	
				LLE						R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	
	CCZA <D2L/TD6>	147 (200 HP)	07.08-03.13		P7080 F026407080	S9404 1987429404			F5959 0450905959 ¹	M2097 1987432097	
				LLE						R2397 1987432397	A8515 0986628515
				RLE						R2597 1987432597	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

















◀ AUDI				P7143	F026407143	R.... = Active Carbon			
2.0	TFSI	CZPB <DQ6/TD3>	140 (190 HP)	05.16-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	TFSI quattro	AXX <D2L/T59>	147 (200 HP)	09.04-10.05	P9243 1457429243	S3102 1457433102	F5316 0450905316 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		BWA <D2L/T59>	147 (200 HP)	11.05-06.08	P9243 1457429243	S3102 1457433102	F5316 0450905316 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		CCZA <D2L/TD6>	147 (200 HP)	07.08-03.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		CZPB <DQ6/TD3>	140 (190 HP)	05.16-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
3.2	quattro	BDB <D6D/T36>	184 (250 HP)	07.03-08.04	P9192 1457429192	S0180 F026400180 ¹⁷		M2097 1987432097	
						S0477 F026400477 ¹⁶			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		PR code 1A1	184 (250 HP)	07.03-08.04			F3006 F026403006 ¹		
		PR code 1A5	184 (250 HP)	07.03-08.04			F5959 0450905959 ¹		
		BMJ <D6D/T36>	184 (250 HP)	09.04-10.05	P9192 1457429192	S0180 F026400180 ¹⁷		M2097 1987432097	
						S0477 F026400477 ¹⁶			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		PR code 1A1	184 (250 HP)	09.04-10.05			F3006 F026403006 ¹		
		PR code 1A5	184 (250 HP)	09.04-10.05			F5959 0450905959 ¹		
		BUB <D6D/T36>	184 (250 HP)	11.05-05.09	P9192 1457429192	S0180 F026400180 ¹⁷		M2097 1987432097	
						S0477 F026400477 ¹⁶			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		PR code 1A1	184 (250 HP)	11.05-05.09			F3006 F026403006 ¹		
		PR code 1A5	184 (250 HP)	11.05-05.09			F5959 0450905959 ¹		
30	TDI	DGTE <DK8/TJ1>	85 (116 HP)	03.17-12.17	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
								R2543 1987432543	
A3 allstreet									
35	TDI	DTSA <DN4/T3Y>	110 (150 HP)	07.22→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶		R2543 1987432543	
	TFSI	DFYA <D8I/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	07.22→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
40	TFSI quattro	DNNA <DQ6/T2C>	140 (190 HP)	07.22→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	TFSIe	DGEA <ML7/TH8>	110-150 (150-204 HP)	07.22→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
A3 Cabriolet									
1.2	TFSI	CBZB <DB0/TW0>	77 (105 HP)	03.10-05.13	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
						S9405 1987429405 ¹⁷			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
1.4	TFSI	CAXC <D33/TU0>	92 (125 HP)	02.11-05.13	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
						S9405 1987429405 ¹⁷			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		CPTA <DF6/TK8>; CZCA <D33/TL1>; CZCC <D4J>; CZEA <DG6/TK8>	85 (116 HP)/ 92 (125 HP) / 103 (140 HP) / 110 (150 HP)	02.14-07.18 / 10.13-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
					P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.5	TFSI	DADA <DS9/TJ7>	110 (150 HP)	05.17-10.18	P7143 F026407143	S0624 F026400624			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
1.6		BSE <MW6/TE5>	75 (102 HP)	09.08-05.10	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹		M2097 1987432097	
						S9405 1987429405 ¹⁷				
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
	TDI	CAYC <D38/TF3>	77 (105 HP)	05.09-05.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008		M2097 1987432097	
						S9404 1987429404 ¹⁷				
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
		CRKB <DK5/TJ1>; CXXB <DK5/TJ1>; DDYA <DK8/TJ1>	81 (110 HP)/ 85 (116 HP)	02.14-10.20	P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530
									R2543 1987432543	
1.8	TFSI	BZB <D67/TJ2>; CDA <D67/TE6>	118 (160 HP)	04.08-05.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹		M2097 1987432097	
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
		CJSA <DF4/TA8>	132 (180 HP)	10.13-07.16	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
1.9	TDI	BLS <D3W/TG0>	77 (105 HP)	04.08-05.09	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008		M2097 1987432097	
						S9404 1987429404 ¹⁷				
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
2.0	TDI	CBAB <D91/TG3>	103 (140 HP)	04.08-05.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008		M2097 1987432097	
						S9404 1987429404 ¹⁷				
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
		CFFB <D91/TL4>	103 (140 HP)	11.09-05.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008		M2097 1987432097	
						S9404 1987429404 ¹⁷				
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
		CRLB <DN4/TR1>	110 (150 HP)	10.13-05.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014	R2543 1987432543		
		DCYA <DN4/TR1>	110 (150 HP)	05.17-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	TFSI	CAWB <D2L/TQ2>	147 (200 HP)	04.08-01.09	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹		M2097 1987432097	
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
		CCZA <D2L/TD6>	147 (200 HP)	01.09-05.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹		M2097 1987432097	
				LLE					R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597	
35	TFSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	10.18-10.20	P7143 F026407143	S0624 F026400624			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
40	TFSI	DKZA <DQ6/TD3>	140 (190 HP)	11.18-10.20	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	TFSI quattro	DKZA <DQ6/TD3>	140 (190 HP)	07.18-10.20	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
A3 Limousine										
1.0	TFSI	CHZD <DS8/TJ4>	85 (116 HP)	07.16-10.20	P7143 F026407143	S0611 F026400611			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
1.4	TFSI	CPTA <DF6/TK8>; CXSA <D4X/TL1>; CXSB <D33>; CZEA <D33/TL1>; CZEA <DG6/TK8>	90 (122 HP)/ 92 (125 HP)	09.13-10.20	P7143 F026407143	S0342 F026400342			M2540 1987432540	A8530 0986628530
			103 (140 HP)/ 110 (150 HP)	09.13-10.20	P7143 F026407143	S0342 F026400342			M2540 1987432540	A8530 0986628530
									R2543 1987432543	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment













- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 



											
◀ AUDI						 P7143	 F026407143	R.... = Active Carbon			
1.5	TFSI	DADA <DS9/TJ7>	110 (150 HP)	05.17-10.18		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.6	TDI	CLHA <D38/TJ1>; CRKB <DK5/TJ1>; CXXB <DK5/TJ1>	77 (105 HP)/ 81 (110 HP)	09.13-03.17		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DBKA <DK5/TJ1>	81 (110 HP)	05.15-03.17		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DDYA <DK8/TJ1>	85 (116 HP)	03.17-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TDI quattro	CXXB <DK5/TJ1>	81 (110 HP)	05.15-03.17		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.8	TFSI	CJSB <DF4/TA8>	132 (180 HP)	05.13-08.16		P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TFSI quattro	CJSB <DF4/TA8>	132 (180 HP)	11.13-08.16		P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530	
2.0	TDI	CRBC <DN4/TR1>; CRLB <DN4/TR1>	110 (150 HP)	05.13-08.16		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		CRUA <DN4>	110 (150 HP)	05.14-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DBGA <DN4/T37>	110 (150 HP)	05.15-08.16		P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DCYA <DN4/TR1>	110 (150 HP)	05.17-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DEJA <DN4/TR1>	110 (150 HP)	05.15-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TDI quattro	CRLB <DN4/TR1>	110 (150 HP)	10.13-08.16		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		CUNA <DK7/TR1>	135 (184 HP)	05.14-05.17		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TFSI	CZPB <DQ6/TD3>	140 (190 HP)	05.16-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TFSI quattro	CZPB <DQ6/TD3>	140 (190 HP)	05.16-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530	
30	TDI	DGTE <DK8/TJ1>	85 (116 HP)	07.18-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DSUD <DE4/T6M>; DTRB <DE4/T6M>; DTRD <DE4/T6M>	85 (116 HP)	06.20→					M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TFSI	DKRF <DS8/TJ4>	85 (116 HP)	07.18-10.20		P7143 F026407143	S0611 F026400611		M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DLAA <DG8/TC5>	81 (110 HP)	06.20→					M2540 1987432540 R2543 1987432543	A8530 0986628530	
35	TDI	DFGA <DN4/TR1>	110 (150 HP)	07.18-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DSRB <DN4/T3Y>; DTSA <DN4/T3Y>; DTSB <DN4/T3Y>	110 (150 HP)	04.20→					M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TFSI	DADA <DS9/TJ7>	110 (150 HP)	10.18-07.19		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DFYA <D8/TJ7>	110 (150 HP)	04.20→					M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DPCA <DS9/TJ7>	110 (150 HP)	08.19-10.20 08.19→ 04.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
40	TDI	DJGA <DK7/TR1>	135 (184 HP)	07.18-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 

					P7143	F026407143			R.... = Active Carbon	
40	TDI quattro	DJGA <DK7/TR1>	135 (184 HP)	07.18-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
		DTUA <MC3/T6F>	147 (200 HP)	12.20→			N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530	
	TFSI	DKZA <DQ6/TD3>	140 (190 HP)	07.18-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
	TFSI quattro	DKZA <DQ6/TD3>	140 (190 HP)	07.18-10.20	P7278 F026407278	S0287 F026400287		R2543 1987432543	A8530 0986628530	
		DNNA <DQ6/T2C>	140 (190 HP)	02.21→				M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
A3 Sportback										
1.0	TFSI	CHZD <DS8/TJ4>	85 (116 HP)	07.16-10.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.2	TFSI	CBZB <DB0/TW0>	77 (105 HP)	11.09-08.12	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
						S9405 1987429405 ¹⁷				
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
		CJZA <DB0/TP1>; CYVB <DB8/TP1>	77 (105 HP)/ 81 (110 HP)	05.13-08.16	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.4	TFSI	CAXC <D33/TU0>	92 (125 HP)	06.07-06.08 06.07-08.12	P9301 1457429301		S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
							S9405 1987429405 ¹⁷			
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
				07.08-06.10	P7181 F026407181					
				07.10-08.12	P7183 F026407183					
		CMBA <D4X/TL1>	90 (122 HP)	09.12-08.13	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
		CMSA <D33/TU0>	92 (125 HP)	04.10-05.10 04.10-03.13	P7181 F026407181		S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
							S9405 1987429405 ¹⁷			
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
				06.10-03.13	P9301 1457429301					
		CPTA <DF6/TK8>	103 (140 HP)	02.13-11.16	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
		CXSA <D4X/TL1>	90 (122 HP)	05.13-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
		CZCA <D33/TL1>; CZEA <DG6/TK8>	90-92 (122-125 HP)/ 110 (150 HP)	05.14-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	TFSI e-tron	CUKB <DP2/TH8>	110-150 (150-204 HP)	05.14-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
		CXUA <DP2>	110-150 (150-204 HP)	09.15-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	TFSI g-tron	CPWA <DQ0/TM5>	81 (110 HP)	05.13-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.5	TFSI	DADA <DS9/TJ7>	110 (150 HP)	05.17-10.18	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.6		BGU <MW6/T53>	75 (102 HP)	09.04-05.05	P3314 0451103314		S3576 1457433576 ¹⁶	M2097 1987432097		
							S9405 1987429405 ¹⁷			
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
		PR code 1A1	75 (102 HP)	09.04-05.05			F3006 F026403006 ¹			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ AUDI				🔍 P7143	📄 F026407143	R.... = Active Carbon		
1.6	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	06.05-08.12	P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F3006 F026403006 ¹	M2097 1987432097	
								LLE
								R2597 1987432597
FSI	BLF <D4K/T72>; BLP <MM8/T72>	85 (116 HP)	09.04-09.07	P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097	
								LLE
								R2597 1987432597
TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	05.09-03.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
								LLE
								R2597 1987432597
	CLHA <D38/TJ1>; CRKB <DK5/TJ1>; CXXB <DK5/TJ1>	77 (105 HP)/ 81 (110 HP)	01.13-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
								R2543 1987432543
	DBKA <DK5/TJ1>	81 (110 HP)	05.15-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
								R2543 1987432543
	DDYA <DK8/TJ1>	85 (116 HP)	03.17-10.20	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
								R2543 1987432543
TDI quattro	CXXB <DK5/TJ1>	81 (110 HP)	05.15-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
								R2543 1987432543
1.8 TFSI	BYT <D67/TJ2>; BZB <D67/TJ2>	118 (160 HP)	11.06-06.08	P7080 F026407080	S9404 1987429404	F5316 0450905316 ¹	M2097 1987432097	
								LLE
								R2597 1987432597
	CDAA <D67/TE6>	118 (160 HP)	07.08-08.12	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
								LLE
								R2597 1987432597
	CJSA <DF4/TA8>	132 (180 HP)	09.12-08.16	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543
TFSI quattro	CDAA <D67/TE6>	118 (160 HP)	07.08-03.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
								LLE
								R2597 1987432597
	CJSB <DF4/TA8>	132 (180 HP)	05.13-08.16	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543
1.9 TDI	BKC <D3W/T71>; BLS <D3W/TGO>; BXE <D3W/T71>	77 (105 HP)	09.04-05.10	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
								LLE
								R2597 1987432597
						N0007 1457070007		
								MHF
								R2597 1987432597
						N0008 1457070008		
								RLE
								R2597 1987432597
2.0 FSI	BLR <D2Z/T58>	110 (150 HP)	01.05-10.05	P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷		M2097 1987432097	
								LLE
								R2597 1987432597
	PR code 1A2	110 (150 HP)	01.05-10.05			F5316 0450905316 ^{1,11}		
								RLE
								R2597 1987432597
	PR code 1A5	110 (150 HP)	01.05-10.05			F5959 0450905959 ^{1,10}		
								RLE
								R2597 1987432597
	BLY <D2Z/T58>	110 (150 HP)	09.04-10.05	P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷		M2097 1987432097	
								LLE
								R2597 1987432597
	PR code 1A2	110 (150 HP)	09.04-10.05			F5316 0450905316 ^{1,11}		
								RLE
								R2597 1987432597
	PR code 1A5	110 (150 HP)	09.04-10.05			F5959 0450905959 ^{1,10}		
								RLE
								R2597 1987432597
	BVY <D2Z/T58>	110 (150 HP)	11.05-11.06	P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷		M2097 1987432097	
								LLE
								R2597 1987432597
	PR code 1A2	110 (150 HP)	11.05-11.06			F5316 0450905316 ^{1,11}		
								RLE
								R2597 1987432597

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

2.0 FSI	BVY <D2Z/T58>									
	PR code 1A5	110 (150 HP)	11.05-11.06					F5959 0450905959 ^{1,10}		
	BVZ <D2Z/T58>	110 (150 HP)	11.05-06.08	P9243 1457429243	S3576 1457433576 ¹⁶				M2097 1987432097	
					S9405 1987429405 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	RLE								R2597 1987432597	
	PR code 1A2	110 (150 HP)	11.05-06.08					F5316 0450905316 ^{1,11}		
	PR code 1A5	110 (150 HP)	11.05-06.08					F5959 0450905959 ^{1,10}		
TDI	AZV <MS9/T9G>; BKD <D3X/T9G>	100 (136 HP)/ 103 (140 HP)	09.04-06.08	P9192 1457429192	S0172 F026400172 ¹⁶				M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	MHF						N0007 1457070007			
	RLE								R2597 1987432597	
	UFI						N0008 1457070008			
	BMM <D7N/TMO>	103 (140 HP)	02.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶				M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	MHF						N0007 1457070007			
	RLE								R2597 1987432597	
	UFI						N0008 1457070008			
	BMN <DOM/TNO>	125 (170 HP)	03.06-06.08	P9192 1457429192	S0172 F026400172 ¹⁶				M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	MHF						N0007 1457070007			
	RLE								R2597 1987432597	
	UFI						N0008 1457070008			
	CBAB <D91/TG3>	103 (140 HP)	07.08-05.10	P9192 1457429192	S0172 F026400172 ¹⁶		N0008 1457070008		M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	RLE								R2597 1987432597	
	CBBB <D93/TG3>	125 (170 HP)	07.08-05.10	P9192 1457429192	S0172 F026400172 ¹⁶		N0008 1457070008		M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	RLE								R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	11.09-03.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶		N0008 1457070008		M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	RLE								R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	11.09-03.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶		N0008 1457070008		M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	RLE								R2597 1987432597	
	CLJA <D91/TL4>	103 (140 HP)	02.10-03.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶		N0008 1457070008		M2097 1987432097	
					S9404 1987429404 ¹⁷					
	LLE								R2397 1987432397	A8515 0986628515
	RLE								R2597 1987432597	
	CRBC <DN4/TR1>	110 (150 HP)	09.12-05.15	P7157 F026407157	S0287 F026400287		N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²		R2543 1987432543	
	CRLB <DN4/TR1>	110 (150 HP)	10.12-08.16	P7157 F026407157	S0287 F026400287		N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²		R2543 1987432543	
	CRUA <DN4>; CUNA <DK7/TR1>	110 (150 HP)/ 135 (184 HP)	05.13-05.17	P7157 F026407157	S0287 F026400287		N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²		R2543 1987432543	
	DBGA <DN4/T37>	110 (150 HP)	05.15-08.16	P7157 F026407157	S0287 F026400287		N2254 F026402254		M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	DCYA <DN4/TR1>	110 (150 HP)	05.17-10.20	P7157 F026407157	S0287 F026400287		N0014 1457070014		M2540 1987432540	A8530 0986628530
									R2543 1987432543	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

AUDI				P7143	F026407143	R.... = Active Carbon			
2.0 TDI	TDIDEJA <DN4/TR1>	110 (150 HP)	05.15-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
TDI quattro	BKD <D3X/T9G>	103 (140 HP)	09.04-05.07	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
					S9404 1987429404 ¹⁷				
	LLE						R2397 1987432397	A8515 0986628515	
	MHF					N0007 1457070007			
	RLE						R2597 1987432597		
	UFI					N0008 1457070008			
	BMM <D7N/TM0>	103 (140 HP)	11.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
					S9404 1987429404 ¹⁷				
	LLE						R2397 1987432397	A8515 0986628515	
	MHF					N0007 1457070007			
	RLE						R2597 1987432597		
	UFI					N0008 1457070008			
	BMN <DOM/TN0>	125 (170 HP)	03.06-06.08	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
					S9404 1987429404 ¹⁷				
	LLE						R2397 1987432397	A8515 0986628515	
	MHF					N0007 1457070007			
	RLE						R2597 1987432597		
	UFI					N0008 1457070008			
	CBAB <D91/TG3>	103 (140 HP)	07.08-05.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
					S9404 1987429404 ¹⁷				
	LLE						R2397 1987432397	A8515 0986628515	
	RLE						R2597 1987432597		
	CFFB <D91/TL4>	103 (140 HP)	11.09-03.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
					S9404 1987429404 ¹⁷				
	LLE						R2397 1987432397	A8515 0986628515	
	RLE						R2597 1987432597		
	CFGB <D93/TL4>	125 (170 HP)	11.09-03.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
					S9404 1987429404 ¹⁷				
	LLE						R2397 1987432397	A8515 0986628515	
	RLE						R2597 1987432597		
	CRBC <DN4/TR1>	110 (150 HP)	02.13-05.15	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	CRLB <DN4/TR1>	110 (150 HP)	05.14-08.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	CUNA <DK7/TR1>	135 (184 HP)	05.13-05.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DEJA <DN4/TR1>	110 (150 HP)	05.15-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DGCA <DK7/TR1>	135 (184 HP)	05.17-10.20	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TFSI	BWA <D2L/T59>	147 (200 HP)	09.05-05.09	P9243 1457429243	S3102 1457433102	F5316 0450905316 ¹	M2097 1987432097		
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
	CCZA <D2L/TD6>	147 (200 HP)	07.08-03.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
TFSI quattro	BWA <D2L/T59>	147 (200 HP)	11.05-05.09	P9192 1457429192	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097		
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
	CCZA <D2L/TD6>	147 (200 HP)	07.08-03.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
	CZPB <DQ6/TD3>	140 (190 HP)	05.16-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

30	TDI	DGTE <DK8/TJ1>	85 (116 HP)	07.18-10.20	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		DSUD <DE4/T6M>	85 (116 HP)	11.19→	P7327 F026407327	S0287 F026400287 ¹⁷		M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶		R2543 1987432543	
		OE no. 5Q0 127 400 F	85 (116 HP)	11.19→			N0014 1457070014		
		OE no. 5Q0 127 401 C	85 (116 HP)	11.19→			N0014 1457070014		
		DTRB <DE4/T6M>; DTRD <DE4/T6M>	85 (116 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶		R2543 1987432543		
TFSI	DKRF <DS8/TJ4>	85 (116 HP)	07.18-10.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
	DLAA <DG8/TC5>	81 (110 HP)	06.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TFSI g-tron	DHFA <MB1/T3K>	96 (131 HP)	11.18-10.20	P7143 F026407143			M2540 1987432540	A8530 0986628530	
			11.18→				R2543 1987432543		
				07.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
35	TDI	DFGA <DN4/TR1>	110 (150 HP)	07.18-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
		DJGA <DK7/TR1>	135 (184 HP)	07.18-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
		DSRB <DN4/T3Y>; DTSA <DN4/T3Y>; DTSB <DN4/T3Y>	110 (150 HP)	11.19→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶		R2543 1987432543	
	TFSI	DADA <DS9/TJ7>	110 (150 HP)	10.18-07.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543		
DFYA <D8I/TJ7>		110 (150 HP)	04.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
	DPCA <DS9/TJ7>	110 (150 HP)	08.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
40	e-tron	DGEA <DP2/TH8>	110-150 (149-204 HP)	07.19-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543		
	TDI quattro	DJGA <DK7/TR1>	135 (184 HP)	07.18-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
		DTUA <MC3/T6F>	147 (200 HP)	12.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶		R2543 1987432543	
	TFSI	CZPB <DQ6/TD3>	140 (190 HP)	05.21→	P7278 F026407278			M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		DKZA <DQ6/TD3>	140 (190 HP)	07.18-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
TFSI quattro	DKZA <DQ6/TD3>	140 (190 HP)	07.18-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
	DNNA <DQ6/T2C>	140 (190 HP)	02.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TFSIe	DGEA <ML7/TH8>	110-150 (150-204 HP)	06.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
45	TFSIe	DGEA <ML9/TH8>	110-180 (150-245 HP)	06.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543		
A4									
1.4	TFSI	CVNA <TW8>	110 (150 HP)	08.15-10.19	P7143 F026407143	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
1.6		ALZ	75 (102 HP)	10.00-06.08	P3314 0451103314	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
1.8	T	BEX	140 (190 HP)	11.02-12.04	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		BFB	120 (163 HP)	07.02-12.04	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
				11.04-06.08	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ AUDI

P7143













No F026407143

R.... = Active Carbon

1.8 T	BFB	120 (163 HP)	11.04-06.08	LLE					M2071 1987432071	A8513 0986628513
				RLE					R2371 1987432371	
T quattro	BEX	140 (190 HP)	11.02-12.04		P7004 F026407004	S3046 1457433046			M2071 1987432071	A8513 0986628513
	Ch. no. →8E..5..065 000	140 (190 HP)	11.02-07.04					F3016 F026403016 ¹		
	Ch. no. 8E..5..065 001→	140 (190 HP)	08.04-12.04					F3003 F026403003 ¹		
	BFB	120 (163 HP)	07.02-12.04		P7004 F026407004	S3046 1457433046			M2071 1987432071	A8513 0986628513
			07.02-06.08						R2371 1987432371	
			11.04-06.08		P7004 F026407004	S3046 1457433046		F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513
	Ch. no. 000	120 (163 HP)	07.02-07.04					F3016 F026403016 ¹		
	Ch. no. →8E..5..065 001→	120 (163 HP)	08.04-12.04					F3003 F026403003 ¹		
TFSI	CABA <D2S>; CABB <D67>; CDHA <D2S>; CDHB <D67>	88 (120 HP)/ 118 (160 HP)	11.07-12.15		P7080 F026407080	S0157 F026400157			R2369 1987432369	A8522 0986628522
	CJEB <D6J>	125 (170 HP)	11.11-12.15		P7278 F026407278	S0157 F026400157			M5016 1987435016	
TFSI quattro	CDHB <D67>	118 (160 HP)	09.08-03.12		P7080 F026407080	S0157 F026400157			R2369 1987432369	A8522 0986628522
	CJEB <D6J>	125 (170 HP)	11.11-12.15		P7278 F026407278	S0157 F026400157			M5016 1987435016	
									R2369 1987432369	A8522 0986628522
									M5016 1987435016	
1.9 TDI	AVB; AVF	74 (100 HP)/ 96 (130 HP)	04.01-12.04		P9619 1457429619	S3046 1457433046		N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513
	BKE	84 (114 HP)/ 85 (116 HP)	06.04-11.05		P9619 1457429619	S3046 1457433046		N6374 0450906374 ¹	R2371 1987432371	A8513 0986628513
	BRB	85 (116 HP)	01.06-06.08		P9619 1457429619	S3046 1457433046		N6374 0450906374 ¹	R2371 1987432371	A8513 0986628513
TDI quattro	AVF	96 (130 HP)	04.01-12.04		P9619 1457429619	S3046 1457433046		N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513
									R2371 1987432371	
2.0	ALT	96 (130 HP)	12.00-06.08		P3314 0451103314	S3046 1457433046		F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513
									R2371 1987432371	
FSI	AWA	110 (150 HP)	11.01-12.04		P3314 0451103314	S3046 1457433046			M2071 1987432071	A8513 0986628513
									R2371 1987432371	
TDI	BPW	103 (140 HP)	11.04-06.08		P9619 1457429619	S3046 1457433046		N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513
									R2371 1987432371	
	BRD	125 (170 HP)	06.06-06.08		P9192 1457429192	S3046 1457433046		N6429 0450906429 ¹	M2071 1987432071	A8513 0986628513
									R2371 1987432371	
	BRE; BRF	100 (136 HP)/ 103 (140 HP)	06.05-06.08		P9192 1457429192	S3046 1457433046		N6429 0450906429 ¹	M2071 1987432071	A8513 0986628513
									R2371 1987432371	
	CAGA <D92>	105 (143 HP)	11.07-03.12		P9192 1457429192	S0157 F026400157		N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
									M5016 1987435016	
	CAGB <D94>; CAGC <D90>; CAHA <D93>	88 (120 HP)/ 100 (136 HP)	11.07-03.12		P9192 1457429192	S0157 F026400157		N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
									M5016 1987435016	
		125 (170 HP)	01.08-03.12		P9192 1457429192	S0157 F026400157		N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
									M5016 1987435016	
	CAHB <D95>	120 (163 HP)	01.08-03.12		P9192 1457429192	S0157 F026400157		N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
									M5016 1987435016	
	CGLC <DE2>	130 (177 HP)	11.11-12.15		P7023 F026407023 ¹⁸	S0157 F026400157		N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
									M5016 1987435016	
	CGLD <D95>; CJCA <D92/TM4>	105 (143 HP)/ 120 (163 HP)	11.11-06.14		P7023 F026407023 ¹⁸	S0157 F026400157		N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
									M5016 1987435016	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER*pro
					 P7143	 F026407143			R.... = Active Carbon	
2.0 TDI	CJCB <D94/TM4>; CJCC <D90/TM4>; CJCD <DN4/TM4>	88 (120 HP)/ 100 (136 HP) 110 (150 HP)	11.10-12.15 05.13-12.15	P7023 F026407023 ¹⁸ P7023 F026407023 ¹⁸	S0157 F026400157 S0157 F026400157	N2068 F026402068 ¹ N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016 R2369 1987432369 M5016 1987435016	A8522 0986628522 A8522 0986628522		
	CMFA <D92>; CMFB <DN4>	105 (143 HP)/ 110 (150 HP)	11.11-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
	CNHA <DE5>	140 (190 HP)	09.13-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
	CNHC <D95>; CSUA <DN4>	110 (150 HP)/ 120 (163 HP)	09.13-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
	CSUB <D94>	100 (136 HP)	04.14-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
	CZHA <DN4/TD1>	110 (150 HP)	08.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	DESA <DE5/TD1>	140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	DETA <DE5/TD1>	140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	DEUA <DN4/TD1>	110 (150 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	DEUB <D94/TD1>; DEUC <D45/TD1>	90 (122 HP)/ 100 (136 HP)	05.15-11.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	TDI quattro	BPW	103 (140 HP)	01.06-06.08	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	
		BRD	125 (170 HP)	06.06-06.08	P9192 1457429192	S3046 1457433046	N6429 0450906429 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	
		CAGA <D92>	105 (143 HP)	05.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522	
		CAHA <D93>	125 (170 HP)	06.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522	
		CGLC <DE2>	130 (177 HP)	11.11-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522	
CJCA <D92/TM4>		105 (143 HP)	11.11-07.13	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
CJCD <DN4/TM4>		110 (150 HP)	05.13-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
CNHA <DE5>		140 (190 HP)	09.13-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
CSUA <DN4>		110 (150 HP)	04.14-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522		
DESA <DE5/TD1>		140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
DETA <DE5/TD1>		140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
DEUA <DN4/TD1>		110 (150 HP)	09.16-11.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
TFSI		BGB	147 (200 HP)	11.04-08.05	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	
		BPG	147 (200 HP)	01.05-05.06	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	
		CAEA <D64>	132 (180 HP)	09.08-03.12	P7080 F026407080	S0157 F026400157		R2369 1987432369 M5016 1987435016	A8522 0986628522	
	CDNB <D64>; CDNC <D2D>	132 (180 HP)/ 155 (211 HP)	06.08-12.15	P7080 F026407080	S0157 F026400157		R2369 1987432369 M5016 1987435016	A8522 0986628522		
	CVKB <DQ6/T2J>	140 (190 HP)	05.15-11.19	P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ AUDI				P7143	F026407143	R.... = Active Carbon			
2.0	TFSI	DBPA <T50>	140 (190 HP)	06.16-11.19	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
	TFSI quattro	BGB	147 (200 HP)	11.04-08.05	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		BUL; BWE	147 (200 HP)/ 162 (220 HP)	06.05-06.08	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		CAEB <D2D>	155 (211 HP)	08.08-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522
								M5016 1987435016	
		CDNC <D2D>	155 (211 HP)	06.08-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522
								M5016 1987435016	
		CNCD <DF7>	165 (224 HP)	05.13-12.15	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522
								M5016 1987435016	
		CYMC <T2H>	185 (252 HP)	10.15-11.19	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
2.4		BDV	125 (170 HP)	09.01-12.04	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
2.5	TDI	BCZ; BDG	120 (163 HP)	06.03-05.06	P9152 1457429152	S3046 1457433046	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
	TDI quattro	BAU	132 (180 HP)	11.02-12.04	P9152 1457429152	S3046 1457433046	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		BDH	132 (180 HP)	11.02-12.04	P9152 1457429152	S3046 1457433046	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
2.7	TDI	BPP <D1N/TA1>	132 (180 HP)	11.05-06.08	P7002/1 F026407002	S3046 1457433046	N6431 0450906431 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		CAMA <D4V>	140 (190 HP)	11.07-05.08		S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016	
		Ch. no. →8K..8A021989 →8K..8N009 060	140 (190 HP)	11.07-03.08	P7002/1 F026407002				
		Ch. no. 8K..8A021 990→ 8K..8N009 060→	140 (190 HP)	04.08-05.08	P7066 F026407066				
		CGKA <D4V>	140 (190 HP)	06.08-03.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016	
3.0		ASN	162 (220 HP)	12.00-12.04	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		BBJ	160 (218 HP)	04.01-12.04	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
	quattro	ASN	162 (220 HP)	12.00-12.04	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
	TDI	CLAB <D1Q>	150 (204 HP)	11.11-12.15	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016	
	TDI quattro	ASB <D1D/T41>	171 (233 HP)	01.06-06.08	P7002/1 F026407002	S3046 1457433046	N6431 0450906431 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		BKN	150 (204 HP)	01.05-05.06	P7002/1 F026407002	S3046 1457433046	N6431 0450906431 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
		CAPA <D50>	176 (239 HP)	11.07-05.08		S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016	
		Ch. no. →8K..8A021 989 →8K..8N009 060	176 (239 HP)	11.07-03.08	P7002/1 F026407002				
		Ch. no. 8K..8A021990→ 8K..8N009 060→	176 (239 HP)	04.08-05.08	P7066 F026407066				
		CCWA <D50>	176 (239 HP)	06.08-03.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
3.0	TDI quattro	CRTC <DJ3/TS8>	200 (272 HP)	05.15-08.18		P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
3.2	FSI quattro	AUK	188 (256 HP)	01.05-06.08		P9268 1457429268	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	
		CALA <D6W>	195 (265 HP)	01.08-03.12		P9268 1457429268	S0394 F026400394		R2369 1987432369 M5016 1987435016	A8522 0986628522	
30	TDI	DEUC <D45/TD1>	90 (122 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TDI Mild Hybrid	DEZB <DE9/T98>	100 (136 HP)	07.19→			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DTNB <DE9/T98>	100 (136 HP)	10.20→			S0422 F026400422		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
35	TDI	CZHA <DN4/TD1>; DEUA <DN4/TD1>	110 (150 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TDI Mild Hybrid	DEZE <D95/T98>	120 (163 HP)	03.19→			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DTNA <D95/T98>	120 (163 HP)	10.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TFSI Mild Hybrid	DLVB <T5H>; DMSB <M3I/T2J>	110 (150 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
40	TDI	DESA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	05.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TDI Mild Hybrid quattro	DTPA <D7U/T98>	150 (204 HP)	05.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TDI quattro	DESA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TFSI Mild Hybrid	DEMA <T2J>	140 (190 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DKYA <T2J>; DLVA <T5H>	140 (190 HP) / 140-142 (190-193 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DMSA <DF9/T2A>	150 (204 HP)	05.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TFSI Mild Hybrid quattro	DMSA <DF9/T2A>; DPAA <D3Q/T2B>	150 (204 HP) / 195 (265 HP)	05.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
45	TDI quattro	DCPE <D4Z/T7V>	170 (231 HP)	07.18→		P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TFSI Mild Hybrid	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TFSI Mild Hybrid quattro	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
		DMTA <DQ3/T2B>	195 (265 HP)	05.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
50	TDI Mild Hybrid quattro	DMGA <DV8/T7V>	210 (286 HP)	08.20→		P7270 F026407270	S0677 F026400677		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
	TDI quattro	DCPC <DV8/T7V>	210 (286 HP)	07.18→		P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ AUDI



P7143



F026407143

R.... = Active Carbon

A4 Allroad								
2.0 TDI	CAGA <D92>; CAGB <D94>; CAHA <D93>; CAHB <D95>	100 (136 HP)/ 105 (143 HP)	09.09-01.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
		120 (163 HP)/ 125 (170 HP)	04.09-01.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
	CGLC <DE2>; CGLD <D95>; CJCA <D92/TM4>; CJCB <D94/TM4>; CJCD <DN4/TM4>	100 (136 HP)/ 105 (143 HP)	11.11-05.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
		110 (150 HP)/ 120 (163 HP)	03.12-04.16	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
		130 (177 HP)	11.11-04.16	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
	CNHA <DE5>; CSUA <DN4>	110 (150 HP)/ 140 (190 HP)	09.13-05.16	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
	CZHA <DN4/TD1>	110 (150 HP)	11.16-10.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	DESA <DE5/TD1>; DETA <DE5/TD1>; DETB <D95/TD1>; DEUA <DN4/TD1>; DFVA <DE5/TD1>	110 (150 HP)/ 120 (163 HP)	05.16-10.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		140 (190 HP)	01.16-10.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI	CDNC <D2D>	155 (211 HP)	04.09-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369 M5016 1987435016
	CNCD <DF7>	165 (224 HP)	05.13-04.16	P7278 F026407278	S0157 F026400157		R2369 1987432369 M5016 1987435016	A8522 0986628522
	CYMC <T2H>	185 (252 HP)	01.16→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
TFSI Mild Hybrid	DDWA <DQ5/T2G>	185 (252 HP)	05.17-10.19	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
3.0 TDI	CCWA <D50>	176 (239 HP)	04.09-01.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
	CDUC <D43>; CKVB <D43>; CKVC <D43>	180 (245 HP)	01.12-05.16	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
	CRTC <DJ3/TS8>; CSWB <DD5/TS8>	160 (218 HP)/ 200 (272 HP)	01.16-08.18	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
40 TDI	DETA <DE5/TD1>	140 (190 HP)	01.20→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
45 TDI quattro	DCPE <D4Z/T7V>	170 (231 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid	DKNA <DQ4/T2G>	180 (245 HP)	07.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560
	DMTA <DQ3/T2B>; DPAA <D3Q/T2B>	195 (265 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
50 TDI	DCPC <DV8/T7V>	210 (286 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	DMGA <DV8/T7V>	210 (286 HP)	08.20→	P7270 F026407270	S0677 F026400677		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
A4 Avant								
1.4 TFSI	CVNA <TW8>	110 (150 HP)	08.15-10.19	P7143 F026407143	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
1.6	ALZ	75 (102 HP)	09.01-06.08	P3314 0451103314	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
1.8 T	BEX	140 (190 HP)	11.02-12.04	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

						P7143	F026407143		R.... = Active Carbon		
1.8 T	BFB	120 (163 HP)	07.02-06.08	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	T quattro	BEX	140 (190 HP)	11.02-12.04	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
		BFB	120 (163 HP)	07.02-06.08	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	TFSI	CABB <D67>; CDHA <D2S>; CDHB <D67>	88 (120 HP)/ 118 (160 HP)	11.07-12.15	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
		CJEB <D6J>	125 (170 HP)	11.11-12.15	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
	TFSI	CDHB <D67>	118 (160 HP)	09.08-03.12	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
	quattro	CJEB <D6J>	125 (170 HP)	11.11-12.15	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
								M2071 1987432071	A8513 0986628513	R2371 1987432371	
								R2371 1987432371			
								M2071 1987432071	A8513 0986628513	R2371 1987432371	
1.9 TDI	AVB; AVF	74 (100 HP)/ 96 (130 HP)	09.01-12.04	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	BKE; BRB	85 (116 HP)	06.04-06.08	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	TDI	AVF	96 (130 HP)	09.01-12.04	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
2.0	ALT	96 (130 HP)	09.01-06.08	P3314 0451103314	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	FSI	AWA	110 (150 HP)	09.01-12.04	P3314 0451103314	S3046 1457433046		M2071 1987432071	A8513 0986628513	R2371 1987432371	
	TDI	BLB	103 (140 HP)	11.04-11.05	P9192 1457429192	S3046 1457433046		M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BPW	103 (140 HP)	11.04-06.08	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	BRD	125 (170 HP)	06.06-06.08	P9192 1457429192	S3046 1457433046	N6429 0450906429 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	BRE; BRF	100 (136 HP)/ 103 (140 HP)	10.05-06.08	P9192 1457429192	S3046 1457433046	N6429 0450906429 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	CAGA <D92>	105 (143 HP)	04.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CAGB <D94>; CAGC <D90>; CAHA <D93>	88 (120 HP)/ 100 (136 HP)	04.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
		125 (170 HP)	04.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CAHB <D95>	120 (163 HP)	04.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CGLC <DE2>	130 (177 HP)	11.11-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CGLD <D95>; CJCA <D92/TM4>	105 (143 HP)/ 120 (163 HP)	11.11-06.14	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CJCB <D94/TM4>; CJCC <D90/TM4>; CJCD <DN4/TM4>	88 (120 HP)/ 100 (136 HP)	11.10-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
		110 (150 HP)	05.13-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CMFA <D92>; CMFB <DN4>	105 (143 HP)/ 110 (150 HP)	11.11-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CNHA <DE5>	140 (190 HP)	09.13-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CNHC <D95>; CSUA <DN4>	110 (150 HP)/ 120 (163 HP)	09.13-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CSUB <D94>	100 (136 HP)	04.14-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required













For complete explanation see info page



◀ AUDI						P7143	F026407143	R.... = Active Carbon			
2.0 TDI	CZHA <DN4/TD1>	110 (150 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	DESA <DE5/TD1>	140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	DETA <DE5/TD1>	140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	DEUA <DN4/TD1>	110 (150 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	DEUB <D94/TD1>; DEUC <D45/TD1>	90 (122 HP)/ 100 (136 HP)	05.15-10.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	TDI quattro	BPW	103 (140 HP)	01.06-06.08	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
		BRD	125 (170 HP)	06.06-06.08	P9192 1457429192	S3046 1457433046	N6429 0450906429 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
		CAGA <D92>	105 (143 HP)	05.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
		CAHA <D93>	125 (170 HP)	06.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
		CGLC <DE2>	130 (177 HP)	11.11-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
CJCA <D92/TM4>		105 (143 HP)	11.11-07.13	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
CJCD <DN4/TM4>		110 (150 HP)	05.13-12.15	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
CNHA <DE5>		140 (190 HP)	09.13-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
CSUA <DN4>		110 (150 HP)	04.14-12.15	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016		
DESA <DE5/TD1>		140 (190 HP)	05.15-06.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
DETA <DE5/TD1>; DETB <D95/TD1>	120 (163 HP)/ 140 (190 HP)	05.15-09.18	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560			
DEUA <DN4/TD1>	110 (150 HP)	09.16-10.19	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560			
TFSI	BGB	147 (200 HP)	11.04-08.05	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	BPG	147 (200 HP)	01.05-06.08	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	BWE	147 (200 HP)	09.05-06.08	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	CDNB <D64>; CDNC <D2D>	132 (180 HP)/ 155 (211 HP)	06.08-12.15	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016		
	CVKB <DQ6/T2J>	140 (190 HP)	05.15-10.19	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	DBPA <T50>	140 (190 HP)	06.16-10.19	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
	CFKA <D64/TL6>	132 (180 HP)	11.09-12.15	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016		
TFSI flexible fuel	DDWA <DQ5/T2G>	185 (252 HP)	05.17-10.19	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
TFSI Mild Hybrid	DDWA <DQ5/T2G>	185 (252 HP)	05.17-10.19	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
TFSI Mild Hybrid quattro	BGB	147 (200 HP)	11.04-08.05	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER*pro
					 P7143	 F026407143			R.... = Active Carbon	
2.0 TFSI quattro	BUL	162 (220 HP)	06.05-06.08	P9243 F026429243	S3046 F026433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BWE	147 (200 HP)	09.05-06.08	P9243 F026429243	S3046 F026433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	CDNC <D2D>	155 (211 HP)	06.08-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
	CNCD <DF7>	165 (224 HP)	05.13-12.15	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
	CYMC <T2H>	185 (252 HP)	10.15-10.19	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
TFSI quattro flexible fuel	CFKA <D64/TL6>	132 (180 HP)	11.09-12.15	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016	
2.4	BDV	125 (170 HP)	09.01-12.04	P3313 F0451103313	S3046 F026433046	F5318 F0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
2.5 TDI quattro	BCZ; BDG	120 (163 HP)	06.03-05.06	P9152 F0457429152	S3046 F026433046	N0509 F0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BAU	132 (180 HP)	11.02-12.04	P9152 F0457429152	S3046 F026433046	N0509 F0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BDH	132 (180 HP)	11.02-12.04	P9152 F0457429152	S3046 F026433046	N0509 F0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
2.7 TDI	BPP <D1N/TA1>	132 (180 HP)	11.05-06.08	P7002/1 F026407002	S3046 F026433046	N6431 F0450906431 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	CGKA <D4V>	140 (190 HP)	06.08-03.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
3.0	ASN	162 (220 HP)	09.01-12.04	P3313 F0451103313	S3046 F026433046	F5318 F0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BBJ	160 (218 HP)	09.01-12.04	P3313 F0451103313	S3046 F026433046	F5318 F0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	quattro ASN	162 (220 HP)	09.01-12.04	P3313 F0451103313	S3046 F026433046	F5318 F0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BBJ	160 (218 HP)	09.01-12.04	P3313 F0451103313	S3046 F026433046	F5318 F0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	TDI CLAB <D1Q>	150 (204 HP)	11.11-12.15	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
	CSWB <DD5/TS8>	160 (218 HP)	09.15-08.18	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
	TDI quattro ASB <D1D/T41>	171 (233 HP)	01.06-06.08	P7002/1 F026407002	S3046 F026433046	N6431 F0450906431 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	BKN	150 (204 HP)	01.05-05.06	P7002/1 F026407002	S3046 F026433046	N6431 F0450906431 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	CCLA <D50>; CCWA <D50>	176 (239 HP)	04.08-03.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
	CDUC <D43>; CKVB <D43>; CKVC <D43>	180 (245 HP)	11.11-12.15	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016	
CRTC <DJ3/TS8>	200 (272 HP)	05.15-08.18	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
CSWB <DD5/TS8>	160 (218 HP)	09.15-08.18	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560		
3.2 FSI quattro	AUK	188 (256 HP)	01.05-06.08	P9268 F0457429268	S3046 F026433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371	
	CALA <D6W>	195 (265 HP)	04.08-03.12	P9268 F0457429268	S0394 F026400394		R2369 1987432369	A8522 0986628522	M5016 1987435016	
30 TDI	DEUC <D45/TD1>	90 (122 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	

- 1** In-line filter
- 2** Filter box
- 4** Set, consists of 2 filter elements
- 5** 3-Pin connector
- 6** Preliminary filter
- 9** FILTER+pro
- 10** With pressure regulator
- 11** Without pressure regulator
- 12** Fitted in passenger compartment
- 13** Fitted in engine compartment

- 14** For vehicles with air conditioner
- 15** For vehicles without air conditioner
- 16** Cold climates
- 17** Not for cold climates
- 18** Maximum fastening torque 25 Nm (+5 Nm)
- 19** For dusty zones
- 20** Not for dusty zones
- 21** With water separator
- 22** Without water separator

- FIH** Heated fuel filter
- FIH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKE** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return

- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- ZE** For German vehicle production
- Y03** Two required













For complete explanation see info page 



	Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro	
<div style="display: flex; justify-content: space-between; align-items: center;"> ◀ AUDI <div style="display: flex; align-items: center;"> P7143 F026407143 </div> R.... = Active Carbon </div>									
30	TDI Mild Hybrid	DEZB <DE9/T98>	100 (136 HP)	07.19→		S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DTNB <DE9/T98>	100 (136 HP)	10.20→		S0422 F026400422		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
35	TDI	CZHA <DN4/TD1>; DEUA <DN4/TD1>	110 (150 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		TDI Mild Hybrid	DEZE <D95/T98>	120 (163 HP)	03.19→		S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560
	TFSI Mild Hybrid	DLVB <T5H>; DMSB <M3I/T2J>	110 (150 HP)	07.18→	P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DTNA <D95/T98>	120 (163 HP)	10.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
40	TDI	DESA <DE5/TD1>	140 (190 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DETA <DE5/TD1>	140 (190 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	09.20→		S0422 F026400422		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TDI Mild Hybrid quattro	DMSA <DF9/T2A>	150 (204 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DTPA <D7U/T98>	150 (204 HP)	05.20→		S0422 F026400422		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TDI quattro	DESA <DE5/TD1>	140 (190 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DETA <DE5/TD1>	140 (190 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI g-tron	DRXA <D6G/T2K>	125 (170 HP)	06.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid	DEMA <T2J>	140 (190 HP)	05.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DKYA <T2J>; DLVA <T5H>	140 (190 HP)	07.18→	P7278 F026407278	S0393 F026400393		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
DMSA <DF9/T2A>		150 (204 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
45	TDI Mild Hybrid quattro	DPAA <D3Q/T2B>	195 (265 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DCPE <D4Z/T7V>	170 (231 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid	DKNA <DQ4/T2G>	180 (245 HP)	07.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid quattro	DKNA <DQ4/T2G>	180 (245 HP)	07.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DMTA <DQ3/T2B>	195 (265 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
50	TDI Mild Hybrid quattro	DMGA <DV8/T7V>	210 (286 HP)	08.20→	P7270 F026407270	S0677 F026400677		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DCPC <DV8/T7V>	210 (286 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
A4 Cabriolet									
1.8 T	AMB	125 (170 HP)	10.02-06.06	P3314 0451103314	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	
	BFB	120 (163 HP)	04.02-03.09	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.8	T quattro	BFB	120 (163 HP)	07.02-12.05	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
2.0	TDI	BPW	103 (140 HP)	01.06-03.09	P9619 1457429619	S3046 1457433046	N6374 0450906374 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
	TFSI	BWE; BWT	147 (200 HP)	01.06-03.09	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
2.4		BDV	125 (170 HP)	04.02-12.05	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
2.5	TDI	BCZ; BDG	120 (163 HP)	06.03-12.05	P9152 1457429152	S3046 1457433046	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
2.7	TDI	BPP <D1N/TA1>	132 (180 HP)	11.05-03.09	P7002/1 F026407002	S3046 1457433046	N6431 0450906431 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
3.0		ASN	162 (220 HP)	04.02-12.05	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
	quattro	ASN	162 (220 HP)	06.03-12.05	P3313 0451103313	S3046 1457433046	F5318 0450905318 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
	TDI	ASB <D1D/T41>	171 (233 HP)	01.06-03.09	P7002/1 F026407002	S3046 1457433046	N6431 0450906431 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
3.2	FSI	AUK	188 (256 HP)	01.06-03.09	P9268 1457429268	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
	quattro									
A4 Sportback										
2.0	TDI	CGLC <DE2>	130 (177 HP)	01.12-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
	quattro									
A5 Cabriolet										
1.8	TFSI	CDHB <D67>	118 (160 HP)	09.09-03.12	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
		CJEB <D6J>; CJEE <DF3>	125 (170 HP)/ 130 (177 HP)	09.11-01.17	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
2.0	TDI	CAHA <D93>	125 (170 HP)	05.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
		CGLC <DE2>	130 (177 HP)	10.11-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
		CNHA <DE5>	140 (190 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
		DESA <DE5/TD1>	140 (190 HP)	03.17→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TDI	CNHA <DE5>	140 (190 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
	quattro									
	TFSI	CAEA <D64>; CAEB <D2D>	132 (180 HP)/ 155 (211 HP)	05.09-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
		CDNC <D2D>	155 (211 HP)	03.09-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
		CNCD <DF7>	165 (224 HP)	05.13-05.16	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
		CVKB <DQ6/T2J>	140 (190 HP)	03.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
		DEMA <T2J>	140 (190 HP)	05.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI	CAEB <D2D>	155 (211 HP)	05.09-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
	quattro	CDNC <D2D>	155 (211 HP)	03.09-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
		CNCD <DF7>	165 (224 HP)	05.13-05.16	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	M5016 1987435016
		DDWA <DQ5/T2G>	185 (252 HP)	05.17-12.19	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 



AUDI						P7143	F026407143		R.... = Active Carbon		
2.7	TDI	CGKA <D4V>	140 (190 HP)	03.09-03.12		P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
3.0	TDI	CLAB <D1Q>	150 (204 HP)	09.11-01.17		P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
	TDI quattro	CCWA <D50>	176 (239 HP)	03.09-03.12		P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
		CDUC <D43>; CKVC <D43>	180 (245 HP)	10.11-01.17		P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	M5016 1987435016
30	TDI Mild Hybrid	DEZB <DE9/T98>	100 (136 HP)	07.18-12.19			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
35	TDI	DEUA <DN4/TD1>	110 (150 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
		DEZE <D95/T98>	120 (163 HP)	10.19→			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TDI Mild Hybrid	DTNA <D95/T98>	120 (163 HP)	10.20→					M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI Mild Hybrid	DMSB <M3I/T2J>	110 (150 HP)	05.20→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
40	TDI Mild Hybrid quattro	DMSA <DF9/T2A>	150 (204 HP)	05.20→					M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
		DTPA <D7U/T98>	150 (204 HP)	09.20→					M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TDI quattro	DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI	DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
		DKYA <T2J>; DLVA <T5H>	140 (190 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI Mild Hybrid	DMSA <DF9/T2A>	150 (204 HP)	05.20→					M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
45	TFSI	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
		DLHB <T2G>	185 (252 HP)	11.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI Mild Hybrid quattro	DMTA <DQ3/T2B>; DPAA <D3Q/T2B>	195 (265 HP)	05.20→					M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI quattro	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
		DLHB <T2G>	185 (252 HP)	11.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
50	TDI quattro	DCPC <DV8/T7V>	210 (286 HP)	07.18→		P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
A5 Coupe											
30	TDI Mild Hybrid	DEZB <DE9/T98>	100 (136 HP)	10.19→			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
35	TDI	DEUA <DN4/TD1>	110 (150 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
40	TDI quattro	DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI	DLVA <T5H>	140 (190 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
45	TFSI	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560
	TFSI quattro	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page


P7143

F026407143

R.... = Active Carbon

A5 Coupé									
1.4 TFSI	CVNA <TW8>	110 (150 HP)	11.16→	P7143 F026407143	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
1.8 TFSI	CABD <D6J>	125 (170 HP)	10.07-11.08	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
	CDHB <D67>	118 (160 HP)	05.09-09.11	P7080 F026407080	S0157 F026400157		M5016 1987435016		
	CJEB <D6J>	125 (170 HP)	08.11-01.17	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
2.0 TDI	CAHA <D93>	125 (170 HP)	01.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	CAHB <D95>	120 (163 HP)	01.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	CGLC <DE2>	130 (177 HP)	08.11-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	M5016 1987435016		
	CNHA <DE5>	140 (190 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
	DESA <DE5/TD1>	140 (190 HP)	06.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
	DETA <DE5/TD1>; DFVA <DE5/TD1>	140 (190 HP)	09.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
TDI quattro	CAHA <D93>	125 (170 HP)	08.08-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	CGLC <DE2>	130 (177 HP)	08.11-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	M5016 1987435016		
	CNHA <DE5>	140 (190 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
	DESA <DE5/TD1>	140 (190 HP)	06.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
TFSI	CDNB <D64>; CDNC <D2D>	132 (180 HP)/ 155 (211 HP)	06.08-06.14	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
	CVKB <DQ6/T2J>	140-142 (190-193 HP)	09.16→	P7278 F026407278	S0393 F026400393		M5016 1987435016		
							R5560 1987435560		
	DEMA <T2J>	140 (190 HP)	05.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
	DHDA <T5H>	140 (190 HP)	07.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
TFSI quattro	CAEB <D2D>	155 (211 HP)	06.08-05.13	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
	CDNC <D2D>	155 (211 HP)	06.08-05.13	P7080 F026407080	S0157 F026400157		M5016 1987435016		
	CNCD <DF7>	165 (224 HP)	05.13-05.16	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
	DDWA <DQ5/T2G>	185 (252 HP)	05.17-02.20	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
2.7 TDI	CAMA <D4V>	140 (190 HP)	07.07-03.12		S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	Ch. no. →8T..8..032 149	140 (190 HP)	07.07-01.08	P7002/1 F026407002			M5016 1987435016		
	Ch. no. 8T..8..032 149→	140 (190 HP)	02.08-03.12	P7066 F026407066					
	CGKA <D4V>	140 (190 HP)	06.08-03.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
3.0 TDI	CLAB <D1Q>	150 (204 HP)	10.11-01.17	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016		

- 1** In-line filter
2 Filter box
4 Set, consists of 2 filter elements
5 3-Pin connector
6 Preliminary filter
9 FILTER+pro
10 With pressure regulator
11 Without pressure regulator
12 Fitted in passenger compartment
13 Fitted in engine compartment

- 14** For vehicles with air conditioner
15 For vehicles without air conditioner
16 Cold climates
17 Not for cold climates
18 Maximum fastening torque 25 Nm (+5 Nm)
19 For dusty zones
20 Not for dusty zones
21 With water separator
22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page





◀ AUDI				🔍 P7143	🔍 F026407143	R.... = Active Carbon			
3.0 TDI quattro	CAPA <D50>	176 (239 HP)	06.07-03.12		S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	Ch. no. →8T..8..032 149	176 (239 HP)	06.07-01.08	P7002/1 F026407002			M5016 1987435016		
	Ch. no. 8T..8..032 149→	176 (239 HP)	02.08-03.12	P7066 F026407066					
	CCWA <D50>	176 (239 HP)	03.08-03.12	P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	CDUC <D43>; CKVB <D43>	180 (245 HP)	08.11-01.17	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	CSWB <DD5/TS8>	160 (218 HP)	06.16→	P7270 F026407270	S0677 F026400677	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
3.2 FSI quattro	CALA <D6W>	195 (265 HP)	06.07-03.12	P9268 1457429268	S0394 F026400394		R2369 1987432369	A8522 0986628522	
	FSI CALA <D6W>	195 (265 HP)	11.07-03.12	P9268 1457429268	S0394 F026400394		M5016 1987435016		
							R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
35 TDI Mild Hybrid	DEZE <D95/T98>	120 (163 HP)	09.19→		S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
	DTNA <D95/T98>	120 (163 HP)	10.20→				R5560 1987435560		
	TFSI DLVB <T5H>	110 (150 HP)	07.18→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
TFSI Mild Hybrid	DMSB <M31/T2J>	110 (150 HP)	06.20→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
40 TDI	DETA <DE5/TD1>	140 (190 HP)	07.18→	P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	09.20→			M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
	TDI Mild Hybrid quattro	DTPA <D7U/T98>	150 (204 HP)	09.20→			M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
	TFSI	DKYA <T2J>	140 (190 HP)	07.18→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560		
TFSI Mild Hybrid	DMSA <DF9/T2A>	150 (204 HP)	05.20→				M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
TFSI Mild Hybrid quattro	DMSA <DF9/T2A>	150 (204 HP)	05.20→				M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
45 TDI quattro	DCPE <D4Z/T7V>	170 (231 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
	TFSI	DLHB <T2G>	185 (252 HP)	11.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560		
TFSI Mild Hybrid quattro	DMTA <DQ3/T2B>; DPAA <D3Q/T2B>	195 (265 HP)	05.20→				M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
TFSI quattro	DLHB <T2G>	185 (252 HP)	11.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
50 TDI quattro	DCPC <DV8/T7V>	210 (286 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
A5 Sportback									
1.4 TFSI	CVNA <TW8>	110 (150 HP)	01.17→	P7143 F026407143	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
1.8 TFSI	CDHB <D67>	118 (160 HP)	11.09-09.11	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
							M5016 1987435016		
	CJEB <D6J>; CJED <D6I>; CJEE <DF3>	106 (144 HP)/ 125 (170 HP)	08.11-01.17	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	
							M5016 1987435016		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

1.8 TFSI	CJEB <D6J>; CJED <D6I>; CJEE <DF3>	130 (177 HP)	05.15-01.17	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522
							M5016 1987435016	
2.0 TDI	CAGA <D92>; CAGB <D94>; CAHA <D93>	100 (136 HP)/ 105 (143 HP)	09.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
		125 (170 HP)	09.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
	CAHB <D95>	120 (163 HP)	09.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CGLC <DE2>; CGLD <D95>; CJCA <D92/TM4>; CJCB <D94/TM4>; CJCD <DN4/TM4>	100 (136 HP)/ 105 (143 HP)	11.11-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
		110 (150 HP)/ 120 (163 HP)	08.11-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
		130 (177 HP)	08.11-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CMEA <D92>	105 (143 HP)	05.10-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CMFA <D92>	105 (143 HP)	11.11-05.13	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CMFB <DN4>	110 (150 HP)	09.13-01.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CNHA <DE5>	140 (190 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CNHC <D95>; CSUA <DN4>; CSUB <D94>	100 (136 HP)/ 110 (150 HP)	04.14-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
		120 (163 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CZHA <DN4/TD1>	110 (150 HP)	01.17→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DESA <DE5/TD1>	140 (190 HP)	06.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DETA <DE5/TD1>	140 (190 HP)	09.16-06.18	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DEUA <DN4/TD1>; DEUB <D94/TD1>; DFVA <DE5/TD1>	100 (136 HP)/ 110 (150 HP)	05.17→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
		140 (190 HP)	11.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
TDI quattro	CAHA <D93>	125 (170 HP)	09.09-03.12	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CNHA <DE5>	140 (190 HP)	09.13-01.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	DESA <DE5/TD1>	140 (190 HP)	06.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DETA <DE5/TD1>	140 (190 HP)	09.16-06.18	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DFVA <DE5/TD1>	140 (190 HP)	11.16→	P7157 F026407157	S0422 F026400422	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
TFSI	CDNB <D64>; CDNC <D2D>	132 (180 HP)/ 155 (211 HP)	09.09-01.17	P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CNCD <DF7>	165 (224 HP)	05.13-05.16	P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522
							M5016 1987435016	
	CVKB <DQ6/T2J>	140-142 (190-193 HP)	01.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DDWA <DQ5/T2G>	185 (252 HP)	05.17-02.20	P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
	DEMA <T2J>	140 (190 HP)	05.17→	P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ AUDI						P7143	F026407143	R.... = Active Carbon			
2.0	TFSI	CVLA <T2K>	125 (170 HP)	02.17→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
	g-tron								R5560 1987435560		
	TFSI	CDNC <D2D>	155 (211 HP)	09.09-01.17		P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
	quattro								M5016 1987435016		
		CNCD <DF7>; CNCE <D80>	165 (224 HP)/ 169 (230 HP)	05.13-01.17		P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	
		CYRB <DQ5/T2G>	185 (252 HP)	09.16→		P7278 F026407278	S0425 F026400425		M5016 1987435016		
		DDWA <DQ5/T2G>	185 (252 HP)	05.17-02.20		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
2.7	TDI	CAMA <D4V>; CGKA <D4V>	140 (190 HP)	09.09-03.12		P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
									M5016 1987435016		
3.0	TDI	CLAB <D1Q>	150 (204 HP)	10.11-01.17		P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
									M5016 1987435016		
	TDI	CAPA <D50>; CCWA <D50>	176 (239 HP)	05.09-03.12		P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
	quattro								M5016 1987435016		
		CDUC <D43>; CKVB <D43>; CKVC <D43>; CKVD <DD5>	160 (218 HP)/ 180 (245 HP)	08.11-01.17		P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
		CRTC <DJ3/TS8>; CSWB <DD5/TS8>; DCPC <DV8/T7V>	160 (218 HP)/ 200 (272 HP) 210 (286 HP)	02.17→ 10.16→		P7270 F026407270	S0677 F026400677	N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
30	TDI Mild Hybrid	DEZB <DE9/T98>	100 (136 HP)	10.19→			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
35	TDI	DEUA <DN4/TD1>	110 (150 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TDI Mild Hybrid	DEZE <D95/T98>	120 (163 HP)	09.19→			S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
		DTNA <D95/T98>	120 (163 HP)	10.20→					R5560 1987435560		
									M5105 1987435105	A8565 0986628565 ⁹	
	TFSI	DLVB <T5H>	110 (150 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TFSI Mild Hybrid	DMSB <M31/T2J>	110 (150 HP)	06.20→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
40	TDI	DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	09.20→					M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	09.20→					M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TDI	DETA <DE5/TD1>	140 (190 HP)	07.18→		P7157 F026407157	S0422 F026400422	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹	
	quattro								R5560 1987435560		
	TFSI	DKYA <T2J>; DLVA <T5H>	140 (190 HP)	07.18→		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TFSI	DRXA <D6G/T2K>	125 (170 HP)	08.20→					M5105 1987435105	A8565 0986628565 ⁹	
	g-tron								R5560 1987435560		
	TFSI Mild Hybrid	DMSA <DF9/T2A>	150 (204 HP)	05.20→					M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TFSI Mild Hybrid	DMSA <DF9/T2A>; DPAA <D3Q/T2B>	150 (204 HP)/ 195 (265 HP)	05.20→					M5105 1987435105	A8565 0986628565 ⁹	
	quattro								R5560 1987435560		
	TSFI	CVLA <T2K>	125 (170 HP)	02.17-07.20		P7278 F026407278	S0393 F026400393		M5105 1987435105	A8565 0986628565 ⁹	
	g-tron								R5560 1987435560		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

45	TDI quattro	DCPE <D4Z/T7V>	170 (231 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI	DKNA <DQ4/T2G>	180 (245 HP)	07.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DLHB <T2G>	185 (252 HP)	11.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid quattro	DMTA <DQ3/T2B>	195 (265 HP)	05.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI quattro	DKNA <DQ4/T2G>	180 (245 HP)	07.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DLHB <T2G>	185 (252 HP)	11.18→	P7278 F026407278	S0425 F026400425		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
50	TDI Mild Hybrid quattro	DMGA <DV8/T7V>	210 (286 HP)	08.20→				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TDI quattro	DCPC <DV8/T7V>	210 (286 HP)	07.18→	P7270 F026407270	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
A6									
1.8 T	AWT		110 (150 HP)	05.00-05.04	P7004 F026407004	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	T quattro	AWT	110 (150 HP)	05.00-05.04	P7004 F026407004	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	TFSI	CYGA <DS3>	140 (190 HP)	09.14-09.18	P7278 F026407278	S0289 F026400289		R2548 1987432548	A8559 0986628559
1.9 TDI	AVF; AWX		96 (130 HP)	06.01-05.04	P9619 1457429619	S9870 1457429870 ¹⁷	N6374 0450906374 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
2.0	ALT		96 (130 HP)	06.01-05.04	P3314 0451103314	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	TDI	BLB; BNA	100 (136 HP)/ 103 (140 HP)	07.04-11.05	P9192 1457429192	S0027 F026400027	N6429 0450906429 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		BRE; BRF	100 (136 HP)/ 103 (140 HP)	06.05-06.08	P9192 1457429192	S0027 F026400027	N6429 0450906429 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		CAHA <D93>; CAHB <D95>	120 (163 HP)/ 125 (170 HP)	10.08-08.11	P9192 1457429192	S0027 F026400027	N2066 F026402066 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		CGLC <DE2>	130 (177 HP)	02.11-04.15	P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
		PR code GP1	130 (177 HP)	02.11-04.15			N2068 F026402068 ¹		
		PR code GP2	130 (177 HP)	02.11-04.15			N2361 F026402361 ¹		
		CGLD <D95>	120 (163 HP)	02.11-04.15	P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
		PR code GP1	120 (163 HP)	02.11-04.15			N2068 F026402068 ¹		
		PR code GP2	120 (163 HP)	02.11-04.15			N2361 F026402361 ¹		
		CGLE <D94>	100 (136 HP)	01.12-04.15	P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
		PR code GP1	100 (136 HP)	01.12-04.15			N2068 F026402068 ¹		
		PR code GP2	100 (136 HP)	01.12-04.15			N2361 F026402361 ¹		
		CMGB <DE2>	130 (177 HP)	05.11-04.15	P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
		PR code GP1	130 (177 HP)	05.11-04.15			N2068 F026402068 ¹		
		PR code GP2	130 (177 HP)	05.11-04.15			N2361 F026402361 ¹		
		CNHA <DE5>	140 (190 HP)	11.13-09.18	P7157 F026407157	S0289 F026400289		R2548 1987432548	A8559 0986628559
		PR code GP1	140 (190 HP)	11.13-09.18			N2068 F026402068 ¹		
		PR code GP2	140 (190 HP)	11.13-09.18			N2361 F026402361 ¹		
		CSUD <DN4>; CSUE <D94>	100 (136 HP)/ 110 (150 HP)	09.14-09.16	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
		CZJA <DE5>	140 (190 HP)	05.15-09.18	P7157 F026407157	S0289 F026400289	N2207 F026402207	R2548 1987432548	A8559 0986628559
		DDCA <D94>; DDCB <DN4>; DDDA <DE5>	100 (136 HP)/ 110 (150 HP)	05.16-09.18	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
			140 (190 HP)	05.16-09.18	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ AUDI				P7143	F026407143	R.... = Active Carbon			
2.0	TDI e	CAGB <D94>	100 (136 HP)	10.08-03.11	P9192 F0264029192	S0027 F0264000027	N2066 F026402066 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	TDI	CNHA <DE5>	140 (190 HP)	04.15-09.18	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	quattro	DDDA <DE5>	140 (190 HP)	05.16-09.18	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	TFSI	BPJ <D6G>	125 (170 HP)	06.05-08.11	P9243 F026429243	S0027 F026400027	F3012 F026403012 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		BYK <D6G>	125 (170 HP)	01.07-03.11	P9243 F026429243	S0027 F026400027	F3012 F026403012 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		CDNB <D64>	132 (180 HP)	05.11-04.15	P7080 F026407080	S0289 F026400289		R2548 1987432548	A8559 0986628559
		CYPA <DQ5>	185 (252 HP)	09.14-09.18	P7278 F026407278	S0289 F026400289		R2548 1987432548	A8559 0986628559
	TFSI	CYNB <DQ5>	185 (252 HP)	09.14-09.18	P7278 F026407278	S0289 F026400289		R2548 1987432548	A8559 0986628559
	quattro	CYPA <DQ5>	185 (252 HP)	09.14-09.18	P7278 F026407278	S0289 F026400289		R2548 1987432548	A8559 0986628559
2.4		AMM; ASM; BDV	100 (136 HP)/ 120 (163 HP)	06.01-05.04	P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
			125 (170 HP)	06.01-05.04	P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
		BDW	130 (177 HP)	04.04-10.08	P9268 1457429268	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	quattro	BDV	125 (170 HP)	06.01-05.04	P3313 0451103313	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
		BDW	130 (177 HP)	01.05-10.08	P9268 1457429268	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
2.5	TDI	BAU	132 (180 HP)	11.02-05.04	P9152 1457429152	S3772 1457433772 ¹⁷	N0509 0986450509 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
		BCZ; BDG; BDH	120 (163 HP)/ 132 (180 HP)	11.02-05.04	P9152 1457429152	S3772 1457433772 ¹⁷	N0509 0986450509 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	TDI	BAU	132 (180 HP)	02.03-05.04	P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	quattro	BDH	132 (180 HP)	02.03-05.04	P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
2.7	TDI	BPP <D1N/TA1>	132 (180 HP)	11.04-10.08		S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		Ch. no. →4F..8..112 223 →4F..8Y000 168	132 (180 HP)	11.04-02.08	P7002/1 F026407002				
		Ch. no. 4F..8..112224→ 4F..8Y000 169→	132 (180 HP)	03.08-10.08	P7066 F026407066				
		BSG <D1W/TA1>	120 (163 HP)	11.04-10.08		S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
		Ch. no. →4F..8..112 223 →4F..8Y000 168	120 (163 HP)	11.04-02.08	P7002/1 F026407002				
		Ch. no. 4F..8..112 224→ 4F..8Y000 169→	120 (163 HP)	03.08-10.08	P7066 F026407066				
		CANA <D4V>	140 (190 HP)	10.08-08.11	P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	TDI	BPP <D1N/TA1>	132 (180 HP)	11.04-10.08		S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	quattro								
		Ch. no. →4F..8..112 223 →4F..8Y000 168	132 (180 HP)	11.04-02.08	P7002/1 F026407002				
		Ch. no. 4F..8..112224→ 4F..8Y000 169→	132 (180 HP)	03.08-10.08	P7066 F026407066				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER' / FILTER'pro
										R.... = Active Carbon	
2.7 TDI quattro	BSG <D1W/TA1>	120 (163 HP)	06.05-10.08				S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505	
									R2422 1987432422		
	Ch. no. →4F..8..112 223 →4F..8Y000 168	120 (163 HP)	06.05-02.08			P7002/1 F026407002					
	Ch. no. 4F..8..112 224→ 4F..8Y000 169→	120 (163 HP)	03.08-10.08			P7066 F026407066					
	CANC <D4V/TA1>	140 (190 HP)	10.08-08.11			P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
2.8 FSI	BDX; CCDA <DB2>; CCEA <DB3>	140 (190 HP)/ 154 (209 HP)	11.06-08.11			P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
		162 (220 HP)	10.08-08.11			P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
	CHVA <D05>	150 (204 HP)	11.10-04.15			P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559	
	FSI quattro	CVPA <DB3>	150 (204 HP)	11.10-04.15		P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559	
		162 (220 HP)	09.14-11.14			P9268 1457429268					
			09.14-09.18				S0261 F026400261		R2548 1987432548	A8559 0986628559	
			12.14-09.18			P9268 1457429268					
3.0	ASN	162 (220 HP)	06.01-05.04			P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
									R2371 1987432371		
	BBJ	160 (218 HP)	06.01-05.04			P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
			04.04-05.06			P3313 0451103313	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
quattro	ASN	162 (220 HP)	06.01-05.04			P3313 0451103313	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371
									R2371 1987432371		
	BBJ	160 (218 HP)	04.04-05.06			P3313 0451103313	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
									R2422 1987432422		
TDI	CLAB <D1Q>	150 (204 HP)	11.10-04.15			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559	
	PR code GP1	150 (204 HP)	11.10-04.15					N2068 F026402068 ¹			
	PR code GP2	150 (204 HP)	11.10-04.15					N2361 F026402361 ¹			
	CZVB <DD5>	160 (218 HP)	08.15-09.18			P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559	
TDI quattro	ASB <D1D/T41>	171 (233 HP)	06.06-10.08				S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
	Ch. no. →4F..8..112 223 →4F..8Y000 168	171 (233 HP)	06.06-02.08			P7002/1 F026407002					
	Ch. no. 4F..8..112 224→ 4F..8Y000 169→	171 (233 HP)	03.08-10.08			P7066 F026407066					
	BMK	165 (224 HP)	04.04-05.06			P7002/1 F026407002	S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
									R2422 1987432422		
	BNG <D1V/T41>	155 (211 HP)	04.04-10.08				S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422
	Ch. no. →4F..8..112 223 →4F..8Y000 168	155 (211 HP)	04.04-02.08			P7002/1 F026407002					
	Ch. no. 4F..8..112 224→ 4F..8Y000 169→	155 (211 HP)	03.08-10.08			P7066 F026407066					
	CDUC <D43>	180 (245 HP)	11.10-05.12			P7122 F026407122	S0261 F026400261	N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559	
	CDUD <D43>	180 (245 HP)	04.12-06.16			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559	
	PR code GP1	180 (245 HP)	04.12-06.16					N2068 F026402068 ¹			
	PR code GP2	180 (245 HP)	04.12-06.16					N2361 F026402361 ¹			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro	
◀ AUDI					P7143	F026407143	R.... = Active Carbon			
3.0 TDI quattro	CDYA <D50/T41>; CDYC <D50/T41>	176 (239 HP)	10.08-08.11	P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422	
	CGQB <DD3>	230 (313 HP)	12.11-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559		
	PR code GP1	230 (313 HP)	12.11-04.15			N2068 F026402068 ¹				
	PR code GP2	230 (313 HP)	12.11-04.15			N2361 F026402361 ¹				
	CKVB <D43>	180 (245 HP)	11.11-05.12	P7122 F026407122	S0261 F026400261	N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559		
	CKVC <D43>	180 (245 HP)	04.12-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559		
	PR code GP1	180 (245 HP)	04.12-04.15			N2068 F026402068 ¹				
	PR code GP2	180 (245 HP)	04.12-04.15			N2361 F026402361 ¹				
	CLAA <D1Q>	150 (204 HP)	02.11-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559		
	PR code GP1	150 (204 HP)	02.11-04.15			N2068 F026402068 ¹				
	PR code GP2	150 (204 HP)	02.11-04.15			N2361 F026402361 ¹				
	CRTD <DJ3>; CRTE <DD5>	160 (218 HP)/ 200 (272 HP)	09.14-09.18	P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559		
	CVUA <DJ6/TG1>; CVUB <DD6/TG1>	235 (320 HP)/ 240 (326 HP)	09.14-12.18	P7122 F026407122	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559		
	CZVA <DD5>	160 (218 HP)	11.15-09.18	P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559		
	TFSI quattro	CGWB <D13>	220 (299 HP)	11.10-05.12	P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559	
3.2 FSI	AUK	188 (256 HP)	04.04-10.08	P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422	
	BKH	188 (256 HP)	06.06-05.09	P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422	
FSI quattro	AUK	188 (256 HP)	04.04-10.08	P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422	
	BKH; BYU	183 (249 HP)/ 188 (256 HP)	07.05-10.08	P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422	
4.2 quattro	BAT	246 (335 HP)	04.04-05.06	P7007 F026407007	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422	
30 TDI	DEZF <DE9/T98>	100 (136 HP)	01.19→				M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
35 TDI	DEZD <D95/T98>	120 (163 HP)	01.19→				M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
40 TDI	DESA <DE5/TD1>	140 (190 HP)	02.19→	P7157 F026407157		N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
	DFBA <D7U/T98>	150 (204 HP)	05.18→			N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	10.20→				M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
TDI Mild Hybrid quattro	DTPA <D7U/T98>	150 (204 HP)	10.20→				M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
TDI quattro	DDVF <D1V/T7V>	155 (211 HP)	05.18→	P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
	DFBA <D7U/T98>	150 (204 HP)	05.18→			N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
TFSI Mild Hybrid	DKYA <T2J>	140 (190 HP)	01.19→	P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
45 TDI Mild Hybrid quattro	DMGH <D43/T2P>	180 (245 HP)	01.21→				M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
	DDVE <D4Z/T7V>	170 (231 HP)	04.18→	P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	
TFSI	DKNA <DQ4/T2G>	180 (245 HP)	08.18→	P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	R5560 1987435560	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER+pro	
						P7143		F026407143		R.... = Active Carbon		
45	TFSI	DLHA <DQ4/T2G>	180 (245 HP)	08.18→		P7278 F026407278				M5105 1987435105	A8565 0986628565 ⁹	
		DLHB <T2G>	185 (252 HP)	04.19→		P7278 F026407278				R5560 1987435560		
	TFSI Mild Hybrid	DMTA <DQ3/T2B>; DPAA <D3Q/T2B>	195 (265 HP)	05.20→							M5105 1987435105	A8565 0986628565 ⁹
		DKNA <DQ4/T2G>	180 (245 HP)	08.18→		P7278 F026407278					R5560 1987435560	
	quattro	DLHA <DQ4/T2G>	180 (245 HP)	08.18→		P7278 F026407278					M5105 1987435105	A8565 0986628565 ⁹
		DLHB <T2G>	185 (252 HP)	04.19→		P7278 F026407278					R5560 1987435560	
50	TDI quattro	DDVB <DV8/T7V>	210 (286 HP)	04.18→		P7270 F026407270				M5105 1987435105	A8565 0986628565 ⁹	
		DMGA <DV8/T7V>	210 (286 HP)	11.20→						R5560 1987435560		
	TFSI e quattro	DLGA <DM5/T5R>	185-220 (252-299 HP)	11.19→		P7278 F026407278				M5105 1987435105	A8565 0986628565 ⁹	
55	TFSI e quattro	DLGA <DM5/T5R>	185-270 (252-367 HP)	11.19→		P7278 F026407278				R5560 1987435560		
		DLZA <DU6/T9I>	250 (340 HP)	02.18→		P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹	
A6 Allroad												
2.5	TDI	BAU; BCZ	120 (163 HP)/ 132 (180 HP)	06.03-08.05		P9152 1457429152	S3772 1457433772 ¹⁷	N0509 0986450509 ¹		M2071 1987432071	A8513 0986628513	
										R2371 1987432371		
2.7	T	BES	184 (250 HP)	07.02-08.05		P3313 0451103313	S9870 1457429870	F5906 0450905906 ¹		M2071 1987432071	A8513 0986628513	
										R2371 1987432371		
	TDI	BPP <D1N/TA1>	132 (180 HP)	05.06-10.08			S0028 F026400028			M2122 1987432122	A8505 0986628505	
										R2422 1987432422		
		Ch. no. →4F..8..112 000	132 (180 HP)	05.06-02.08		P7002/1 F026407002						
		Ch. no. →4F..8..176 910	132 (180 HP)	05.06-08.08				N6459 0450906459 ¹				
		Ch. no. 4F..8..112 001→	132 (180 HP)	03.08-10.08		P7066 F026407066						
		Ch. no. 4F..8..176 911→	132 (180 HP)	09.08-10.08				N2845 F026402845 ¹				
		CANC <D4V/TA1>	140 (190 HP)	10.08-08.11		P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹		M2122 1987432122	A8505 0986628505	
										R2422 1987432422		
3.0	TDI	ASB <D1D/T41>	171 (233 HP)	05.06-10.08			S0028 F026400028			M2122 1987432122	A8505 0986628505	
										R2422 1987432422		
		Ch. no. →4F..8..112 000	171 (233 HP)	05.06-02.08		P7002/1 F026407002						
		Ch. no. →4F..8..176 910	171 (233 HP)	05.06-08.08				N6459 0450906459 ¹				
		Ch. no. 4F..8..112 001→	171 (233 HP)	03.08-10.08		P7066 F026407066						
		Ch. no. 4F..8..176 911→	171 (233 HP)	09.08-10.08				N2845 F026402845 ¹				
		BNG <D1V/T41>	155 (211 HP)	05.06-05.07		P7002/1 F026407002	S0028 F026400028	N6459 0450906459 ¹		M2122 1987432122	A8505 0986628505	
										R2422 1987432422		
		CDUD <D43>	180 (245 HP)	01.12-06.16		P7122 F026407122	S0261 F026400261	N2808 F026402808 ¹		R2548 1987432548	A8559 0986628559	
		CDYA <D50/T41>; CDYC <D50/T41>	176 (239 HP)	10.08-08.11		P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹		M2122 1987432122	A8505 0986628505	
										R2422 1987432422		
		CGQB <DD3>	230 (313 HP)	01.12-12.14		P7122 F026407122	S0261 F026400261	N2808 F026402808 ¹		R2548 1987432548	A8559 0986628559	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ AUDI					P7143	F026407143	R.... = Active Carbon		
3.0 TDI	CKVC <D43>; CLAA <D1Q>	150 (204 HP)/ 180 (245 HP)	01.12-12.14		P7122 F026407122	S0261 F026400261	N2808 F026402808 ¹	R2548 1987432548	A8559 0986628559
	CRTD <DJ3>; CRTE <DD5>	160 (218 HP)/ 200 (272 HP)	09.14-09.18		P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	CVUA <DJ6/TG1>	235 (320 HP)	09.14-09.18		P7122 F026407122	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	CZVA <DD5>; CZVF <DJ0>	140 (190 HP)/ 160 (218 HP)	11.15-09.18		P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	TFSI CAJA <D12>	213 (290 HP)	10.08-08.11		P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	CGWD <D18>	228 (310 HP)	01.12-12.14		P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559
	CREC <D11/TM8>	245 (333 HP)	09.14-09.18			S0261 F026400261		R2548 1987432548	A8559 0986628559
3.2 FSI	AUK <D2G>	188 (256 HP)	05.06-10.08		P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
55 TDI Mild Hybrid	DMKD <D0S/T2S>	253 (344 HP)	11.20→					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hibrid quattro	DLZA <DU6/T9I>	250 (340 HP)	11.19→	P7274 F026407274			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
A6 Avant									
1.8 T	AWT	110 (150 HP)	05.00-01.05		P7004 F026407004	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	T quattro AWT	110 (150 HP)	05.00-01.05		P7004 F026407004	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
TFSI	CYGA <DS3>	140 (190 HP)	09.14-09.18		P7278 F026407278	S0289 F026400289		R2548 1987432548	A8559 0986628559
1.9 TDI	AVF; AWX	96 (130 HP)	06.01-01.05		P9619 1457429619	S9870 1457429870 ¹⁷	N6374 0450906374 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
2.0	ALT	96 (130 HP)	06.01-01.05		P3314 0451103314	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071 R2371 1987432371	A8513 0986628513
	FSI	CDNB <D64>	132 (180 HP)	06.11-04.15	P7080 F026407080	S0289 F026400289		R2548 1987432548	A8559 0986628559
TDI	BRE; BRF	100 (136 HP)/ 103 (140 HP)	06.05-10.08		P9192 1457429192	S0027 F026400027	N6429 0450906429 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	CAHA <D93>; CAHB <D95>	120 (163 HP)/ 125 (170 HP)	11.08-08.11		P9192 1457429192	S0027 F026400027	N2066 F026402066 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505
	CGLC <DE2>	130 (177 HP)	05.11-04.15		P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
	PR code GP1	130 (177 HP)	05.11-04.15				N2068 F026402068 ¹		
	PR code GP2	130 (177 HP)	05.11-04.15				N2361 F026402361 ¹		
	CGLD <D95>	120 (163 HP)	05.11-04.15		P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
	PR code GP1	120 (163 HP)	05.11-04.15				N2068 F026402068 ¹		
	PR code GP2	120 (163 HP)	05.11-04.15				N2361 F026402361 ¹		
	CGLE <D94>	100 (136 HP)	01.12-04.15		P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
	PR code GP1	100 (136 HP)	01.12-04.15				N2068 F026402068 ¹		
	PR code GP2	100 (136 HP)	01.12-04.15				N2361 F026402361 ¹		
	CMGB <DE2>	130 (177 HP)	05.11-04.15		P7023 F026407023 ¹⁸	S0289 F026400289		R2548 1987432548	A8559 0986628559
	PR code GP1	130 (177 HP)	05.11-04.15				N2068 F026402068 ¹		
	PR code GP2	130 (177 HP)	05.11-04.15				N2361 F026402361 ¹		
	CNHA <DE5>	140 (190 HP)	11.13-09.18		P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	CSUD <DN4>; CSUE <D94>	100 (136 HP)/ 110 (150 HP)	09.14-09.16		P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	CZJA <DE5>	140 (190 HP)	05.15-09.18		P7157 F026407157	S0289 F026400289	N2207 F026402207 N2361 F026402361 ^{1,17}	R2548 1987432548	A8559 0986628559
			11.17-09.18				N2068 F026402068 ^{1,16}		
	DDCA <D94>; DDCB <DN4>; DDDA <DE5>	100 (136 HP)/ 110 (150 HP)	05.16-09.18		P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
		140 (190 HP)	05.16-09.18		P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
TDI e	CAGB <D94>	100 (136 HP)	10.08-03.11		P9192 1457429192	S0027 F026400027	N2066 F026402066 ¹	M2122 1987432122 R2422 1987432422	A8505 0986628505

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro				
						P7143	F026407143	R.... = Active Carbon						
2.0 TDI	CNHA <DE5>	140 (190 HP)	04.15-09.18	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559						
	quattro	DDDA <DE5>	140 (190 HP)	05.16-09.18	P7157 F026407157	S0289 F026400289	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559					
		TFSI	BPJ <D6G>	125 (170 HP)	06.05-08.11	P9243 1457429243	S0027 F026400027	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422			
2.4		TFSI	CYPA <DQ5>	185 (252 HP)	09.14-09.18	P7278 F026407278	S0289 F026400289		R2548 1987432548	A8559 0986628559				
		quattro												
2.4			BDV	125 (170 HP)	06.01-01.05	P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
			BDW	130 (177 HP)	03.05-10.08	P9268 1457429268	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422			
		quattro	BDV	125 (170 HP)	06.01-01.05	P3313 0451103313	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
			BDW	130 (177 HP)	03.05-10.08	P9268 1457429268	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422			
2.5 TDI			BAU	132 (180 HP)	11.02-01.05	P9152 1457429152	S3772 1457433772 ¹⁷	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
			BCZ; BDG; BDH	120 (163 HP)/ 132 (180 HP)	11.02-01.05	P9152 1457429152	S3772 1457433772 ¹⁷	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
			BAU	132 (180 HP)	02.03-01.05	P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
		quattro	BDH	132 (180 HP)	02.03-01.05	P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
2.7 Biturbo			BES	184 (250 HP)	07.02-01.05	P3313 0451103313	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371			
		quattro												
			TDI	BPP <D1N/TA1>	132 (180 HP)	11.04-10.08		S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422		
				Ch. no. →4F..8..112 223 →4F..8Y000 168	132 (180 HP)	11.04-02.08	P7002/1 F026407002							
				Ch. no. 4F..8..112 224→ 4F..8Y000 169→	132 (180 HP)	03.08-10.08	P7066 F026407066							
				BSG <D1W/TA1>	120 (163 HP)	03.05-05.06	P7002/1 F026407002	S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422		
				CANA <D4V>	140 (190 HP)	10.08-08.11	P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422		
2.8 FSI			BDX; CCDA <DB2>	140 (190 HP)/ 154 (209 HP)	11.06-08.11	P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	R2422 1987432422			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y0 For German vehicle production
- ZE3 Two required

For complete explanation see info page





AUDI		P7143		F026407143		R.... = Active Carbon		
2.8 FSI	CHVA <D05>	150 (204 HP)	05.11-04.15	P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559
FSI	CHVA <D05>	150 (204 HP)	05.11-04.15	P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559
quattro								
3.0	ASN	162 (220 HP)	06.01-01.05	P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071	A8513 0986628513
	BBJ	160 (218 HP)	06.01-01.05	P3313 0451103313	S9870 1457429870 ¹⁷	F5264 0450905264 ¹	M2071 1987432071	A8513 0986628513
							R2371 1987432371	
quattro	ASN	162 (220 HP)	06.01-01.05	P3313 0451103313	S9870 1457429870 ¹⁷	F5906 0450905906 ¹	M2071 1987432071	A8513 0986628513
							R2371 1987432371	
TDI	CLAB <D1Q>	150 (204 HP)	05.11-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
	PR code GP1	150 (204 HP)	05.11-04.15			N2068 F026402068 ¹		
	PR code GP2	150 (204 HP)	05.11-04.15			N2361 F026402361 ¹		
	CTCC <TH1>	160 (218 HP)	09.14-07.15	P7122 F026407122	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	CZVB <DD5>	160 (218 HP)	08.15-09.18	P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
TDI	ASB <D1D/T41>	171 (233 HP)	06.06-10.08		S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505
quattro							R2422 1987432422	
	Ch. no.	171 (233 HP)	06.06-02.08	P7002/1 F026407002				
	→4F..8..112 223							
	→4F..8Y000 168							
	Ch. no.	171 (233 HP)	03.08-10.08	P7066 F026407066				
	4F..8..112 224→							
	4F..8Y000 169→							
BMK		165 (224 HP)	03.05-05.06	P7002/1 F026407002	S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505
							R2422 1987432422	
BNG <D1V/T41>		155 (211 HP)	03.05-10.08		S0028 F026400028	N6459 0450906459 ¹	M2122 1987432122	A8505 0986628505
							R2422 1987432422	
	Ch. no.	155 (211 HP)	03.05-02.08	P7002/1 F026407002				
	→4F..8..112 223							
	→4F..8Y000 168							
	Ch. no.	155 (211 HP)	03.08-10.08	P7066 F026407066				
	4F..8..112 224→							
	4F..8Y000 169→							
CDUC <D43>		180 (245 HP)	05.11-05.12	P7122 F026407122	S0261 F026400261	N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559
CDUD <D43>		180 (245 HP)	04.12-06.16	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
	PR code GP1	180 (245 HP)	04.12-06.16			N2068 F026402068 ¹		
	PR code GP2	180 (245 HP)	04.12-06.16			N2361 F026402361 ¹		
CDYA <D50/T41>;		176 (239 HP)	10.08-08.11	P7066 F026407066	S0028 F026400028	N2845 F026402845 ¹	M2122 1987432122	A8505 0986628505
CDYC <D50/T41>							R2422 1987432422	
CGQB <DD3>		230 (313 HP)	12.11-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
	PR code GP1	230 (313 HP)	12.11-04.15			N2068 F026402068 ¹		
	PR code GP2	230 (313 HP)	12.11-04.15			N2361 F026402361 ¹		
CKVB <D43>		180 (245 HP)	11.11-05.12	P7122 F026407122	S0261 F026400261	N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559
CKVC <D43>		180 (245 HP)	04.12-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
	PR code GP1	180 (245 HP)	04.12-04.15			N2068 F026402068 ¹		
	PR code GP2	180 (245 HP)	04.12-04.15			N2361 F026402361 ¹		
CLAA <D1Q>		150 (204 HP)	05.11-04.15	P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
	PR code GP1	150 (204 HP)	05.11-04.15			N2068 F026402068 ¹		
	PR code GP2	150 (204 HP)	05.11-04.15			N2361 F026402361 ¹		
CRTD <DJ3>; CRTE		160 (218 HP)/	09.14-09.18	P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
<DD5>		200 (272 HP)						
CVUA <DJ6/TG1>;		235 (320 HP)/	09.14-09.18	P7122 F026407122	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
CVUB <DD6/TG1>		240 (326 HP)						
CZVA <DD5>		160 (218 HP)	11.15-09.18	P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
CZVB <DD5>		160 (218 HP)	08.15-09.18	P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
TFSI	CGWB <D13>; CGWD	220 (299 HP)/	05.11-04.15	P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559
quattro	<D18>	228 (310 HP)						

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
3.0	TFSI quattro	CREC <D11/TM8>	245 (333 HP)	09.14-09.18			S0261 F026400261			R2548 1987432548	A8559 0986628559	
3.2	FSI	AUK	188 (256 HP)	03.05-10.08			P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	
	FSI quattro	AUK	188 (256 HP)	03.05-10.08			P9268 1457429268	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	
4.2	FSI quattro	BVJ <MN5>	257 (350 HP)	06.06-08.11			P7011 F026407011	S0198 F026400198	F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505	
	quattro	ASG	220 (299 HP)	06.01-01.05			P3348 0451103348	S9870 1457429870	F5906 0450905906 ¹	M2071 1987432071	A8513 0986628513	
		BAT	246 (335 HP)	03.05-05.06			P7007 F026407007	S0198 F026400198	F3003 F026403003 ¹	M2122 1987432122	A8505 0986628505	
30	TDI	DEZF <DE9/T98>	100 (136 HP)	01.19→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
35	TDI	DEZD <D95/T98>	120 (163 HP)	01.19→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
40	TDI	DESA <DE5/TD1>	140 (190 HP)	02.19→			P7157 F026407157		N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
		DFBA <D7U/T98>	150 (204 HP)	05.18→					N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	10.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TDI Mild Hybrid quattro	DTPA <D7U/T98>	150 (204 HP)	10.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TDI quattro	DDVF <D1V/T7V>	155 (211 HP)	05.18→			P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹	
		DFBA <D7U/T98>	150 (204 HP)	05.18→					N2068 F026402068 ¹	M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TFSI	DMTC <DF9/T2B>	150 (204 HP)	09.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TFSI Mild Hybrid	DKYA <T2J>	140 (190 HP)	01.19→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
45	Mild Hybrid quattro	DMGH <D43/T2P>	180 (245 HP)	01.21→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TDI quattro	DDVE <D42/T7V>	170 (231 HP)	04.18→			P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TFSI	DKNA <DQ4/T2G>	180 (245 HP)	08.18→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
		DLHA <DQ4/T2G>	180 (245 HP)	08.18→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
		DLHB <T2G>	185 (252 HP)	04.19→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TFSI Mild Hybrid	DMTA <DQ3/T2B>	195 (265 HP)	05.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
		DPAA <D3Q/T2B>	195 (265 HP)	05.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TFSI Mild Hybrid quattro	DMTA <DQ3/T2B>	195 (265 HP)	05.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
		DPAA <D3Q/T2B>	195 (265 HP)	05.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
	TFSI quattro	DKNA <DQ4/T2G>	180 (245 HP)	08.18→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
		DLHA <DQ4/T2G>	180 (245 HP)	08.18→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- YZ For German vehicle production
- ZE Two required

For complete explanation see info page



AUDI						P7143	F026407143		R.... = Active Carbon		
45	TFSI quattr	DLHB <T2G>	185 (252 HP)	04.19→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
50	TDI quattr	DDVB <DV8/T7V>	210 (286 HP)	04.18→			P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹
		DMGA <DV8/T7V>	210 (286 HP)	11.20→						R5560 1987435560	
										M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
55	TFSI e quattr	DLGA <DM5/T5R>	185-270 (252-367 HP)	04.20→			P7278 F026407278			M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
	TFSI quattr	DLZA <DU6/T9I>	250 (340 HP)	02.18→			P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
A6 Avant Allroad											
40	TDI Mild Hybrid	DTPA <D7U/T98>	150 (204 HP)	09.20→						M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
45	TDI Mild Hybrid	DDVE <D4Z/T7V>	170 (231 HP)	11.18→			P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹
		DMGH <D43/T2P>	180 (245 HP)	01.21→						R5560 1987435560	
										M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
50	TDI Mild Hybrid	DDVB <DV8/T7V>	210 (286 HP)	11.18→			P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹
		DMGA <DV8/T7V>	210 (286 HP)	11.20→						R5560 1987435560	
										M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
55	TDI Mild Hybrid	DEWA <M33/TU8>	257 (349 HP)	03.19-11.20			P7342 F026407342			M5105 1987435105	A8565 0986628565 ⁹
										R5560 1987435560	
A7 Sportback											
2.8	FSI quattr	CHVA <D05>	150 (204 HP)	10.10-03.15			P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559
3.0	TDI	CLAB <D1Q>	150 (204 HP)	11.10-03.15			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	150 (204 HP)	11.10-03.15					N2808 F026402808 ¹		
		PR code GP2	150 (204 HP)	11.10-03.15					N2361 F026402361 ¹		
		CTCC <TH1>	160 (218 HP)	07.14-11.15			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	160 (218 HP)	07.14-11.15					N2068 F026402068 ¹		
		PR code GP2	160 (218 HP)	07.14-11.15					N2361 F026402361 ¹		
		CZVB <DD5>	160 (218 HP)	11.15-05.18			P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
	TDI quattr	CDUC <D43>	180 (245 HP)	07.10-05.12			P7122 F026407122	S0261 F026400261	N2808 F026402808 ¹	R2548 1987432548	A8559 0986628559
		CDUD <D43>	180 (245 HP)	05.12-05.16			P7122 F026407122	S0261 F026400261	N2808 F026402808 ¹	R2548 1987432548	A8559 0986628559
		PR code GP1	180 (245 HP)	05.12-05.16					N2808 F026402808 ¹		
		PR code GP2	180 (245 HP)	05.12-05.16					N2361 F026402361 ¹		
		CGQB <DD3>	230 (313 HP)	11.11-03.15			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	230 (313 HP)	11.11-03.15					N2808 F026402808 ¹		
		PR code GP2	230 (313 HP)	11.11-03.15					N2361 F026402361 ¹		
		CKVB <D43>	180 (245 HP)	11.11-05.12			P7122 F026407122	S0261 F026400261	N2808 F026402808 ¹	R2548 1987432548	A8559 0986628559
		CKVC <D43>	180 (245 HP)	05.12-03.15			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	180 (245 HP)	05.12-03.15					N2808 F026402808 ¹		
		PR code GP2	180 (245 HP)	05.12-03.15					N2361 F026402361 ¹		
		CLAA <D1Q>	150 (204 HP)	12.10-03.15			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	150 (204 HP)	12.10-03.15					N2808 F026402808 ¹		
		PR code GP2	150 (204 HP)	12.10-03.15					N2361 F026402361 ¹		
		CRTD <DJ3>	200 (272 HP)	05.14-05.18			P7270 F026407270	S0261 F026400261	N2361 F026402361 ¹	R2548 1987432548	A8559 0986628559
		CVUA <DJ6/TG1>	235 (320 HP)	05.14-05.18			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	235 (320 HP)	05.14-05.18					N2068 F026402068 ¹		
		PR code GP2	235 (320 HP)	05.14-05.18					N2361 F026402361 ¹		
		CVUB <DD6/TG1>	240 (326 HP)	09.14-05.18			P7122 F026407122	S0261 F026400261		R2548 1987432548	A8559 0986628559
		PR code GP1	240 (326 HP)	09.14-05.18					N2068 F026402068 ¹		
		PR code GP2	240 (326 HP)	09.14-05.18					N2361 F026402361 ¹		
	TFSI quattr	CGWB <D13>; CHMA <D13>	220 (299 HP)	07.10-05.12			P9268 1457429268	S0261 F026400261		R2548 1987432548	A8559 0986628559

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER+pro
							P7143	F026407143	R.... = Active Carbon		
3.0	TFSI quattro	CREC <D11/TM8>	245 (333 HP)	05.14-05.18			S0261 F026400261			R2548 1987432548	A8559 0986628559
40	TDI	DFBA <D7U/T98>	150 (204 HP)	09.18→					N2068 F026402068 ¹	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DTPA <D7U/T98>	150 (204 HP)	10.20→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TDI quattro	DTPA <D7U/T98>	150 (204 HP)	10.20→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI	DLHC <DQ6/T2G>; DMTC <DF9/T2B>	140 (190 HP)/ 150 (204 HP)	08.20→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
45	TDI	DDVE <D4Z/T7V>; DDVF <D1V/T7V>	155 (211 HP)/ 170 (231 HP)	04.18→		P7270 F026407270				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TDI Mild Hybrid quattro	DMGH <D43/T2P>	180 (245 HP)	01.21→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DLHA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid	DMTA <DQ3/T2B>	195 (265 HP)	05.20→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI Mild Hybrid quattro	DMTA <DQ3/T2B>	195 (265 HP)	05.20→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI quattro	DKNA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DLHA <DQ4/T2G>	180 (245 HP)	07.18→		P7278 F026407278				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
50	TDI quattro	DDVB <DV8/T7V>	210 (286 HP)	10.17→		P7270 F026407270				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DMGA <DV8/T7V>	210 (286 HP)	11.20→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI e quattro	DLGA <DM5/T5R>	185-220 (252-299 HP)	07.19→		P7278 F026407278				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
		DRYA <D3Q/T4H>	195-220 (265-299 HP)/ 195-270 (265-367 HP)	02.21→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
55	TFSI	DLZA <DU6/T9I>	250 (340 HP)	10.17→		P7274 F026407274				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI e quattro	DLGA <DM5/T5R>	185-270 (252-367 HP)	07.19→		P7278 F026407278				M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
A8											
3.0		ASN	162 (220 HP)	07.03-05.05		P3313 0451103313	S0443 F026400443	F5318 0450905318 ¹		R2423 1987432423	
		BBJ	160 (218 HP)	07.03-05.06		P3313 0451103313	S0443 F026400443			R2423 1987432423	
		Ch. no. →4E..6..014 980	160 (218 HP)	07.03-10.05				F5318 0450905318 ¹			
	TDI quattro	ASB <D1D/T4I>	171 (233 HP)	01.04-07.10			S0629 F026400629	N6458 0450906458 ¹		R2423 1987432423	
		Ch. no. →4E..8..011 500	171 (233 HP)	01.04-02.08		P7002/1 F026407002					
		Ch. no. 4E..8..011 501→	171 (233 HP)	03.08-07.10		P7066 F026407066					
		BNG <D1V/T4I>	155 (211 HP)	11.03-07.10			S0629 F026400629	N6458 0450906458 ¹		R2423 1987432423	
		Ch. no. →4E..8..011 500	155 (211 HP)	11.03-02.08		P7002/1 F026407002					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER* / FILTER*pro
◀ AUDI					P7143	F026407143			R.... = Active Carbon	
3.0	TDI quattro	Ch. no. 4E..8..011 501→	155 (211 HP)	03.08-07.10	P7066 F026407066					
		CDTA <D51>; CDTC <TF1>	184 (250 HP)	07.10-01.18	P7122 F026407122			N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559
		CTBA <DD7>; CTBD <DV7>	190 (258 HP)/ 193 (262 HP)	10.13-01.18	P7122 F026407122			N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559
	TFSI quattro	CGWA <D12>	213 (290 HP)	07.10-04.14	P9268 1457429268				R2548 1987432548	A8559 0986628559
3.2	FSI	BPK	191 (260 HP)	06.05-07.10	P9268 1457429268	S0443 F026400443	F3012 F026403012 ¹	R2423 1987432423		
	FSI quattro	BPK	191 (260 HP)	06.05-07.10	P9268 1457429268	S0443 F026400443	F3012 F026403012 ¹	R2423 1987432423		
3.7	quattro	BFL	206 (280 HP)	11.02-05.06	P7007 F026407007	S0443 F026400443		R2423 1987432423		
		Ch. no. →4E..6..014 980	206 (280 HP)	11.02-10.05			F5318 0450905318 ¹			
4.0	TDI quattro	ASE	202 (275 HP)	05.03-07.05	P7002/1 F026407002	S0443 F026400443	N6458 0450906458 ¹	R2423 1987432423		
4.2	FSI quattro	BVJ <MN5>	257 (350 HP)	06.06-07.10	P7011 F026407011	S0443 F026400443	F3012 F026403012 ¹	R2423 1987432423		
	quattro	CDRA <D79>	273 (371 HP)	11.09-04.14	P7011 F026407011			R2548 1987432548	A8559 0986628559	
	quattro	BFM	246 (335 HP)	11.02-05.06	P7007 F026407007	S0443 F026400443		R2423 1987432423		
		Ch. no. →4E..6..014 980	246 (335 HP)	11.02-10.05			F5318 0450905318 ¹			
	TDI quattro	BVN	240 (326 HP)	07.05-07.10			N6458 0450906458 ¹	R2423 1987432423		
		Ch. no. →4E..8..011 500	240 (326 HP)	07.05-02.08	P7002/1 F026407002					
		Ch. no. 4E..8..011 501→	240 (326 HP)	03.08-07.10	P7066 F026407066					
		CDSB <DD2>; CTEC <TE5>	258 (351 HP)/ 283 (385 HP)	11.09-01.18	P7066 F026407066		N2068 F026402068 ¹	R2548 1987432548	A8559 0986628559	
6.0	quattro	BHT	331 (450 HP)	02.04-07.10	P7344 F026407344			R2423 1987432423		
		Ch. no. →4E..6..014 980	331 (450 HP)	02.04-10.05			F5318 0450905318 ¹			
		BSB <DOT>	331 (450 HP)	10.04-07.10	P7344 F026407344		F3003 F026403003 ¹	R2423 1987432423		
45	TDI Mild Hybrid quattro	CVMD <DD9/TS8>	183 (249 HP)	01.19→	P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
50	TDI Mild Hybrid quattro	DMGK <DV8/T2P>	210 (286 HP)	11.20→				M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
	TDI quattro	DDVC <DV8/T7V>	210 (286 HP)	08.17→	P7270 F026407270			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
55	TFSI quattro	CZSE <DC5>	250 (340 HP)	08.17→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
60	TDI Mild Hybrid quattro	CVXB <DK4/TI4>	320 (435 HP)	11.19→	P7273 F026407273			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
	TFSI e quattro	CZSE <DU6/T9I>	250-330 (340-449 HP)	07.19→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
	TFSI Mild Hybrid quattro	CXYA <T1M/DT8>	338 (460 HP)	05.18→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
A8L										
50	TFSI quattro	CZSA <DD0/T9I>	210 (286 HP)	07.18→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
e-tron										
	S quattro	EA...	370 (503 HP)	06.20→				M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FIH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER*pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	Y03 For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	ZE Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
50	quattro	EA... <M1J/T4K>	230 (313 HP)	09.19→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
55	quattro	EA... <M1J/T4K>	300 (408 HP)	09.18→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
e-tron Sportback												
S	quattro	EA...	370 (503 HP)	06.20→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
50	quattro	EA... <M1J/T4K>	230 (313 HP)	09.19→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
55	quattro	EA... <M1J/T4K>	300 (408 HP)	09.19→						M5105 1987435105	A8565 0986628565 ⁹	
										R5560 1987435560		
Q2												
1.0	TFSI	CHZJ <DS8/TJ4>	85 (116 HP)	10.16-10.20		P7143 F026407143	S0611 F026400611			M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
1.4	TFSI	CZEA <DG6/TK8>	110 (150 HP)	06.16-08.18		P7143 F026407143	S0342 F026400342			M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
1.6	TDI	DDYA <DK8/TJ1>	85 (116 HP)	06.16-07.18		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
2.0	TDI	DCYA <DN4/TR1>	110 (150 HP)	09.16-07.19		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DFGA <DN4/TR1>	110 (150 HP)	09.16-08.18		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TDI	DCYA <DN4/TR1>	110 (150 HP)	09.16-07.19		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
	quattro	DFGA <DN4/TR1>; DFHA <DE5/TR1>	110 (150 HP)/ 140 (190 HP)	07.16-08.18		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TFSI	CZPB <DQ6/TD3>	140 (190 HP)	05.17-08.18		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
30	TDI	DGTE <DK8/TJ1>	85 (116 HP)	07.18→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530	
										N0014 1457070014 ²²		
										R2543 1987432543		
		DTRB <DE4/T6M>	85 (116 HP)	09.20→						M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DTRD <DE4/T6M>	85 (116 HP)	01.21→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530	
										S0698 F026400698 ¹⁶		
										N0014 1457070014 ²²		
										R2543 1987432543		
	TFSI	DKRF <DS8/TJ4>	85 (116 HP)	07.18-10.20		P7143 F026407143	S0611 F026400611			M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DLAA <DG8/TC5>	81 (110 HP)	08.20→						M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
35	TDI	DFGA <DN4/TR1>	110 (150 HP)	01.19→		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DTTC <DN4/T6M>	110 (150 HP)	01.21→						M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TDI	DFGA <DN4/TR1>	110 (150 HP)	09.18→		P7157 F026407157	S0287 F026400287	N0014 1457070014		M2540 1987432540	A8530 0986628530	
	quattro	DTTC <DN4/T6M>	110 (150 HP)	08.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530	
										S0698 F026400698 ¹⁶		
										N0014 1457070014 ²²		
										R2543 1987432543		
	TFSI	DADA <DS9/TJ7>	110 (150 HP)	07.18-07.19		P7143 F026407143	S0624 F026400624			M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DPCA <DS9/TJ7>	110 (150 HP)	07.19→		P7143 F026407143	S0624 F026400624			M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
40	TFSI	DKZA <DQ6/TD3>	140 (190 HP)	09.18→						M2540 1987432540	A8530 0986628530	
	quattro									R2543 1987432543		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ AUDI P7143 F026407143 R.... = Active Carbon

Q3										
1.4 TFSI	CHPB <DG6>; CZDA <DG6/TL1>; CZDB <D33/TL1>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	10.13-10.18		P7143 F026407143	S0342 F026400342			M2097	1987432097
				LLE						R2397
									R2597	1987432597
2.0 TDI	CFFA <D94/TL4>; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	09.11-04.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2248 F026402248 ²¹		M2097	1987432097
				LLE						R2397
									R2597	1987432597
	CFGC <DE2/TL4>	130 (177 HP)	05.13-04.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2248 F026402248 ²¹		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	CLJA <D91/TL4>	103 (140 HP)	05.13-04.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2248 F026402248 ²¹		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	CUVC <DN4/TON>	110 (150 HP)	11.14-11.15		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	DBBA <DN4>; DFTA <DN4>	110 (150 HP)	11.15-10.18		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	DFTC <D90>	88 (120 HP)	11.15-10.18		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
TDI quattro	CFFB <D91/TL4>	103 (140 HP)	01.12-04.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2248 F026402248 ²¹		M2097	1987432097
				LLE						R2397
									R2597	1987432597
	CFGC <DE2/TL4>; CFGD <D95>	120 (163 HP)/ 130 (177 HP)	06.11-04.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2248 F026402248 ²¹		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	CLLB <DE2>	130 (177 HP)	06.11-04.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2248 F026402248 ²¹		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	CUVC <DN4/TON>; CUWA <DK7/TON>; CYLA <DK7>	110 (150 HP)/ 135 (184 HP)	11.14-10.18		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	DFTA <DN4>	110 (150 HP)	11.15-10.18		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
	DFUA <DK7>	135 (184 HP)	11.15-10.18		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809		M2097	1987432097
									R2397	1987432397
									R2597	1987432597
TFSI	CULB	132 (180 HP)	05.15-10.18		P7278 F026407278	S9404 1987429404			M2097	1987432097
				LLE						R2397
									R2597	1987432597

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0 TFSI quattro	CCZC <D6G/TD6>	125 (170 HP)	06.11-04.15	P7080 F026407080	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	M2097 1987432097		
				LLE		R2397 1987432397	A8515 0986628515	
				RLE		R2597 1987432597		
	CPSA <D2D>	155 (211 HP)	06.11-04.15	P7080 F026407080	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	M2097 1987432097		
				LLE		R2397 1987432397	A8515 0986628515	
				RLE		R2597 1987432597		
	CULB; CULC <D60/TA9>	132 (180 HP)/ 162 (220 HP)	11.14-10.18	P7278 F026407278	S9404 1987429404	M2097 1987432097		
				LLE		R2397 1987432397	A8515 0986628515	
				RLE		R2597 1987432597		
35 TDI	DFGA <DN4/TR1>	110 (150 HP)	07.18→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTSA <DN4/T3Y>	110 (150 HP)	09.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTSB <DN4/T3Y>	110 (150 HP)	09.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
TDI quattro	DFGA <DN4/TR1>	110 (150 HP)	07.18→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTSA <DN4/T3Y>	110 (150 HP)	09.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTSB <DN4/T3Y>	110 (150 HP)	09.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
TFSI	CZDA <DG6/TL1>	110 (150 HP)	11.18→	P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DADA <DS9/TJ7>	110 (150 HP)	09.18-07.19	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TFSI Mild Hybrid	DFYA <D8I/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	08.18→	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
40 TDI quattro	DFHA <DE5/TR1>	140 (190 HP)	10.18→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTUA <MC3/T6F>	147 (200 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014	M2540 1987432540 R2543 1987432543	A8530 0986628530
TFSI quattro	CZPA <D64/TD3>	132 (180 HP)	06.19→				M2540 1987432540 R2543 1987432543	A8530 0986628530
	DKTC <DQ6/T3Q>; DNNA <DQ6/T2C>	140 (190 HP)	07.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
45 TFSI quattro	DHHA <DM9/TN9>; DKTA <D80/T3Q>	169 (230 HP)/ 170 (231 HP)	07.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	TFSIe DGEA <DP2/TH8>	110-180 (150-245 HP)	11.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
Q3 RS								
2.5 TFSI quattro	CTSA <DR2>; CZGA <D07>	228 (310 HP)/ 250 (340 HP)	10.13-09.18	P9243 1457429243	S0180 F026400180		M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DAZA <TM1>	294 (400 HP)	04.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
	DNWA <D4I/TM1>	294 (400 HP)	10.19→	P9243 1457429243	S0516 F026400516 ¹⁶		M2540 1987432540 R2543 1987432543	A8530 0986628530
				HZO	S0515 F026400515			
Q3 RS Sportback								
2.5 TFSI quattro	DAZA <TM1>	294 (400 HP)	04.20→				M2540 1987432540 R2543 1987432543	A8530 0986628530
							M2540 1987432540 R2543 1987432543	A8530 0986628530
	DNWA <D4I/TM1>	294 (400 HP)	10.19→	P9243 1457429243	S0516 F026400516 ¹⁶		M2540 1987432540 R2543 1987432543	A8530 0986628530
				HZO	S0515 F026400515			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ AUDI



P7143















F026407143

R.... = Active Carbon

Q3 Sportback										
35	TDI	DFGA <DN4/TR1>	110 (150 HP)	07.19→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
		DTSA <DN4/T3Y>	110 (150 HP)	09.20→				M2540 1987432540	A8530 0986628530	
		DTSB <DN4/T3Y>	110 (150 HP)	09.20→			M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
	quattro	DFGA <DN4/TR1>	110 (150 HP)	09.19→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
		DTSA <DN4/T3Y>	110 (150 HP)	09.20→				M2540 1987432540	A8530 0986628530	
		DTSB <DN4/T3Y>	110 (150 HP)	09.20→			M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
	TFSI	DPCA <DS9/TJ7>	110 (150 HP)	09.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			
	TFSI Mild Hybrid	CZDA <DG6/TL1>	110 (150 HP)	10.19→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
		DFYA <D8/TJ7>	110 (150 HP)	09.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			
40	quattro	DFHA <DE5/TR1>	140 (190 HP)	07.19→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
		DTUA <MC3/T6F>	147 (200 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530	
					S0698 F026400698 ¹⁶		R2543 1987432543			
	TFSI quattro	CZPA <D64/TD3>	132 (180 HP)	10.19→			M2540 1987432540	A8530 0986628530		
		DKTC <DQ6/T3Q>	140 (190 HP)	11.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			
45	quattro	DKTA <D80/T3Q>	169 (230 HP)	06.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			
	TFSIe	DGEA <DP2/TH8>	110-180 (150-245 HP)	11.20→			M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
Q4										
40	e-tron	EBJA <L1F/N06>	150 (204 HP)	03.21→				A8585 0986628585 ⁹		
Q5										
2.0	TDI	CJCA <D92/TM4>	105 (143 HP)	11.10-05.13	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		CJCB <D94/TM4>	100 (136 HP)	11.10-06.14	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		CJCD <DN4/TM4>	110 (150 HP)	05.13-06.16	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016			
			CNHA <DE5>	140 (190 HP)	09.15-05.17	P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016		
			CSUA <DN4>	110 (150 HP)	05.14-05.17	P7157 F026407157	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522
								M5016 1987435016		
		DEUA <DN4/TD1>	110 (150 HP)	01.17→	P7157 F026407157	S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560			
TDI	CAGA <D92>; CAHA <D93>; CAHB <D95>	105 (143 HP)/	11.08-09.10	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522		
		120 (163 HP)					M5016 1987435016			
		125 (170 HP)	11.08-09.10	P9192 1457429192	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522		
							M5016 1987435016			
		CGLA <D95>; CGLB <D93>; CGLC <DE2>; CGLD <D95>	120 (163 HP)/	05.10-06.14	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
			125 (170 HP)				M5016 1987435016			
			130 (177 HP)	06.12-05.17	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016			
		CJCA <D92/TM4>	105 (143 HP)	05.10-05.13	P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
							M5016 1987435016			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
2.0 TDI quattro	CJCB <D94/TM4>	100 (136 HP)	05.10-06.14		P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	CJCD <DN4/TM4>; CMGA <D93>; CMGB <DE2>	110 (150 HP)	05.13-06.16		P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		125 (170 HP)/ 130 (177 HP)	10.10-05.17		P7023 F026407023 ¹⁸	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		120 (163 HP)/ 140 (190 HP)	04.14-05.17		P7157 F026407157	S0650 F026400650	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		110 (150 HP)	05.14-05.17		P7157 F026407157	S0157 F026400157	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	DESA <DE5/TD1>; DETA <DE5/TD1>; DETB <D95/TD1>	120 (163 HP)/ 140 (190 HP)	05.16→		P7157 F026407157	S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
TFSI Hybrid quattro	CHJA <D69>	155-180 (211-245 HP)	06.11-06.16		P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
TFSI quattro	CAEB <D2D>	155 (211 HP)	05.10-09.12		P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	CDNB <D64>; CDNC <D2D>	132 (180 HP)/ 155 (211 HP)	11.08-09.12		P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	CNCB <D64>; CNCD <DF7>; CNCE <D80>	132 (180 HP)/ 165-188 (224-255 HP)	06.12-05.17		P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		169 (230 HP)	08.15-05.17		P7278 F026407278	S0157 F026400157		R2369 1987432369	A8522 0986628522	
							M5016 1987435016			
	CPMB <D60>	162 (220 HP)	05.13-05.17		P7080 F026407080	S0157 F026400157		R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	DAXB <TX5>; DAXC <TX5>; DAYB <TX6>	183 (249 HP)/ 185 (252 HP)	05.16→		P7278 F026407278	S0425 F026400425		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
3.0 TDI quattro	CCWA <D50>; CCWB <D1V>	155 (211 HP)/ 176 (239 HP)	11.08-09.12		P7066 F026407066	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	CDUD <D43>; CPNB <D50>; CTBA <DD7>	176 (239 HP)/ 180 (245 HP)	06.12-05.17		P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
		190 (258 HP)	11.13-05.17		P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹	R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
	DCPC <DV8/T7V>	210 (286 HP)	09.17→		P7270 F026407270	S0677 F026400677		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
3.2 FSI quattro	CALB <DC0>	199 (271 HP)	11.08-09.12		P9268 1457429268	S0394 F026400394		R2369 1987432369	A8522 0986628522	
								M5016 1987435016		
30 TDI Mild Hybrid	DEZB <DE9/T98>	100 (136 HP)	01.19→			S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
35 TDI Mild Hybrid	DEZE <D95/T98>	120 (163 HP)	11.19→			S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
	DTNA <D95/T98>	120 (163 HP)	10.20→					M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
TDI quattro	DETB <D95/TD1>	120 (163 HP)	09.18→		P7157 F026407157	S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
40 TDI Mild Hybrid quattro	DFBA <D7U/T98>; DTPA <D7U/T98>	150 (204 HP)	11.19→			S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
TDI quattro	DETA <DE5/TD1>	140 (190 HP)	09.18→		P7157 F026407157	S0422 F026400422		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		
45 TDI Mild Hybrid quattro	DMGA <DV8/T7V>	210 (286 HP)	08.20→		P7270 F026407270	S0677 F026400677		M5105 1987435105	A8565 0986628565 ⁹	
								R5560 1987435560		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- YZ For German vehicle production
- ZE Two required

For complete explanation see info page 



AUDI		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER+pro				
						P7143	F026407143	R.... = Active Carbon						
45	TDI	CVMD <DD9/TS8>;	170 (231 HP)/	08.18→	P7270 F026407270	S0677 F026400677			M5105 1987435105	A8565 0986628565 ⁹				
	quattro	DCPE <D4Z/T7V>	183 (249 HP)						R5560 1987435560					
	TFSI Mild	DGKB <DI5/TX5>	183 (249 HP)	04.21→	P7278 F026407278	S0425 F026400425			M5105 1987435105	A8565 0986628565 ⁹				
	Hybrid								R5560 1987435560					
	quattro	DPUA <D3Q/T3V>;	195 (265 HP)	08.20→					M5105 1987435105	A8565 0986628565 ⁹				
	DPVA <D3Q/T3V>			R5560 1987435560										
	TFSI	DNTA <TX5>	180 (245 HP)	08.18-08.20	P7278 F026407278	S0425 F026400425			M5105 1987435105	A8565 0986628565 ⁹				
	quattro								R5560 1987435560					
50	TDI	DCPC <DV8/T7V>	210 (286 HP)	03.19→	P7270 F026407270	S0677 F026400677			M5105 1987435105	A8565 0986628565 ⁹				
	quattro								R5560 1987435560					
	TFSI e	DLGA <DM5/T5R>	185-220	04.19-11.20	P7278 F026407278	S0425 F026400425			M5105 1987435105	A8565 0986628565 ⁹				
	quattro		(252-299 HP)						R5560 1987435560					
55	TFSI e	DLGA <DM5/T5R>	185-270	07.19→	P7278 F026407278	S0425 F026400425			M5105 1987435105	A8565 0986628565 ⁹				
	quattro		(252-367 HP)						R5560 1987435560					
Q5 Sportback														
40	TDI Mild	DTPA <D7U/T98>	150 (204 HP)	11.20→		S0422 F026400422			M5105 1987435105	A8565 0986628565 ⁹				
	Hybrid								R5560 1987435560					
	quattro													
45	TFSI Mild	DPUA <D3Q/T3V>	195 (265 HP)	11.20→	P7278 F026407278	S0425 F026400425			M5105 1987435105	A8565 0986628565 ⁹				
	Hybrid								R5560 1987435560					
	quattro	DPVA <D3Q/T3V>	195 (265 HP)	11.20→					M5105 1987435105	A8565 0986628565 ⁹				
									R5560 1987435560					
50	TDI Mild	DMGA <DV8/T7V>	210 (286 HP)	11.20→					M5105 1987435105	A8565 0986628565 ⁹				
	Hybrid								R5560 1987435560					
	quattro													
Q7														
1.2	FAS	CBZA <DB1/TW0>	74 (100 HP)	03.07-05.10	P9142 1457429142	S0182 F026400182 ¹⁹			M2114 1987432114	A8517 0986628517				
	quattro								S9190 1987429190 ²⁰			R2431 1987432431		
2.0	TFSI	CYRB <DQ5/T2G>	185 (252 HP)	08.15-12.19	P7278 F026407278				M5105 1987435105	A8565 0986628565 ⁹				
									R5560 1987435560					
3.0	TDI	BUG <D1D>	171 (233 HP)	08.06-02.08	P7002/1 F026407002									
				08.06-05.08							S0182 F026400182 ¹⁹	N0010 1457070010	M2114 1987432114	A8517 0986628517
											S9190 1987429190 ²⁰		R2431 1987432431	
			03.08-05.08	P7066 F026407066										
		BUN <D1V>	155 (211 HP)	03.06-11.07	P7002/1 F026407002	S0182 F026400182 ¹⁹	N0010 1457070010	M2114 1987432114	A8517 0986628517					
						S9190 1987429190 ²⁰		R2431 1987432431						
		CASA <D50/T41>	176 (239 HP)	09.07-05.10		S0182 F026400182 ¹⁹	N0010 1457070010	M2114 1987432114	A8517 0986628517					
						S9190 1987429190 ²⁰		R2431 1987432431						
		Ch. no.	176 (239 HP)	09.07-02.08	P7002/1 F026407002									
		→4L..8..050 765												
		Ch. no.	176 (239 HP)	03.08-05.10	P7066 F026407066									
		4L..8..050 766→												
	CASB <D1V>	155 (211 HP)	11.07-05.10		S0182 F026400182 ¹⁹	N0010 1457070010	M2114 1987432114	A8517 0986628517						
					S9190 1987429190 ²⁰		R2431 1987432431							
	Ch. no.	155 (211 HP)	11.07-02.08	P7002/1 F026407002										
	→4L..8..050 765													
	Ch. no.	155 (211 HP)	03.08-05.10	P7066 F026407066										
	4L..8..050 766→													
	CCMA <D50>	176 (239 HP)	06.09-05.11	P7066 F026407066	S0182 F026400182 ¹⁹	N0010 1457070010	M2114 1987432114	A8517 0986628517						
					S9190 1987429190 ²⁰		R2431 1987432431							
	CJGA <D50>; CJGD	150 (204 HP)/	05.10-08.15	P7122 F026407122	S0182 F026400182 ¹⁹	N2068 F026402068 ¹	M2114 1987432114	A8517 0986628517						
	<D43>; CJMA <D1Q>	176 (239 HP)							S9190 1987429190 ²⁰		R2431 1987432431			
		180 (245 HP)	05.11-08.15	P7122 F026407122	S0182 F026400182 ¹⁹	N2068 F026402068 ¹	M2114 1987432114	A8517 0986628517						
					S9190 1987429190 ²⁰		R2431 1987432431							
	CLZB <D43>	180 (245 HP)	05.11-08.15	P7122 F026407122	S0182 F026400182 ¹⁹	N2068 F026402068 ¹	M2114 1987432114	A8517 0986628517						
					S9190 1987429190 ²⁰		R2431 1987432431							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER+pro		
						P7143	F026407143	R.... = Active Carbon				
3.0	TDI	CNRB <D50>; CRCA <D43>	176 (239 HP)/ 180 (245 HP)	05.11-08.15		P7122 F026407122	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰	N2068 F026402068 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517		
		CRTC <DJ3/TS8>; CRTE <DD5>	160 (218 HP)/ 200 (272 HP)	01.15-12.19		P7270 F026407270		N2221 F026402221	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
		CUEA <DD7/TS8>; CVMD <DD9/TS8>	183 (249 HP)/ 190 (258 HP)	06.15-12.19		P7270 F026407270		N2207 F026402207	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
		CZZA <DD5>; CZZB <D1V/TS8>	155 (211 HP)/ 160 (218 HP)	08.15-12.19		P7270 F026407270		N2221 F026402221	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
		TDI e-tron	CVZA <DD7/TS8>	190 (258 HP)	08.15-12.19		P7270 F026407270		N2221 F026402221	M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
TFSI		CJTC <D08>	200 (272 HP)	05.10-08.15		P9268 1457429268	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517		
		CNA A <D11>	245 (333 HP)	05.10-08.15		P9268 1457429268	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517		
		CREC <D11/TM8>	245 (333 HP)	01.15-12.19					M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
3.6	FSI	BHK <D3B>	206 (280 HP)	03.07-05.10		P9142 1457429142	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517		
4.2	FSI	BAR <T8T>	257 (350 HP)	03.06-05.10		P7011 F026407011			M2114 1987432114 R2431 1987432431	A8517 0986628517		
					ZE		S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰					
TDI	BTR <D1S>		240 (326 HP)	03.07-12.08 03.07-06.09		P7002/1 F026407002		N0010 1457070010	M2114 1987432114 R2431 1987432431	A8517 0986628517		
					ZE		S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰					
		CCFC <D57>	250 (340 HP)	05.10-08.15		P7066 F026407066		N2068 F026402068 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517		
										ZE	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰	
6.0	TDI	CCGA <D56>	368 (500 HP)	09.08-04.12		P7066 F026407066			M2114 1987432114 R2431 1987432431	A8517 0986628517		
40	TDI	DHXB <D1V/T7V>	155 (211 HP)	07.18-12.19		P7270 F026407270			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
45	TDI	DHXC <D4Z/T7V>	170 (231 HP)	07.18→		P7270 F026407270			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
		DPXB <D4Z/T7V>	170 (231 HP)	11.20→		P7270 F026407270			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	quattro	DMFB	185 (252 HP)	01.20-06.22		P7278 F026407278			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
	TFSI	DNEA <DQ4/T2G>	180 (245 HP)	08.20→		P7278 F026407278			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
50	TDI	DHXA <DV8/T7V>	210 (286 HP)	07.18→		P7270 F026407270			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
		quattro	DPXA <DV8/T7V>	210 (286 HP)	11.20→		P7270 F026407270			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
55	TFSI e	quattro	DCBE <MQ1/T9I>	250-280 (340-381 HP)	11.19→		P7274 F026407274		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		
		Mild Hybrid	DCBD <DU6/T9I>	250 (340 HP)	07.19→		P7274 F026407274			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹	
60	TSFI e	quattro	DCBE <MQ1/T9I>	250-335 (340-456 HP)	11.19→		P7274 F026407274		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ AUDI



P7143



F026407143

R.... = Active Carbon

Q8											
45	TDI	CVMD <DD9/TS8>; DHXC <D4Z/T7V>	170 (231 HP)/ 183 (249 HP)	07.18→	P7270 F026407270				M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
									N2207 F026402207		
									N2221 F026402221		
		DPXB <D4Z/T7V>	170 (231 HP)	11.20→	P7270 F026407270				M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
									N2207 F026402207		
									N2221 F026402221		
	TFSI	DMFA <DQ4/T2G>; DNEA <DQ4/T2G>	180 (245 HP)	10.19→	P7278 F026407278				M5105 1987435105	A8565 0986628565 ⁹	
	quattro								R5560 1987435560		
50	TDI	DHXA <DV8/T7V>	210 (286 HP)	07.18→	P7270 F026407270				M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
									N2207 F026402207		
									N2221 F026402221		
		DPXA <DV8/T7V>	210 (286 HP)	11.20→	P7270 F026407270				M5105 1987435105	A8565 0986628565 ⁹	
	quattro								R5560 1987435560		
									N2207 F026402207		
									N2221 F026402221		
55	TFSI	DCBD <DU6/T9I>	250 (340 HP)	07.18→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
	TFSIe	DCBE <MM9/T9I>	250-280 (340-381 HP)	11.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹	
	quattro								R5560 1987435560		
60	TFSIe	DCBE <MQ1/T9I>	250-340 (340-462 HP)	11.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
Q8 RS											
4.0	TFSI Mild Hybrid	DHUB <M2/T1M>; DWNB <M2/T1M>	441 (600 HP)	09.19→	P7274 F026407274						
RS3 Limousine											
2.5	quattro	DAZA <TM1>; DNWA <D4I/TM1>	294 (400 HP)	03.17-10.20	P9243 1457429243				S0516 F026400516 ¹⁶	M2540 1987432540	A8530 0986628530
									R2543 1987432543		
									S0515 F026400515		
RS3 Sportback											
2.5	quattro	CZGB <MI6>	270 (367 HP)	02.15-08.16	P9243 1457429243				S0516 F026400516 ¹⁶	M2540 1987432540	A8530 0986628530
									R2543 1987432543		
									S0515 F026400515		
		DAZA <TM1>; DNWA <D4I/TM1>	294 (400 HP)	02.17-10.20	P9243 1457429243				S0516 F026400516 ¹⁶	M2540 1987432540	A8530 0986628530
									R2543 1987432543		
									S0515 F026400515		
	TFSI	CEPA <D07/TB9>	250 (340 HP)	01.11-12.12	P9243 1457429243			S0180 F026400180	F5959 0450905959 ¹	M2097 1987432097	
	quattro									R2397 1987432397	A8515 0986628515
										R2597 1987432597	
RS4											
4.2	quattro	BNS	309 (420 HP)	11.05-06.08	P7011 F026407011		S0437 F026400437	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	
									R2371 1987432371		
RS4 Avant											
2.9	quattro	DECA <D4D>	331 (450 HP)	09.17→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹	
									R5560 1987435560		
4.2	quattro	BNS	309 (420 HP)	05.06-06.08	P7011 F026407011				F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513
										R2371 1987432371	
		CFSA <D59>	331 (450 HP)	05.12-08.15	P7011 F026407011				R2369 1987432369	A8522 0986628522	
									M5016 1987435016		
RS5 Cabriolet											
4.2	FSI	CFSA <D59>	331 (450 HP)	11.12-08.15	P7011 F026407011				R2369 1987432369	A8522 0986628522	
	quattro								M5016 1987435016		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

RS5 Coupé									
2.9 TFSI quattro	DECA <D4D>	331 (450 HP)	03.17→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
4.2 FSI quattro	CFSA <D59>	331 (450 HP)	03.10-08.15	P7011 F026407011				R2369 1987432369	A8522 0986628522
								M5016 1987435016	
RS5 Sportback									
2.9 TFSI quattro	DECA <D4D>	331 (450 HP)	06.18→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
RS6 Avant									
4.0 TFSI Mild Hybrid quattro	DJPB <M2I/T1M>	441 (600 HP)	09.19→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
TFSI quattro	CRDB <DH7>; CWUB <DH7/TV7>	412 (560 HP)	01.13-09.18	P7313 F026407313				R2548 1987432548	A8559 0986628559
4.2 quattro	BCY	331 (450 HP)	05.02-04.04	P3314 0451103314		F5002 0450905002 ¹		M2071 1987432071	A8513 0986628513
								R2371 1987432371	
5.0 TFSI quattro	BUH <D70>	426 (580 HP)	04.08-08.10	P7011 F026407011		F3012 F026403012 ¹		M2122 1987432122	A8505 0986628505
								R2422 1987432422	
RS6 plus Avant									
4.0 TFSI quattro	CWUC <DJ9>	445 (605 HP)	11.15-09.18	P7313 F026407313				R2548 1987432548	A8559 0986628559
RS7 Sportback									
4.0 TFSI Mild Hybrid quattro	DJPB <M2I/T1M>	441 (600 HP)	10.19→					M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
R8									
4.2 FSI quattro	BYH <DOW>	309 (420 HP)	04.07-09.10	P7011 F026407011		F3012 F026403012 ¹		M2122 1987432122	A8505 0986628505
								R2422 1987432422	
5.2 FSI quattro	BUJ <D71>	386 (525 HP)	04.09-07.12	P7011 F026407011		F3012 F026403012 ¹		M2122 1987432122	A8505 0986628505
								R2422 1987432422	
	CSPA <DI3>	449 (611 HP)	07.15-11.17	P7011 F026407011					
	DKAA <DI3/TT8>; DKAC <M5F/TT8>; DMWA <M5E/TT8>	419 (570 HP)/ 449 (611 HP)	09.18→	P7011 F026407011					
		456 (620 HP)	09.18→	P7011 F026407011					
R8 Spyder									
5.2 FSI quattro	BUJ <D71>	386 (525 HP)	02.10-07.12	P7011 F026407011		F3012 F026403012 ¹		M2122 1987432122	A8505 0986628505
								R2422 1987432422	
	DKAC <M5F/TT8>; DMWA <M5E/TT8>	419 (570 HP)/ 456 (620 HP)	09.18→	P7011 F026407011					
SQ2									
2.0 TFSI quattro	DNFC <DS4/T3W>; DNUE <DS4/TT6>	221 (300 HP)/ 221 (301 HP)	09.18→	P7278 F026407278				M2540 1987432540	A8530 0986628530
								R2543 1987432543	
SQ5									
3.0 TDI Mild Hybrid quattro	DEWB <M5N/TU8>	255 (347 HP)	02.19-11.20	P7342 F026407342	S0677 F026400677	N2808 F026402808 ¹		M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
	DMKC <DOC/T2S>	251 (341 HP)	01.21→					M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
TDI quattro	CGQB <DD3>; CVUB <DD6/TG1>; CVUC <DD3>	230 (313 HP)/ 240 (326 HP)	12.12-05.17	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹		R2369 1987432369	A8522 0986628522
								M5016 1987435016	
	DEHA <DD4>	250 (340 HP)	11.15-05.17	P7122 F026407122	S0334 F026400334	N2068 F026402068 ¹		R2369 1987432369	A8522 0986628522
								M5016 1987435016	
TFSI quattro	CWGD <DC5/T9I>	260 (354 HP)	11.16→	P7274 F026407274	S0677 F026400677			M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ AUDI



P7143



F026407143

R.... = Active Carbon

SQ5 Sportback										
3.0	TDI Mild Hybrid quattro	DMKC <DOC/T2S>	251 (341 HP)	02.21→					M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
	TFSI Mild Hybrid quattro	CWGD <DC5/T9I>	260 (354 HP)	01.21→					M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
SQ7										
4.0	TDI Mild Hybrid quattro	CZAA <DJ7/TI4>	310 (422 HP)	10.19-11.21	P7273 F026407273				M5105 1987435105	A8565 0986628565 ⁹
					5PL			N2207 F026402207		
					6PL			N2221 F026402221		
	TDI quattro	CZAC <DK4/TI4>	320 (435 HP)	04.16-12.19	P7273 F026407273			N2221 F026402221	M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
		DMVA <DK4/TI4>	320 (435 HP)	07.19-11.21	P7273 F026407273				M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
	TFSI Mild Hybrid quattro	DCUE <DH8/T1M>	373 (507 HP)	02.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
		DWRB <DH8/T1M>	373 (507 HP)	06.22→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
SQ8										
4.0	TDI Mild Hybrid	CZAA <DJ7/TI4>	310 (422 HP)	06.19-11.21	P7273 F026407273				M5105 1987435105	A8565 0986628565 ⁹
								N2207 F026402207		
								N2221 F026402221		
	TDI Mild Hybrid quattro	DHVA <DK4/TI4>	320 (435 HP)	06.19→	P7273 F026407273				M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
								N2207 F026402207		
								N2221 F026402221		
	TFSI Mild Hybrid quattro	DCUE <DH8/T1M>	373 (507 HP)	02.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
		DWRB <DH8/T1M>	373 (507 HP)	06.22→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
									R5560 1987435560	
S1										
2.0	TFSI quattro	CWZA <DM9/TP6>	170 (231 HP)	01.14-05.15				F5959 0450905959 ¹		
				01.14-10.18	P7278 F026407278	S0556 F026400556			M5002 1987435002	A8539 0986628539
									R5502 1987435502	
S1 Sportback										
2.0	TFSI quattro	CWZA <DM9/TP6>	170 (231 HP)	01.14-05.15				F5959 0450905959 ¹		
				01.14-10.18	P7278 F026407278	S0556 F026400556			M5002 1987435002	A8539 0986628539
									R5502 1987435502	
S3										
2.0	TFSI quattro	BHZ <D3Q/TA2>	195 (265 HP)	11.06-06.08	P9243 1457429243	S0178 F026400178			M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		PR code 1A2	195 (265 HP)	11.06-06.08				F5316 0450905316 ¹		
		PR code 1A5	195 (265 HP)	11.06-06.08				F5959 0450905959 ¹		
		CDLA <D3Q/TA2>	195 (265 HP)	07.08-03.13	P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹		M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CJXC <DS4/TT6>; CJXG <D02/TT6>; DJHA <D02/TT6>	221 (301 HP)/ 228 (310 HP)	11.12-10.20	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
S3 Cabriolet										
2.0	TFSI quattro	CJXC <DS4/TT6>; DJHA <D02/TT6>	221 (301 HP)/ 228 (310 HP)	04.14-10.20	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										R.... = Active Carbon	
50	TFSI quattro	DNUE <DS4/TT6>	221 (301 HP)	09.18-10.20		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
S3 Limousine											
2.0	TFSI quattro	CJXC <DS4/TT6>; CJXG <D02/TT6>; DJHA <D02/TT6>	221 (301 HP)/ 228 (310 HP)	10.13-10.20		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
		DNFB <D02/T3W>	228 (310 HP)	07.20→						M2540 1987432540 R2543 1987432543	A8530 0986628530
50	TFSI quattro	DNUE <DS4/TT6>	221 (301 HP)	09.18-10.20		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
S3 Sportback											
2.0	TFSI quattro	CDLA <D3Q/TA2>	195 (265 HP)	07.08-03.13		P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹		M2097 1987432097	
					LLE					R2397 1987432397	A8515 0986628515
					RLE					R2597 1987432597	
		CJXC <DS4/TT6>; CJXG <D02/TT6>; DJHA <D02/TT6>	221 (301 HP)/ 228 (310 HP)	11.12-10.20		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
		DNFB <D02/T3W>	228 (310 HP)	07.20→						M2540 1987432540 R2543 1987432543	A8530 0986628530
50	TFSI quattro	DNUE <DS4/TT6>	221 (301 HP)	09.18-10.20		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
S4											
3.0	TDI Mild Hybrid quattro	DMKC <DOC/T2S>	251 (341 HP)	01.21→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI quattro	CAKA <D11>	245 (333 HP)	03.09-03.12		P9268 1457429268	S0394 F026400394			R2369 1987432369 M5016 1987435016	A8522 0986628522
		CWGD <DC5/T9>	260 (354 HP)	05.16→		P7274 F026407274	S0677 F026400677			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
55	TDI Mild Hybrid quattro	DEWB <M5N/TU8>	255 (347 HP)	07.19→		P7342 F026407342	S0677 F026400677	N2808 F026402808 ¹		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
S4 Avant											
3.0	TDI Mild Hybrid quattro	DMKC <DOC/T2S>	251 (341 HP)	01.21→						M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
	TFSI quattro	CAKA <D11>; CGWC <D11>	245 (333 HP)	03.09-12.15		P9268 1457429268	S0394 F026400394			R2369 1987432369 M5016 1987435016	A8522 0986628522
		CWGD <DC5/T9>	260 (354 HP)	05.16→		P7274 F026407274	S0677 F026400677			M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
4.2	quattro	BBK	253 (344 HP)	03.03-06.08		P7007 F026407007	S0437 F026400437	F5318 0450905318 ¹		M2071 1987432071 R2371 1987432371	A8513 0986628513
		BHF	253 (344 HP)	01.05-06.08		P7007 F026407007	S0437 F026400437	F5318 0450905318 ¹			
					LLE					M2071 1987432071 R2371 1987432371	A8513 0986628513
55	TDI Mild Hybrid quattro	DEWB <M5N/TU8>	255 (347 HP)	07.19→		P7342 F026407342	S0677 F026400677	N2808 F026402808 ¹		M5105 1987435105 R5560 1987435560	A8565 0986628565 ⁹
S4 Cabriolet											
4.2	quattro	BBK	253 (344 HP)	02.04-12.05		P7007 F026407007	S0437 F026400437	F5318 0450905318 ¹		M2071 1987432071 R2371 1987432371	A8513 0986628513
S5 Cabriolet											
3.0	TFSI quattro	CAKA <D11>; CCBA <D11>; CGWC <D11>	245 (333 HP)	05.09-06.14		P9268 1457429268	S0394 F026400394			R2369 1987432369 M5016 1987435016	A8522 0986628522
		CREC <D11/TM8>	245 (333 HP)	05.14-01.17			S0394 F026400394			R2369 1987432369 M5016 1987435016	A8522 0986628522

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ AUDI					P7143	F026407143	R.... = Active Carbon		
3.0	TFSI	CWGD <DC5/T9I>	260 (354 HP)	11.16→	P7274 F026407274	S0677 F026400677		M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
S5 Coupé									
3.0	TDI Mild Hybrid	DMKC <DOC/T2S>	251 (341 HP)	01.21→				M5105 1987435105	A8565 0986628565 ⁹
	TDI Mild Hybrid	DEWB <M5N/TU8>	255 (347 HP)	12.18→	P7342 F026407342	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
	TFSI	CGWC <D11>	245 (333 HP)	09.11-06.14	P9268 1457429268	S0394 F026400394		R2369 1987432369	A8522 0986628522
	quattro							M5016 1987435016	
		CWGD <DC5/T9I>	260 (354 HP)	07.16→	P7274 F026407274	S0677 F026400677		M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
4.2	FSI	CAUA <DOA>	260 (354 HP)	06.07-03.12	P7011 F026407011	S0394 F026400394		R2369 1987432369	A8522 0986628522
	quattro							M5016 1987435016	
S5 Sportback									
3.0	TDI Mild Hybrid	DEWB <M5N/TU8>	255 (347 HP)	12.18→	P7342 F026407342	S0677 F026400677	N2808 F026402808 ¹	M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
		DMKC <DOC/T2S>	251 (341 HP)	01.21→				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
	TFSI	CAKA <D11>; CGWC <D11>	245 (333 HP)	01.10-06.14	P9268 1457429268	S0394 F026400394		R2369 1987432369	A8522 0986628522
	quattro							M5016 1987435016	
		CWGD <DC5/T9I>	260 (354 HP)	07.16→	P7274 F026407274	S0677 F026400677		M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
S6									
3.0	TDI Mild Hybrid	DMKD <DOS/T2S>	253 (344 HP)	11.20→				M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
55	TDI	DEWA <M33/TU8>	257 (350 HP)	03.19-11.20	P7342 F026407342			M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
S6 Avant									
3.0	TDI Mild Hybrid	DMKD <DOS/T2S>	253 (344 HP)	11.20→				M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
4.0	TFSI	CEUC <D6U>; CTGE <TV7>	309 (420 HP)/ 331 (450 HP)	04.12-12.18	P7313 F026407313	S0261 F026400261		R2548 1987432548	A8559 0986628559
4.2	quattro	ANK	250 (340 HP)	06.01-01.05	P3348 0451103348	S9870 1457429870	F5906 0450905906 ¹	M2071 1987432071	A8513 0986628513
								R2371 1987432371	
5.2	FSI	BXA <D75>	320 (435 HP)	06.06-08.11	P7011 F026407011		F3012 F026403012 ¹	M2122 1987432122	A8505 0986628505
	quattro							R2422 1987432422	
55	TDI	DEWA <M33/TU8>	257 (350 HP)	03.19-11.20	P7342 F026407342			M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
S7 Sportback									
3.0	TDI	DEWA <M33/TU8>	257 (349 HP)	03.19-11.20	P7342 F026407342			M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
		DMKD <DOS/T2S>	253 (344 HP)	11.20→				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
4.0	TFSI	CEUC <D6U>; CTGE <TV7>	309 (420 HP)/ 331 (450 HP)	04.12-05.18	P7313 F026407313	S0261 F026400261		R2548 1987432548	A8559 0986628559
60	TFSI	DKMB <TV8>	331 (450 HP)	07.19→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	
S8									
4.0	FSI	CGTA <DH1>	382 (520 HP)	04.12-04.14	P7313 F026407313			R2548 1987432548	A8559 0986628559
	quattro								
	TFSI Mild Hybrid	CWWB <D65/T1M>	420 (571 HP)	02.19→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
	quattro							R5560 1987435560	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
4.0	TFSI quattro	CTFA <DH1>	382 (520 HP)	09.13-01.18			P7313 F026407313			R2548 1987432548	A8559 0986628559	
5.2	FSI quattro	BSM	331 (450 HP)	06.06-07.10			P7011 F026407011		F3012 F026403012 ¹	R2423 1987432423		
S8 plus												
4.0	TFSI quattro	DDTA <DJ9>	445 (605 HP)	11.15-01.18			P7313 F026407313			R2548 1987432548	A8559 0986628559	
TT Coupe												
40	TFSI	DKZB <TD3>	145 (197 HP)	07.18→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
45	TFSI	DHHA <DM9/TN9>; DKTB <DQ4/T3Q>	170 (231 HP)/ 180 (245 HP)	07.18→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TFSI quattro	DKTB <DQ4/T3Q>	180 (245 HP)	07.18→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
TT Coupé												
1.8	T	AUM <MG8/T8C>; AUQ <MQ7/T8C>	110 (150 HP)/ 132 (180 HP)	09.00-06.06			P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
BVR 140 (190 HP) 09.05-06.06 P3314 0451103314 S3714 1457433714 F5318 0450905318 ¹ R2300 1987432300 A8509 0986628509												
	T quattro	ARY	132 (180 HP)	09.00-05.05			P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
AUQ <MQ7/T8C>; BAM 132 (180 HP)/ 165 (224 HP) 09.00-06.06 P3314 0451103314 S3714 1457433714 F5318 0450905318 ¹ R2300 1987432300 A8509 0986628509												
BVR 140 (190 HP) 09.05-06.06 P3314 0451103314 S3714 1457433714 F5318 0450905318 ¹ R2300 1987432300 A8509 0986628509												
	TFSI	CDAA <D67/TE6>	118 (160 HP)	06.08-06.14			P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
CJSA <DF4/TA8>; CJSB <DF4/TA8> 132 (180 HP) 08.15-08.18 P7278 F026407278 S0287 F026400287 M2540 1987432540 A8530 0986628530												
										R2543 1987432543		
2.0	TDI	CUNA <DK7/TR1>	135 (184 HP)	07.14-08.18			P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TDI quattro	CBBB <D93/TG3>	125 (170 HP)	06.08-06.10			P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097		
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
CFGB <D93/TL4> 125 (170 HP) 05.10-06.14 P7023 F026407023 ¹⁸ S9404 1987429404 N0008 1457070008 M2097 1987432097												
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
	TFSI	BPY <D2L>; BWA <D2L/T59>	147 (200 HP)	07.06-06.10			P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097		
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
CCTA <D2L/TQ2>; CESA <D2D> 147 (200 HP)/ 155 (211 HP) 06.09-06.14 P7080 F026407080 S9404 1987429404 F5959 0450905959 ¹ M2097 1987432097												
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
CHHC <TP6> 169 (230 HP) 11.14→ P7278 F026407278 S0287 F026400287 M2540 1987432540 A8530 0986628530												
										R2543 1987432543		
	TFSI quattro	CESA <D2D>; CETA <D2D>	155 (211 HP)	05.10-06.14			P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
CHHC <TP6> 169 (230 HP) 07.14→ P7278 F026407278 S0287 F026400287 M2540 1987432540 A8530 0986628530												
										R2543 1987432543		
3.2	quattro	BHE; BPF	184 (250 HP)	07.03-06.06			P9192 1457429192	S3081 1457433081	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
BUB <D6D/T36> 184-186 (250-253 HP) 07.06-06.10 P9192 1457429192 S0180 F026400180 F3006 F026403006 ¹ M2097 1987432097												
										LLE R2397 1987432397 A8515 0986628515		
										RLE R2597 1987432597		
45	TFSI	DNPA <DQ4/T3J>	180 (245 HP)	11.20→						M2540 1987432540	A8530 0986628530	
										R2543 1987432543		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ AUDI



P7143



F026407143

R.... = Active Carbon

TT Roadster								
1.8 T	AUM <MG8/T8C>	110 (150 HP)	01.01-06.06	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
	AUQ <MQ7/T8C>	132 (180 HP)	08.00-06.06	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
	Ch. no.	132 (180 HP)	10.00-06.06				R2300 1987432300	A8509 0986628509
	8N...1..014 001→							
	BVP	120 (163 HP)	09.05-06.06	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
T quattro	ARY	132 (180 HP)	09.00-05.05	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
	BAM	165 (224 HP)	09.00-06.06	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
TFSI	CDAА <D67/TE6>	(150-160 HP)	06.08-06.14	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
	RLE			R2597 1987432597				
	CJSA <DF4/TA8>; CJSB <DF4/TA8>	132 (180 HP)	08.15-08.18	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
						R2543 1987432543		
2.0 TDI	CUNA <DK7/TR1>	135 (184 HP)	11.14-08.18	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TDI quattro	CBBB <D93/TG3>	125 (170 HP)	06.08-06.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	05.10-06.14	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TFSI	BPY <D2L>; BWA <D2L/T59>	147 (200 HP)	02.07-06.10	P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
	RLE			R2597 1987432597				
	CCTA <D2L/TQ2>; CESA <D2D>	147 (200 HP)/ 155 (211 HP)	06.09-06.14	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
			LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597	
	CHHC <TP6>	169 (230 HP)	11.14→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TFSI quattro	CHHC <TP6>	169 (230 HP)	11.14→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DNFD <DR5/T3W>	235 (320 HP)	01.21→				M2540 1987432540	A8530 0986628530
							R2543 1987432543	
3.2 quattro	BHE	184 (250 HP)	07.03-06.06	P9192 1457429192	S3081 1457433081	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
	BUB <D6D/T36>	184 (250 HP)	02.07-06.10	P9192 1457429192	S0180 F026400180	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
40 TFSI	DKZB <TD3>	145 (197 HP)	07.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
45 TFSI	DHHA <DM9/TN9>; DKTB <DQ4/T3Q>	170 (231 HP)/ 180 (245 HP)	07.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DNPA <DQ4/T3J>	180 (245 HP)	11.20→				M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TFSI quattro	DKTB <DQ4/T3Q>	180 (245 HP)	07.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TT RS Coupe								
2.5 TFSI quattro	DNWA <D4I/TM1>	294 (400 HP)	12.18→	P9243 1457429243	S0515 F026400515		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TT RS Coupé								
2.5 TFSI quattro	CEPA <D07/TB9>	250 (340 HP)	07.09-06.14	P9243 1457429243	S0180 F026400180	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DAZA <TM1>	294 (400 HP)	05.16-08.18	P9243 1457429243	S0515 F026400515		M2540 1987432540	A8530 0986628530
							R2543 1987432543	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

TT RS Roadster									
2.5 TFSI quattro	DNWA <D4/TM1>	294 (400 HP)	12.18→	P9243 1457429243	S0515 F026400515		M2540 1987432540	A8530 0986628530	
TTS Coupe									
50 TFSI quattro	DNUF <M50/ TT6>	225 (306 HP)	09.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
TTS Coupé									
2.0 TFSI quattro	CDLB <D14>	200 (272 HP)	05.08-06.14	P9243 1457429243	S0180 F026400180	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CJXG <D02/TT6>	228 (310 HP)	11.14→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
	DNFD <DR5/T3W>	235 (320 HP)	01.21→				M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TTS Roadster									
2.0 TFSI quattro	CDLB <D14>	200 (272 HP)	05.08-06.14	P9243 1457429243	S0180 F026400180	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CJXG <D02/TT6>	228 (310 HP)	02.15→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
50 TFSI quattro	DNUF <M50/ TT6>	225 (306 HP)	09.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
BENTLEY									
Bentayga									
3.0 Hybrid	DCBE <MQ1/T9I>	250-330 (340-449 HP)	09.19→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
4.0 TDI	CZAC <DK4/TI4>	320 (435 HP)	11.16-12.20	P7273 F026407273		N2207 F026402207 ²¹	M5105 1987435105	A8565 0986628565 ⁹	
						N2221 F026402221 ²²	R5560 1987435560		
V8	D...	404 (549 HP)	01.18→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
6.0	DDBB	447 (608 HP)	11.15-12.20				M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
Bentayga Speed									
6.0	DDBD	467 (635 HP)	05.19→				M5105 1987435105	A8565 0986628565 ⁹	
							R5560 1987435560		
Continental Flying Spur									
6.0	BWR	412 (560 HP)	03.05-10.06			F5318 0450905318 ¹			
			03.05-05.13	P7344 F026407344					
Continental GT									
4.0 V8	CVDA	404 (549 HP)	10.19→	P7274 F026407274					
V8 S	CMMD	389 (529 HP)	07.13-12.14	P7313 F026407313					
6.0	BEB; BWR	412 (560 HP)	06.03-10.06			F5318 0450905318 ¹			
			06.03-10.12	P7344 F026407344					
Continental GT Speed									
6.0	BWRA	449 (610 HP)	05.06-10.06			F5318 0450905318 ¹			
			05.06-07.10	P7344 F026407344					
Continental GTC									
4.0 V8	CMMC	373 (507 HP)	01.12-12.14	P7313 F026407313					
	CVDA	404 (549 HP)	10.19→	P7274 F026407274					
6.0	BEB	412 (560 HP)	12.04-10.06			F5318 0450905318 ¹			
			12.04-04.11	P7344 F026407344					
Flying Spur									
4.0 VB	CVDA	404 (549 HP)	11.20→	P7274 F026407274					

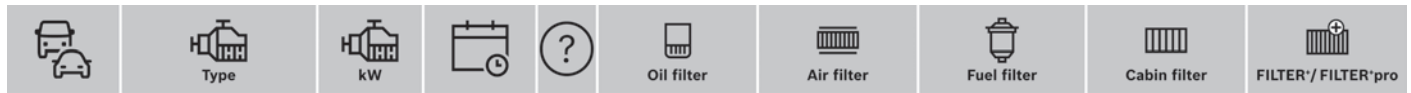
- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

BMW													
ix 3													
	HA0	80-210 (109-286 HP)	09.20→					R5604	1987435604	A8580	0986628580 ⁹		
ix 3 M Sport													
	HA0	80-210 (109-286 HP)	09.21→					R5604	1987435604	A8580	0986628580 ⁹		
Serie Gran Coupé													
220 d xDrive	B47 C20B <B47D (SCR)>	140 (190 HP)	07.20→	P7277	F026407277	S0360	F026400360	N2257	F026402257 ¹	M5110	1987435110	R5582	1987435582
Serie i 3													
s 94Ah		75-135 (102-184 HP)	11.17→							M5110	1987435110	R5582	1987435582
Rex	W20 K06A	75-135 (102-184 HP)	11.17→	P7251	F026407251					M5110	1987435110	R5582	1987435582
s 120Ah		75-135 (102-184 HP)	11.18→							M5110	1987435110	R5582	1987435582
Rex	W20 K06A	75-135 (102-184 HP)	11.18→	P7251	F026407251					M5110	1987435110	R5582	1987435582
60Ah		75-125 (102-170 HP)	11.13-01.16							M5046	1987435046	A8544	0986628544
			02.16-10.17							M5110	1987435110	R5582	1987435582
Rex	W20 K06A	75-125 (102-170 HP)	11.13-01.16							M5046	1987435046	A8544	0986628544
			11.13→	P7251	F026407251					M5110	1987435110	R5582	1987435582
			02.16→							M5110	1987435110	R5582	1987435582
94Ah		75-125 (102-170 HP)	07.16→							M5110	1987435110	R5582	1987435582
Rex	W20 K06A	75-125 (102-170 HP)	07.16→	P7251	F026407251					M5110	1987435110	R5582	1987435582
120Ah		75-125 (102-170 HP)	11.18→							M5110	1987435110	R5582	1987435582
Rex	W20 K06A	75-125 (102-170 HP)	11.18→	P7251	F026407251					M5110	1987435110	R5582	1987435582
Serie i 4 Gran Coupe													
40 eDrive	XE2	250 (340 HP)	11.21→							R5604	1987435604	A8580	0986628580 ⁹
50	XE2	400 (544 HP)	11.21→							R5604	1987435604	A8580	0986628580 ⁹
Serie i 8													
	B38 K15A	170-266 (231-362 HP)	06.14-06.20	P7204	F026407204					R5623	1987435623		
Serie i 8 Roadster													
	B38 K15A	170-275 (231-374 HP)	03.18-06.20	P7204	F026407204					R5623	1987435623		
Serie M													
M3	S55 B30A	317-338 (431-460 HP)	06.14-09.18					F3754	F026403754 ¹	M5003	1987435003	A8543	0986628543
										R5503	1987435503		
				LAB		S0509	F026400509						
				RAB		S0508	F026400508						
	S58 B30B	353 (480 HP)	11.20→							R5604	1987435604	A8580	0986628580 ⁹
	S65 B40A	309 (420 HP)	11.07-10.11	P7255	F026407255	S0431	F026400431						
				SAZ						R5587	1987435587		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

M 3 Com- petition	S58 B30A	375 (510 HP)	11.20→			F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	3.0 xDrive	S58 B30A	375 (510 HP)	06.21→			R5604 1987435604	A8580 0986628580 ⁹
M 4	S58 B30A	375 (510 HP)	11.20→			F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	S58 B30B	353 (480 HP)	11.20→				R5604 1987435604	A8580 0986628580 ⁹
M 5	S63 B44B	441 (600 HP)	11.17-02.21				R5578 1987435578	A8571 0986628571 ⁹
			11.17→		P7158 F026407158	F3754 F026403754 ¹		
			03.21→				R5578 1987435578	
		460 (626 HP)	03.21→		P7158 F026407158	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
Com- petition	S63 B44B	441 (600 HP)	03.21→		P7158 F026407158	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
		460 (626 HP)	09.18-02.21				R5578 1987435578	A8571 0986628571 ⁹
			09.18→		P7158 F026407158	F3754 F026403754 ¹		
			03.21→				R5578 1987435578	
	4.4	S63 B44B	412-418 (560-568 HP)	09.11-10.16	P7158 F026407158	F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
					LAB	S0508 F026400508		M5064 1987435064
					RAB	S0509 F026400509		
	5.0	S85 B50A	373 (507 HP)	11.04-12.09			M2102 1987432102 ⁴	
							R2402 1987432402 ⁴	
					ZE			A8518 0986628518
M 5 CS	S63 B44B	467 (635 HP)	03.21→		P7158 F026407158		R5578 1987435578	A8571 0986628571 ⁹
M 6	S85 B50A	373 (507 HP)	03.05-07.10				M2102 1987432102 ⁴	
							R2402 1987432402 ⁴	
					ZE			A8518 0986628518
M 135 i	N55 B30A	235 (320 HP)	07.12-02.15		P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹	M5003 1987435003
						S0525 F026400525 ¹⁶		A8543 0986628543
			09.12-02.15		P9269 1457429269	S0356 F026400356 ¹⁷		R5503 1987435503
		240 (326 HP)	03.15-06.16		P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹	M5003 1987435003
						S0525 F026400525 ¹⁶		A8543 0986628543
							R5503 1987435503	
i xDrive	B48 A20E <B48E>	225 (306 HP)	07.19→		P7277 F026407277		M5110 1987435110	
							R5582 1987435582	
	N55 B30A	235 (320 HP)/ 240 (326 HP)	11.12-06.16		P9269 1457429269	S0356 F026400356 ¹⁷		M5003 1987435003
						S0525 F026400525 ¹⁶		A8543 0986628543
							R5503 1987435503	
M 140 i	B58 B30A	250 (340 HP)	07.16-05.19		P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003
								A8543 0986628543
i xDrive	B58 B30A	250 (340 HP)	07.16-05.19		P7264 F026407264	S0270 F026400270		R5503 1987435503
								M5003 1987435003
								A8543 0986628543
								R5503 1987435503
M 340 d	B57 D30B	250 (340 HP)	04.20→		P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604
Mild- Hybrid xDrive								A8580 0986628580 ⁹
d xDrive	B57 D30B	250 (340 HP)	04.20→		P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604
								A8580 0986628580 ⁹
i	B58 B30B	275 (374 HP)	07.19→		P7264 F026407264			R5604 1987435604
								A8580 0986628580 ⁹
i	B58 B30B	275 (374 HP)	11.20→		P7264 F026407264			R5604 1987435604
								A8580 0986628580 ⁹
Mild- Hybrid								
i xDrive	B58 B30B	275 (374 HP)	09.19→		P7264 F026407264		F3754 F026403754 ¹	R5604 1987435604
								A8580 0986628580 ⁹
		275-285 (374-388 HP)	07.19→		P7264 F026407264			R5604 1987435604
								A8580 0986628580 ⁹
M 550 d	B57 D30C	294 (400 HP)	06.17-06.20		P7264 F026407264		N2358 F026402358 ¹	R5578 1987435578
								A8571 0986628571 ⁹
xDrive	N57 D30C	280 (381 HP)	03.12-10.16		P7072 F026407072	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴
								A8558 0986628558 ⁴
								M5064 1987435064
i xDrive	N63 B44C	340 (462 HP)	02.17-06.20		P7158 F026407158			R5578 1987435578
								A8571 0986628571 ⁹

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page





BMW		P7143		F026407143		R.... = Active Carbon		
M 550 i xDrive	N63 B44D <N63B (GPF)>	390 (530 HP)	07.19-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.19→	P7158 F026407158				
			03.21→				R5578 1987435578	
X 2 M 35i xDrive	B48 A20E <B48E>	225 (306 HP)	12.18→	P7277 F026407277				M5110 1987435110
							R5582 1987435582	
X 3 M	S58 B30A	353 (480 HP)	06.19→			F 3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	Competition S58 B30A	375 (510 HP)	06.19→			F 3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
40 i xDrive	B58 B30B	265 (360 HP)	09.19→	P7264 F026407264		F 3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
			09.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹
40d xDrive	B57 D30B	240 (326 HP)/	07.18→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
		250 (340 HP)						
40d xDrive Mild-Hybrid	B57 D30B <B57R>	250 (340 HP)	07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
40i xDrive	B58 B30A	261-265 (355-360 HP)	11.17→	P7264 F026407264	S0615 F026400615		R5604 1987435604	A8580 0986628580 ⁹
X 4 M	S58 B30A	353 (480 HP)	06.19→			F 3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	Competition S58 B30A	375 (510 HP)	06.19→			F 3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
30 i Mild-Hybrid	B58 B30B	265 (360 HP)	09.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹
40 d xDrive	B57 D30B	240 (326 HP)/	06.18→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
		250 (340 HP)						
40 d xDrive Mild-Hybrid	B57 D30B <B57R>	250 (340 HP)	07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
40 i xDrive	B58 B30A	260 (354 HP)	06.18→	P7264 F026407264	S0615 F026400615 ¹⁶		R5604 1987435604	A8580 0986628580 ⁹
	N55 B30A	265 (360 HP)	11.15-03.18	P9269 1457429269	S0236 F026400236	F 3754 F026403754 ¹		
				FUL			M5055 1987435055	
				FUL			M2242 1987432242	
							R2542 1987432542	
40 ixDrive	B58 B30B	265-285 (360-387 HP)	09.19→	P7264 F026407264		F 3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
X 5 M Competition	S63 B44B	460 (626 HP)	01.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			01.20→	P7158 F026407158		F 3754 F026403754 ¹		
			03.21→				R5578 1987435578	
ixDrive	N63 B44D <N63B (GPF)>	390 (530 HP)	09.19-02.21				R5578 1987435578	A8571 0986628571 ⁹
			09.19→	P7158 F026407158				
			03.21→				R5578 1987435578	
50	S63 B44A	408 (555 HP)	09.09-06.13	P7158 F026407158			M2219 1987432219 ⁴	R2419 1987432419 ⁴
							M5065 1987435065	
				FUL				
	S63 B44B	423 (575 HP)	03.15-06.18	P7158 F026407158			M5065 1987435065	
				FUL			M2219 1987432219	
				FUL			M2219 1987432219	
							R2419 1987432419	
50 d	N57 D30C	280 (381 HP)	04.12-06.13	P7072 F026407072	S0409 F026400409	N6457 0450906457 ¹	M2219 1987432219 ⁴	R2419 1987432419 ⁴
							M5065 1987435065	
				FUL				
			11.13-06.18	P7072 F026407072	S0409 F026400409	N6457 0450906457 ¹		
				FUL			M5065 1987435065	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



NO P7143 (No) F026407143 R.... = Active Carbon

Table with columns for model, engine type, power (kW), date, filter status, and part numbers. Rows include models like X5M 50d, X6M, Z4M, M3, M4, M6, M8 and their respective filter specifications.

- 1 In-line filter
2 Filter box
4 Set, consists of 2 filter elements
5 3-Pin connector
6 Preliminary filter
9 FILTER+pro
10 With pressure regulator
11 Without pressure regulator
12 Fitted in passenger compartment
13 Fitted in engine compartment
14 For vehicles with air conditioner
15 For vehicles without air conditioner
16 Cold climates
17 Not for cold climates
18 Maximum fastening torque 25 Nm (+5 Nm)
19 For dusty zones
20 Not for dusty zones
21 With water separator
22 Without water separator
FIH Heated fuel filter
FHH Non-heated fuel filter
FUL For air recirculation
FLE For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKR For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return
ORK For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
<div style="display: flex; justify-content: space-between; align-items: center;"> ◀ BMW P7143 F026407143 R.... = Active Carbon </div>									
M 8	xDrive S63 B44B	460 (626 HP)	07.19-02.21					R5578 1987435578	A8571 0986628571 ⁹
	Competition		07.19→	P7158 F026407158				R5578 1987435578	
			03.21→					R5578 1987435578	
M 850	xDrive N63 B44D <N63B (GPF)>	390 (530 HP)	03.19→	P7158 F026407158				R5578 1987435578	A8571 0986628571 ⁹
Serie M Competition Cabrio									
M 4	xDrive S58 B30A	375 (510 HP)	07.21→					R5604 1987435604	A8580 0986628580 ⁹
Serie M Coupé									
M 2	N55 B30A	272 (370 HP)	04.16-06.18		S0356 F026400356	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
	Competition	302 (411 HP)	07.18-06.21			F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
				LAB	S0509 F026400509				
				RAB	S0508 F026400508				
M 3	S65 B40A	309 (420 HP)	05.07-06.13	P7255 F026407255	S0431 F026400431			R5587 1987435587	
	32 6S 4 <S 54 B 32>	252 (343 HP)	09.00-05.06	P9264 1457429264	S3004 1457433004	F5961 0450905961 ¹	M2036 1987432036	R2336 1987432336	
M 4	S55 B30A	317-331 (431-450 HP)	06.14-08.20			F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
				LAB	S0509 F026400509				
				RAB	S0508 F026400508				
M 4 Competi- tion 3.0	xDrive S58 B30A	375 (510 HP)	06.21→					R5604 1987435604	A8580 0986628580 ⁹
M 4 CS	S55 B30A	338 (460 HP)	07.17-06.20			F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
				LAB	S0509 F026400509			R5503 1987435503	
				RAB	S0508 F026400508				
M 6	S63 B44B	412-441 (560-600 HP)	09.12-10.17	P7158 F026407158		F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
				LAB	S0508 F026400508		M5064 1987435064		
				RAB	S0509 F026400509				
M 8	S63 B44B	441 (600 HP)	09.19-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			09.19→	P7158 F026407158		F3754 F026403754 ¹			
			03.21→				R5578 1987435578		
	xDrive S63 B44B	460 (626 HP)	07.19-02.21				R5578 1987435578	A8571 0986628571 ⁹	
	Competition		07.19→	P7158 F026407158		F3754 F026403754 ¹			
			03.21→				R5578 1987435578		
850 i	xDrive N63 B44D <N63B (GPF)>	390 (530 HP)	11.18→	P7158 F026407158			R5578 1987435578	A8571 0986628571 ⁹	
Serie M GC									
M 850 i	xDrive N63 B44D <N63B (GPF)>	390 (530 HP)	07.19-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.19→	P7158 F026407158					
			03.21→				R5578 1987435578		
Serie M Gran Coupé									
M 8	Competition S63 B44B	441 (600 HP)/	01.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
		460 (626 HP)	01.20→	P7158 F026407158		F3754 F026403754 ¹			
			03.21→				R5578 1987435578		
Serie M Touring									
M 340 d	xDrive B57 D30B	250 (340 HP)	04.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
M 550 d	xDrive B57 D30C	294 (400 HP)	11.17-05.20	P7264 F026407264		N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	N57 D30C	280 (381 HP)	03.12-02.17	P7072 F026407072	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Serie X1										
16	d sDrive	B37 C15A	85 (116 HP)	11.15-01.16					M5046 1987435046	A8544 0986628544
									R5538 1987435538	
				11.15-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
				02.16-02.18					M5110 1987435110	
									R5582 1987435582	
			B37 C15A <B37B (SCR)>	85 (116 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	
									R5582 1987435582	
			N47 D20C	85 (116 HP)	07.12-06.15	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
									R2424 1987432424	A8608 0986628608 ⁹
									M2124 1987432124	A8508 0986628508
								R2424 1987432424	A8608 0986628608 ⁹	
	i sDrive	N20 B16A	105 (143 HP)	05.13-06.15	P7175 F026407175	S0149 F026400149		M2124 1987432124	A8508 0986628508	
								R2424 1987432424	A8608 0986628608 ⁹	
18	d sDrive	B47 C20A	100-110 (136-150 HP)	10.15-01.16					M5046 1987435046	A8544 0986628544
									R5538 1987435538	
				10.15-07.19	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
				02.16-07.19					M5110 1987435110	
									R5582 1987435582	
			B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	
									R5582 1987435582	
			N47 D20C	100-105 (136-143 HP)	11.09-06.12	P7072 F026407072	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
									R2424 1987432424	A8608 0986628608 ⁹
									M2124 1987432124	A8508 0986628508
								R2424 1987432424	A8608 0986628608 ⁹	
	d xDrive	B47 C20A	100-110 (136-150 HP)	11.15-01.16					M5046 1987435046	A8544 0986628544
									R5538 1987435538	
				11.15-07.19	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
				02.16-07.19					M5110 1987435110	
									R5582 1987435582	
		B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
								R5582 1987435582		
		N47 D20C	100-105 (136-143 HP)	11.09-06.12	P7072 F026407072	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508	
								R2424 1987432424	A8608 0986628608 ⁹	
								M2124 1987432124	A8508 0986628508	
								R2424 1987432424	A8608 0986628608 ⁹	
	i sDrive	B32 S15A	103 (140 HP)	03.18→	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110		
								R5582 1987435582		
		B38 A15A	100 (136 HP)	11.15-01.16					M5046 1987435046	A8544 0986628544
									R5538 1987435538	
				11.15-06.17	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹			
				02.16-06.17					M5110 1987435110	
									R5582 1987435582	
		B38 A15A <B38C (GPF)>	103 (140 HP)	06.17→	P7277 F026407277	S0360 F026400360		M5110 1987435110		
								R5582 1987435582		
		N46 B20B	100-110 (136-150 HP)	03.10-06.15	P9262 1457429262	S0018 F026400018	F3754 F026403754 ¹	M2124 1987432124	A8508 0986628508	
								R2424 1987432424	A8608 0986628608 ⁹	
								M2124 1987432124	A8508 0986628508	
								R2424 1987432424	A8608 0986628608 ⁹	
20	d sDrive	B47 C20A	120-140 (163-190 HP)	11.15-01.16					M5046 1987435046	A8544 0986628544
									R5538 1987435538	
				11.15-07.19	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
				02.16-07.19					M5110 1987435110	
									R5582 1987435582	
			B47 C20B <B47D (SCR)>	140 (190 HP)	11.17→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	
									R5582 1987435582	
			N47 D20C	120-130 (163-177 HP)	10.09-06.12	P7072 F026407072	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
									R2424 1987432424	A8608 0986628608 ⁹
									M2124 1987432124	A8508 0986628508
								R2424 1987432424	A8608 0986628608 ⁹	
	d xDrive	B47 C20A	120-140 (163-190 HP)	10.15-01.16					M5046 1987435046	A8544 0986628544
									R5538 1987435538	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ BMW

P7143 F026407143 R.... = Active Carbon

20	d xDrive	B47 C20A	120-140 (163-190 HP)	10.15-07.19 02.16-07.19	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582
		B47 C20B <B47D (SCR)>	140 (190 HP)	11.17→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582
		N47 D20C	120-130 (163-177 HP)	10.09-06.12	P7072 F026407072	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
	ed sDrive	N47 D20C <N47N>	120 (163 HP)	09.11-06.15	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
	i sDrive	B42 S20A	141 (192 HP)	03.18→	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110 R5582 1987435582
		B48 A20A	141 (192 HP)	10.15-01.16 10.15-07.17 02.16-07.17	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5046 1987435046 R5538 1987435538 M5110 1987435110 R5582 1987435582
		B48 A20A <B48C (GPF)>	131 (178 HP)/ 141 (192 HP)	07.17→	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582
		N20 B20A	135 (184 HP)	09.11-12.11 09.11-06.15 01.12-06.15	P7178 F026407178	S0149 F026400149	F3754 F026403754 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
	ixDrive	B42 S20A	141 (192 HP)	03.18→	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110 R5582 1987435582
		B48 A20A	141 (192 HP)	10.15-01.16 10.15-03.18 02.16-03.18	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5046 1987435046 R5538 1987435538 M5110 1987435110 R5582 1987435582
		B48 A20A <B48C (GPF)>	131 (178 HP)/ 141 (192 HP)	03.18→	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582
		N20 B20A	135 (184 HP)	09.11-06.15		S0149 F026400149	F3754 F026403754 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
				AGH	P9269 1457429269			
				PGH	P7228 F026407228			
	s xDrive	N47 D20C <N47N>	135 (184 HP)	07.12-06.15	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
	xDrive	B46 A20B	141 (192 HP)	09.19→	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582
23	d xDrive	N47 D20D	150 (204 HP)	10.09-06.12	P7072 F026407072	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
25	d xDrive	B47 C20B	170 (231 HP)	10.15-01.16 10.15-07.18 02.16-07.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5046 1987435046 R5538 1987435538 M5110 1987435110 R5582 1987435582
		B47 C20B <B47B (SCR)>	170 (231 HP)	09.19→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582
		N47 D20D	160 (218 HP)	07.12-06.15	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424 A8508 0986628508 A8608 0986628608 ⁹
	e xDrive	B38 A15A <B38X>	92-162 (125-220 HP)	03.20→	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582
	ixDrive	B42 S20A	170 (231 HP)	03.18→	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110 R5582 1987435582
		B46 A20B	170 (231 HP)	06.18→	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
25	i xDrive	B46 A20B <B46D (GPF)>	170 (231 HP)	09.19→		P7277 F026407277	S0360 F026400360		M5110 1987435110		
									R5582 1987435582		
	B48 A20B	170 (231 HP)	10.15-01.16						M5046 1987435046	A8544 0986628544	
				10.15-10.17		P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹		M5110 1987435110	
				02.16-10.17					R5582 1987435582		
N52 B30A <N52N>	160 (218 HP)	03.10-08.13		P9269 1457429269	S0029 F026400029	F3754 F026403754 ¹	M2124 1987432124	A8508 0986628508			
							R2424 1987432424	A8608 0986628608 ⁹			
28	i xDrive	N20 B20A	180 (245 HP)	03.11-06.15			S0149 F026400149	F3754 F026403754 ¹	M2124 1987432124	A8508 0986628508	
								R2424 1987432424	A8608 0986628608 ⁹		
					AGH	P9269 1457429269					
					PGH	P7228 F026407228					
	N52 B30A <N52N>	190 (258 HP)	10.09-08.11		P9269 1457429269	S0029 F026400029		M2124 1987432124	A8508 0986628508		
							R2424 1987432424	A8608 0986628608 ⁹			
Serie X2											
16	d sDrive	B37 C15A <B37B (SCR)>	85 (116 HP)	11.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
									R5582 1987435582		
18	d sDrive	B47 C20A	110 (150 HP)	03.18→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
									R5582 1987435582		
	B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110			
								R5582 1987435582			
	d xDrive	B47 C20A	110 (150 HP)	11.18→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
								R5582 1987435582			
i sDrive	B32 S15A	103 (140 HP)	06.18→		P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110			
								R5582 1987435582			
	B38 A15A <B38C (GPF)>	103 (140 HP)	01.18→		P7277 F026407277	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110			
								R5582 1987435582			
	B38 A15F <B38C (GPF)>	100 (136 HP)	12.20→		P7277 F026407277	S0360 F026400360		M5110 1987435110			
							R5582 1987435582				
20	d sDrive	B47 C20A	140 (190 HP)	11.18→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
									R5582 1987435582		
		B47 C20B <B47D (SCR)>	140 (190 HP)	11.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
								R5582 1987435582			
	d xDrive	B47 C20A	140 (190 HP)	11.17→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
									R5582 1987435582		
	B47 C20B <B47D (SCR)>	140 (190 HP)	11.17→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110			
								R5582 1987435582			
	i sDrive	B42 S20A	141 (192 HP)	06.18→		P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110		
									R5582 1987435582		
		B48 A20A <B48C (GPF)>	131 (178 HP)	12.20→		P7277 F026407277	S0360 F026400360		M5110 1987435110		
								R5582 1987435582			
				141 (192 HP)	01.18→	P7277 F026407277	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110		
								R5582 1987435582			
	i xDrive	B46 A20B	141 (192 HP)	09.19→		P7277 F026407277	S0360 F026400360		M5110 1987435110		
								R5582 1987435582			
B48 A20A <B48C (GPF)>		131 (178 HP)	12.20→		P7277 F026407277	S0360 F026400360		M5110 1987435110			
							R5582 1987435582				
			141 (192 HP)	01.18→	P7277 F026407277	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110			
							R5582 1987435582				
25	d xDrive	B47 C20B	170 (231 HP)	11.17→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110		
									R5582 1987435582		
	B47 C20B <B47E>	170 (231 HP)	09.19→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110			
							R5582 1987435582				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



Type		kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro	
◀ BMW						P7143	F026407143	R.... = Active Carbon			
25 e	B38 A15A <B38X>	92-162 (125-220 HP)	07.20→			P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582	
	ixDrive B46 A20B	170 (231 HP)	06.18→			P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582	
	B46 A20B <B46D (GPF)>	170 (231 HP)	09.19→			P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
Serie X3											
2.0 d	N47 D20A	130 (177 HP)	09.07-08.08			P7072 F026407072	S0147 F026400147	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336	
	20 4D 4 <M 47N>	110 (150 HP)	10.04-09.07			P9185 1457429185	S3588 1457433588	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336	
i	N46 B20B <NG4>	110 (150 HP)	09.05-08.08			P9262 1457429262			M2036 1987432036	R2336 1987432336	
2.5 i	25 6S 5 <M 54>	141 (192 HP)	03.04-08.06			P7003 1457437003	S3004 1457433004		M2036 1987432036	R2336 1987432336	
	si N52 B25... <NG6>	160 (218 HP)	09.06-08.08			P9269 1457429269	S0463 F026400463		M2036 1987432036	R2336 1987432336	
3.0 d	30 6D 2 <M 57N>	150 (204 HP)	01.04-09.05			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336	
	30 6D 3 <M 57N2>	160 (218 HP)	09.05-08.06 09.05-08.08			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336	
			09.06-08.08				S0147 F026400147				
i	30 6S 3 <M 54>	168-170 (228-231 HP)	01.04-08.06			P7003 1457437003	S3004 1457433004		M2036 1987432036	R2336 1987432336	
sd	30 6D 5	210 (286 HP)	09.06-08.08			P9252 1457429252	S0147 F026400147	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336	
si	N52 B30... <NG6>	200 (272 HP)	09.06-08.08			P9269 1457429269	S0463 F026400463		M2036 1987432036	R2336 1987432336	
20 i Mild-Hybrid	B48 B20A <B48C (GPF)>	135 (184 HP)	09.21→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹	
30 i Mild-Hybrid	B48 B20B <B48D (GPF)>	180 (245 HP)	09.21→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹	
18 d	B47 D20B <B47D (SCR)>	110 (150 HP)	04.19→			P7205 F026407205	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	d sDrive B47 D20A	110 (150 HP)	11.14-08.17			P7205 F026407205	S0459 F026400459	N2106 F026402106 ¹			
									M5055 1987435055		
									M2242 1987432242		
									R2542 1987432542		
			03.18-07.21			P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N47 D20C	105 (143 HP)	10.12-03.14			P7123 F026407123	S0366 F026400366	N2106 F026402106 ¹			
									M5055 1987435055		
									M2242 1987432242		
									R2542 1987432542		
d sDrive Mild-Hybrid	B47 D20B <B47D (SCR)>	110 (150 HP)	07.20→			P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
d xDrive	N47 D20C	105 (143 HP)	05.09-08.10			P7072 F026407072	S0147 F026400147	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336	
20 d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→			P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	d xDrive B47 D20A	120-155 (163-211 HP)	04.14-08.17			P7205 F026407205	S0459 F026400459	N2106 F026402106 ¹			
									M5055 1987435055		
									M2242 1987432242		
									R2542 1987432542		
		140 (190 HP)	11.17→			P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
20	d xDrive	B47 D20B <B47D (SCR)>	140 (190 HP)	04.19→		P7205 F026407205	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
		N47 D20...	120-130 (163-177 HP)	09.08-08.10		P7072 F026407072	S0147 F026400147	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336
		N47 D20C	120-135 (163-184 HP)	10.10-08.17		P7123 F026407123	S0366 F026400366	N2106 F026402106 ¹		
					FUL				M5055 1987435055	
									M2242 1987432242	
									R2542 1987432542	
i sDrive	B48 B16A; B48 B20A <B48>	125 (170 HP)/ 135 (184 HP)	11.17→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48C (GPF)>	135 (184 HP)	09.19→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
	N20 B16A; N20 B20A	125 (170 HP)/ 135 (184 HP)	03.14-08.17			P9269 1457429269	S0447 F026400447	F3754 F026403754 ¹		
					FUL				M5055 1987435055	
									M2242 1987432242	
									R2542 1987432542	
i xDrive	B46 B20B <B46D (GPF)>	135 (184 HP)	09.19→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48>	135 (184 HP)	11.17→			P7205 F026407205		F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48C (GPF)>	135 (184 HP)	09.19→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
	N20 B20A	135 (184 HP)	09.11-08.17				S0447 F026400447	F3754 F026403754 ¹		
					AGH	P9269 1457429269				
					FUL				M5055 1987435055	
									M2242 1987432242	
									R2542 1987432542	
					PGH	P7228 F026407228				
	N46 B20B <NG4>	110 (150 HP)	09.08-08.10			P9262 1457429262			M2036 1987432036	
									R2336 1987432336	
25	d xDrive	B47 D20B <B47>	170 (231 HP)	03.18-07.21		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	i xDrive	N52 B25... <NG6>	160 (218 HP)	09.08-08.10		P9269 1457429269	S0463 F026400463		M2036 1987432036	R2336 1987432336
28	i xDrive	N20 B20A; N52 B30... <N52N>	180 (245 HP)/ 190 (258 HP)	11.10-08.17		P9269 1457429269	S0447 F026400447	F3754 F026403754 ¹		
						FUL			M5055 1987435055	
									M2242 1987432242	
								R2542 1987432542		
30	d xDrive	B57 D30A; B57 D30A <B57>	195 (265 HP)/ 210 (286 HP)	11.17→		P7264 F026407264	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
		N57 D30A	155-210 (211-286 HP)	04.11-09.11			S0366 F026400366			
				04.11-08.17		P7123 F026407123		N2106 F026402106 ¹		
					FUL			M5055 1987435055		
									M2242 1987432242	
									R2542 1987432542	
							S0409 F026400409			
		30 6D 3 <M 57N2>	155-160 (211-218 HP)	09.08-08.10		P9252 1457429252	S0147 F026400147	N6457 0450906457 ¹	M2036 1987432036	
									R2336 1987432336	
d xDrive	B57 D30B <B57P>	210 (286 HP)	07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
Mild-Hybrid										
e xDrive	B46 B20B <B46X>; B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	03.20→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
i xDrive	B48 B20B <B48>	185 (252 HP)	11.17→			P7205 F026407205		F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20B <B48D (GPF)>	185 (252 HP)	09.19→			P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
35	d xDrive	N57 D30B <N57Z>	230 (313 HP)	09.11-08.17		P7123 F026407123	S0409 F026400409	N2106 F026402106 ¹		
						FUL			M5055 1987435055	
									M2242 1987432242	
								R2542 1987432542		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
<div style="display: flex; justify-content: space-between; align-items: center;"> ◀ BMW P7143 F026407143 R.... = Active Carbon </div>									
35	d xDrive	30 6D 5	210 (286 HP)	09.08-08.10	P9252 F026407205	S0147 F026400147	N6457 0450906457 ¹	M2036 1987432036	R2336 1987432336
	ixDrive	N55 B30A	225 (306 HP)	10.10-08.17		S0236 F026400236	F3754 F026403754 ¹		
					AGH P9269 1457429269			M5055 1987435055	
					FUL			M2242 1987432242	
					FUL			R2542 1987432542	
				PGH P7228 F026407228					
Serie X4									
20	d xdrive	B47 D20B <B47D (SCR)>	140 (190 HP)	04.19→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	d xDrive	B47 D20A	120-140 (163-190 HP)	06.14-03.18	P7205 F026407205	S0459 F026400459	N2106 F026402106 ¹		
					FUL			M5055 1987435055	
					FUL			M2242 1987432242	
					FUL			R2542 1987432542	
			140 (190 HP)	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
i Mild-Hybrid	B46 B20B <B46D (GPF)>	135 (184 HP)	11.21→	P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹	
	B48 B20A <B48C (GPF)>	135 (184 HP)	09.21→	P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹	
ixDrive	B46 B20B <B46D (GPF)>	135 (184 HP)	09.19→	P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹	
	B48 B20A <B48>	135 (184 HP)	06.18→	P7205 F026407205		F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	B48 B20A <B48C (GPF)>	135 (184 HP)	09.19→	P7205 F026407205		F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N20 B20A	135 (184 HP)	06.14-03.18	P9269 1457429269	S0447 F026400447	F3754 F026403754 ¹			
				FUL			M5055 1987435055		
				FUL			M2242 1987432242		
				FUL			R2542 1987432542		
	xDrive d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
25	d xDrive	B47 D20B <B47>	170 (231 HP)	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
28	ixDrive	N20 B20A	179-180 (243-245 HP)	06.14-03.18	P9269 1457429269	S0447 F026400447	F3754 F026403754 ¹		
					FUL			M5055 1987435055	
					FUL			M2242 1987432242	
					FUL			R2542 1987432542	
30	d xDrive	B57 D30A; B57 D30A <B57>	195 (265 HP)/ 210 (286 HP)	06.18→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
		N57 D30A	155-210 (211-286 HP)	06.14-03.18	P7123 F026407123	S0409 F026400409	N2106 F026402106 ¹		
					FUL			M5055 1987435055	
					FUL			M2242 1987432242	
					FUL			R2542 1987432542	
	d xDrive Mild-Hybrid	B57 D30B <B57P>	210 (286 HP)	07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	i Mild-Hybrid	B48 B20B <B48D (GPF)>	180 (245 HP)	09.21→	P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
	i Mild-Hybrid	B46 B20B <B46D (GPF)>	180 (245 HP)	11.21→	P7205 F026407205			R5604 1987435604	A8580 0986628580 ⁹
	xDrive								
	ixDrive	B48 B20B <B48>	185 (252 HP)	06.18→	P7205 F026407205		F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
		B48 B20B <B48D (GPF)>	185 (252 HP)	09.19→	P7205 F026407205		F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
35	d xDrive	N57 D30B	230 (313 HP)	06.14-03.18	P7123 F026407123	S0409 F026400409	N2106 F026402106 ¹		
					FUL			M5055 1987435055	
					FUL			M2242 1987432242	
					FUL			R2542 1987432542	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+ / FILTER+ pro
							P7143	F026407143	R.... = Active Carbon		
35	ixDrive	N55 B30A	225 (306 HP)	06.14-03.18			P9269 F026429269	S0236 F026400236	F3754 F026403754 ¹		
							FUL			M5055 1987435055	
							FUL			M2242 1987432242	
										R2542 1987432542	
Serie X5											
3.0	d	30 6D 2 <M 57N>	155-160 (211-218 HP)	10.03-10.06			P9252 1457429252	S3589 1457433589	N6463 0450906463 ¹	R2425 1987432425	
										M5117 1987435117	
	d	xDrive 30 6D 3 <M 57N2>	155-173 (211-235 HP)	03.07-09.08			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2219 1987432219 ⁴	
										R2419 1987432419 ⁴	
							FUL			M5065 1987435065	
	i	30 6S 3 <M 54>	170 (231 HP)	10.99-09.06			P7003 1457437003	S3067 1457433067		R2425 1987432425	
										M5117 1987435117	
					04.02-09.06				F3000 F026403000 ¹		
	sd	xDrive 30 6D 5	210 (286 HP)	10.07-09.08			P9252 1457429252	S0410 F026400410	N6457 0450906457 ¹	M2219 1987432219 ⁴	
										R2419 1987432419 ⁴	
							FUL			M5065 1987435065	
	si	xDrive N52 B30... <NG6>	200 (272 HP)	11.06-09.08			P9269 1457429269	S0381 F026400381		M2219 1987432219 ⁴	
										R2419 1987432419 ⁴	
							FUL			M5065 1987435065	
4.4	i	N62 B44A <NGV8>	235 (320 HP)	10.03-10.06			P7010 F026407010	S3698 1457433698	F3000 F026403000 ¹	R2425 1987432425	
										M5117 1987435117	
4.8	ixDrive	N62 B48B <NGV8>	261 (355 HP)	11.06-09.08						M2219 1987432219 ⁴	
										R2419 1987432419 ⁴	
							FUL			M5065 1987435065	
							LAB	S0484 F026400484			
							RAB	S0485 F026400485			
	is	N62 B48A <NGV8>	265 (360 HP)	03.04-10.06			P7010 F026407010	S3698 1457433698	F3000 F026403000 ¹	R2425 1987432425	
										M5117 1987435117	
25	d	sDrive B47 D20B <B47>	170 (231 HP)	07.15-06.18			P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹		
										M5065 1987435065	
							FUL			M2219 1987432219	
							FUL			R2419 1987432419	
		N47 D20D	160 (218 HP)	12.13-07.15			P7123 F026407123	S0366 F026400366	N6457 0450906457 ¹		
										M5065 1987435065	
							FUL			M2219 1987432219	
							FUL			R2419 1987432419	
	d	xDrive B47 D20B <B47>	170 (231 HP)	07.15-06.18			P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹		
										M5065 1987435065	
							FUL			M2219 1987432219	
							FUL			R2419 1987432419	
		B47 D20B <B47D (SCR)>	170 (231 HP)	09.19-02.21						R5578 1987435578	A8571 0986628571 ⁹
				09.19→			P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹		
				03.21→						R5578 1987435578	
		N47 D20D	160 (218 HP)	12.13-07.15			P7123 F026407123	S0366 F026400366	N6457 0450906457 ¹		
										M5065 1987435065	
							FUL			M2219 1987432219	
							FUL			R2419 1987432419	
		N57 D30A <N57>	160 (218 HP)	07.15-06.18			P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹		
										M5065 1987435065	
							FUL			M2219 1987432219	
							FUL			R2419 1987432419	
30	d	xDrive B57 D30A	195 (265 HP)	10.18-06.20			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
										R5578 1987435578	A8571 0986628571 ⁹
		B57 D30A <B57>	210 (286 HP)	07.20-02.21							
				07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
				03.21→						R5578 1987435578	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page





BMW		P7143		F026407143		R.... = Active Carbon		
30	d xDrive N57 D30A	155-190 (211-258 HP)	04.10-06.13	P7094 F026407094	S0366 F026400366	N6457 0450906457 ¹	M2219 1987432219 ⁴	
							R2419 1987432419 ⁴	
							M5065 1987435065	
	N57 D30A <N57>	190-210 (258-286 HP)	11.13-06.18	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	M5065 1987435065	
							M2219 1987432219	
							R2419 1987432419	
	30 6D 3 <M 57N2>	173 (235 HP)	10.08-03.10	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2219 1987432219 ⁴	
							R2419 1987432419 ⁴	
							M5065 1987435065	
	d xDrive B57 D30B <B57P> Mild-Hybrid	210 (286 HP)	07.20-02.21	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	
							A8571 0986628571 ⁹	
							R5578 1987435578	
i xDrive B48 B20B <B48D (GPF)>		185 (252 HP)	09.19-02.21	P7205 F026407205	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	
							A8571 0986628571 ⁹	
							R5578 1987435578	
N52 B30... <NG6>	200 (272 HP)	10.08-03.10	P9269 1457429269	S0381 F026400381	N6457 0450906457 ¹	M2219 1987432219 ⁴		
						R2419 1987432419 ⁴		
						M5065 1987435065		
35	d xDrive 30 6D 5	210 (286 HP)	10.08-03.10	P9252 1457429252	S0410 F026400410	N6457 0450906457 ¹	M2219 1987432219 ⁴	
							R2419 1987432419 ⁴	
							M5065 1987435065	
	i xDrive N55 B30A	225-235 (306-320 HP)	04.10-06.13	P9269 1457429269	S0236 F026400236	N6457 0450906457 ¹	M2219 1987432219 ⁴	
							R2419 1987432419 ⁴	
							M5065 1987435065	
		225-240 (306-326 HP)	11.13-05.17	11.13-06.18	P9269 1457429269	S0236 F026400236	N6457 0450906457 ¹	M5065 1987435065
								M2219 1987432219
								R2419 1987432419
	40	d xDrive B57 D30B	250 (340 HP)	05.20-02.21	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578
								A8571 0986628571 ⁹
								R5578 1987435578
N57 D30B		230 (313 HP)	03.14-06.18	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	M5065 1987435065	
							M2219 1987432219	
							R2419 1987432419	
N57 D30B <N57Z>		225 (306 HP)	04.10-06.13	P7094 F026407094	S0366 F026400366	N6457 0450906457 ¹	M2219 1987432219 ⁴	
							R2419 1987432419 ⁴	
							M5065 1987435065	
d xDrive B57 D30B Mild-Hybrid		250 (340 HP)	05.20-02.21	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	
							A8571 0986628571 ⁹	
							R5578 1987435578	
e xDrive N20 B20A	180-230 (245-313 HP)	10.15-06.18	P9269 1457429269	S0615 F026400615	N2358 F026402358 ¹	M5065 1987435065		
						M2219 1987432219		
						R2419 1987432419		
i Mild-Hybrid	B58 B30C	245 (333 HP)	11.20→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	
							A8571 0986628571 ⁹	
O xDrive	B58 B30C	250 (340 HP)	10.18→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	
							A8571 0986628571 ⁹	
45	e iPerfor- mance xDrive	B58 B30C	210-290 (286-394 HP)	07.19→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578
								A8571 0986628571 ⁹
48	i xDrive N62 B48B <NGV8>	261 (355 HP)	10.08-03.10	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	M2219 1987432219 ⁴	
							R2419 1987432419 ⁴	
							M5065 1987435065	
				LAB	S0484 F026400484			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER/ FILTER'pro	
						P7143	F026407143					R.... = Active Carbon
48	i xDrive	N62 B48B <NGV8>	261 (355 HP)	10.08-03.10	RAB		S0485 F026400485					
50	i xDrive	N63 B44A	300-330 (408-449 HP)	04.10-06.13		P7158 F026407158				M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
		N63 B44B	261-330 (355-449 HP)	11.13-06.18		P7158 F026407158	S0599 F026400599			M5065 1987435065		
					FUL					M2219 1987432219		
					FUL					R2419 1987432419		
		N63 B44D <N63R>	336 (456 HP)	10.18→		P7158 F026407158				R5578 1987435578	A8571 0986628571 ⁹	
Serie X6												
30	d xDrive	B57 D30A; B57 D30A <B57>; B57 D30B <B57P>	195 (265 HP)/ 210 (286 HP)	09.19-02.21			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
		N57 D30A	155-180 (211-245 HP)	04.10-06.14		P7094 F026407094	S0366 F026400366	N6457 0450906457 ¹		M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
			155-210 (211-286 HP)	11.14-05.19		P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹		M5065 1987435065		
					FUL					M2219 1987432219		
					FUL					R2419 1987432419		
		30 6D 3 <M 57N2>	173 (235 HP)	05.08-03.10		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹		M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
35	d xDrive	30 6D 5	210 (286 HP)	05.08-03.10		P9252 1457429252	S0410 F026400410	N6457 0450906457 ¹		M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
	i xDrive	N54 B30A	225 (306 HP)	03.08-03.10		P9269 1457429269	S0236 F026400236			M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
		N55 B30A	224-225 (305-306 HP)	04.10-06.14		P9269 1457429269	S0236 F026400236			M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
			225 (306 HP)	12.14-05.19		P9269 1457429269	S0236 F026400236			M5065 1987435065		
					FUL					M2219 1987432219		
					FUL					R2419 1987432419		
40	d xDrive	B57 D30B	250 (340 HP)	03.20-02.21			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
				03.20→						R5578 1987435578		
				03.21→								
		N57 D30B	230 (313 HP)	12.14-05.19		P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹		M5065 1987435065		
					FUL					M2219 1987432219		
					FUL					R2419 1987432419		
		N57 D30B <N57Z>	225 (306 HP)	04.10-06.14		P7094 F026407094	S0366 F026400366	N6457 0450906457 ¹		M2219 1987432219 ⁴	R2419 1987432419 ⁴	
					FUL					M5065 1987435065		
	d xDrive	B57 D30B	250 (340 HP)	03.20-02.21			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	Mild-Hybrid			03.20→						R5578 1987435578		
				03.21→								
	i Mild-Hybrid	B58 B30C	245 (333 HP)	11.20→		P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹		R5578 1987435578	A8571 0986628571 ⁹	
	i xDrive	B58 B30C	250 (340 HP)	09.19-02.21			P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹	
				09.19→						R5578 1987435578		
				03.21→								
50	i xDrive	N63 B44A	300 (408 HP)	05.08-06.14		P7158 F026407158				M2219 1987432219 ⁴	R2419 1987432419 ⁴	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

















BMW					NO P7143	Ne F026407143	R.... = Active Carbon								
50	ixDrive	N63 B44A	300 (408 HP)	05.08-06.14	FUL					M5065	1987435065				
Serie X7															
30	dxDrive	B57 D30A	195 (265 HP)	03.19→		P7264	F026407264	S0615	F026400615	N2358	F026402358 ¹	R5578	1987435578	A8571	0986628571 ⁹
40	dxDrive	B57 D30B	250 (340 HP)	07.20-02.21								R5578	1987435578	A8571	0986628571 ⁹
				07.20-07.22		P7264	F026407264	S0615	F026400615	N2358	F026402358 ¹				
				03.21-07.22								R5578	1987435578		
	dxDrive	B57 D30B <B57P>	250 (340 HP)	07.20-02.21								R5578	1987435578	A8571	0986628571 ⁹
	Mild-Hybrid			07.20-07.22		P7264	F026407264	S0615	F026400615	N2358	F026402358 ¹				
				03.21-07.22								R5578	1987435578		
	iMild-Hybrid	B58 B30C	245 (333 HP)	11.20→		P7264	F026407264	S0615	F026400615	F3754	F026403754 ¹	R5578	1987435578	A8571	0986628571 ⁹
	ixDrive	B58 B30C	250 (340 HP)	03.19→		P7264	F026407264	S0615	F026400615	F3754	F026403754 ¹	R5578	1987435578	A8571	0986628571 ⁹
50	ixDrive	N63 B44D <N63R>	390 (530 HP)	03.19→		P7158	F026407158			F3754	F026403754 ¹	R5578	1987435578	A8571	0986628571 ⁹
Serie Z4															
2.0	i	N46 B20B <NG4>	110 (150 HP)	03.05-08.08		P9262	1457429262	S0463	F026400463			R2368	1987432368		
2.2	i	22 6S 1 <M 54>	125 (170 HP)	10.03-11.05		P7003	1457437003	S3004	1457433004			R2368	1987432368		
2.5	i	N52 B25... <NG6>	130 (177 HP)	02.06-07.08		P9269	1457429269	S0463	F026400463			R2368	1987432368		
		25 6S 5 <M 54>	141 (192 HP)	10.02-11.05		P7003	1457437003					R2368	1987432368		
		OE no. 13721730449	141 (192 HP)	10.02-11.05				S3004	1457433004						
		OE no. 13721744869	141 (192 HP)	10.02-11.05				S3085	1457433085						
	si	N52 B25... <NG6>	155-160 (211-218 HP)	02.06-08.08		P9269	1457429269	S0463	F026400463			R2368	1987432368		
3.0	i	30 6S 3 <M 54>	170 (231 HP)	10.02-11.05		P7003	1457437003					R2368	1987432368		
		OE no. 13721730449	170 (231 HP)	10.02-11.05				S3004	1457433004						
		OE no. 13721744869	170 (231 HP)	10.02-11.05				S3085	1457433085						
	si	N52 B30... <NG6>	190-195 (258-265 HP)	02.06-08.08		P9269	1457429269	S0463	F026400463			R2368	1987432368		
18	isDrive	N20 B20A	115 (156 HP)	03.13-08.16		P7175	F026407175	S0149	F026400149			R2368	1987432368		
20	isDrive	B46 B20B <B46D (GPF)>	145 (197 HP)	02.19→		P7205	F026407205	S0709	F026400709			R5604	1987435604	A8580	0986628580 ⁹
		B48 B20B <B48D (GPF)>	145 (197 HP)	02.19→		P7205	F026407205	S0709	F026400709	F3754	F026403754 ¹	R5604	1987435604	A8580	0986628580 ⁹
		N20 B20A	120-135 (163-184 HP)	09.11-08.16				S0149	F026400149			R2368	1987432368		
					AGH	P7175	F026407175								
					PGH	P7178	F026407178								
23	isDrive	N52 B25... <NG6>	150 (204 HP)	04.09-08.11		P9269	1457429269	S0149	F026400149			R2368	1987432368		
28	isDrive	N20 B20A	180 (245 HP)	09.11-08.16				S0149	F026400149			R2368	1987432368		
					AGH	P7175	F026407175								
					PGH	P7178	F026407178								
30	isDrive	B48 B20B <B48D (GPF)>	190 (258 HP)	02.19→		P7205	F026407205	S0709	F026400709			R5604	1987435604	A8580	0986628580 ⁹
		N52 B30... <NG6>	190 (258 HP)	04.09-08.11		P9269	1457429269	S0149	F026400149			R2368	1987432368		
35	isDrive	N54 B30A	225 (306 HP)	04.09-08.16		P9269	1457429269	S0148	F026400148			R2368	1987432368		
	isDrive	N54 B30A	250 (340 HP)	03.10-08.16		P9269	1457429269	S0148	F026400148			R2368	1987432368		
Serie Z4 Coupé															
3.0	si	N52 B30... <NG6>	195 (265 HP)	03.06-08.08		P9269	1457429269	S0463	F026400463			R2368	1987432368		
Serie 1															
114	d	B37 D15A	70 (95 HP)	07.15-05.19		P7205	F026407205	S0374	F026400374	N2824	F026402824 ¹	M5003	1987435003	A8543	0986628543
												R5503	1987435503		
		N47 D16A	70 (95 HP)	11.12-05.15		P7123	F026407123	S0374	F026400374	N2824	F026402824 ¹	M5003	1987435003	A8543	0986628543
												R5503	1987435503		
	i	N13 B16A	75 (102 HP)	07.12-02.15		P7173	F026407173	S0375	F026400375			M5003	1987435003	A8543	0986628543
												R5503	1987435503		
116	d	B37 C15A <B37B (SCR)>	85 (116 HP)	07.19→		P7277	F026407277	S0360	F026400360	N2257	F026402257 ¹	M5110	1987435110		
												R5582	1987435582		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
					 P7143		 F026407143		R.... = Active Carbon		
116 d	B37 D15A	85 (116 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	N47 D20...	66-85 (90-116 HP)	03.09-12.11		P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508		
	N47 D20C	85 (116 HP)	09.11-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
ded	B37 D15A	85 (116 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	N47 D16A	85 (116 HP)	03.12-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
i	B38 A15A <B38C (GPF)>	80 (109 HP)	09.20→		P7277 F026407277	S0360 F026400360		M5110 1987435110			
								R5582 1987435582			
	B38 B15A	80 (109 HP)	03.15-05.19		P7205 F026407205	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	N13 B16A	100 (136 HP)	09.11-02.15		P7173 F026407173	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
				09.12-02.15		P7173 F026407173	S0375 F026400375	M5003 1987435003	A8543 0986628543		
	N43 B16A <NG4>	90 (122 HP)	09.07-11.11		P9262 1457429262	S0095 F026400095		M2124 1987432124	A8508 0986628508		
								R2424 1987432424	A8608 0986628608 ⁹		
	N43 B20A <NG4>	90 (122 HP)	03.09-12.11		P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508		
							R2424 1987432424	A8608 0986628608 ⁹			
	N45 B16A <NG4>	85 (116 HP)	09.04-02.07			S0095 F026400095					
			09.04-06.11		P9262 1457429262			M2124 1987432124	A8508 0986628508		
			09.04-12.11					R2424 1987432424	A8608 0986628608 ⁹		
			03.07-06.11			S0018 F026400018					
			09.07-12.11		P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508		
118 d	B47 C20B <B47B (SCR)>	110 (150 HP)	07.19→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110			
								R5582 1987435582			
	B47 D20A	110 (150 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	N47 D20...	100-105 (136-143 HP)	03.07-12.11		P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508		
								R2424 1987432424	A8608 0986628608 ⁹		
	N47 D20C	105 (143 HP)	09.11-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	20 4D 4 <M 47N>	90 (122 HP)	09.04-03.07		P9185 1457429185	S3588 1457433588	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508		
								R2424 1987432424	A8608 0986628608 ⁹		
d xDrive	B47 D20A	110 (150 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	N47 D20C	105 (143 HP)	07.13-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
i	B38 A15... <B38C (GPF)>; B38 A15A <B38C (GPF)>	100 (136 HP)/ 103 (140 HP)	07.19→		P7277 F026407277	S0360 F026400360		M5110 1987435110			
								R5582 1987435582			
	B38 B15A	100 (136 HP)	07.15-05.19		P7205 F026407205	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
	N13 B16A	100 (136 HP)	03.15-06.16		P7173 F026407173	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543		
								R5503 1987435503			
				125 (170 HP)	09.11-02.15	P7173 F026407173	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
								R5503 1987435503			
			11.12-02.15		P7173 F026407173	S0375 F026400375	M5003 1987435003	A8543 0986628543			
	N43 B20A <NG4>; N46 B20B <NG4>	95 (129 HP)/ 100 (136 HP)	11.04-12.11		P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508		
								R2424 1987432424	A8608 0986628608 ⁹		
			100-105 (136-143 HP)/ 105 (143 HP)	03.07-12.11	P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508		
								R2424 1987432424	A8608 0986628608 ⁹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page 



BMW					P7143	F026407143		R.... = Active Carbon		
120 d	B47 C20B <B47D (SCR)>	140 (190 HP)	03.20→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	R5582 1987435582	
	B47 D20A	120-140 (163-190 HP)/ 140-151 (190-205 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	N47 D20...	120-130 (163-177 HP)	03.07-12.11		P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424
	N47 D20C	135-147 (184-200 HP)	09.11-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	20 4D 4 <M 47N>	120 (163 HP)	09.04-03.07		P9185 1457429185	S3588 1457433588	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424
d xDrive	B47 C20B <B47D (SCR)>	140 (190 HP)	07.19→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	R5582 1987435582	
	B47 D20A	140-151 (190-205 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	N47 D20C	135-147 (184-200 HP)	11.12-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
i	B46 A20B <B46D (GPF)>	131 (178 HP)	01.21→		P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
	B48 A20... <B48C (GPF)>	131 (178 HP)	09.20→		P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
	B48 B20A <B48>	135 (184 HP)	07.16-05.19		P7205 F026407205	S0270 F026400270		M5003 1987435003	A8543 0986628543	R5503 1987435503
		135-143 (184-194 HP)	07.16-05.19		P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	N13 B16A	130 (177 HP)	03.15-06.16		P7173 F026407173	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	N43 B20A <NG4>; N46 B20... <NG4>	110 (150 HP)/ 120-125 (163-170 HP)	09.04-12.11		P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508	R2424 1987432424
123 d	N47 D20...	150 (204 HP)	09.07-12.11		P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424
125 d	B47 D20B <B47>	155-165 (211-224 HP)	03.15-05.19		P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	N47 D20D	155-160 (211-218 HP)	03.12-02.15		P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
i	B48 B20B <B48>	165 (224 HP)	07.16-05.19		P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
	N20 B20...	160 (218 HP)	03.12-06.16		P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	R5503 1987435503
			09.12-06.16		P7175 F026407175	S0374 F026400374 ¹⁶		M5003 1987435003	A8543 0986628543	
128 ti	B48 A20B <B48D (GPF)>; B48 A20E <B48E>	195 (265 HP)	09.20→		P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
130 i	N52 B30... <NG6>	195 (265 HP)	09.05-08.09		P9269 1457429269	S0029 F026400029	F3754 F026403754 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424
			05.07-08.09		P9269 1457429269	S0029 F026400029		M2124 1987432124	A8508 0986628508	
Serie 1 Cabrio										
118 d	N47 D20...	100-105 (136-143 HP)	09.08-10.13		P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424
	i	N43 B20A <NG4>	105 (143 HP)	03.08-10.13		P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508
120 d	N47 D20...	120-130 (163-177 HP)	03.08-10.13		P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
120 i	N43 B20A <NG4>	120-125 (163-170 HP)	03.08-10.13	P9262 1457429262	S0018 F026400018					M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
123 d	N47 D20...	150 (204 HP)	09.08-09.13	P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹				M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
125 i	N52 B30... <NG6>	160 (218 HP)	03.08-10.13	P9269 1457429269	S0029 F026400029					M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
Serie 1 Coupé												
M	N54 B30A <NG6>	250 (340 HP)	04.11-06.12	P9269 1457429269	S0148 F026400148	F3754 F026403754 ¹				M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
118 d	N47 D20C	100-105 (136-143 HP)	09.09-10.13	P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹				M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
120 d	N47 D20...	120-130 (163-177 HP)	10.07-10.13	P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹				M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
i	N43 B20A <NG4>	125 (170 HP)	09.09-09.13	P9262 1457429262	S0018 F026400018					M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
123 d	N47 D20...	150 (204 HP)	10.07-09.13	P7072 F026407072	S0119 F026400119	N6457 0450906457 ¹				M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
125 i	N52 B30... <NG6>	160 (218 HP)	03.08-09.13	P9269 1457429269	S0029 F026400029					M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
135 i	N54 B30A <NG6>	225 (306 HP)	10.07-02.10	P9269 1457429269	S0148 F026400148					M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
	N55 B30A <NG6>	225-240 (306-326 HP)	03.10-10.13	P9269 1457429269	S0575 F026400575					M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
Serie 2												
220 d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	09.21→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹				R5604 1987435604	A8580 0986628580 ⁹	
230 e xDrive	B38 A15P <B38X>	110-240 (150-326 HP)	07.22→	P7204 F026407204								
Serie 2 Active Tourer												
214 d	B37 C15A	70 (95 HP)	03.15-01.16							M5046 1987435046 R5538 1987435538	A8544 0986628544	
			03.15-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹						
			02.16-02.18							M5110 1987435110 R5582 1987435582		
215 i	B38 A15A	75 (102 HP)	11.15-01.16							M5046 1987435046 R5538 1987435538	A8544 0986628544	
			11.15-03.18	P7204 F026407204	S0360 F026400360							
			02.16-03.18							M5110 1987435110 R5582 1987435582		
216 d	B37 C15A	85 (116 HP)	11.14-01.16							M5046 1987435046 R5538 1987435538	A8544 0986628544	
			11.14-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹						
			02.16-02.18							M5110 1987435110 R5582 1987435582		
	B37 C15A <B37B (SCR)>	85 (116 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹				M5110 1987435110 R5582 1987435582		
i	B38 A15A <B38C (GPF)>	80 (109 HP)	03.18→	P7277 F026407277	S0360 F026400360					M5110 1987435110 R5582 1987435582		
218 d	B47 C20A	100-110 (136-150 HP)/	09.14-01.16							M5046 1987435046 R5538 1987435538	A8544 0986628544	
		110 (150 HP)	09.14→	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹						
			02.16→							M5110 1987435110 R5582 1987435582		
	B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹				M5110 1987435110 R5582 1987435582		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ BMW				P7143	F026407143	R.... = Active Carbon				
218 d	B47 C20B <B47D (SCR)>	110 (150 HP)	01.22→	P7204 F026407204						
	d xDrive B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	R5582 1987435582		
	i B38 A15... <B38C (GPF)>	B38 A15A	100 (136 HP)	03.21→	P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
		B38 A15A	100 (136 HP)	07.14-01.16				M5046 1987435046	A8544 0986628544	
				07.14-03.18	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹			
				02.16-03.18				M5110 1987435110	R5582 1987435582	
		B38 A15A <B38C (GPF)>	103 (140 HP)	03.18→	P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
		B38 A15P	100 (136 HP)	01.22→	P7204 F026407204					
		B47 C20B <B47L>	100-110 (136-150 HP)	07.22→	P7204 F026407204					
	220 d	B47 C20A	120-140 (163-190 HP)	11.14-01.16				M5046 1987435046	A8544 0986628544	
			11.14→	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹				
			02.16→				M5110 1987435110	R5582 1987435582		
		B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	R5582 1987435582	
d xDrive B47 C20A		120-140 (163-190 HP)	11.14-01.16				M5046 1987435046	A8544 0986628544		
				11.14-03.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
				02.16-03.18				M5110 1987435110	R5582 1987435582	
		B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	R5582 1987435582	
i B42 S20A		141 (192 HP)	03.18→	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110	R5582 1987435582		
		B48 A20...	120-141 (163-192 HP)	11.14-01.16				M5046 1987435046	A8544 0986628544	
			11.14-03.18	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹				
			02.16-03.18				M5110 1987435110	R5582 1987435582		
	B48 A20... <B48C (GPF)>; B48 A20A <B48C (GPF)>	131 (178 HP)/ 141 (192 HP)	03.18→	P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582		
i Mild-Hybrid	B38 A15P	115 (156 HP)	01.22→	P7204 F026407204						
223 d xDrive	B47 C20B <B47P>	145 (197 HP)	07.22→	P7204 F026407204						
i Mild-Hybrid	B48 A20P	150-160	01.22→	P7204 F026407204						
i Mild-Hybrid xDrive	B48 A20P	150-160	01.22→	P7204 F026407204						
225 e xDrive	B38 A15P <B38X>	100-180 (136-245 HP)	07.22→	P7204 F026407204						
i	B48 A20B	170 (231 HP)	07.14-01.16				M5046 1987435046	A8544 0986628544		
			07.14-03.18	P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹				
			02.16-03.18				M5110 1987435110	R5582 1987435582		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										P7143	F026407143	R.... = Active Carbon							
225i xDrive	B48 A20B	170 (231 HP)	11.14-01.16											M5046 1987435046	A8544 0986628544				
														R5538 1987435538					
				11.14-03.18	P7204 F026407204	S0360 F026400360								M5110 1987435110					
				02.16-03.18											R5582 1987435582				
	B48 A20B <B48D (GPF)>	170 (231 HP)	03.18→	P7277 F026407277	S0360 F026400360									M5110 1987435110					
xe	B38 A15A	100-165 (136-224 HP)	11.15-01.16											M5046 1987435046	A8544 0986628544				
														R5538 1987435538					
				11.15-03.18	P7204 F026407204	S0360 F026400360								M5110 1987435110					
				02.16-03.18											R5582 1987435582				
	B38 A15A <B38X>	92-162 (125-220 HP)	11.20→	P7204 F026407204	S0360 F026400360									M5110 1987435110					
Serie 2 Cabrio																			
M235i	N55 B30A <NG6>	240 (326 HP)	11.14-06.16	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹								M5003 1987435003	A8543 0986628543				
					S0525 F026400525 ¹⁶									R5503 1987435503					
M240i	B58 B30A	250 (340 HP)	07.16-07.21	P7264 F026407264	S0270 F026400270									M5003 1987435003	A8543 0986628543				
	i xDrive	B58 B30A	250 (340 HP)	07.16-07.21	P7264 F026407264	S0270 F026400270								M5003 1987435003	A8543 0986628543				
218d	B47 D20A	100-110 (136-150 HP)	07.15-07.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹								M5003 1987435003	A8543 0986628543				
														R5503 1987435503					
i	B38 B15A	100 (136 HP)	03.15-07.21	P7205 F026407205	S0375 F026400375	F3754 F026403754 ¹								M5003 1987435003	A8543 0986628543				
														R5503 1987435503					
	B48 B20A <B48M (GPF)>	100 (136 HP)	12.20-07.21	P7205 F026407205	S0270 F026400270									M5003 1987435003	A8543 0986628543				
220d	B47 D20A	120-155 (163-211 HP)	11.14-07.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹								M5003 1987435003	A8543 0986628543				
														R5503 1987435503					
i	B48 B20A <B48>	135 (184 HP)	07.16-07.21	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹								M5003 1987435003	A8543 0986628543				
														R5503 1987435503					
	N20 B20...	135 (184 HP)	11.14-06.16	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹								M5003 1987435003	A8543 0986628543				
					S0375 F026400375 ¹⁷									R5503 1987435503					
225d	B47 D20B <B47>	165 (224 HP)	07.15-07.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹								M5003 1987435003	A8543 0986628543				
														R5503 1987435503					
228i	N20 B20A	180 (245 HP)	11.14-06.16	P7175 F026407175	S0374 F026400374 ¹⁶									M5003 1987435003	A8543 0986628543				
					S0375 F026400375 ¹⁷									M5003 1987435003	A8543 0986628543				
230i	B48 B20B <B48>	185 (252 HP)	07.16-07.21	P7205 F026407205	S0270 F026400270									M5003 1987435003	A8543 0986628543				
														R5503 1987435503					
Serie 2 Coupe																			
M240i	B58 B30B <B58C>; B58 B30B <B58D>	275 (374 HP)	07.22→	P7264 F026407264										R5604 1987435604	A8580 0986628580 ⁹				
218i	B48 B20A <B48C (GPF)>	115 (156 HP)	07.22→	P7205 F026407205										R5604 1987435604	A8580 0986628580 ⁹				
220d	B47 D20B <B47D (SCR)>	140 (190 HP)	09.21→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹								R5604 1987435604	A8580 0986628580 ⁹				
														R5604 1987435604	A8580 0986628580 ⁹				
i	B48 B20A <B48C (GPF)>	135 (184 HP)	09.21→	P7205 F026407205	S0709 F026400709									R5604 1987435604	A8580 0986628580 ⁹				
230i	B48 B20B <B48D (GPF)>	180-190 (245-258 HP)	01.22→	P7205 F026407205	S0709 F026400709									R5604 1987435604	A8580 0986628580 ⁹				
240xDrive	B58 B30B	275 (374 HP)	09.21→	P7264 F026407264										R5604 1987435604	A8580 0986628580 ⁹				
Serie 2 Coupé																			
M235i	N55 B30A	240 (326 HP)	03.14-06.16	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹								M5003 1987435003	A8543 0986628543				
					S0525 F026400525 ¹⁶							R5503 1987435503							
i xDrive	N55 B30A	240 (326 HP)	06.14-06.16	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹							M5003 1987435003	A8543 0986628543					
					S0525 F026400525 ¹⁶									R5503 1987435503					
M240i	B58 B30A	250 (340 HP)	07.16-06.21	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹								M5003 1987435003	A8543 0986628543				
														R5503 1987435503					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return













- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

BMW									R.... = Active Carbon		
M 240 i	xDrive B58 B30A	250 (340 HP)	07.16-06.21	P7264 F026407264	S0270 F026400270				M5003 1987435003	A8543 0986628543	
									R5503 1987435503		
218 d	B47 D20A	100-110 (136-150 HP)	07.15-06.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
	N47 D20C	105 (143 HP)	03.14-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
i	B38 B15A	100 (136 HP)	03.15-06.21	P7205 F026407205	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
	B48 B20A <B48M (GPF)>	100 (136 HP)	12.20-06.21	P7205 F026407205	S0270 F026400270		M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
220 d	B47 D20A	120-155 (163-211 HP)	11.14-06.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
	N47 D20C	120-147 (163-200 HP)	03.14-10.14	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
d xDrive	B47 D20A	120-151 (163-205 HP)	03.15-06.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
i	B48 B20A <B48>	135 (184 HP)	07.16-06.21	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
	N20 B20...	135 (184 HP)	03.14-06.16	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543			
					S0375 F026400375 ¹⁷		R5503 1987435503				
225 d	B47 D20B <B47>	165 (224 HP)	07.15-06.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
	N47 D20D	160 (218 HP)	03.14-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
228 i	N20 B20A	180 (245 HP)	06.14-06.16	P7175 F026407175	S0374 F026400374 ¹⁶		M5003 1987435003	A8543 0986628543			
					S0375 F026400375 ¹⁷		R5503 1987435503				
230 i	B48 B20B <B48>	185 (252 HP)	07.16-06.21	P7205 F026407205	S0270 F026400270		M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
Serie 2 Gran Coupé											
M 235 i	B48 A20E <B48E>	225 (306 HP)	03.20→	P7277 F026407277			M5110 1987435110				
	xDrive						R5582 1987435582				
216 d	B37 C15A <B37B (SCR)>	85 (116 HP)	03.20→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110				
							R5582 1987435582				
218 d	B47 C20B <B47D (SCR)>	110 (150 HP)	07.20→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110				
							R5582 1987435582				
i	B38 A15... <B38C (GPF)>; B38 A15A <B38C (GPF)>	100 (136 HP)/ 103 (140 HP)	03.20→	P7277 F026407277	S0360 F026400360		M5110 1987435110				
							R5582 1987435582				
220 d	B47 C20B <B47D (SCR)>	140 (190 HP)	03.20→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110				
							R5582 1987435582				
i	B46 A20B <B46D (GPF)>	131 (178 HP)	11.20→	P7277 F026407277	S0360 F026400360		M5110 1987435110				
							R5582 1987435582				
	B48 A20... <B48C (GPF)>	131 (178 HP)	11.20→	P7277 F026407277	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110				
							R5582 1987435582				
i xDrive	B48 A20A <B48C (GPF)>	131 (178 HP)	03.21→	P7277 F026407277	S0360 F026400360	F3754 F026403754 ¹	M5110 1987435110				
							R5582 1987435582				
Serie 2 Gran Tourer											
218 i	B38 A15... <B38C (GPF)>	100 (136 HP)	03.21→	P7277 F026407277	S0360 F026400360		M5110 1987435110				
							R5582 1987435582				
220 i	B48 A20... <B48C (GPF)>	131 (178 HP)	11.20→	P7277 F026407277	S0360 F026400360		M5110 1987435110				
							R5582 1987435582				
Serie 2 Grand Tourer											
214 d	B37 C15A	70 (95 HP)	07.15-01.16				M5046 1987435046	A8544 0986628544			
							R5538 1987435538				
			07.15-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹					

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER'pro
					 P7143	 F026407143			R.... = Active Carbon	
214 d	B37 C15A	70 (95 HP)	02.16-02.18						M5110 1987435110	
									R5582 1987435582	
215 d	B37 C15A	85 (116 HP)	06.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			06.15-03.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
			02.16-03.18						M5110 1987435110	
									R5582 1987435582	
216 d	B37 C15A <B37B (SCR)>	85 (116 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
									R5582 1987435582	
i	B38 A15A	75-80 (102-109 HP)	07.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			07.15-03.18		P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹			
			02.16-03.18						M5110 1987435110	
									R5582 1987435582	
	B38 A15A <B38C (GPF)>	80 (109 HP)	03.18→		P7277 F026407277	S0360 F026400360			M5110 1987435110	
									R5582 1987435582	
218 d	B47 C20A	100-110 (136-150 HP)	06.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			06.15→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
			02.16→						M5110 1987435110	
									R5582 1987435582	
	B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
									R5582 1987435582	
d xDrive	B47 C20A	100-110 (136-150 HP)	03.16→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
									R5582 1987435582	
	B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
									R5582 1987435582	
i	B38 A15A	100 (136 HP)	06.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			06.15-03.18		P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹			
			02.16-03.18						M5110 1987435110	
									R5582 1987435582	
	B38 A15A <B38C (GPF)>	103 (140 HP)	07.17→		P7277 F026407277	S0360 F026400360	F3754 F026403754 ¹		M5110 1987435110	
									R5582 1987435582	
220 d	B47 C20A	120-140 (163-190 HP)	07.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			07.15→		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
			02.16→						M5110 1987435110	
									R5582 1987435582	
	B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
									R5582 1987435582	
d xDrive	B47 C20A	120-140 (163-190 HP)	06.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			06.15-03.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
			02.16-03.18						M5110 1987435110	
									R5582 1987435582	
	B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
									R5582 1987435582	
i	B48 A20A	141 (192 HP)	06.15-01.16						M5046 1987435046	A8544 0986628544
									R5538 1987435538	
			06.15-03.18		P7204 F026407204	S0360 F026400360	F3754 F026403754 ¹			
			02.16-03.18						M5110 1987435110	
									R5582 1987435582	
	B48 A20A <B48C (GPF)>	141 (192 HP)	03.18→		P7277 F026407277	S0360 F026400360			M5110 1987435110	
									R5582 1987435582	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page 





◀ BMW



P7143



F026407143

R.... = Active Carbon

Serie 3								
	B57 D30B <B57P>	210 (286 HP)	11.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
316 d	B47 D20A	85 (116 HP)	03.15-10.18	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
	B47 D20B <B47D (SCR)>	85 (116 HP)/ 90 (122 HP)	03.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N47 D20C	85 (116 HP)	09.09-01.10			N2085 F026402085 ¹		
			09.09-02.10	P7072 F026407072				
			09.09-10.11		S0119 F026400119		M2124 1987432124	A8508 0986628508
			02.10-10.11			N2106 F026402106 ¹		
			03.10-10.11	P7123 F026407123			R2424 1987432424	A8608 0986628608 ⁹
			03.12-02.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
d Mild-Hybrid	B47 D20B <B47D (SCR)>	85 (116 HP)/ 90 (122 HP)	09.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
d Mild-Hybrid Touring	B47 D20B <B47D (SCR)>	90 (122 HP)	09.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
i	N13 B16A	100 (136 HP)	07.12-07.15	P7173 F026407173	S0375 F026400375		M5003 1987435003 R5503 1987435503	A8543 0986628543
	N40 B16A <NG4>; N42 B18A <NG4>	85 (116 HP)	02.02-03.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336	
	N43 B16A <NG4>	90 (122 HP)	09.07-10.11	P9262 1457429262	S0095 F026400095		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
	N45 B16A <NG4>	85 (116 HP)	04.04-03.05	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336	
			09.05-08.07		S0095 F026400095			
			09.05-10.11	P9262 1457429262			M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
			09.07-10.11		S0018 F026400018			
	N46 B18A <NG4>	85 (116 HP)	04.04-03.05	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336	
318 d	B47 D20A	110 (150 HP)	07.15-10.18	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
	B47 D20B <B47D (SCR)>	110 (150 HP)	03.19→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N47 D20...	100-105 (136-143 HP)	09.07-01.10			N2085 F026402085 ¹		
			09.07-02.10	P7072 F026407072				
			09.07-10.11		S0119 F026400119		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
			02.10-10.11			N2106 F026402106 ¹		
			03.10-10.11	P7123 F026407123				
	N47 D20C	105 (143 HP)	03.12-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
	20 4D 4 <M 47N>	85 (116 HP)	03.03-03.05	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036 R2336 1987432336	
		90 (122 HP)	09.05-09.07	P9185 1457429185	S3588 1457433588	N2085 F026402085 ¹	M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
d Mild-Hybrid	B47 D20B <B47D (SCR)>	110 (150 HP)	07.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
d xDrive	B47 D20A	110 (150 HP)	07.15-02.18	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
	N47 D20C	105 (143 HP)	07.13-05.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
											R.... = Active Carbon	
318 i	B38 B15A	100 (136 HP)	07.15-10.18				P7205 F026407205	S0375 F026400375		M5003 1987435003	A8543 0986628543	
										R5503 1987435503		
	B48 B20A <B48C (GPF)>	115 (156 HP)	03.20→				P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
	N42 B20A <NG4>	105 (143 HP)	09.01-03.04				P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036		
										R2336 1987432336		
	N43 B20A <NG4>	100-105 (136-143 HP)	09.07-10.11				P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
	N46 B20... <NG4>	95-100 (129-136 HP)	09.05-10.11				P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
		105 (143 HP)	04.04-03.05				P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036		
										R2336 1987432336		
i Touring	B48 B20A <B48C (GPF)>	115 (156 HP)	03.20→				P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
320 d	B47 D20A	140 (190 HP)	07.15-10.18				P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
										R5503 1987435503		
	B47 D20B <B47D (SCR)>	140 (190 HP)	02.19→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N47 D20...	130 (177 HP)	09.07-01.10						N2085 F026402085 ¹			
				09.07-03.10			P7072 F026407072	S0119 F026400119		M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
				02.10-03.10					N2106 F026402106 ¹			
	N47 D20C	135-147 (184-200 HP)	02.12-03.16				P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
										R5503 1987435503		
		N47 D20C <N47N>	120-135 (163-184 HP)	03.10-12.11				P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
									R2424 1987432424	A8608 0986628608 ⁹		
	20 4D 4 <M 47N>	110 (150 HP)	09.01-03.05				P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036		
										R2336 1987432336		
			09.05-09.07				P9185 1457429185	S3588 1457433588	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
		120 (163 HP)	03.05-09.07				P9185 1457429185	S3588 1457433588	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
d ed	B47 D20A	120 (163 HP)	07.15-10.18				P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
										R5503 1987435503		
	N47 D20C	120 (163 HP)	02.12-06.15				P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
										R5503 1987435503		
	N47 D20C <N47N>	120 (163 HP)	03.10-11.11				P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
Touring	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
xDrive	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	03.20→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
xDrive	B47 D20A	140 (190 HP)	07.15-10.18				P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
										R5503 1987435503		
	B47 D20B <B47D (SCR)>	140 (190 HP)	02.19→				P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N47 D20C	120-130 (163-177 HP)	09.08-01.10						N2085 F026402085 ¹			
			09.08-02.10				P7072 F026407072	S0119 F026400119		M2124 1987432124	A8508 0986628508	
										R2424 1987432424	A8608 0986628608 ⁹	
			02.10-02.10						N2106 F026402106 ¹			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ BMW

P7143

No F026407143

R.... = Active Carbon

320 d xDrive	N47 D20C	135-147 (184-200 HP)	07.12-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
	N47 D20C <N47N>	120-135 (163-184 HP)	03.10-10.11	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
e	B48 B20A <B48X (GPF)>	120-150 (163-204 HP)	09.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
i	B46 B20B <B46D (GPF)>	135 (184 HP)	11.19→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B16A	125 (170 HP)	03.19→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48>	135 (184 HP)	07.15-10.18	P7205 F026407205	S0270 F026400270		M5003 1987435003 R5503 1987435503	A8543 0986628543
			09.19→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48C (GPF)>	135 (184 HP)	09.19→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B20B <B48D (GPF)>	135 (184 HP)	02.19→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	N20 B20...	135 (184 HP)	03.12-10.18	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
	N43 B20A <NG4>	120-125 (163-170 HP)	09.07-12.11	P9262 1457429262	S0018 F026400018		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
	N46 B20... <NG4>	110-115 (150-156 HP)	03.05-12.11	P9262 1457429262	S0018 F026400018		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
	22 6S 1 <M 54>	120-125 (163-170 HP)	09.00-03.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336	
i Efficient Dynamics	N13 B16A	100-125 (136-170 HP)	11.12-06.16	P7173 F026407173	S0375 F026400375		M5003 1987435003 R5503 1987435503	A8543 0986628543
ixDrive	B48 B20A <B48C (GPF)>	135 (184 HP)	07.19→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	N20 B20...	135 (184 HP)	07.12-06.15	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷		M5003 1987435003 R5503 1987435503	A8543 0986628543
si	N45 B20A <NG4>	127 (173 HP)	03.06-09.06	P9262 1457429262	S0018 F026400018		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
323 d	N47 D20D	160 (218 HP)	03.13-02.16	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543
325 d	N57 D30A	150 (204 HP)	03.10-07.10			N2106 F026402106 ¹		
			03.10-10.11	P7094 F026407094	S0119 F026400119		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
	30 6D 3 <M 57N2>	145 (197 HP)	08.10-10.11			N2085 F026402085 ¹		
			09.06-01.10	P9252 1457429252	S3589 1457433589		N2085 F026402085 ¹	M2124 1987432124 R2424 1987432424
			02.10-02.10			N2106 F026402106 ¹		
i	N52 B25... <NG6>	160 (218 HP)	03.05-12.11	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
				P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
				P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336	
ixDrive	N52 B25A <N52N>	160 (218 HP)	09.08-10.11	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
				P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
xi	N52 B25A <NG6>	160 (218 HP)	09.05-08.08	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
				P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336	
328 i	N20 B20A	180 (245 HP)	02.12-08.15	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

328 i xDrive	N20 B20A	179-180 (243-245 HP)	07.12-06.15	P7175 F026407175	S0374 F026400374 ¹⁶	M5003 1987435003	A8543 0986628543
					S0375 F026400375 ¹⁷	R5503 1987435503	
330 d	B57 D30A	195 (265 HP)	03.19→	P7264 F026407264	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	B57 D30A <B57>	210 (286 HP)	12.20→	P7264 F026407264	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N57 D30A	180 (245 HP)	09.08-01.10		N2085 F026402085 ¹		
			09.08-12.11	P7094 F026407094	S0119 F026400119	M2124 1987432124	A8508 0986628508
						R2424 1987432424	A8608 0986628608 ⁹
			02.10-12.11		N2106 F026402106 ¹		
		190-210 (258-286 HP)	07.12-10.18	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503
	30 6D 2 <M 57N>	150 (204 HP)	03.03-03.05	P9252 1457429252	S3589 1457433589	N6450 0450906450 ¹	M2036 1987432036 R2336 1987432336
	30 6D 3 <M 57N2>	170 (231 HP)	09.05-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124 R2424 1987432424
							A8508 0986628508 A8608 0986628608 ⁹
d xDrive	B57 D30A	195 (265 HP)	07.19→	P7264 F026407264	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	B57 D30A <B57>	210 (286 HP)	12.20→	P7264 F026407264	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N57 D30A	180 (245 HP)	09.08-01.10		N2085 F026402085 ¹		
			09.08-10.11	P7094 F026407094	S0119 F026400119	M2124 1987432124	A8508 0986628508
						R2424 1987432424	A8608 0986628608 ⁹
			02.10-10.11		N2106 F026402106 ¹		
e	B46 B20B <B46X>	135-215 (184-292 HP)	03.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A	135-185 (184-252 HP)	12.15-10.18	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503
	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	03.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20B	135-185 (184-252 HP)/ 135-215 (184-292 HP)	07.19→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
e Touring	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	07.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
e Touring xDrive	B46 B20B <B46X>	135-215 (184-292 HP)	07.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	07.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
e xDrive	B46 B20B <B46X>	135-215 (184-292 HP)	03.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	03.20→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
i	B4... <B48>	185 (252 HP)	07.15-10.18	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503
	B46 B20B <B46>	190 (258 HP)	02.19→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20B <B48D (GPF)>	180 (245 HP)/ 190 (258 HP)	02.19→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	N52 B30... <NG6>	190-200 (258-272 HP)	03.05-12.11	P9269 1457429269	S0029 F026400029	M2124 1987432124	A8508 0986628508
	N53 B30A <NG6>	200 (272 HP)	09.07-10.11	P9269 1457429269	S0029 F026400029	R2424 1987432424	A8608 0986628608 ⁹
						M2124 1987432124	A8508 0986628508
	30 6S 3 <M 54>	170 (231 HP)	05.00-04.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336
i xDrive	B46 B20B <B46>	190 (258 HP)	02.19→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹
	B48 B20B <B48>	185 (252 HP)	07.15-10.18	P7205 F026407205	S0270 F026400270	M5003 1987435003	A8543 0986628543
						R5503 1987435503	
	B48 B20B <B48D (GPF)>	180 (245 HP)/ 190 (258 HP)	07.19→	P7205 F026407205	S0709 F026400709	R5604 1987435604	A8580 0986628580 ⁹

- 1 In-line filter
- 2 Filter box
- 3 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ BMW						P7143	F026407143	R.... = Active Carbon			
330 xd	30 6D 2 <M 57N>	150 (204 HP)	03.03-03.05	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2036 1987432036				
							R2336 1987432336				
	30 6D 3 <M 57N2>	170 (231 HP)	09.05-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508			
							R2424 1987432424	A8608 0986628608 ⁹			
xi	N52 B30A <NG6>	190 (258 HP)	09.05-09.07	P9269 1457429269	S0029 F026400029		M2124 1987432124	A8508 0986628508			
							R2424 1987432424	A8608 0986628608 ⁹			
	30 6S 3 <M 54>	170 (231 HP)	07.00-03.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036				
							R2336 1987432336				
335 d	30 6D 5	210 (286 HP)	09.06-01.10	P9252 1457429252	S0119 F026400119	N2085 F026402085 ¹					
			09.06-10.11				M2124 1987432124	A8508 0986628508			
			02.10-10.11				R2424 1987432424	A8608 0986628608 ⁹			
d xDrive	N57 D30B <N57Z>	230 (313 HP)	07.13-10.18	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543			
i	N54 B30A <NG6>	225 (306 HP)	09.06-03.10	P9269 1457429269	S0148 F026400148	F3754 F026403754 ¹	M2124 1987432124	A8508 0986628508			
							R2424 1987432424	A8608 0986628608 ⁹			
	N55 B30A	225-250 (306-340 HP)	02.12-08.15	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
i xDrive	N55 B30A	225-240 (306-326 HP)	07.12-08.15	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543			
340 i	B58 B30A	240 (326 HP)	07.15-10.18	P7264 F026407264	S0270 F026400270		M5003 1987435003	A8543 0986628543			
							R5503 1987435503				
i xDrive	B58 B30A	240 (326 HP)	07.15-10.18	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543			
Serie 3 Cabrio											
318 i	N42 B20A <NG4>	105 (143 HP)	09.01-03.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036				
							R2336 1987432336				
							M2124 1987432124	A8508 0986628508			
	N43 B20A <NG4>	105 (143 HP)	03.10-09.13	P9262 1457429262	S0018 F026400018		R2424 1987432424	A8608 0986628608 ⁹			
	N46 B20... <NG4>	105-110 (143-150 HP)	04.04-08.06	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036				
							R2336 1987432336				
320 d	N47 D20...	130 (177 HP)	03.08-01.10	P7072 F026407072	S0119 F026400119	N2085 F026402085 ¹					
			03.08-02.10				M2124 1987432124	A8508 0986628508			
			02.10-02.10				R2424 1987432424	A8608 0986628608 ⁹			
	N47 D20C <N47N>	120-135 (163-184 HP)	03.10-10.13	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508			
	20 4D 4 <M 47N>	110 (150 HP)	01.05-08.06	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036				
							R2336 1987432336				
i	N43 B20A <NG4>; N46 B20B <NG4>	115 (156 HP)/ 120-125 (163-170 HP)	03.07-10.13	P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508			
							R2424 1987432424	A8608 0986628608 ⁹			
325 d	N57 D30A	150 (204 HP)	03.10-07.10	P7094 F026407094	S0119 F026400119	N2106 F026402106 ¹					
			03.10-09.13				M2124 1987432124	A8508 0986628508			
			08.10-09.13				R2424 1987432424	A8608 0986628608 ⁹			
	30 6D 3 <M 57N2>	145 (197 HP)	09.07-01.10		N2085 F026402085 ¹						
			09.07-02.10	P9252 1457429252	S3589 1457433589		M2124 1987432124	A8508 0986628508			
		02.10-02.10			N2106 F026402106 ¹	R2424 1987432424	A8608 0986628608 ⁹				
i	N53 B30A <NG6>	155-160 (211-218 HP)	03.07-09.13	P9269 1457429269	S0029 F026400029		M2124 1987432124	A8508 0986628508			
							R2424 1987432424	A8608 0986628608 ⁹			
	25 6S 5 <M 54>	141 (192 HP)	09.00-08.06	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036				
							R2336 1987432336				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
330 d	N57 D30A	180 (245 HP)	03.09-07.10						N2106 F026402106 ¹			
			03.09-09.13	P7094 F026407094	S0119 F026400119		M2124 1987432124	A8508 0986628508				
			08.10-09.13			N2085 F026402085 ¹		R2424 1987432424	A8608 0986628608 ⁹			
	30 6D 3 <M 57N2>	170 (231 HP)	03.07-02.09	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
i	N52 B30... <N52N>; N53 B30A <NG6>	190-200 (258-272 HP)/ 200 (272 HP)	03.07-09.13	P9269 1457429269	S0029 F026400029		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
			05.00-08.06	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
335 i	N54 B30A <NG6>	225 (306 HP)	03.07-02.10	P9269 1457429269	S0148 F026400148		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
			03.10-10.13	P9269 1457429269	S0575 F026400575		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
Serie 3 Compact												
316 ti	N42 B18A <NG4>; N46 B18A <NG4>	85 (116 HP)	06.01-12.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
318 td	20 4D 4 <M 47N>	85 (116 HP)	03.03-12.04	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036	R2336 1987432336				
			09.01-12.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
320 td	20 4D 4 <M 47N>	110 (150 HP)	09.01-12.04	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036	R2336 1987432336				
325 ti	25 6S 5 <M 54>	141 (192 HP)	06.01-12.04	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
Serie 3 Coupé												
316 i	N40 B16A <NG4>; N45 B16A <NG4>	85 (116 HP)	03.02-05.06	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
318 i	N42 B20A <NG4>	105 (143 HP)	09.01-03.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
			03.10-06.13	P9262 1457429262	S0095 F026400095		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
			04.04-05.06 (143-150 HP)	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				
320 d	N47 D20...	130 (177 HP)	03.07-01.10			N2085 F026402085 ¹						
			03.07-02.10	P7072 F026407072	S0119 F026400119		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
			02.10-02.10			N2106 F026402106 ¹						
			03.10-06.13 (163-184 HP)	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
	20 4D 4 <M 47N>	110 (150 HP)	09.03-05.06	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036	R2336 1987432336				
d xDrive	N47 D20C	130 (177 HP)	09.08-01.10			N2085 F026402085 ¹						
			09.08-02.10	P7072 F026407072	S0119 F026400119		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
			02.10-02.10			N2106 F026402106 ¹						
			03.10-06.13 (163-184 HP)	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
i	N43 B20A <NG4>; N46 B20B <NG4>	115 (156 HP)/ 120-125 (163-170 HP)	03.07-06.13	P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508	R2424 1987432424	A8608 0986628608 ⁹		
			09.00-05.06 (163-170 HP)	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ BMW		P7143		F026407143		R.... = Active Carbon		
325 d	N57 D30A	150 (204 HP)	03.10-07.10			N2106 F026402106 ¹		
			03.10-06.13	P7094 F026407094	S0119 F026400119		M2124 1987432124 A8508 0986628508	
			08.10-06.13			N2085 F026402085 ¹	R2424 1987432424 A8608 0986628608 ⁹	
	30 6D 3 <M 57N2>	145 (197 HP)	03.07-01.10			N2085 F026402085 ¹		
			03.07-02.10	P9252 1457429252	S3589 1457433589		M2124 1987432124 A8508 0986628508	
			02.10-02.10			N2106 F026402106 ¹	R2424 1987432424 A8608 0986628608 ⁹	
	i	N52 B25... <NG6>	160 (218 HP)	09.06-06.13	P9269 1457429269	S0029 F026400029		M2124 1987432124 A8508 0986628508
				09.07-06.13	P9269 1457429269	S0029 F026400029		R2424 1987432424 A8608 0986628608 ⁹
		N53 B30A <NG6> (211-218 HP)	155-160	09.07-06.13	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036
	xi	N52 B25A <NG6>	160 (218 HP)	09.06-08.08	P9269 1457429269	S0029 F026400029		M2124 1987432124 A8508 0986628508
								R2424 1987432424 A8608 0986628608 ⁹
	330 d	N57 D30A	180 (245 HP)	09.08-01.10			N2085 F026402085 ¹	
09.08-06.13				P7094 F026407094	S0119 F026400119		M2124 1987432124 A8508 0986628508	
02.10-07.10						N2106 F026402106 ¹	R2424 1987432424 A8608 0986628608 ⁹	
30 6D 2 <M 57N>		150 (204 HP)	03.03-05.06	P9252 1457429252	S3589 1457433589	N6450 0450906450 ¹	M2036 1987432036	R2336 1987432336
			09.06-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124 A8508 0986628508	
							R2424 1987432424 A8608 0986628608 ⁹	
30 6D 3 <M 57N2>		170 (231 HP)	09.06-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124 A8508 0986628508	R2424 1987432424 A8608 0986628608 ⁹
d xDrive		N57 D30A	180 (245 HP)	09.08-01.10			N2085 F026402085 ¹	
				09.08-06.13	P7094 F026407094	S0119 F026400119		M2124 1987432124 A8508 0986628508
				02.10-07.10			N2106 F026402106 ¹	R2424 1987432424 A8608 0986628608 ⁹
i	N52 B30... <NG6>; N53 B30A <NG6>	200 (272 HP)	09.06-06.13	P9269 1457429269	S0029 F026400029		M2124 1987432124 A8508 0986628508	
			05.00-05.06	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036	
	30 6S 3 <M 54>	170 (231 HP)				R2336 1987432336		
xd	30 6D 3 <M 57N2>	170 (231 HP)	09.06-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124 A8508 0986628508	
335 d	30 6D 5	210 (286 HP)	09.06-01.10			N2085 F026402085 ¹		
			09.06-03.13	P9252 1457429252	S0119 F026400119		M2124 1987432124 A8508 0986628508	
			02.10-07.10			N2106 F026402106 ¹	R2424 1987432424 A8608 0986628608 ⁹	
	i	N54 B30A <NG6>	225 (306 HP)	09.06-02.10	P9269 1457429269	S0148 F026400148		M2124 1987432124 A8508 0986628508
				03.10-06.13	P9269 1457429269	S0575 F026400575		R2424 1987432424 A8608 0986628608 ⁹
		N55 B30A <NG6> (306-326 HP)	225-240				M2124 1987432124 A8508 0986628508	R2424 1987432424 A8608 0986628608 ⁹
Serie 3 GT								
318 d	B47 D20A	110 (150 HP)	07.15-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 A8543 0986628543	
	N47 D20C	105 (143 HP)	06.13-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 A8543 0986628543	
320 d	B47 D20A	140 (190 HP)	07.15-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 A8543 0986628543	
			06.13-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 A8543 0986628543	
	N47 D20C (163-184 HP)	120-135				R5503 1987435503		
d xDrive	B47 D20A	120-140 (163-190 HP)	07.15-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 A8543 0986628543	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MKL Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
320 d xDrive	N47 D20C	120-135 (163-184 HP)	07.13-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
i	B48 B20A <B48>	135 (184 HP)	07.16-04.21	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543				
	N20 B20...	120-135 (163-184 HP)	06.13-06.16	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543				
					S0375 F026400375 ¹⁷		R5503 1987435503					
i xDrive	B48 B20A <B48>	135 (184 HP)	07.16-04.21	P7205 F026407205	S0270 F026400270		M5003 1987435003	A8543 0986628543				
	N20 B20...	120-135 (163-184 HP)	07.13-06.16	P9269 1457429269	S0374 F026400374 ¹⁶		M5003 1987435003	A8543 0986628543				
					S0375 F026400375 ¹⁷		R5503 1987435503					
325 d	N47 D20D	160 (218 HP)	07.13-06.16	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
330 d	N57 D30A <N57>	190-210 (258-286 HP)	03.14-04.21	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
d xDrive	N57 D30A <N57>	190-210 (258-286 HP)	03.14-04.21	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
335 d xDrive	N57 D30B	230 (313 HP)	03.14-04.21	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
Serie 3 Touring												
316 d	B47 D20A	85 (116 HP)	03.15-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
	B47 D20B <B47D (SCR)>	85 (116 HP)/ 90 (122 HP)	09.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹				
	N47 D20C	85 (116 HP)	11.12-02.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
	N47 D20C <N47N>	85 (116 HP)	03.10-05.12	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508				
							R2424 1987432424	A8608 0986628608 ⁹				
d Touring Mild-Hybrid	B47 D20B <B47D (SCR)>	85 (116 HP)	11.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹				
i	N13 B16A	100 (136 HP)	03.13-05.15	P7173 F026407173	S0375 F026400375		M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
	N42 B18A <NG4>	85 (116 HP)	03.02-03.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036					
							R2336 1987432336					
	N43 B16A <NG4>	90 (122 HP)	09.08-05.12	P9262 1457429262	S0095 F026400095		M2124 1987432124	A8508 0986628508				
							R2424 1987432424	A8608 0986628608 ⁹				
	N46 B18A <NG4>	85 (116 HP)	04.04-09.05	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036					
							R2336 1987432336					
318 d	B47 D20A	110 (150 HP)	07.15-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
	N47 D20...	100-105 (136-143 HP)	09.07-01.10			N2085 F026402085 ¹						
			09.07-02.10	P7072 F026407072								
			09.07-05.12		S0119 F026400119		M2124 1987432124	A8508 0986628508				
							R2424 1987432424	A8608 0986628608 ⁹				
			02.10-05.12			N2106 F026402106 ¹						
			03.10-05.12	P7123 F026407123								
	N47 D20C	105 (143 HP)	11.12-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
	20 4D 4 <M 47N>	85 (116 HP)	03.03-09.05	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036					
							R2336 1987432336					
		90 (122 HP)	03.06-09.07	P9185 1457429185	S3588 1457433588	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508				
							R2424 1987432424	A8608 0986628608 ⁹				
d xDrive	B47 D20A	110 (150 HP)	07.15-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					
	N47 D20C	105 (143 HP)	07.13-05.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543				
							R5503 1987435503					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ BMW

P7143 No F026407143 R.... = Active Carbon

318 i	B38 B15A	100 (136 HP)	07.15-05.19	P7205 F026407205	S0375 F026400375		M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	N42 B20A <NG4>	105 (143 HP)	09.01-03.04	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2336 1987432336
	N43 B20A <NG4>	100-105 (136-143 HP)	09.07-05.12	P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508
	N46 B20... <NG4>	105 (143 HP)	04.04-03.05	P9262 1457429262	S3093 1457433093	F5952 0450905952 ¹	M2036 1987432036	R2424 1987432424
	N46 B20B <NG4>	95-100 (129-136 HP)	03.06-03.10	P9262 1457429262	S0018 F026400018		M2124 1987432124	A8508 0986628508
							R2424 1987432424	A8608 0986628608 ⁹
320 d	B47 D20A	140 (190 HP)	07.15-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	B47 D20B <B47D (SCR)>	140 (190 HP)	07.19→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N47 D20...	130 (177 HP)	09.07-01.10			N2085 F026402085 ¹		
			09.07-02.10	P7072 F026407072	S0119 F026400119		M2124 1987432124	A8508 0986628508
			02.10-02.10			N2106 F026402106 ¹	R2424 1987432424	A8608 0986628608 ⁹
	N47 D20C	135-147 (184-200 HP)	09.12-02.16	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	N47 D20C <N47N>	120-135 (163-184 HP)	03.10-05.12	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
							R2424 1987432424	A8608 0986628608 ⁹
	20 4D 4 <M 47N>	110 (150 HP)	09.01-09.05	P9185 1457429185	S3588 1457433588	N6450 0450906450 ¹	M2036 1987432036	R2336 1987432336
			09.05-08.07	P9185 1457429185	S3588 1457433588	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508
		120 (163 HP)	09.05-08.07	P9185 1457429185	S3588 1457433588	N2085 F026402085 ¹	M2124 1987432124	A8508 0986628508
							R2424 1987432424	A8608 0986628608 ⁹
ded	B47 D20A	120 (163 HP)	07.15-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	N47 D20C	120 (163 HP)	03.13-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
						R5503 1987435503		
	N47 D20C <N47N>	120 (163 HP)	03.11-05.12	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
							R2424 1987432424	A8608 0986628608 ⁹
d xDrive	B47 D20A	140 (190 HP)	07.15-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	B47 D20B <B47D (SCR)>	140 (190 HP)	07.19→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N47 D20C	120-130 (163-177 HP)	09.08-01.10			N2085 F026402085 ¹		
			09.08-02.10	P7072 F026407072	S0119 F026400119		M2124 1987432124	A8508 0986628508
			02.10-02.10			N2106 F026402106 ¹	R2424 1987432424	A8608 0986628608 ⁹
		135 (184 HP)	03.13-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	N47 D20C <N47N>	120-135 (163-184 HP)	03.10-05.12	P7123 F026407123	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124	A8508 0986628508
							R2424 1987432424	A8608 0986628608 ⁹
e	B48 B20A <B48X (GPF)>	120-150 (163-204 HP)	09.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
e xDrive	B48 B20A <B48X (GPF)>	120-150 (163-204 HP)	09.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
i	B46 B20B <B46D (GPF)>	135 (184 HP)	03.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48>	135 (184 HP)	07.15-05.19	P7205 F026407205	S0270 F026400270		M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	N20 B20B	135 (184 HP)	11.12-06.15	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
					S0375 F026400375 ¹⁷		R5503 1987435503	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

320 i	N43 B20A <NG4>; N46 B20... <NG4>	110-115 (150-156 HP)/ 120-125 (163-170 HP)	09.05-06.12	P9262 1457429262	S0018 F026400018		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
	22 6S 1 <M 54>	120-125 (163-170 HP)	09.00-09.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336		
i xDrive	B48 B20A <B48>	135 (184 HP)	07.15-05.19	P7205 F026407205	S0270 F026400270		M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N20 B20...	135 (184 HP)	03.13-06.15	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷		M5003 1987435003 R5503 1987435503	A8543 0986628543	
325 d	B47 D20B <B47>	165 (224 HP)	03.16-05.19	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N47 D20D	160 (218 HP)	03.13-02.16	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N57 D30A	150 (204 HP)	03.10-07.10 03.10-05.12	P7094 F026407094	S0119 F026400119	N2106 F026402106 ¹	M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
			08.10-05.12			N2085 F026402085 ¹			
	30 6D 3 <M 57N2>	145 (197 HP)	09.06-01.10 09.06-02.10	P9252 1457429252	S3589 1457433589		N2085 F026402085 ¹	M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹
			02.10-02.10			N2106 F026402106 ¹			
i	N52 B25... <NG6>	155-160 (211-218 HP)	09.05-12.10	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
	N53 B30A <NG6>	155-160 (211-218 HP)	09.07-05.12	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
	25 6S 5 <M 54>	141 (192 HP)	09.00-09.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336		
i xDrive	N53 B30A <NG6>	160 (218 HP)	09.08-05.12	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
xi	N52 B25A <NG6>	160 (218 HP)	09.05-08.08	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
	N53 B30A <NG6>	160 (218 HP)	09.07-08.08	P9269 1457429269	S0029 F026400029		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
	25 6S 5 <M 54>	141 (192 HP)	09.00-09.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036 R2336 1987432336		
328 i	N20 B20A	180 (245 HP)	06.12-06.15	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	i xDrive N20 B20A	180 (244-245 HP)	03.13-06.16	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷		M5003 1987435003 R5503 1987435503	A8543 0986628543	
330 d	B57 D30A <B57>	210 (286 HP)	12.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N57 D30A	180 (245 HP)	09.08-01.10 09.08-05.12	P7094 F026407094	S0119 F026400119		M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
			02.10-05.12			N2106 F026402106 ¹			
		190-210 (258-286 HP)	09.12-05.19	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	30 6D 2 <M 57N>	150 (204 HP)	03.03-09.05	P9252 1457429252	S3589 1457433589	N6450 0450906450 ¹	M2036 1987432036 R2336 1987432336		
	30 6D 3 <M 57N2>	170 (231 HP)	09.05-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	M2124 1987432124 R2424 1987432424	A8508 0986628508 A8608 0986628608 ⁹	
d Mild-Hybrid	B57 D30A <B57>	210 (286 HP)	11.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	B57 D30B <B57P>	210 (286 HP)	11.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
d Mild-Hybrid xDrive	B57 D30A <B57>	210 (286 HP)	11.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FNH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ BMW

P7143 F026407143 R.... = Active Carbon

330 d xDrive	B57 D30A	195 (265 HP)	07.19→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	B57 D30A <B57>	210 (286 HP)	12.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N57 D30A	180 (245 HP)	09.08-01.10			N2085 F026402085 ¹		
			09.08-05.12	P7094 F026407094	S0119 F026400119		M2124 1987432124	A8508 0986628508
			02.10-07.10			N2106 F026402106 ¹		
			08.10-05.12			N2085 F026402085 ¹		
		190-210 (258-286 HP)	03.13-05.19	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
i	B48 B20B <B48>	185 (252 HP)	07.15-05.19	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
	B48 B20B <B48D (GPF)>	180 (245 HP)/ 190 (258 HP)	07.19→	P7205 F026407205	S0709 F026400709		R5503 1987435503	A8580 0986628580 ⁹
	N52 B30A <NG6>	190-200 (258-272 HP)	09.05-02.12	P9269 1457429269	S0029 F026400029		M2124 1987432124	A8508 0986628508
	30 6S 3 <M 54>	170 (231 HP)	05.00-09.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036	A8608 0986628608 ⁹
ixDrive	B48 B20B <B48>	185 (252 HP)	07.15-05.19	P7205 F026407205	S0270 F026400270		R2336 1987432336	
	B48 B20B <B48D (GPF)>	180 (245 HP)/ 190 (258 HP)	07.19→	P7205 F026407205	S0709 F026400709		M5003 1987435003	A8543 0986628543
Mild-Hybrid xDrive	B57 D30B <B57P>	210 (286 HP)	11.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	30 6D 2 <M 57N>	150 (204 HP)	03.03-09.05	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2036 1987432036	
xd	30 6D 3 <M 57N2>	170 (231 HP)	09.05-08.08	P9252 1457429252	S3589 1457433589	N2085 F026402085 ¹	R2336 1987432336	
							M2124 1987432124	A8508 0986628508
xi	N52 B30A <NG6>	190 (258 HP)	09.05-09.07	P9269 1457429269	S0029 F026400029		R2424 1987432424	A8608 0986628608 ⁹
							M2124 1987432124	A8508 0986628508
	30 6S 3 <M 54>	170 (231 HP)	07.00-09.05	P7003 1457437003	S3004 1457433004	F5952 0450905952 ¹	M2036 1987432036	A8608 0986628608 ⁹
							R2336 1987432336	
335 d	30 6D 5	210 (286 HP)	09.06-01.10			N2085 F026402085 ¹		
			09.06-05.12	P9252 1457429252	S0119 F026400119		M2124 1987432124	A8508 0986628508
							R2424 1987432424	A8608 0986628608 ⁹
			02.10-05.12			N2106 F026402106 ¹		
dxDrive	N57 D30B	230 (313 HP)	11.13-05.19	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
i	N54 B30A <NG6>	225 (306 HP)	09.06-02.10	P9269 1457429269	S0148 F026400148		R5503 1987435503	
							M2124 1987432124	A8508 0986628508
ixDrive	N55 B30A	225 (306 HP)	03.13-06.15	P9269 1457429269	S0356 F026400356		R2424 1987432424	A8608 0986628608 ⁹
							M5003 1987435003	A8543 0986628543
340 i	B58 B30A	240 (326 HP)	07.15-05.19	P7264 F026407264	S0270 F026400270		R5503 1987435503	
							M5003 1987435003	A8543 0986628543
ixDrive	B58 B30A	240 (326 HP)	07.15-05.19	P7264 F026407264	S0270 F026400270		M5003 1987435003	A8543 0986628543
							R5503 1987435503	
Mild-Hybrid xDrive	B57 D30B <B57P>	210 (286 HP)	11.20→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
Serie 4								
420 i xDrive	B48 B20A <B48C (GPF)>	135 (184 HP)	07.21→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
Serie 4 Cabrio								
M 440 d	B57 D30B <B57P>	250 (340 HP)	11.21→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
Mild-Hybrid xDrive								

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

M 440 i	B58 B30B	275 (374 HP)	09.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹	
i Mild-Hybrid	B58 B30B	275 (374 HP)	09.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹	
i Mild-Hybrid xDrive	B58 B30B	275 (374 HP)	01.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹	
420 d	B47 D20A	120-151 (163-205 HP)	07.15-07.20	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	B47 D20B <B47D (SCR)>	140 (190 HP)	11.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N47 D20C	120-135 (163-184 HP)	03.14-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	11.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
i	B46 B20B <B46D (GPF)>	135 (184 HP)/ 190 (258 HP)	11.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
	B48 B20A <B48>	120-135 (163-184 HP)	03.16-07.20	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	B48 B20A <B48C (GPF)>	135 (184 HP)	11.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
	B48 B20B <B48D (GPF)>	190 (258 HP)	11.20→	P7205 F026407205	S0709 F026400709	F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	N20 B20B	120-135 (163-184 HP)	06.14-02.16	P7175 F026407175		F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	VSP				S0374 F026400374				
	VSP				S0375 F026400375				
428 i	N20 B20A	180 (245 HP)	03.14-02.16	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	N20 B20A	180 (245 HP)	03.14-02.16	P9269 1457429269	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
430 d	N57 D30A	190-210 (258-286 HP)	06.14-07.20	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
d Mild-Hybrid	B57 D30B <B57P>	210 (286 HP)	07.21→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
i	B48 B20B <B48>	185 (252 HP)	03.16-07.20	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	B48 B20B <B48>	185 (252 HP)	03.16-07.20	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	B48 B20B <B48D (GPF)>	180 (245 HP)	08.21→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
435 d	N57 D30B	230 (313 HP)	06.14-07.20	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i	N55 B30A	225 (306 HP)	03.14-02.16	P9269 1457429269	S0356 F026400356 ¹⁷ S0525 F026400525 ¹⁶	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	N55 B30A	225-250 (306-340 HP)	06.14-02.16	P9269 1457429269	S0356 F026400356 ¹⁷ S0525 F026400525 ¹⁶	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
440 i	B58 B30A	240 (326 HP)	03.16-07.20	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	B58 B30A	240 (326 HP)	03.16-07.20	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
Serie 4 Coupe									
M 440 d	B57 D30B <B57P>	250 (340 HP)	03.21→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
Mild-Hybrid xDrive									
d xDrive	B57 D30B	250 (340 HP)	03.21→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ BMW

P7143 F026407143 R.... = Active Carbon

M 440 i	B58 B30B	275 (374 HP)	07.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹
i	B58 B30B	275-285 (374-388 HP)	07.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹
Mild-Hybrid								
420 d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	08.21→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
i	B48 B16A	125 (170 HP)	11.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
430 i	B46 B20B <B46D (GPF)>	180 (245 HP)/190 (258 HP)	11.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B20B <B48D (GPF)>	180 (245 HP)	09.21→	P7205 F026407205	S0709 F026400709	F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
440 i xDrive	B58 B30B	275 (374 HP)	07.20→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹
xDrive	B58 B30B	275 (374 HP)	07.20→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹
Mild-Hybrid								
Serie 4 Coupé								
418 d	B47 D20A	100-110 (136-150 HP)	03.15-06.20	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
i	B38 B15A	100 (136 HP)	03.16-06.20	P7205 F026407205	S0375 F026400375		M5003 1987435003	A8543 0986628543
							R5503 1987435503	
420 d	B47 D20A	120-140 (163-190 HP)	03.15-06.20	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	B47 D20B <B47D (SCR)>	140 (190 HP)	07.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N47 D20C	120-135 (163-184 HP)	09.13-02.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	07.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	07.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
xDrive								
d xDrive	B47 D20B <B47D (SCR)>	140 (190 HP)	07.20→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N47 D20C	120-135 (163-184 HP)	11.13-02.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
i	B46 B20B <B46D (GPF)>	135 (184 HP)	11.20→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹
	B48 B20A <B48>	120-135 (163-184 HP)	03.16-06.20	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	B48 B20A <B48C (GPF)>	135 (184 HP)	07.20→	P7205 F026407205	S0709 F026400709	F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹
	N20 B20...	120-135 (163-184 HP)	11.13-02.16	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
					S0375 F026400375 ¹⁷		R5503 1987435503	
ixDrive	B48 B20A <B48>	120-135 (163-184 HP)	03.16-06.20	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
425 d	B47 D20B <B47>	165 (224 HP)	03.16-06.20	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
	N47 D20D	160 (218 HP)	03.14-02.16	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	
428 i	N20 B20A	180 (245 HP)	09.13-02.16	P7175 F026407175	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
					S0375 F026400375 ¹⁷		R5503 1987435503	
ixDrive	N20 B20A	180 (245 HP)	09.13-02.16	P9269 1457429269	S0374 F026400374 ¹⁶	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543
					S0375 F026400375 ¹⁷		R5503 1987435503	
430 d	N57 D30A	190-210 (258-286 HP)	11.13-06.20	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543
							R5503 1987435503	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

430 d Mild-Hybrid xDrive	B57 D30B <B57P>	210 (286 HP)	03.21→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
d xDrive	N57 D30A <N57>	190-210 (258-286 HP)	03.14-06.20	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i	B48 B20B <B48>	185 (252 HP)	03.16-06.20	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	B48 B20B <B48D (GPF)>	190 (258 HP)	07.20→	P7205 F026407205	S0709 F026400709	F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹	
xDrive	B57 D30B	210 (286 HP)	03.21→	P7264 F026407264		N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
435 d xDrive	N57 D30B <N57Z>	230 (313 HP)	11.13-06.20	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i	N55 B30A	225-250 (306-340 HP)	09.13-02.16	P9269 1457429269	S0356 F026400356 ¹⁷ S0525 F026400525 ¹⁶	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	N55 B30A	225 (306 HP)	09.13-02.16	P9269 1457429269	S0356 F026400356 ¹⁷ S0525 F026400525 ¹⁶	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
440 i	B58 B30A	240 (326 HP)	03.16-06.20	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	B58 B30A	240 (326 HP)	03.16-06.20	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
Serie 4 Coupé									
430 i	B46 B20B <B46D (GPF)>	180 (245 HP)	07.21→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
i xDrive	B48 B20B <B48D (GPF)>	180 (245 HP)	07.21→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
Serie 4 GC									
418 d	B47 D20A	100-110 (136-150 HP)	07.15-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N47 D20C	100-105 (136-143 HP)	03.14-06.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i	B38 B15A	100 (136 HP)	07.15-04.21	P7205 F026407205	S0375 F026400375	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
420 d	B47 D20A	120-140 (163-190 HP)	03.15-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N47 D20C	120-135 (163-184 HP)	03.14-03.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
d xDrive	B47 D20A	120-140 (163-190 HP)	03.15-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N47 D20C	120-135 (163-184 HP)	03.14-02.15	P7123 F026407123	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i	B48 B20A <B48>	120-135 (163-184 HP)	03.16-04.21	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N20 B20B	120-135 (163-184 HP)	03.14-12.16	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	B48 B20A <B48>	120-135 (163-184 HP)	03.16-04.21	P7205 F026407205	S0270 F026400270		M5003 1987435003 R5503 1987435503	A8543 0986628543	
	N20 B20A	120-135 (163-184 HP)	06.14-02.16	P9269 1457429269	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
425 d	B47 D20B <B47>	165 (224 HP)	03.16-04.21	P7205 F026407205	S0374 F026400374	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
428 i	N20 B20A	180 (245 HP)	03.14-02.16	P7175 F026407175	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷	F3754 F026403754 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	
i xDrive	N20 B20A	180 (245 HP)	03.14-02.16	P9269 1457429269	S0374 F026400374 ¹⁶ S0375 F026400375 ¹⁷		M5003 1987435003 R5503 1987435503	A8543 0986628543	
430 d	N57 D30A	190-210 (258-286 HP)	06.14-04.21	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003 R5503 1987435503	A8543 0986628543	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ BMW					P7143	F026407143	R.... = Active Carbon		
430 d	xDrive N57 D30A	190-210 (258-286 HP)	06.14-04.21	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
	i B48 B20B <B48>	185 (252 HP)	03.16-04.21	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
	ixDrive B48 B20B <B48>	185 (252 HP)	03.16-04.21	P7205 F026407205	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
435 d	xDrive N57 D30B	230 (313 HP)	06.14-04.21	P7123 F026407123	S0409 F026400409	N2824 F026402824 ¹	M5003 1987435003	A8543 0986628543	
	i N55 B30A	225-250 (306-340 HP)	03.14-02.16	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
	ixDrive N55 B30A	225 (306 HP)	06.14-02.16	P9269 1457429269	S0356 F026400356 ¹⁷	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
440 i	B58 B30A	240-265 (326-360 HP)	03.16-04.21	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
	ixDrive B58 B30A	240-265 (326-360 HP)	03.16-04.21	P7264 F026407264	S0270 F026400270	F3754 F026403754 ¹	M5003 1987435003	A8543 0986628543	
Serie 4 Gran									
	xDrive B48 B20B <B48D (GPF)>	180 (245 HP)	03.22→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
Serie 4 Gran Coupe									
M 440	xDrive B58 B30B	275 (374 HP)	08.21→	P7264 F026407264			R5604 1987435604	A8580 0986628580 ⁹	
420 d	B47 D20B <B47D (SCR)>	140 (190 HP)	08.21→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
	i B46 B20B <B46D (GPF)>	135 (184 HP)	08.21→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
	xDrive B47 D20B <B47D (SCR)>	140 (190 HP)	08.21→	P7205 F026407205	S0692 F026400692 ¹⁷	N2358 F026402358 ¹	R5604 1987435604	A8580 0986628580 ⁹	
430 i	B46 B20B <B46D (GPF)>; B48 B16A	125 (170 HP)/ 180 (245 HP)	08.21→	P7205 F026407205	S0709 F026400709		R5604 1987435604	A8580 0986628580 ⁹	
	B48 B20B <B48D (GPF)>	180 (245 HP)	08.21→	P7205 F026407205	S0709 F026400709	F3754 F026403754 ¹	R5604 1987435604	A8580 0986628580 ⁹	
Serie 5									
330 i	B46 B20B <B46D (GPF)>	180 (245 HP)	07.22→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578		
518 d	B47 D20A	100-110 (136-150 HP)	06.14-10.16	P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
	B47 D20B <B47D (SCR)>	110 (150 HP)	07.20-02.21				M5064 1987435064		
			07.20→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
			03.21→				R5578 1987435578		
		140 (190 HP)	06.18-06.20	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	N47 D20C <N47N>	100-105 (136-143 HP)	07.13-06.14	P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
	d Mild-Hybrid B47 D20B <B47D (SCR)>	110 (150 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹			
			03.21→				R5578 1987435578		
520 d	B47 D20A	120-140 (163-190 HP)	06.14-10.16	P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
		140 (190 HP)	02.17→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	B47 D20B <B47D (SCR)>	140 (190 HP)	06.18-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			06.18→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹			
			03.21→				R5578 1987435578		
	N47 D20...	120-130 (163-177 HP)	09.07-02.10	P7072 F026407072	S3164 1457433164	N6457 0450906457 ¹	M2102 1987432102 ⁴		
							R2402 1987432402 ⁴		
								A8518 0986628518	
	N47 D20C <N47N>	100-147 (136-200 HP)	05.10-10.16	P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
							P7143		F026407143	R.... = Active Carbon	
520 d	20 4D 4 <M 47N>	110 (150 HP)/ 120 (163 HP)	09.05-02.08				P9185 1457429185	S3588 1457433588	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴	A8518 0986628518
				ZE							
d ed	B47 D20A	140 (190 HP)	02.17-06.20				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	N47 D20C <N47N>	135 (184 HP)	09.11-06.13				P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	11.19-02.21				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
			11.19→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
d xDrive	B47 D20A	120-155 (163-211 HP)	06.14-10.16				P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
		140 (190 HP)	02.17→				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B47 D20B <B47D (SCR)>	140 (190 HP)	06.18-02.21				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
			06.18→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
	N47 D20C <N47N>	100-147 (136-200 HP)	01.13-06.14				P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
d xDrive Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	11.19-02.21				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
			11.19→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
e	B48 B20A <B48X (GPF)>	120-150 (163-204 HP)	03.21→				P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
i	B46 B20B <B46D (GPF)>	135 (184 HP)	09.19-02.21				P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
			09.19→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	
	B48 B16A; B48 B20A <B48>	125 (170 HP)/ 135 (184 HP)	07.17-06.20				P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B48 B20A <B48C (GPF)>	135 (184 HP)	09.19-02.21				P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			09.19→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	
	B48 B20B <B48D (GPF)>	135 (184 HP)	07.18-06.20				P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
	N20 B16A	125 (170 HP)	11.15-10.16				P7175 F026407175	S0149 F026400149	F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
	N20 B20...	135 (184 HP)	09.11-12.11				P7178 F026407178	S0149 F026400149	F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
			09.11-10.16								
			01.12-10.16				P7175 F026407175				
	N43 B20A <NG4>; N46 B20B <NG4>	115 (156 HP)/ 120-125 (163-170 HP)	09.07-02.10				P9262 1457429262	S3101 1457433101		M2102 1987432102 ⁴ R2402 1987432402 ⁴	A8518 0986628518
				ZE							
	22 6S 1 <M 54>	125 (170 HP)	07.03-03.05				P7003 1457437003	S3094 1457433094		M2102 1987432102 ⁴ R2402 1987432402 ⁴	A8518 0986628518
				ZE							
i Mild-Hybrid	B48 B20A <B48C (GPF)>	135 (184 HP)	07.20-02.21				P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			07.20→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	
i Mild-Hybrid Touring	B48 B20A <B48C (GPF)>	135 (184 HP)	07.20-02.21				P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
			07.20→ 03.21→				P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	
523 i	N52 B25... <NG6>	130 (177 HP)	03.05-02.10				P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴ R2402 1987432402 ⁴	A8518 0986628518
				ZE							
	N52 B25... <N52N>	150 (204 HP)	03.10-08.11				P9269 1457429269	S0476 F026400476	F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return













- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

	Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro
◀ BMW				P7143	F026407143	R.... = Active Carbon		
523 i	N53 B25A <NG6>	140 (190 HP)	03.07-02.10	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴	
							R2402 1987432402 ⁴	A8518 0986628518
			ZE					
	N53 B30A	150 (204 HP)	03.10-08.11	P9269 1457429269	S0476 F026400476 ¹⁷		R2315 1987432315 ⁴	A8558 0986628558 ⁴
							M5064 1987435064	
525 d	B47 D20B <B47>	170 (231 HP)	06.17-06.20	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	N47 D20D <N47S1>	160 (218 HP)	09.11-10.16	P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
							M5064 1987435064	
	N57 D30A	150 (204 HP)	03.10-08.11	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
							M5064 1987435064	
	25 6D 2	120 (163 HP)/ 130 (177 HP)	05.04-03.07	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
	30 6D 3 <M 57N2>	145 (197 HP)	03.07-02.10	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
d xDrive	N47 D20D <N47S1>	160 (218 HP)	09.11-10.16	P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
							M5064 1987435064	
	30 6D 3 <M 57N2>	145 (197 HP)	09.08-02.10	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
i	N52 B25... <NG6>	160 (218 HP)	03.05-02.10	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
	N53 B30A <NG6>	155-160 (211-218 HP)	03.07-02.10	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
	25 6S 5 <M 54>	141 (192 HP)	09.03-03.05	P7003 1457437003	S3094 1457433094		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
xd	30 6D 3 <M 57N2>	145 (197 HP)	09.07-08.08	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
xi	N52 B25A <NG6>	160 (218 HP)	03.05-03.07	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE					A8518 0986628518
528 i	N20 B20A	180 (245 HP)	09.11-12.11	P7178 F026407178				
			09.11-10.16		S0149 F026400149		R2315 1987432315 ⁴	A8558 0986628558 ⁴
			01.12-10.16	P7175 F026407175			M5064 1987435064	
	N52 B30... <N52N>; N53 B30A	179-190 (243-258 HP)/ 190 (258 HP)	03.10-08.11	P9269 1457429269	S0476 F026400476 ¹⁷		R2315 1987432315 ⁴	A8558 0986628558 ⁴
					S0476 F026400476		R2315 1987432315 ⁴	A8558 0986628558 ⁴
						M5064 1987435064		
i xDrive	N20 B20A	180 (245 HP)	09.11-10.16		S0149 F026400149	F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
							M5064 1987435064	
			AGH	P9269 1457429269				
			PGH	P7228 F026407228				
530 d	B57 D30A	195 (265 HP)	02.17-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B57 D30A <B57>	210 (286 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→ 03.21→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
							R5578 1987435578	
	N57 D30A	190-210 (258-286 HP)	09.11-10.16	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
						M5064 1987435064		
	N57 D30A <N57>	180 (245 HP)	03.10-08.11	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
							M5064 1987435064	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
530 d	30 6D 2 <M 57N>; 30 6D 3 <M 57N2>	155-160	07.03-02.07			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	
		(211-218 HP)/ 170 (231 HP)		ZE					R2402 1987432402 ⁴	A8518 0986628518
		173 (235 HP)	03.07-12.09			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	
				ZE					R2402 1987432402 ⁴	A8518 0986628518
d Mild-Hybrid	B57 D30B <B57P>	210 (286 HP)	07.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→						R5578 1987435578	
d Mild-Hybrid Touring	B57 D30B <B57P>	210 (286 HP)	07.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→						R5578 1987435578	
d Mild-Hybrid Touring xDrive	B57 D30B <B57P>	210 (286 HP)	07.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→						R5578 1987435578	
d Mild-Hybrid xDrive	B57 D30B <B57P>	210 (286 HP)	07.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→						R5578 1987435578	
d xDrive	B57 D30A	195 (265 HP)	02.17-06.20			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B57 D30A <B57>	210 (286 HP)	07.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			07.20→			P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→						R5578 1987435578	
	N57 D30A	190-210 (258-286 HP)	03.11-08.11				S0365 F026400365			
			03.11-10.16			P7123 F026407123		N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
			09.11-10.16				S0409 F026400409		M5064 1987435064	
	30 6D 3 <M 57N2>	173 (235 HP)	09.08-12.09			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴	
				ZE					R2402 1987432402 ⁴	A8518 0986628518
e	B46 B20B <B46X>	135-215 (184-292 HP)	09.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			09.20→			P7205 F026407205	S0615 F026400615 ¹⁶			
			03.21→						R5578 1987435578	
	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	09.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			09.20→			P7205 F026407205	S0615 F026400615 ¹⁶			
			03.21→						R5578 1987435578	
e iPerfor- mance	B46 B20B <B46X>	135-185 (184-252 HP)	09.19→			P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
e iPerfor- mance xDrive	B48 B20A	135-185 (184-252 HP)	09.19-08.20			P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
e xDrive	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	09.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			09.20→			P7205 F026407205	S0615 F026400615 ¹⁶			
			03.21→						R5578 1987435578	
i	B46 B20B <B46D (GPF)>	185 (252 HP)	09.19-02.21						R5578 1987435578	A8571 0986628571 ⁹
			09.19→			P7205 F026407205	S0615 F026400615 ¹⁶			
			03.21→						R5578 1987435578	
	B48 B20B <B48>	185 (252 HP)	02.17-06.20			P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B48 B20B <B48D (GPF)>	185 (252 HP)	06.18→			P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
	N52 B30... <NG6>	187-200 (254-272 HP)	03.05-02.10			P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴	
				ZE					R2402 1987432402 ⁴	A8518 0986628518
	N53 B30A	200 (272 HP)	09.11-06.13			P9269 1457429269	S0476 F026400476 ¹⁷		R2315 1987432315 ⁴	A8558 0986628558 ⁴
									M5064 1987435064	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ BMW		P7143		F026407143		R.... = Active Carbon	
530 i	N53 B30A <NG6>	200 (272 HP)	03.07-02.10	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴
							R2402 1987432402 ⁴
			ZE				A8518 0986628518
	30 6S 3 <M 54>	170 (231 HP)	07.03-03.05	P7003 1457437003	S3094 1457433094		M2102 1987432102 ⁴
							R2402 1987432402 ⁴
			ZE				A8518 0986628518
i Mild-Hybrid	B46 B20B <B46D (GPF)>	180 (245 HP)	07.22→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578
	B48 B20B <B48D (GPF)>	185 (252 HP)	07.20-02.21				R5578 1987435578 A8571 0986628571 ⁹
			07.20→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578
			03.21→				R5578 1987435578
i Mild-Hybrid xDrive	B48 B20B <B48D (GPF)>	185 (252 HP)	07.20-02.21	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578 A8571 0986628571 ⁹
			07.20→				R5578 1987435578
			03.21→				R5578 1987435578
i xDrive	B46 B20B <B46D (GPF)>	180 (245 HP)	07.22→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578
		185 (252 HP)	09.19-02.21				R5578 1987435578 A8571 0986628571 ⁹
			09.19→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578
			03.21→				R5578 1987435578
	B48 B20B <B48>	185 (252 HP)	02.17-06.20	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578 A8571 0986628571 ⁹
	B48 B20B <B48D (GPF)>	185 (252 HP)	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578 A8571 0986628571 ⁹
i xDrive Mild-Hybrid	B46 B20B <B46D (GPF)>	180 (245 HP)	07.22→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578
xd	30 6D 3 <M 57N2>	170 (231 HP)/	09.05-08.08	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴
		173 (235 HP)					R2402 1987432402 ⁴
			ZE				A8518 0986628518
xi	N52 B30A <NG6>	190 (258 HP)	03.05-08.08	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴
							R2402 1987432402 ⁴
			ZE				A8518 0986628518
	N53 B30A <NG6>	200 (272 HP)	03.07-08.08	P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴
							R2402 1987432402 ⁴
			ZE				A8518 0986628518
535 d	N57 D30B <N57S>	220 (300 HP)	09.10-08.11	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴
							M5064 1987435064
							A8558 0986628558 ⁴
	N57 D30B <N57Z>	230 (313 HP)	09.11-10.16	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴
							M5064 1987435064
							A8558 0986628558 ⁴
	30 6D 4; 30 6D 5	200 (272 HP)/	09.04-02.10	P9252 1457429252	S3164 1457433164	N6457 0450906457 ¹	M2102 1987432102 ⁴
		210 (286 HP)					R2402 1987432402 ⁴
			ZE				A8518 0986628518
d xDrive	N57 D30B <N57Z>	230 (313 HP)	09.11-10.16	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴
							M5064 1987435064
							A8558 0986628558 ⁴
i	N55 B30A	225-240 (306-326 HP)	03.10-10.16		S0236 F026400236 ¹⁷	F3754 F026403754 ¹	R2315 1987432315 ⁴
							M5064 1987435064
				AGH	P9269 1457429269		
				PGH	P7228 F026407228		
i xDrive	N55 B30A	225-240 (306-326 HP)	09.10-10.16		S0236 F026400236 ¹⁷	F3754 F026403754 ¹	R2315 1987432315 ⁴
							M5064 1987435064
				AGH	P9269 1457429269		
				PGH	P7228 F026407228		
540 d Mild-Hybrid	B57 D30B <B57P>	250 (340 HP)	07.20-02.21				R5578 1987435578
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	A8571 0986628571 ⁹
			03.21→				R5578 1987435578
d xDrive	B57 D30B	235 (320 HP)	06.17-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578
		250 (340 HP)	07.20-02.21				R5578 1987435578
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	A8571 0986628571 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

540 d xDrive	dxDriveB57 D30B	250 (340 HP)	03.21→				R5578 1987435578		
i	B58 B30A	250 (340 HP)	02.17-06.20	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	B58 B30C	245 (333 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹			
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578		
		250 (340 HP)	09.19-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			09.19→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹			
			03.21→				R5578 1987435578		
	N62 B40A <NGV8>	225 (306 HP)	09.05-02.10		S3101 1457433101		M2102 1987432102 ⁴	R2402 1987432402 ⁴	
								A8518 0986628518	
								A8518 0986628518	
i Mild-Hybrid	B58 B30C	245 (333 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹			
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578		
i Mild-Hybrid xDrive	B58 B30C	245 (333 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶				
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578		
i xDrive	B58 B30A	250 (340 HP)	02.17-06.20	P7264 F026407264	S0615 F026400615		R5578 1987435578	A8571 0986628571 ⁹	
	B58 B30C	245 (333 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶				
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578		
		250 (340 HP)	09.19-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			09.19→	P7264 F026407264	S0615 F026400615				
			03.21→				R5578 1987435578		
545 e xDrive	B58 B30C	210-290 (286-394 HP)	09.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			09.20→	P7264 F026407264	S0615 F026400615 ¹⁶				
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578		
i	N62 B44A <NGV8>	245 (333 HP)	09.03-09.05	P7010 F026407010	S3101 1457433101		M2102 1987432102 ⁴	R2402 1987432402 ⁴	
								A8518 0986628518	
								A8518 0986628518	
550 e iPerfor-	B48 B20...	135-185 (184-252 HP)	02.17-06.17		S0615 F026400615 ¹⁶				
mance			02.17→	P7205 F026407205			R5578 1987435578	A8571 0986628571 ⁹	
			07.17→		S0615 F026400615 ¹⁶				
i	N62 B48B <NGV8>	270 (367 HP)	09.05-02.10		S3101 1457433101		M2102 1987432102 ⁴	R2402 1987432402 ⁴	
								A8518 0986628518	
								A8518 0986628518	
i xDrive	N63 B44A	300 (408 HP)	09.10-06.13	P7158 F026407158			R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
Serie 5 GT									
520 d	N47 D20C	100-135 (136-184 HP)	07.12-02.17	P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
530 d	N57 D30A	190 (258 HP)	07.12-02.17	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
	N57 D30A <N57>	180 (245 HP)	10.09-06.12	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
d xDrive	N57 D30A	190 (258 HP)	07.12-02.17	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
	N57 D30A <N57>	180 (245 HP)	06.10-06.12	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		
535 d	N57 D30B <N57S>	220 (300 HP)	03.10-06.12	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
							M5064 1987435064		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return











- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

BMW	Type	kW		?	Oil filter	Air filter	Fuel filter	Cabin filter	FILTER* / FILTER*pro
◀ BMW					P7143	No F026407143		R.... = Active Carbon	
535 d xDrive	N57 D30B <N57S>	220 (300 HP)	09.10-06.12		P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
	N57 D30B <N57Z>	230 (313 HP)	07.12-02.17		P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
i	N55 B30A	225 (306 HP)	10.09-08.17		P9269 1457429269	S0236 F026400236	F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
ixDrive	N55 B30A	225 (306 HP)	09.10-08.17		P9269 1457429269	S0236 F026400236	F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
Serie 5 Touring									
518 d	B47 D20A	100-110 (136-150 HP)	06.14-02.17		P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
	B47 D20B <B47D (SCR)>	110 (150 HP)	07.20-02.21					R5578 1987435578	A8571 0986628571 ⁹
			07.20→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
		140 (190 HP)	06.18-05.20		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	N47 D20C <N47N>	100-105 (136-143 HP)	07.13-06.14		P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
d Mild-Hybrid	B47 D20B <B47D (SCR)>	110 (150 HP)	07.20-02.21					R5578 1987435578	A8571 0986628571 ⁹
			07.20→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
520 d	B47 D20A	120-140 (163-190 HP)	06.14-02.17		P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
		140 (190 HP)	06.17→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B47 D20B <B47D (SCR)>	140 (190 HP)	06.18-02.21					R5578 1987435578	A8571 0986628571 ⁹
			06.18→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
	N47 D20...	120-130 (163-177 HP)	09.07-08.10		P7072 F026407072	S3164 1457433164	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE						A8518 0986628518
	N47 D20C <N47N>	100-147 (136-200 HP)	09.10-10.16		P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
								R2402 1987432402 ⁴	
	20 4D 4 <M 47N>	110 (150 HP)/ 120 (163 HP)	09.05-02.08		P9185 1457429185	S3588 1457433588	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE						A8518 0986628518
d Mild-Hybrid	B47 D20B <B47D (SCR)>	140 (190 HP)	11.19-02.21					R5578 1987435578	A8571 0986628571 ⁹
			11.19→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
d xDrive	B47 D20A	120-140 (163-190 HP)	06.14-02.17		P7205 F026407205	S0459 F026400459	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
		140 (190 HP)	06.17→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B47 D20B <B47D (SCR)>	140 (190 HP)	06.18-02.21					R5578 1987435578	A8571 0986628571 ⁹
			06.18→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
	N47 D20C <N47N>	100-147 (136-200 HP)	07.13-07.14		P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
d xDrive	B47 D20B <B47D (SCR)>	140 (190 HP)	11.19-02.21					R5578 1987435578	A8571 0986628571 ⁹
			11.19→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	
e	B48 B20A <B48X (GPF)>	120-150 (163-204 HP)	03.21→		P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
i	B48 B20A <B48C (GPF)>	135 (184 HP)	09.19-02.21					R5578 1987435578	A8571 0986628571 ⁹
			09.19→ 03.21→		P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	
	B48 B20B <B48D (GPF)>	135 (184 HP)	06.18-05.20		P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					P7143		F026407143			R.... = Active Carbon
520 i	N20 B20...	120-135 (163-184 HP)	09.11-12.11		P7178 F026407178					
			09.11-02.17			S0149 F026400149	F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
		01.12-02.17		P7175 F026407175				M5064 1987435064		
	N43 B20A <NG4>	120-125 (163-170 HP)	09.07-08.10		P9262 1457429262	S3101 1457433101			M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE							A8518 0986628518
	22 6S 1 <M 54>	120-125 (163-170 HP)	09.00-05.04		P7003 1457437003	S3004 1457433004	F5960 0450905960 ¹		R2361 1987432361 ⁴	M5120 1987435120
521 i	B48 B20A <B48>	135 (184 HP)	06.17-05.20		P7205 F026407205	S0615 F026400615 ¹⁶			R5578 1987435578	A8571 0986628571 ⁹
523 i	N52 B25... <NG6>; N53 B25A <NG6>	130 (177 HP)/ 140 (190 HP)	03.05-08.10		P9269 1457429269	S3094 1457433094			M2102 1987432102 ⁴	
			ZE							
	N53 B30A	150 (204 HP)	09.10-08.11		P9269 1457429269	S0476 F026400476 ¹⁷			R2315 1987432315 ⁴	A8558 0986628558 ⁴
									M5064 1987435064	
525 d	N47 D20D <N47S1>	155-160 (211-218 HP)	09.11-02.17		P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹		R2315 1987432315 ⁴	A8558 0986628558 ⁴
	N57 D30A	150 (204 HP)	09.10-08.11		P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹		R2315 1987432315 ⁴	A8558 0986628558 ⁴
	25 6D 1	120 (163 HP)	04.00-05.04		P9118 1457429118	S3589 1457433589	N6451 0450906451 ¹		R2361 1987432361 ⁴	M5120 1987435120
	25 6D 2	120 (163 HP)/ 130 (177 HP)	05.04-03.07		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹		M2102 1987432102 ⁴	R2402 1987432402 ⁴
				ZE						
	30 6D 3 <M 57N2>	145 (197 HP)	03.07-08.10		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE							A8518 0986628518
d xDrive	N47 D20D <N47S1>	155-160 (211-218 HP)	09.11-02.17		P7123 F026407123	S0365 F026400365	N6457 0450906457 ¹		R2315 1987432315 ⁴	A8558 0986628558 ⁴
	30 6D 3 <M 57N2>	145 (197 HP)	09.08-08.10		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE							A8518 0986628518
i	N52 B25... <NG6>; N53 B30A <NG6>	160 (218 HP)	03.05-08.10		P9269 1457429269	S3094 1457433094			M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE							A8518 0986628518
	25 6S 5 <M 54>	141 (192 HP)	09.00-05.04		P7003 1457437003	S3004 1457433004	F5960 0450905960 ¹		R2361 1987432361 ⁴	M5120 1987435120
			05.04-03.05		P7003 1457437003	S3094 1457433094			M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE							A8518 0986628518
xd	30 6D 3 <M 57N2>	145 (197 HP)	09.07-08.08		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹		M2102 1987432102 ⁴	R2402 1987432402 ⁴
			ZE							A8518 0986628518
528 d	B47 D20B <B47>	170 (231 HP)	06.17-05.20		P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹		R5578 1987435578	A8571 0986628571 ⁹
i	N20 B20A	180 (245 HP)	09.11-12.11		P7178 F026407178				S0149 F026400149	F3754 F026403754 ¹
			09.11-02.17						R2315 1987432315 ⁴	A8558 0986628558 ⁴
		01.12-02.17		P7175 F026407175					M5064 1987435064	
i xDrive	N20 B20A	180 (245 HP)	09.11-02.17			S0149 F026400149	F3754 F026403754 ¹		R2315 1987432315 ⁴	A8558 0986628558 ⁴
					AGH P9269 1457429269					
					PGH P7228 F026407228					
530 d	B57 D30A	195 (265 HP)	06.17-05.20		P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		R5578 1987435578	A8571 0986628571 ⁹
	B57 D30B	210 (286 HP)	07.20-02.21						R5578 1987435578	A8571 0986628571 ⁹
			07.20→ 03.21→		P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		R5578 1987435578	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ BMW

P7143 F026407143 R.... = Active Carbon

530 d	N57 D30A	190-210 (258-286 HP)	09.11-02.17	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
	N57 D30A <N57>	180 (245 HP)	09.10-08.11	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
30 6D 1 <M 57 D 30>	135-142 (184-193 HP)	08.98-05.04		P9118 1457429118	S3589 1457433589		R2361 1987432361 ⁴ M5120 1987435120	
			04.00-05.04			N6451 0450906451 ¹		
30 6D 2 <M 57N>; 30 6D 3 <M 57N2>	155-170 (211-231 HP)/ 160 (218 HP)	05.04-02.07		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE				A8518 0986628518	
	173 (235 HP)	03.07-05.10		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE				A8518 0986628518	
d xDrive	B57 D30A	195 (265 HP)	06.17-05.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
	B57 D30B	210 (286 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→				R5578 1987435578	
N57 D30A	190-210 (258-286 HP)	03.11-08.11			S0365 F026400365			
			03.11-02.17	P7123 F026407123		N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
			09.11-02.17		S0409 F026400409			
			09.08-05.10	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE					A8518 0986628518
e	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	09.20→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
e xDrive	B48 B20A <B48X (GPF)>	135-215 (184-292 HP)	09.20→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
i	B48 B20B <B48>	185 (252 HP)	06.17-05.20	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
	B48 B20B <B48D (GPF)>	185 (252 HP)	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
N52 B30... <NG6>	190-200 (258-272 HP)	03.05-03.10		P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE				A8518 0986628518	
N53 B30A <NG6>	200 (272 HP)	03.07-08.10		P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴ R2402 1987432402 ⁴	
			ZE					A8518 0986628518
30 6S 3 <M 54>	170 (231 HP)	09.00-05.04		P7003 1457437003	S3004 1457433004	F5960 0450905960 ¹	R2361 1987432361 ⁴ M5120 1987435120	
							R5578 1987435578	A8571 0986628571 ⁹
i Mild-Hybrid	B48 B20B <B48D (GPF)>	185 (252 HP)	07.20-02.21					
			07.20→	P7205 F026407205	S0615 F026400615 ¹⁶			
			03.21→				R5578 1987435578	
i Mild-Hybrid xDrive	B48 B20B <B48D (GPF)>	185 (252 HP)	07.20-02.21					
			07.20→	P7205 F026407205	S0615 F026400615 ¹⁶			
			03.21→				R5578 1987435578	
i xDrive	B48 B20B <B48>	185 (252 HP)	06.17-05.20	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
	B48 B20B <B48D (GPF)>	185 (252 HP)	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
xd	30 6D 3 <M 57N2>	170 (231 HP)/ 173 (235 HP)	09.05-08.08		P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2102 1987432102 ⁴ R2402 1987432402 ⁴
				ZE				A8518 0986628518
xi	N52 B30A <NG6>	190-200 (258-272 HP)	03.05-08.08		P9269 1457429269	S3094 1457433094		M2102 1987432102 ⁴ R2402 1987432402 ⁴
				ZE				A8518 0986628518
535 d	N57 D30B <N57S>	220 (300 HP)	09.10-08.11	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ BMW					P7143	№ F026407143	R.... = Active Carbon		
640 d	N57 D30B <N57Z>	230 (313 HP)	09.11-05.18	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
	d xDrive	N57 D30B <N57Z>	230 (313 HP)	03.12-05.18	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
	i	N55 B30A <NG6>	235 (320 HP)	03.11-05.18	P9269 1457429269	S0236 F026400236 ¹⁷	F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
645 Ci	N62 B44A <NGV8>	245 (333 HP)	04.04-09.05	P7010 F026407010	S3101 1457433101		M2102 1987432102 ⁴	R2402 1987432402 ⁴	
			ZE						A8518 0986628518
650 i	N62 B48B <NGV8>	270 (367 HP)	09.05-07.10		S3101 1457433101		M2102 1987432102 ⁴	R2402 1987432402 ⁴	
			ZE						A8518 0986628518
	N63 B44A	298-300 (405-408 HP)	03.11-06.12	P7158 F026407158		F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	M5064 1987435064
Serie 6 Coupé									
640 d	N57 D30B <N57Z>	230 (313 HP)	10.11-10.17	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	M5064 1987435064
	d xDrive	N57 D30B <N57Z>	230 (313 HP)	03.12-10.17	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
	i	N55 B30A <NG6>	235-270 (320-367 HP)	10.11-10.17	P9269 1457429269	S0236 F026400236 ¹⁷	F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
								M5064 1987435064	
Serie 6 GC									
640 d	N57 D30B <N57Z>	230 (313 HP)	05.12-10.18	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	M5064 1987435064
	d xDrive	N57 D30B <N57Z>	230 (313 HP)	04.13-10.18	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
650 i xDrive	N63 B44B	330 (450 HP)	07.12-10.18	P7158 F026407158		F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	M5064 1987435064
Serie 6 GT									
620 d	B47 D20B <B47D (SCR)>	140 (190 HP)	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	d Mild-Hybrid	B47 D20B <B47D (SCR)>	07.20→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
	d Mild-Hybrid	B47 D20B <B47D (SCR)>	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
	xDrive		07.20→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578		
	d xDrive	B47 D20B <B47D (SCR)>	06.18-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			06.18→	P7205 F026407205	S0615 F026400615 ¹⁶	N2358 F026402358 ¹	R5578 1987435578		
			03.21→				R5578 1987435578		
630 d	B57 D30A <B57>	210 (286 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹			
			03.21→				R5578 1987435578		
	d Mild-Hybrid	B57 D30B <B57P>	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹			
			03.21→				R5578 1987435578		
	d Mild-Hybrid	B57 D30B <B57P>	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
	xDrive		07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹			
			03.21→				R5578 1987435578		
	d xDrive	B57 D30A	10.17-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
		B57 D30A <B57>	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹	
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹			
			03.21→				R5578 1987435578		
	i	B48 B20B <B48D (GPF)>	06.18→	P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

630 i Mild-Hybrid	B48 B20B <B48D (GPF)>	190 (258 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7205 F026407205	S0615 F026400615 ¹⁶	F3754 F026403754 ¹		
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578	
i xDrive	B58 B30C	190 (258 HP)	09.19-02.21				R5578 1987435578	A8571 0986628571 ⁹
			09.19→	P7264 F026407264	S0615 F026400615			
			03.21→				R5578 1987435578	
xDrive	B57 D30B	250 (340 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→				R5578 1987435578	
640 d xDrive	B57 D30B	235 (320 HP)	10.17-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
			03.21→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	
i Mild-Hybrid	B58 B30C	245 (333 HP)	07.20→	P7264 F026407264	S0615 F026400615 ¹⁶		R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁷			
			03.21→				R5578 1987435578	
i Mild-Hybrid	B58 B30C	245 (333 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹		
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578	
i Mild-Hybrid xDrive	B58 B30C	245 (333 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹		
			03.21→		S0615 F026400615 ¹⁷		R5578 1987435578	
i xDrive	B58 B30A	250 (340 HP)	10.17-06.20	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			03.21→		S0615 F026400615 ¹⁷			
i xDrive	B58 B30C	245 (333 HP)	09.19-06.20	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			03.21→		S0615 F026400615 ¹⁷			
i xDrive	B58 B30C	250 (340 HP)	09.19-06.20	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615 ¹⁶	F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
			03.21→		S0615 F026400615 ¹⁷			
Serie 7								
730 d	B57 D30A	155-195 (211-265 HP)	09.15-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
			07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
N57 D30A	B57 D30A <B57>	210 (286 HP)	11.08-06.12	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
			10.02-10.08	P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2103 1987432103 ⁴	
			07.20-02.21					
d Mild-Hybrid	B57 D30B <B57P>	210 (286 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→				R5578 1987435578	
d xDrive	B57 D30A	155-195 (211-265 HP)	09.15-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
			07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
N57 D30A	B57 D30A <B57>	210 (286 HP)	07.12-05.15	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
			07.20-02.21				M5064 1987435064	
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
d xDrive Mild-Hybrid	B57 D30B <B57P>	210 (286 HP)	07.20-02.21				R5578 1987435578	A8571 0986628571 ⁹
			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
			03.21→				R5578 1987435578	
i	B48 B20B <B48>	190 (258 HP)	11.15-12.18	P7205 F026407205			R5578 1987435578	A8571 0986628571 ⁹
			03.19→	P7205 F026407205			R5578 1987435578	A8571 0986628571 ⁹
i	B48 B20B <B48D (GPF)>	195 (265 HP)	03.19→	P7205 F026407205			R5578 1987435578	A8571 0986628571 ⁹

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



BMW		P7143		F026407143		R.... = Active Carbon				
730 Ld	B57 D30A	155-195 (211-265 HP)	09.15-06.20	FHK	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5584 1987435584		
				FVK				R5578 1987435578	A8571 0986628571 ⁹	
B57 D30A <B57>	210 (286 HP)	07.20-02.21	07.20→	FVK	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
				FHK				R5584 1987435584		
				FVK				R5578 1987435578		
				FVK				R5578 1987435578		
B57 D30B <B57P>	210 (286 HP)	07.20-02.21	07.20→	FVK	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
				FHK				R5584 1987435584		
				FVK				R5578 1987435578		
				FVK				R5578 1987435578		
N57 D30A	180 (245 HP)	03.09-06.12	07.12-05.15	FVK	P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
				FVK				M5064 1987435064		
180-190 (245-258 HP)	07.12-05.15	07.12-05.15	07.12-05.15	FVK	P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
				FVK				M5064 1987435064		
30 6D 3 <M 57N2>	170 (231 HP)	09.05-10.08			P9252 1457429252	S3589 1457433589	N6457 0450906457 ¹	M2103 1987432103 ⁴		
Ld Mild-Hybrid xDrive	B57 D30B <B57P>	210 (286 HP)	07.20-02.21	FVK	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
				FHK				R5584 1987435584		
				FVK				R5578 1987435578		
Ld xDrive	B57 D30A	155-195 (211-265 HP)	09.15-06.20	FHK	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5584 1987435584		
				FVK				R5578 1987435578	A8571 0986628571 ⁹	
				FVK				R5578 1987435578	A8571 0986628571 ⁹	
B57 D30A <B57>	210 (286 HP)	07.20-02.21	07.20→	FVK	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
				FHK				R5584 1987435584		
				FVK				R5578 1987435578		
Li	B48 B20B <B48D (GPF)>	195 (265 HP)	03.19→	FHK	P7205 F026407205		F3754 F026403754 ¹	R5584 1987435584		
				FVK				R5578 1987435578	A8571 0986628571 ⁹	
				FVK				R5578 1987435578	A8571 0986628571 ⁹	
735 i	B58 B30P <B58L>	210 (286 HP)	11.22→		P7264 F026407264					
Li	N62 B36A <NGV8>	200 (272 HP)	11.01-03.05		P7010 F026407010		F3766 F026403766 ¹	M2103 1987432103 ⁴		
740 d	N57 D30B <N57Z>	225 (306 HP)	09.09-06.12		P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
230 (313 HP)	07.12-05.15	07.12-05.15	07.12-05.15		P7123 F026407123	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
39 8D 1 <M 67>	190 (258 HP)	10.02-03.05	10.02-03.05		P7003 1457437003		N6457 0450906457 ¹	M2103 1987432103 ⁴		
d xDrive	B57 D30B	235 (320 HP)	11.15-06.20		P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
N57 D30B <N57Z>	225 (306 HP)	09.10-06.12	09.10-06.12		P7094 F026407094	S0365 F026400365	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴	
d xDrive Mild-Hybrid i	B57 D30B <B57R>	250 (340 HP)	07.20-02.21		P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹	
B58 B30C	240 (326 HP)	03.19→	03.19→		P7264 F026407264	S0615 F026400615		R5578 1987435578	A8571 0986628571 ⁹	
N54 B30A	240 (326 HP)	11.08-06.12	11.08-06.12		P9269 1457429269	S0236 F026400236		R2315 1987432315 ⁴	A8558 0986628558 ⁴	
N62 B40A <NGV8>	225 (306 HP)	04.05-10.08	04.05-10.08				F3766 F026403766 ¹	M2103 1987432103 ⁴		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

740	Ld xDrive	B57 D30B	235 (320 HP)	11.15-06.20	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
					FHK			R5584 1987435584	
					FVK			R5578 1987435578	A8571 0986628571 ⁹
			250 (340 HP)	07.20-02.21	FVK			R5578 1987435578	A8571 0986628571 ⁹
				07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
					FHK			R5584 1987435584	
				03.21→	FVK			R5578 1987435578	
	Ld xDrive	B57 D30B <B57R>	250 (340 HP)	07.20-02.21	FVK			R5578 1987435578	A8571 0986628571 ⁹
	Mild-Hybrid			07.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹		
					FHK			R5584 1987435584	
				03.21→	FVK			R5578 1987435578	
	Li	B58 B30C	250 (340 HP)	03.19→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹		
					FHK			R5584 1987435584	
					FVK			R5578 1987435578	A8571 0986628571 ⁹
		N62 B40A <NGV8>	225 (306 HP)	04.05-10.08			F3766 F026403766 ¹	M2103 1987432103 ⁴	
	Li xDrive	B58 B30C	250 (340 HP)	03.19→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹		
					FHK			R5584 1987435584	
					FVK			R5578 1987435578	A8571 0986628571 ⁹
745	d	44 8D 1	242 (330 HP)	09.05-10.08	P9185 1457429185		N6457 0450906457 ¹	M2103 1987432103 ⁴	
					ZE	S3091 1457433091			
	e iPerformance	B58 B30C	210-290 (286-394 HP)	03.19→	P7264 F026407264	S0615 F026400615		R5578 1987435578	A8571 0986628571 ⁹
	i	N62 B44A <NGV8>	245 (333 HP)	11.01-03.05	P7010 F026407010		F3766 F026403766 ¹	M2103 1987432103 ⁴	
	Le iPerformance	B58 B30C	210-290 (286-394 HP)	03.19→	P7264 F026407264	S0615 F026400615		R5584 1987435584	
					FHK			R5578 1987435578	A8571 0986628571 ⁹
					FVK				
	Li	N62 B44A <NGV8>	245 (333 HP)	03.02-03.05	P7010 F026407010		F3766 F026403766 ¹	M2103 1987432103 ⁴	
750	d xDrive	B57 D30C	294 (400 HP)	07.16→	P7264 F026407264		N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹
		N57 D30C	280 (381 HP)	07.12-05.15	P7072 F026407072	S0409 F026400409	N6457 0450906457 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
								M5064 1987435064	
	i	N62 B48B <NGV8>	270 (367 HP)	04.05-10.08			F3766 F026403766 ¹	M2103 1987432103 ⁴	
					ZE	S3091 1457433091			
		N63 B44A	300 (408 HP)	11.08-06.12	P7158 F026407158			R2315 1987432315 ⁴	A8558 0986628558 ⁴
								M5064 1987435064	
	i xDrive	N63 B44A	300 (408 HP)	09.09-06.12	P7158 F026407158			R2315 1987432315 ⁴	A8558 0986628558 ⁴
								M5064 1987435064	
		N63 B44D <N63R>	390 (530 HP)	03.19→	P7158 F026407158			R5578 1987435578	A8571 0986628571 ⁹
	Li	N62 B48B <NGV8>	270 (367 HP)	04.05-10.08			F3766 F026403766 ¹	M2103 1987432103 ⁴	
					ZE	S3091 1457433091			
		N63 B44A	300 (408 HP)	11.08-06.12	P7158 F026407158		F3754 F026403754 ¹	R2315 1987432315 ⁴	A8558 0986628558 ⁴
								M5064 1987435064	
	Li xDrive	N63 B44A	300 (408 HP)	09.09-06.12	P7158 F026407158			R2315 1987432315 ⁴	A8558 0986628558 ⁴
								M5064 1987435064	
		N63 B44C; N63 B44D <N63B (GPF)>	330 (449 HP)/ 390 (530 HP)	09.15→	P7158 F026407158		F3754 F026403754 ¹	R5584 1987435584	
					FHK			R5578 1987435578	A8571 0986628571 ⁹
					FVK				
760	i	N73 B60... <NGV12>	327 (445 HP)	12.02-10.08				M2103 1987432103 ⁴	
					ZE	S3091 1457433091			
	Li	N73 B60... <NGV12>	327 (445 HP)	12.02-10.08				M2103 1987432103 ⁴	
					ZE	S3091 1457433091			
	Li xDrive	N74 B66C	430 (585 HP)	03.19→	P7158 F026407158		F3754 F026403754 ¹		
					FHK			R5584 1987435584	
					FVK			R5578 1987435578	A8571 0986628571 ⁹
Serie 8									
840	d xDrive	B57 D30B	235 (320 HP)	11.18→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578	A8571 0986628571 ⁹

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



BMW		P7143		F026407143		R.... = Active Carbon	
840 d xDrive	B57 D30B	235 (320 HP)	07.19-02.21				
			07.19→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578
			03.21→				A8571 0986628571 ⁹
i	B58 B30C	250 (340 HP)	07.19-10.20	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578
ixDrive	B58 B30C	250 (340 HP)	07.19-10.20	P7264 F026407264	S0615 F026400615		A8571 0986628571 ⁹
xDrive	B58 B30C	250 (340 HP)	07.19-10.20	P7264 F026407264	S0615 F026400615		R5578 1987435578
Serie 8 Cabriolet							
840 d Mild-Hybrid xDrive	B57 D30B <B57R>	250 (340 HP)	11.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578
i	B58 B30C	245 (333 HP)	11.20→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	A8571 0986628571 ⁹
ixDrive	B58 B30C	245 (333 HP)	11.20→	P7264 F026407264	S0615 F026400615		R5578 1987435578
Serie 8 Coupe							
840 i	B58 B30C	245 (333 HP)	11.20→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578
Serie 8 Coupé							
840 d Mild-Hybrid xDrive	B57 D30B <B57R>	250 (340 HP)	11.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578
Serie 8 Gran Coupe							
840 i	B58 B30C	245 (333 HP)	11.20→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578
xDrive	B58 B30C	245 (333 HP)/ 250 (340 HP)	07.19→	P7264 F026407264	S0615 F026400615	F3754 F026403754 ¹	R5578 1987435578
Serie 8 Gran Coupé							
840 d Mild-Hybrid xDrive	B57 D30B <B57R>	250 (340 HP)	11.20→	P7264 F026407264	S0615 F026400615	N2358 F026402358 ¹	R5578 1987435578
X1							
18 i sDrive	B38 A15F <B38C (GPF)>	100 (136 HP)	12.20→	P7277 F026407277	S0360 F026400360		M5110 1987435110
							R5582 1987435582
X3							
30 i Mild-Hybrid	B46 B20B <B46D (GPF)>	180 (245 HP)	09.21→	P7205 F026407205			R5604 1987435604
							A8580 0986628580 ⁹

BOGDAN

2110							
211010	21114 <Euro 3>	59,5 (81 HP)	12.09→	P3274 0451103274	S9061 1457429061	F5911 0450905911 ¹	
211040	21124 <Euro 3>	65,5 (89 HP)	12.09→	P3274 0451103274	S9061 1457429061	F5911 0450905911 ¹	
2111							
211120	21114 <Euro 3>	59,5 (81 HP)	12.09→	P3274 0451103274	S9061 1457429061	F5911 0450905911 ¹	
211140	21124 <Euro 3>	65,5 (89 HP)	12.09→	P3274 0451103274	S9061 1457429061	F5911 0450905911 ¹	
2310							
231010	21114 <Euro 3>	59,5 (81 HP)	12.09→	P3274 0451103274	S9061 1457429061	F5911 0450905911 ¹	

CADILLAC

BLS							
1.9	Z 19 DTH <Ecotec>	110 (150 HP)	10.05-08.09		S3655 1457433655		M2076 1987432076
							R2376 1987432376
XT4							
2.0 AWD	LSY	177 (241 HP)	09.18→		S0685 F026400685		R5575 1987435575
							A8573 0986628573 ⁹
XT5							
3.6 V6	LGX	231 (314 HP)	09.16→				R5575 1987435575
							A8573 0986628573 ⁹
V6 AWD	LGX	231 (314 HP)	09.16→				R5575 1987435575
							A8573 0986628573 ⁹

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

CHEVROLET

Aveo										
1.2	A 12 XEL <Ecotec Euro 5>; A 12 XER <Ecotec Euro 5>	51 (69 HP)/	06.11→		S0311 F026400311			M2004 1987432004	A8512 0986628512	
		63 (86 HP)		HEN	P7006 F026407006			R2304 1987432304		
				UFI	P7338 F026407338					
	B12D1	62 (84 HP)	04.08-12.11		P7130 F026407130	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
1.3 D	A 13 DT... <LSF>; A 13 DTC <LDV>	55 (75 HP)/	09.11-12.17		P7096 F026407096	S0311 F026400311	N2356 F026402356	M2004 1987432004	A8512 0986628512	
		70 (95 HP)						R2304 1987432304		
1.4	A 14 XER <Ecotec Euro 5>	74 (101 HP)	06.11→			S0311 F026400311		M2004 1987432004	A8512 0986628512	
				AG	P7324 F026407324			R2304 1987432304		
				GS, HEN	P7006 F026407006					
				GS, UFI	P7338 F026407338					
			F14D4	74 (101 HP)	04.08-12.11		P7006 F026407006	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241
i	F14D3	69 (94 HP)	02.06→		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹			
		OE no. 95981206	69 (94 HP)	02.06→				M5127 1987435127		
		OE no. 96962173	69 (94 HP)	02.06→				M2241 1987432241		
1.5	F15S3	63 (86 HP)	09.02-08.07		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
			09.05→		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹			
		OE no. 95981206	63 (86 HP)	09.05→				M5127 1987435127		
	OE no. 96962173	63 (86 HP)	09.05→				M2241 1987432241			
1.6	F16D3	80 (109 HP)	09.07→		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹			
		OE no. 95981206	80 (109 HP)	09.07→				M5127 1987435127		
		OE no. 96962173	80 (109 HP)	09.07→				M2241 1987432241		
			F16D4 <Ecotec Euro 5>	85 (115-116 HP)	06.11→		S0311 F026400311		M2004 1987432004	A8512 0986628512
						HEN	P7006 F026407006		R2304 1987432304	
				UFI	P7338 F026407338					
Aveo Hatchback										
1.2	A 12 XEL <Ecotec Euro 5>; A 12 XER <Ecotec Euro 5>	51 (69 HP)/	06.11→			S0311 F026400311		M2004 1987432004	A8512 0986628512	
		63 (86 HP)		HEN	P7006 F026407006			R2304 1987432304		
				UFI	P7338 F026407338					
	B12D1	55 (75 HP)/ 62 (84 HP)	04.08-12.11		P7130 F026407130	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
1.3 D	A 13 DT... <LSF>; A 13 DTC <LDV>	55 (75 HP)/	09.11-12.17		P7096 F026407096	S0311 F026400311	N2356 F026402356	M2004 1987432004	A8512 0986628512	
		70 (95 HP)						R2304 1987432304		
1.4	A 14 XER <Ecotec Euro 5>	74 (101 HP)	06.11→			S0311 F026400311		M2004 1987432004	A8512 0986628512	
				AG	P7324 F026407324			R2304 1987432304		
				GS, HEN	P7006 F026407006					
				GS, UFI	P7338 F026407338					
			F14D4	74 (101 HP)	04.08-12.11		P7006 F026407006	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241
i	F14D3	69 (94 HP)	09.02-08.08		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
			02.06→		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹			
		OE no. 95981206	69 (94 HP)	02.06→				M5127 1987435127		
	OE no. 96962173	69 (94 HP)	02.06→				M2241 1987432241			
1.5	F15S3	63 (86 HP)	09.02-08.08		P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		

- | | | | |
|---|---|---|---|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional ZE For German vehicle production ZE Two required |
|---|---|---|---|

For complete explanation see info page



CHEVROLET				P7143	F026407143	R.... = Active Carbon	
1.6	F16D3	80 (109 HP)	09.07-03.17	P3079 F0451103079	S0043 F026400043	F5976 F0450905976 ¹	
	OE no. 95981206	80 (109 HP)	09.07-03.17				M5127 1987435127
	OE no. 96962173	80 (109 HP)	09.07-03.17				M2241 1987432241
	F16D4 <Ecotec Euro 5>	85 (116 HP)	06.11→		S0311 F026400311		M2004 1987432004 A8512 0986628512
				HEN P7006 F026407006			R2304 1987432304
			UFI P7338 F026407338				
Camaro Coupé							
2.0	LTG	202 (275 HP)	06.16→	P7213 F026407213			R5575 1987435575 A8573 0986628573 ⁹
6.2	LT1	333-339 (453-461 HP)	06.16→	P7213 F026407213			R5575 1987435575 A8573 0986628573 ⁹
Captiva							
2.0 CDRi	Z20D1 <Euro 5>	120 (163 HP)	01.12-12.12			N2360 F026402360	
			01.12→	P7249 F026407249			M2222 1987432222
			01.13→			N2353 F026402353	R5580 1987435580
			01.14→		S0585 F026400585		
	OE no. 22745824	120 (163 HP)	01.12-12.13		S0585 F026400585		
	Z20S	93 (126 HP)	10.06-02.11	P7071 F026407071	S0203 F026400203	N0001 1457070001	M2222 1987432222
			110 (150 HP)	10.06-02.11	P7071 F026407071	S0203 F026400203	
	CDRi 4x4 Z20S	93 (126 HP)	10.06-02.11	P7071 F026407071	S0203 F026400203	N0001 1457070001	M2222 1987432222
			110 (150 HP)	10.06-02.11	P7071 F026407071	S0203 F026400203	
	2.2 CDRi	Z22D1	120 (163 HP)/135 (184 HP)	04.11-12.12			N2360 F026402360
04.11→				P7249 F026407249	S0585 F026400585		M2222 1987432222
CDRi 4x4 Z22D1		120 (163 HP)/135 (184 HP)	04.11-12.12			N2360 F026402360	
			04.11→	P7249 F026407249	S0585 F026400585		M2222 1987432222
			01.13→		N2353 F026402353	R5580 1987435580	
2.4	LE...	123 (167 HP)	04.11→	P7016 F026407016	S0203 F026400203		M2222 1987432222
			10.06-02.11	P3370 F0451103370	S0203 F026400203		R5580 1987435580
	4x4 Z 24 S...	100-104 (136-141 HP)	10.06-02.11	P3370 F0451103370	S0203 F026400203		M2222 1987432222
			04.11→	P7016 F026407016	S0203 F026400203		R5580 1987435580
3.2 4x4	10HM	165-169 (224-230 HP)	10.06-02.11	P7236 F026407236	S0203 F026400203		M2222 1987432222
			04.11→			N2353 F026402353	R5580 1987435580
	Z 24 S...	100-104 (136-141 HP)	10.06-02.11	P3370 F0451103370	S0203 F026400203		M2222 1987432222
			04.11→	P7016 F026407016	S0203 F026400203		R5580 1987435580
Corvette Stingray Coupé							
6.2	LT1	343 (466 HP)	09.13→	P7213 F026407213			
Cruze							
1.4	LUV	103 (140 HP)	09.12-08.15	P7006 F026407006	S0217 F026400217		M2004 1987432004 A8512 0986628512
							R2304 1987432304
1.6	F16D3	80 (109 HP)	05.09-12.14	P3079 F0451103079	S0351 F026400351		M2004 1987432004 A8512 0986628512
	F16D4 <Ecotec Euro 5>	91 (124 HP)	10.10-12.13	P7006 F026407006	S0351 F026400351		M2004 1987432004 A8512 0986628512
							R2304 1987432304
1.7 CDI	A 17 DTS	96 (130 HP)	01.12-08.15	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004 A8512 0986628512
							R2304 1987432304

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143		F026407143		R.... = Active Carbon	
2.0 CDI	Z20D1 <Euro 5>	120 (163 HP)	10.10-12.17	P7249 F026407249	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	Z20S1	90-92 (122-125 HP)	05.09-12.17	P7258 F026407258					
		110 (150 HP)	05.09-12.11	P7071 F026407071	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Cruze Hatchback									
1.4 Turbo	A 14 NET <Ecotec>	103 (140 HP)	07.12-12.17		S0217 F026400217		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
				HEN	P7006 F026407006				
			UFI	P7338 F026407338					
1.6	F16D3	80 (109 HP)	07.11-12.14	P3079 0451103079	S0351 F026400351		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	F16D4 <Ecotec Euro 5>	91 (124 HP)	07.11-12.13	P7006 F026407006	S0351 F026400351		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
1.7 CDI	A 17 DTS	96 (131 HP)	01.12-08.15	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
1.8	F18D4 <Euro 5>	104 (141 HP)	07.11-12.17		S0351 F026400351		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
				HEN	P7006 F026407006				
			UFI	P7338 F026407338					
2.0 CDI	Z20D1 <Euro 5>	120 (163 HP)	07.11-12.17	P7249 F026407249	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Cruze Station Wagon									
1.4 Turbo	A 14 NET <Ecotec>	103 (140 HP)	07.12-12.16		S0217 F026400217		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
				HEN	P7006 F026407006				
			UFI	P7338 F026407338					
1.6	F16D4 <Ecotec Euro 5>	88-91 (120-124 HP)	07.12-12.13	P7006 F026407006	S0351 F026400351		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
1.7 CDI	A 17 DTS	96 (130 HP)	07.12-08.15	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
1.8	F18D4 <Euro 5>	104 (141 HP)	07.12-12.16		S0351 F026400351		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
				HEN	P7006 F026407006				
			UFI	P7338 F026407338					
2.0 CDI	Z20D1 <Euro 5>	120 (163 HP)	07.12-12.16	P7249 F026407249	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Epica									
2.0	X20D1	105 (144 HP)	06.06-12.11	P3355 0451103355	S0546 F026400546	F5969 0450905969 ¹			
				LLE			M5122 1987435122		
	CDRi	Z20S	110 (150 HP)	09.06-12.11	P7071 F026407071		N0001 1457070001		
				LLE			M5122 1987435122		
2.5	X25D1	115 (157 HP)	06.06-12.11	P3355 0451103355	S0546 F026400546				
				LLE			M5122 1987435122		
Evanda									
2.0 i	T 20 SED	96 (131 HP)	02.03-09.06	P3079 0451103079	S0546 F026400546	F5969 0450905969 ¹	M5122 1987435122		
Express 1500									
5.3	LM7								
	OE no. 25171792	213-220 (290-299 HP)	09.02-08.07			F0119 0986450119 ¹			
HHR									
2.4	LE5	125 (170 HP)	02.08-05.09	P7016 F026407016					
Kalos									
1.2	B12S1	53 (72 HP)	02.05-08.06	P2058 0986452058	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | GRK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

◀ CHEVROLET					P7143	F026407143	R.... = Active Carbon		
1.4	F14D3; F14S3	61 (83 HP)/ 69 (94 HP)	02.05-08.06	P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
Kalos Hatchback									
1.2	B12S1	53 (72 HP)	02.05-04.08	P2058 0986452058	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
1.4	F14D3; F14S3	61 (83 HP)/ 69 (94 HP)	02.05-04.08	P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹	M2241 1987432241		
Lacetti									
1.4	F14D3	70 (95 HP)	02.05-04.13	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹	M2223 1987432223		
1.8	T18SED	90 (122 HP)	02.05-08.05	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹	M2223 1987432223		
2.0 D	Z20S	89 (121 HP)	09.06-04.13	P7071 F026407071		N0001 1457070001	M2223 1987432223		
Lanos									
1.5 i	A15 SMS <E-TEC SOHC MPI>	63 (86 HP)	01.02→		S3963 1457433963				
	A15SMS <E-TEC>	63 (86 HP)	01.04→	P3079 0451103079	S3963 1457433963				
	Ch. no. →278290	63 (86 HP)	01.04→			F5316 0450905316 ¹			
	Ch. no. 278291→	63 (86 HP)	01.04→			F5969 0450905969 ¹			
Malibu									
2.0 CDRi	LBS <Euro 5>	118 (160 HP)	06.12-12.15	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
2.4	LE9 <Euro 5>	123 (167 HP)	03.12-12.15	P7016 F026407016	S0111 F026400111		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Matiz									
0.8 i	A08S3	38 (52 HP)	02.05-12.10	P2058 0986452058	S0167 F026400167	F5969 0450905969 ¹	M2171 1987432171		
1.0 i	B10S1	48 (65 HP)	02.05-12.10	P2058 0986452058	S0167 F026400167	F5969 0450905969 ¹	M2171 1987432171		
Nubira									
1.6 i	F16D3	80 (109 HP)	02.05-04.13	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹	M2223 1987432223		
1.8 i	F18D3	89 (121 HP)	08.05-04.13	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹	M2223 1987432223		
Nubira Wagon									
1.6 i	F16D3	80 (109 HP)	02.05-04.13	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹	M2223 1987432223		
1.8 i	F18D3; T18SED	89 (121 HP)/ 90 (122 HP)	02.05-04.13	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹	M2223 1987432223		
2.0 D	Z20S	89 (121 HP)	09.06-04.13	P7071 F026407071		N0001 1457070001	M2223 1987432223		
Orlando									
1.4 Turbo	A 14 NET <Ecotec>	103 (140 HP)	09.12-12.17		S0217 F026400217		M2004 1987432004	A8512 0986628512	
				HEN	P7006 F026407006		R2304 1987432304		
				UFI	P7338 F026407338				
1.8	F18D4 <Euro 5>	104 (141 HP)	10.10-12.17		S0351 F026400351		M2004 1987432004	A8512 0986628512	
				HEN	P7006 F026407006		R2304 1987432304		
				UFI	P7338 F026407338				
2.0 CRDi	Z20D1 <Euro 5>	96 (131 HP) 120 (163 HP)	10.10→ 10.10-12.17	P7258 F026407258 P7249 F026407249	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Rezzo									
1.6 i	A16DMS	74-79 (101-107 HP)	02.05-05.09	P3079 0451103079		F5969 0450905969 ¹	M5123 1987435123		
2.0 i	T 20 SED	88-90 (119-122 HP)	02.05-05.09	P3079 0451103079		F5969 0450905969 ¹	M5123 1987435123		
Spark									
0.8 i	A08S3	38 (52 HP)	02.05-12.10	P2058 0986452058	S0167 F026400167	F5969 0450905969 ¹	M2171 1987432171		
1.0 i	B10D1	50 (68 HP)	12.09-12.12				M5013 1987435013		
							R5565 1987435565		
			12.09-12.15	P7130 F026407130	S0349 F026400349				
			01.13-12.15				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.0 i	B10S1	48 (65 HP)	02.05→	P2058 F0986452058	S0167 F026400167	F5969 F0450905969 ¹	M2171 1987432171	
1.2 i	B12D1	60 (82 HP)	12.09-12.12				M5013 1987435013	
			12.09-12.15	P7130 F026407130	S0349 F026400349		R5565 1987435565	
			01.13-12.15				M2004 1987432004	A8512 0986628512
	<LKY>	60 (82 HP)	09.12-12.12				R2304 1987432304	
			09.12→	P7130 F026407130	S0512 F026400512		M5013 1987435013	
			01.13→				R5565 1987435565	
							M2004 1987432004	A8512 0986628512
							R2304 1987432304	

Trax

1.4 Turbo	... <Ecotec>	104 (140 HP)	06.13→		S0345 F026400345		M2004 1987432004	A8512 0986628512
				HEN	P7006 F026407006		R2304 1987432304	
				UFI	P7338 F026407338			
	Turbo 4x4 ... <Ecotec>	104 (140 HP)	11.12→		S0345 F026400345		M2004 1987432004	A8512 0986628512
				HEN	P7006 F026407006		R2304 1987432304	
				UFI	P7338 F026407338			

1.6	F16D4 <Ecotec Euro 5>	85 (115 HP)	11.12-12.15	P7006 F026407006	S0345 F026400345		M2004 1987432004	A8512 0986628512
							R2304 1987432304	

1.7 CDI	A 17 DTS	96 (130 HP)	11.12-12.15	P7073 F026407073	S0345 F026400345	N2356 F026402356	M2004 1987432004	A8512 0986628512
							R2304 1987432304	
	CDI 4x4 A 17 DTS	96 (130 HP)	11.12-12.15	P7073 F026407073	S0345 F026400345	N2356 F026402356	M2004 1987432004	A8512 0986628512
							R2304 1987432304	

Volt

1.4 EV Hybrid	LUU <Euro 5>	111 (151 HP)	11.11-12.14	P3370 F0451103370	S0408 F026400408		M2004 1987432004	A8512 0986628512
							R2304 1987432304	

CHRYSLER

Crossfire Coupé

3.2	EGX	163-167 (221-227 HP)	09.03-08.08	P9263 1457429263		F5003/1 F0450915003 ¹		
				RLE			M2001 1987432001	A8511 0986628511
				XXX	S3049 1457433049		R2301 1987432301	

Crossfire Roadster

3.2	EGX	163-167 (221-227 HP)	09.04-08.08	P9263 1457429263		F5003/1 F0450915003 ¹		
				RLE			M2001 1987432001	A8511 0986628511
				XXX	S3049 1457433049		R2301 1987432301	

Grand Voyager

2.8	ENS	120 (163 HP)	09.07→	P7206 F026407206	S9194 1987429194	N2848 F026402848 ²	R2497 1987432497	
3.8	EGL	142 (193 HP)	09.07→	P7229 F026407229	S9194 1987429194		R2497 1987432497	

Neon

2.0 i 16V	ECB	98 (134 HP)	08.99-12.05	P7229 F026407229				
-----------	-----	-------------	-------------	-------------------------	--	--	--	--

PT Cruiser

1.6	EJD	85 (116 HP)	10.02-08.05		S3338 1457433338			
			10.02-12.07	P7226 F026407226			M2184 1987432184	
			09.05-12.07		S0657 F026400657			
2.0	ECC	100-104 (136-141 HP)	06.00-08.05		S3338 1457433338			
			06.00-12.05	P7229 F026407229			M2184 1987432184	
			09.05-12.05		S0657 F026400657			

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



CHRYSLER				P7143	F026407143	R.... = Active Carbon	
2.2 CRD	EDJ	89 (121 HP)	09.02-12.05	P7239 F026407239	S0656 F026400656	M2184	1987432184
		110 (150 HP)	01.06-12.09	P7239 F026407239	S0657 F026400657	M2184	1987432184
2.4	EDZ	105-112	06.00-08.05		S3338 1457433338		
		(143-152 HP)	06.00-12.10	P7229 F026407229		M2184	1987432184
			09.05-12.10		S0657 F026400657		
Turbo	ED...	164 (223 HP)	09.02-08.05		S3338 1457433338		
			09.02-12.09	P3259 0451103259		M2184	1987432184
PT Cruiser Cabrio							
2.0	ECC	100-104	09.00-08.05		S3338 1457433338		
		(136-141 HP)	09.00-12.05	P7229 F026407229		M2184	1987432184
			09.05-12.05		S0657 F026400657		
2.4	EDZ	105-112	01.04-08.05		S3338 1457433338		
		(143-152 HP)	01.04-12.10	P7229 F026407229		M2184	1987432184
			09.05-12.10		S0657 F026400657		
Turbo	ED...	164 (223 HP)	01.03-08.05		S3338 1457433338		
			01.03-12.09	P3259 0451103259		M2184	1987432184
Sebring							
2.0	ECC	104 (141 HP)	09.00-08.06	P7229 F026407229			
		ECN	115 (156 HP)	09.06→		S0518 F026400518	M2273 1987432273
				09.08→	P7128 F026407128		R5595 1987435595
CRD	ECD	103 (140 HP)	09.06→	P9192 1457429192	S9194 1987429194	M2273 1987432273	R5595 1987435595
2.4	ED...	129 (175 HP)	09.06→		S0518 F026400518	M2273 1987432273	R5595 1987435595
				09.08→	P7128 F026407128		
		EDZ	112 (152 HP)	09.00-08.06	P7229 F026407229		
2.7	EE...	149 (203 HP)	09.01-08.08	P2003 0986452003			
Sebring Convertible							
2.0	ECC	104 (141 HP)	01.01-08.06	P7229 F026407229			
		CRD	ECD	103 (140 HP)	09.06→	P9192 1457429192	S9194 1987429194
						R5595 1987435595	
2.7	EER	149 (203 HP)	09.00-08.07	P2003 0986452003			
			09.00-09.09		S9194 1987429194	M2273 1987432273	R5595 1987435595
			09.07-08.08	P3333 0451103333			
			09.09-09.09	P7128 F026407128			
Voyager							
2.4 i	EDZ	108 (147 HP)	01.01-12.07	P7229 F026407229	S9194 1987429194	F3758 F026403758 ¹	
				LLE		R2497 1987432497	
				RLE		R5586 1987435586	
i4x4	EDZ	108 (147 HP)	01.01-12.07	P7229 F026407229	S9194 1987429194	F3758 F026403758 ¹	
				LLE		R2497 1987432497	
				RLE		R5586 1987435586	
2.5 CRD	ENJ	105 (143 HP)	09.01-08.07		S9194 1987429194		
				LLE		R2497 1987432497	
				RLE		R5586 1987435586	
			01.02-08.07	P3258 0451103258			
CRD 4x4	ENJ	105 (143 HP)	09.01-08.07		S9194 1987429194		
				LLE		R2497 1987432497	
				RLE		R5586 1987435586	
			01.02-08.07	P3258 0451103258			
2.8 CRD	ENR	110 (150 HP)	08.04-12.07	P3258 0451103258	S9194 1987429194		
				LLE		R2497 1987432497	
				RLE		R5586 1987435586	
	ENS	120 (163 HP)	01.08-08.08		S9194 1987429194		

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143	F026407143	R.... = Active Carbon	
2.8 CRD	ENS	120 (163 HP)	01.08→	P7206 F026407206		N2848 F026402848 ²	M5139 1987435139
	CRD 4x4	ENR	110 (150 HP)	08.04-12.07	P3258 0451103258	S9194 1987429194	
				LLE			R2497 1987432497
				RLE			R5586 1987435586
3.3 i	EGA	128-134 (174-182 HP)	01.01-12.07	P2003 0986452003	S9194 1987429194		
					LLE		R2497 1987432497
				RLE		R5586 1987435586	
i 4x4	EGA	128-134 (174-182 HP)	01.01-12.07	P2003 0986452003	S9194 1987429194		
					LLE		R2497 1987432497
				RLE		R5586 1987435586	
3.8 i	EG...	160 (218 HP)	02.02-12.07	P2003 0986452003	S9194 1987429194		R2497 1987432497
					01.03-12.07		F3758 F026403758 ¹
i V6	EGH	160 (218 HP)	03.01-12.07	P2003 0986452003	S9194 1987429194		
					LLE		R2497 1987432497
				RLE		R5586 1987435586	
				01.03-12.07		F3758 F026403758 ¹	
300C							
2.7	EES	130 (177 HP)	10.04-08.07	P2003 0986452003			
			10.04-08.10			R5577 1987435577	
			09.07-08.08	P3333 0451103333			
			09.08-08.10	P7128 F026407128			
3.0 CRD	EXL	160 (218 HP)	09.05-08.10	P7008 F026407008	S0464 F026400464	N4437 1457434437 ¹	R5577 1987435577
3.5	EGG	183-187 (249-254 HP)	09.04-08.07	P2003 0986452003			
			09.04-08.10			R5577 1987435577	
			09.07-08.08	P3333 0451103333			
			09.08-08.10	P7128 F026407128			
5.7	EZ...	250-254 (340-345 HP)	10.04-08.07	P2003 0986452003			
			10.04-08.10			R5577 1987435577	
			09.07-08.10	P3333 0451103333			
300C Touring							
3.0 CRD	EXL	160 (218 HP)	09.05-08.10	P7008 F026407008	S0464 F026400464	N4437 1457434437 ¹	R5577 1987435577
3.5	EGG	183-187 (249-254 HP)	09.04-08.07	P2003 0986452003			
			09.04-08.10			R5577 1987435577	
			09.07-08.08	P3333 0451103333			
			09.08-08.10	P7128 F026407128			
5.7 4x4	EZ...	250-254 (340-345 HP)	10.04-08.07	P2003 0986452003			
			10.04-08.10			R5577 1987435577	
300M							
2.7	ERR <R>	150 (204 HP)	06.98-12.04	P2003 0986452003			
3.5	EGG	185 (252 HP)	09.98-08.04	P2003 0986452003			

CITROEN

Berlingo

-e	ZKX	100 (136 HP)	09.21→				M5026 1987435026 ⁴	A8510 0986628510
Electric	ZKY <MMC Y51>	42-49 (57-67 HP)	09.12-12.18				R5522 1987435522	A8510 0986628510
							R5522 1987435522	
Electrique	SA18	28 (38 HP)	11.02-04.08	LLE			M2083 1987432083	
				RLE			R2383 1987432383	
							M2021 1987432021	
1.1 i	HFX <TU1JP>	44 (60 HP)	11.02-04.08	LBE		S3158 1457433158	F2161 0450902161 ¹	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKE For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6	i 16V	NFU <TU5JP4>	80 (109 HP)	11.02-04.08	SBE	S3159 1457433159			
		Org. no. →10072	80 (109 HP)	11.02-06.04		P9193 1457429193			
		Org. no. 10073→	80 (109 HP)	07.04-04.08		P9249 1457429249			
	VTi	NF... <EC5 F>	85 (116 HP)	07.18→		P9249 1457429249	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	
		Eng. no. EC5 F	85 (116 HP)	07.18→		S3159 1457433159			
		Eng. no. EC5 M	85 (116 HP)	07.18→		S0428 F026400428			
		5FK <EP6C B>; 5FS <EP6C>	72 (98 HP)/ 88 (120 HP)	11.09-12.18		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	
								M5026 1987435026 ⁴ R5522 1987435522	
	16V	NFU <TU5JP4>	80 (110 HP)	05.08-11.11		P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	
								M5026 1987435026 ⁴ R5522 1987435522	
1.9	D	WJY <DW8B>	52 (71 HP)	11.02-04.08		P3355 0451103355	S9182 1987429182	N1703 1457431703	
					LLE			M2083 1987432083 R2383 1987432383	
					RLE			M2021 1987432021 R5533 1987435533	
2.0	Hdi	RHY <DW10TD>	66 (90 HP)	11.02-04.08		P3355 0451103355	S9182 1987429182	N0000 1457070000 N4201 1457434201 ²	
					LLE			M2083 1987432083 R2383 1987432383	
					RLE			M2021 1987432021 R5533 1987435533	
C 15									
1.9	D	WJX <DW8B>	44-52 (60-71 HP)	06.00-12.05		P3355 0451103355	S3544 1457433544	N1703 1457431703	
C-Crosser									
2.2	Hdi 4x4	4HK <DW12ME5>	115 (156 HP)	06.10-01.13		P9249 1457429249		M2216 1987432216 R2416 1987432416	
					LBE		S0200 F026400200		
		4HN <DW12METED4/ FAP>	115 (156 HP)	09.07-01.13		P9249 1457429249		M2216 1987432216 R2416 1987432416	
					LBE		S0200 F026400200		
		Org. no. →11557	115 (156 HP)	09.07-07.08				N2846 F026402846 ¹	
2.4	4x4	SF... <4B12 MMC>	125 (170 HP)	11.07-01.13		P2041 0986452041		M2216 1987432216 R2416 1987432416	
					LBE		S0200 F026400200		
C-Elysee									
1.2	E-VTi	HMZ <EB2F>	60 (82 HP)	12.14-12.18		P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	
	VTi	HMR <EB2FA>	61 (83 HP)	05.18→		P3355 0451103355	S0376 F026400376	M5033 1987435033	
		HMV <EB2 M>	52 (71 HP)	09.12-12.18		P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	
								M5033 1987435033	
1.5	BlueHdi	YHT <DV5RCF>; YHY <DV5RD>	75 (102 HP)	04.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	
1.6	BlueHdi	BHY <DV6FD>	73 (99 HP)	04.15-12.18			S0511 F026400511	N2533 F026402533	
					EU6	P7082 F026407082		M5033 1987435033	
	Hdi	9HJ <DV6DTE M>; 9HP <DV6DTE>	68 (92 HP)	09.12-12.17		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	
	VTi	NFP <EC5>; NFP <EC5 F>	85 (115 HP)/ 85 (116 HP)	09.12→		P9249 1457429249	S3159 1457433159	F2161 0450902161 ¹	
								M5033 1987435033	
C-Zero									
		ZK... <MMC Y4F1>	47-49 (64-67 HP)	10.10-12.20				R2566 1987432566	
C1									
1.0		CFA <384F>	50 (68 HP)	06.05-08.10		P7208 F026407208	S3971 1457433971	M2189 1987432189 A8552 0986628552	
		CFB <1KR Euro 5>	50 (68 HP)	09.10-12.14		P7208 F026407208	S3971 1457433971	M2189 1987432189 A8552 0986628552	
				02.14-12.18		P7208 F026407208	S0438 F026400438	M5066 1987435066	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required











For complete explanation see info page



◀ CITROEN				P7143	F026407143	R.... = Active Carbon			
1.0	CFB <1KR Euro 6>; CFB <1KR Euro 6.2>	51 (69 HP)/ 53 (72 HP)	04.15→	P7208 F026407208	S0438 F026400438		M5066 1987435066		
1.2 VTi	HMT <EB2>	60 (82 HP)	02.14-12.18	P3355 0451103355	S0510 F026400510		M5066 1987435066		
1.4 HDi	8HT <DV4TD>	40 (54 HP)	06.05-12.10	P9238 1457429238	S3076 1457433076		M2189 1987432189	A8552 0986628552	
	Org. no. 10634→	40 (54 HP)	01.06-12.10	FIH			N6460 0450906460 ¹		
				FIH, K96			N7007 0450907007 ¹		
C2									
1.1	HFX <TU1JP/TU1A>	44 (60 HP)	09.03-12.09				F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
				LBE		S3158 1457433158			
				SBE		S3159 1457433159			
	Eng. no. →4413114	44 (60 HP)	09.03-12.09	P9193 1457429193					
	Eng. no. 4413115→	44 (60 HP)	09.03-12.09	P9249 1457429249					
1.4	KFV <TU3JP/TU3A>	55 (75 HP)	09.03-12.09				F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
				LBE		S3158 1457433158			
				SBE		S3159 1457433159			
	Eng. no. →4717577	55 (75 HP)	09.03-12.09	P9193 1457429193					
	Eng. no. 4717578→	55 (75 HP)	09.03-12.09	P9249 1457429249					
HDi	8H... <DV4TD>	50 (68 HP)	09.03-12.09	P9238 1457429238	S3076 1457433076			M2079 1987432079	A8501 0986628501
				FIH			N6460 0450906460 ¹		
	Org. no. 10634→	50 (68 HP)	01.06-12.09	FIH, K96			N7007 0450907007 ¹		
16V	KFU <ET3J4>	65 (88 HP)	12.05-12.08	P9249 1457429249			F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
				LBE		S3158 1457433158			
				SBE		S3159 1457433159			
1.6	NFU <TU5JP4>	80 (109 HP)	09.03-12.09				F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
				SBE		S3159 1457433159			
	Org. no. →10072	80 (109 HP)	09.03-06.04	P9193 1457429193					
	Org. no. 10073→	80 (109 HP)	07.04-12.09	P9249 1457429249					
HDi	9HZ <DV6TED4>	80 (109 HP)	07.07-05.09	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹		M2079 1987432079	A8501 0986628501
								R2379 1987432379	
VTS	NFS <TU5JP4S>	90 (122 HP)	10.04-05.09	P9249 1457429249			F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379	
	Org. no. →11794	90 (122 HP)	10.04-03.09	SBE		S3159 1457433159			
C3									
1.0 VTi	ZMZ <EBO>; ZMZ <EB0F>	50 (68 HP)	09.12-12.16	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	
							R2436 1987432436		
1.1	HFV <TU1AE5>	44 (60 HP)	09.09-12.16	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	
							R2436 1987432436		
	Org. no. →12410	44 (60 HP)	09.09-11.10		S3158 1457433158				
	Org. no. 12411→	44 (60 HP)	12.10-12.16		S0354 F026400354				
i	HFV <TU1A>	44 (60 HP)	09.05-09.09	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
				LBE		S3158 1457433158			
				SBE		S3159 1457433159			
	HFV <TU1JP>	44 (60 HP)	01.02-08.05			F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
				LBE		S3158 1457433158			
				SBE		S3159 1457433159			
	Eng. no. →4413114	44 (60 HP)	01.02-08.05	P9193 1457429193					
	Eng. no. 4413115→	44 (60 HP)	01.02-08.05	P9249 1457429249					

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					P7143		F026407143			R.... = Active Carbon
1.2 THP	HNP <EB2ADT>	81 (110 HP)	04.18→		P3355 0451103355	S0517 F026400517			M2136 1987432136	A8533 0986628533
								R2436 1987432436		
	HNV <EB2DT M>; HNZ <EB2DT>	81 (110 HP)	09.14-12.18		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		M2136 1987432136	A8533 0986628533
									R2436 1987432436	
	VTi	HMM <EB2A>; HMM <EB2FAD>	50 (68 HP)/ 60 (82 HP)	04.18→		P3355 0451103355	S0376 F026400376			M2136 1987432136
								R2436 1987432436		
VTi	HMP <EB2FB>; HMR <EB2FA>; HMZ <EB2>; HMZ <EB2F>	50 (68 HP)/ 60 (82 HP) 61 (83 HP)	03.12→ 05.18→		P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹		M2136 1987432136	A8533 0986628533
								R2436 1987432436		
1.4	KFT <TU3AE5>	54 (73 HP)	09.09-12.16		P9249 1457429249			F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436		
		Org. no. →12410	54 (73 HP)	09.09-11.10		S3158 1457433158				
		Org. no. 12411→	54 (73 HP)	12.10-12.16		S0354 F026400354				
	Hdi	8H... <DV4C>	50 (68 HP)	06.10-12.15		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²		M2136 1987432136
								R2436 1987432436		
	8H... <DV4TD>	50 (68 HP)	01.02-08.05		P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹		M2079 1987432079	A8501 0986628501
								R2379 1987432379		
	8HZ <DV4TD>	50 (68 HP)	09.05-09.09		P9238 1457429238	S3076 1457433076			M2079 1987432079	A8501 0986628501
								R2379 1987432379		
			09.05-12.15	FIH			N6460 0450906460 ¹			
			09.09-12.15		P9238 1457429238	S3076 1457433076			M2136 1987432136	A8533 0986628533
								R2436 1987432436		
				FIH			N7007 0450907007 ¹			
	Org. no. 10634→	50 (68 HP)	01.06-09.09	FIH, K96			N7007 0450907007 ¹			
Hdi 16V	8HY <DV4TED4>	66 (90 HP)	01.02-08.05		P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹		M2079 1987432079	A8501 0986628501
								R2379 1987432379		
i	KFV <TU3A/TU3JP>	54 (73 HP)	09.05-09.09		P9249 1457429249			F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379		
					LBE	S3158 1457433158				
					SBE	S3159 1457433159				
		KFV <TU3JP>	55 (75 HP)	01.02-08.05				F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379		
					LBE	S3158 1457433158				
					SBE	S3159 1457433159				
	Eng. no. →4717577	55 (75 HP)	01.02-08.05		P9193 1457429193					
	Eng. no. 4717578→	55 (75 HP)	01.02-08.05		P9249 1457429249					
i 16V	KFU <ET3J4>	65 (88 HP)	10.03-08.05		P9249 1457429249	S3158 1457433158	F2161 0450902161 ¹		M2079 1987432079	A8501 0986628501
			10.03-09.09						R2379 1987432379	
			09.05-09.09		P9249 1457429249		F2161 0450902161 ¹		M2079 1987432079	A8501 0986628501
					LBE	S3158 1457433158				
					SBE	S3159 1457433159				
VTi	8F... <EP3C>	70-72 (95-98 HP)	09.09-12.16		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹		M2136 1987432136	A8533 0986628533
								R2436 1987432436		
1.5 BlueHdi	YHT <DV5RCF>; YHY <DV5RD>	74-75 (100-102 HP)/ 75 (102 HP)	04.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359		M2136 1987432136	A8533 0986628533
								R2436 1987432436		
1.6 BlueHdi	BHW <DV6FE>; BHY <DV6FD>	55 (75 HP)/ 73 (99 HP)	04.14-12.18			S0511 F026400511	N2533 F026402533		M2136 1987432136	A8533 0986628533
					EUG	P7082 F026407082			R2436 1987432436	
Hdi	9HD <DV6C>; 9HJ <DV6DTE M>; 9HK <DV6ETE M>; 9HP <DV6DTE D>; 9HR <DV6C>	55 (75 HP)/ 68 (92 HP) 82 (112 HP)/ 84 (114 HP)	01.10-12.15 09.09-12.15		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²		M2136 1987432136	A8533 0986628533
								R2436 1987432436		
									M2136 1987432136	A8533 0986628533
								R2436 1987432436		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXE Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 





◀ CITROEN

P7143 F026407143 R.... = Active Carbon

1.6 HDi	9HX <DV6ATED4>	66 (90 HP)	09.05-12.09	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501
			09.09-12.14	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	R2379 1987432379	A8533 0986628533
	9HZ <DV6TED4>	80 (109 HP)	09.05-05.09	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501
i	NFU <TU5JP4>	80 (109 HP)	01.02-08.05			F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
			01.02-05.09				R2379 1987432379	
			SBE		S3159 1457433159			
			09.05-05.09	P9249 1457429249	S3076 1457433076	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
	Org. no. →10072	80 (109 HP)	01.02-06.04	P9193 1457429193				
	Org. no. 10073→	80 (109 HP)	07.04-08.05	P9249 1457429249				
VTi	NFP <EC5 F>	85 (116 HP)	09.16-12.19	P9249 1457429249	S3159 1457433159	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
							R2436 1987432436	
	5FS <EP6C>	88 (120 HP)	09.09-12.16	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
							R2436 1987432436	

C3 Aircross

1.2 VTi	HMR <EB2FA>; HMZ <EB2F>	60 (82 HP)	06.17→	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M5132 1987435132	A8578 0986628578 ⁹
							R5591 1987435591	
	HNP <EB2ADT>; HNS <EB2ADTS>; HNV <EB2DT M>; HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	06.17→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5132 1987435132	A8578 0986628578 ⁹
							R5591 1987435591	
1.5 BlueHdi	YHS <DV5RCE>; YHX <DV5RCd>; YHY <DV5RD>	74-75	05.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5132 1987435132	A8578 0986628578 ⁹
		(100-102 HP)/ 81 (110 HP)						R5591 1987435591
		88 (120 HP)	08.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5132 1987435132	A8578 0986628578 ⁹
							R5591 1987435591	
1.6 BlueHdi	BHX <DV6FC>; BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/	06.17-12.18		S0511 F026400511	N2533 F026402533	M5132 1987435132	A8578 0986628578 ⁹
		85 (116 HP)					R5591 1987435591	
			EU6	P7082 F026407082				
		88 (120 HP)	06.17-12.18		S0511 F026400511	N2533 F026402533	M5132 1987435132	A8578 0986628578 ⁹
							R5591 1987435591	
				EU6	P7082 F026407082			

C3 Picasso

1.2 THP	HNZ <EB2DT>	81 (110 HP)	01.15-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
1.4	8FS <EP3>	70 (95 HP)	02.09-12.18	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	VTi	70 (95 HP)	01.10-12.18	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	VTi LPG	70 (95 HP)	06.11-12.16	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
1.6	5F... <EP6>	84-88	02.09-12.18	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
		(114-120 HP)					R2379 1987432379	
BlueHdi	BHY <DV6FD>	73 (99 HP)	01.15-12.18		S0511 F026400511	N2533 F026402533	M2079 1987432079	A8501 0986628501
				EU6	P7082 F026407082		R2379 1987432379	
HDi	9HD <DV6C>; 9HP <DV6DTEd>; 9HR <DV6C>	68 (92 HP)/	03.10-12.18	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501
		82 (112 HP)					R2379 1987432379	
		84 (114 HP)	07.12-12.18	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	9HX <DV6ATED4>; 9HZ <DV6TED4/FAP>	66 (90 HP)/ 80 (109 HP)	02.09-12.11	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon	
1.6	VTi	5FS <EP6C>	88 (120 HP)	01.10-12.18		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
C3-Pluriel										
1.4		KFV <TU3A/L5>	54 (73 HP)	10.05-10.12		P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
					LBE		S3158 1457433158			
					SBE		S3159 1457433159			
		KFV <TU3JP>	55 (75 HP)	05.03-10.12				F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
					LBE		S3158 1457433158			
					SBE		S3159 1457433159			
		Eng. no. →4717577	55 (75 HP)	05.03-10.12		P9193 1457429193				
		Eng. no. 4717578→	55 (75 HP)	05.03-10.12		P9249 1457429249				
	HDi	8H... <DV4TD>	50 (68 HP)	10.03-01.10		P9238 1457429238	S3076 1457433076		M2079 1987432079 R2379 1987432379	A8501 0986628501
					FIH			N6460 0450906460 ¹		
		Org. no. 10634→	50 (68 HP)	01.06-01.10		FIH , K96		N7007 0450907007 ¹		
1.6	16V	NFU <TU5JP4>	80 (109 HP)	05.03-10.12				F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
					SBE		S3159 1457433159			
		Org. no. →10072	80 (109 HP)	05.03-06.04		P9193 1457429193				
		Org. no. 10073→	80 (109 HP)	07.04-10.12		P9249 1457429249				
C4										
e		ZKX	100 (136 HP)	10.20→					M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹
1.2	THP	HNW <EB2DT M>; HNW <EB2DTS M>; HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	01.14-12.18		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
1.4		KFU <ET3J4>	65 (88 HP)	11.04-09.10		P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
					LBE		S3592 1457433592			
					SBE		S0174 F026400174			
	VTi	8F... <EP3C>	70 (95 HP)	09.10-12.16		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
1.5	BlueHdi	YHZ <DV5RC>	96 (131 HP)	10.20→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹
1.6		N... <TU5JP4>; NFU <TU5JP4>	80 (109 HP)	11.04-12.10		P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
		5FW <EP6>	88 (120 HP)	07.08-09.10		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
	BlueHdi	BHX <DV6FC>; BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/ 85 (116 HP)	04.14-12.18			S0511 F026400511	N2533 F026402533	M2079 1987432079 R2379 1987432379	A8501 0986628501
			88 (120 HP)	04.14-12.18		EU6 P7082 F026407082				
					EU6		S0511 F026400511	N2533 F026402533	M2079 1987432079 R2379 1987432379	A8501 0986628501
					EU6	P7082 F026407082				
	HDi	9H... <DV6TED4>	80 (109 HP)	11.04-09.10		P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
		9HD <DV6C>; 9HG <DV6C M>; 9HJ <DV6DTE M>; 9HP <DV6DTE D>; 9HR <DV6C>	68 (92 HP)/ 80 (109 HP) 82 (112 HP)/ 84 (114 HP)	04.10-12.18 09.10-12.16		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079 R2379 1987432379	A8501 0986628501
						P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079 R2379 1987432379	A8501 0986628501

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FUL Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	ZE For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	Y03 Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page



◀ CITROEN

P7143 F026407143

R.... = Active Carbon

1.6 HDi	9HV <DV6TED4/FAP>; 9HX <DV6ATED4>; 9HZ <DV6TED4/FAP>	66 (90 HP)/ 80 (109 HP)	11.04-12.10	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	i BioFlex N6A <TU5JP4>	80 (109 HP)	09.07-07.08	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
LPG	5FL <EP6C GAS>	88 (120 HP)	05.11-12.16	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	THP 5FT <EP6DT>	103 (140 HP)	07.08-07.09	P9249 1457429249	S0151 F026400151	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	5FV <EP6CDT>	115 (156 HP)	09.10-12.16	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	5FX <EP6DT>	110 (150 HP)	07.08-09.10	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	Org. no. →11920	110 (150 HP)	07.08-07.09		S0151 F026400151				
	Org. no. 11921→	110 (150 HP)	08.09-09.10		S0219 F026400219				
VTi	5FS <EP6C>	88 (120 HP)	09.10-12.16	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
16V	NFV <TU5JP4>	80 (109 HP)	11.10-12.16	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	RFJ <EW10A>	103 (140 HP)	11.04-12.10	P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
2.0	RFN <EW10J4>	100 (136 HP)	11.04-10.05	P3355 0451103355		F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501	
			LBE		S3090 1457433090				
HDi	RHE <DW10CTED4 FAP DTR>	110 (150 HP)	09.10-12.16	P9249 1457429249	S0150 F026400150	N2120 F026402120	M2079 1987432079 R2379 1987432379	A8501 0986628501	
	RHF <DW10BTED4>	103 (140 HP)	07.08-09.10	P9249 1457429249		N1723 1457431723	M2079 1987432079 R2379 1987432379	A8501 0986628501	
			AG		S0150 F026400150				
	Org. no. →11682	103 (140 HP)	07.08-11.08	GS	S3098 1457433098				
	Org. no. 11683→	103 (140 HP)	12.08-09.10	GS	S0150 F026400150				
	RHR <DW10BTED4>	100 (136 HP)	11.04-01.10	P9249 1457429249		N1723 1457431723	M2079 1987432079 R2379 1987432379	A8501 0986628501	
			AG		S0150 F026400150				
			GS, MPR		S3098 1457433098				
	Org. no. →11682	100 (136 HP)	11.04-11.08	GS, MPR	S3098 1457433098				
	Org. no. 11683→	100 (136 HP)	12.08-01.10	GS, MPR	S0150 F026400150				
100 PureTech	HNE <EB2ADTDB>	74 (101 HP)	12.20→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
110 BlueHdi	YHS <DV5RCE>	81 (110 HP)	12.20→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
130 PureTech	HNS <EB2ADTS>	96 (131 HP)	10.20→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
C4 Aircross									
1.6	NKZ <4A92 MMC>	85 (116 HP)	03.12-12.14	P2041 0986452041			M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹	
		Org. no. →13114	85 (116 HP)	03.12-10.12		S0200 F026400200			
		Org. no. 13115→	85 (116 HP)	11.12-12.14		S0353 F026400353			
HDi	9H... <DV6C>	84 (114 HP)	03.12-12.17	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹	
	9HR <DV6C>	82 (112 HP)	03.12-12.17	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										P7143		F026407143		R.... = Active Carbon						
1.6	Hdi 4x4	9H... <DV6C>	84 (114 HP)	03.12-12.17	P9238	1457429238	S0220	F026400220	N2862	F026402862 ²	M2216	1987432216	A8574	0986628574 ⁹	R2416	1987432416				
1.8	Hdi 4x4	6HZ <4N13 MMC>	110 (150 HP)	03.12-12.14	P2041	0986452041	S3952	1457433952	N2830	F026402830 ²	M2216	1987432216	A8574	0986628574 ⁹	R2416	1987432416				
2.0		AF... <4B11 MMC>	113 (154 HP)	03.12-12.17	P2041	0986452041					M2216	1987432216	A8574	0986628574 ⁹	R2416	1987432416				
		Org. no. →13114	113 (154 HP)	03.12-10.12			S0200	F026400200												
		Org. no. 13115→	113 (154 HP)	11.12-12.17			S0353	F026400353												
C4 Cactus																				
1.2		HMU <EB2D>	55 (75 HP)	02.14-12.18	P3355	0451103355	S0376	F026400376			M2136	1987432136	A8533	0986628533	R2436	1987432436				
		HMZ <EB2F>	60 (82 HP)	03.14-12.18	P3355	0451103355	S0376	F026400376			M2136	1987432136	A8533	0986628533	R2436	1987432436				
	THP	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	08.18-12.20	P3355	0451103355	S0517	F026400517	F2161	0450902161 ¹	M2136	1987432136	A8533	0986628533	R2436	1987432436				
		HNV <EB2DT M>; HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	06.14-12.18	P3355	0451103355	S0517	F026400517			M2136	1987432136	A8533	0986628533	R2436	1987432436				
	VTi	HMZ <EB2>	60 (82 HP)	02.14-12.18	P3355	0451103355	S0376	F026400376			M2136	1987432136	A8533	0986628533	R2436	1987432436				
1.5	BlueHdi	YHX <DV5RCd>; YHY <DV5RD>	75 (102 HP)/ 88 (120 HP)	04.18-12.20	P7299	F026407299	S0613	F026400613	N2359	F026402359	M2136	1987432136	A8533	0986628533	R2436	1987432436				
1.6	BlueHdi	BHY <DV6FD>	73 (99 HP)	02.14-12.18			S0511	F026400511	N2533	F026402533	M2136	1987432136	A8533	0986628533	R2436	1987432436				
				EU6	P7082	F026407082														
	Hdi	9HP <DV6DTEd>	68 (92 HP)	02.14-12.18	P9238	1457429238	S0220	F026400220	N2862	F026402862 ²	M2136	1987432136	A8533	0986628533	R2436	1987432436				
C4 Coupé																				
1.4		KFU <ET3J4>	65 (88 HP)	11.04-07.10	P9249	1457429249			F2161	0450902161 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
				LBE			S3592	1457433592												
				SBE			S0174	F026400174												
1.6		NFU <TU5JP4>	80 (109 HP)	11.04-07.08	P9249	1457429249	S3337	1457433337	F2161	0450902161 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
		5FW <EP6>	88 (120 HP)	07.08-07.10	P9249	1457429249	S0115	F026400115	F2161	0450902161 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
	Hdi	9H... <DV6TED4>; 9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)/ 80 (109 HP)	11.04-07.10	P9238	1457429238	S3160	1457433160	N7006	0450907006 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
2.0		RFJ <EW10A>	103 (140 HP)	11.04-07.08	P9249	1457429249	S0120	F026400120	F2161	0450902161 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
		RFK <EW10J4S>	130 (177 HP)	11.04-03.08	P3355	0451103355	S3150	1457433150	F2161	0450902161 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
		RFN <EW10J4>	100 (136 HP)	11.04-10.05	P3355	0451103355			F2161	0450902161 ¹	M2079	1987432079	A8501	0986628501	R2379	1987432379				
				LBE			S3090	1457433090												
	Hdi	RHR <DW10BTED4>	100 (136 HP)	11.04-07.09	P9249	1457429249			N1723	1457431723	M2079	1987432079	A8501	0986628501	R2379	1987432379				
				AG			S0150	F026400150												
				GS, MPR			S3098	1457433098												
		Org. no. →11682	100 (136 HP)	11.04-11.08	GS, MPR		S3098	1457433098												
		Org. no. 11683→	100 (136 HP)	12.08-07.09	GS, MPR		S0150	F026400150												

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ CITROEN



P7143



F026407143

R.... = Active Carbon

C4 Grand Picasso									
1.2 THP	HNW <EB2DTS M>	96 (131 HP)	06.17-12.18	P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	VTi HNY <EB2DTS>	96 (131 HP)	01.15-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
1.6	5FS <EP6C>	88 (120 HP)	04.10-12.18	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	5FW <EP6>	88 (120 HP)	07.08-04.10	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	BlueHdi BHX <DV6FC>; BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/ 85 (116 HP)	04.14-12.18		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EU6	P7082 F026407082				
		88 (120 HP)	04.14-12.18		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EU6	P7082 F026407082				
	Hdi 9H... <DV6C>	82 (112 HP)	05.10-12.13	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	9H... <DV6TED4>	80 (109 HP)	10.06-12.11	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	9HC <DV6C>; 9HP <DV6DTEDE>	68 (92 HP)/ 85 (116 HP)	07.13-12.18	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	THP 5FV <EP6CDT>	115 (156 HP)	03.10-12.13	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
			03.10-12.18				R5522 1987435522		
			07.13-12.18	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
	5FX <EP6DT>	110 (150 HP)	07.08-12.11	P9249 1457429249		F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	Org. no. →11920	110 (150 HP)	07.08-07.09		S0151 F026400151				
	Org. no. 11921→	110 (150 HP)	08.09-12.11		S0219 F026400219				
	5GZ <EP6FDT>	121 (165 HP)	02.14-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
1.8	6FY <EW7A>	92 (125 HP)	10.06-07.08	P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
2.0	RFJ <EW10A>	103 (140 HP)	10.06-10.08	P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	BlueHdi AH... <DW10FD>	110 (150 HP)	07.13-12.18	P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	Hdi RH... <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	110 (150 HP)/ 120 (163 HP)	07.09-12.13	P9249 1457429249	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	RHJ <DW10BTED4>; RHR <DW10BTED4>	100 (136 HP)	10.06-12.11	P9249 1457429249	S0150 F026400150	N1723 1457431723	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
C4 Grand Spacetourer									
1.2 THP	HNS <EB2ADTS>; HNY <EB2DTS>	96 (131 HP)	04.18→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
1.5 BlueHdi	YHZ <DV5RC>	96 (131 HP)	04.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
1.6	5GX <EP6FDT MD>	110 (150 HP)	04.18-12.19	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		
	BlueHdi BHX <DV6FC>; BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/ 85 (116 HP)	04.18-12.19		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EU6	P7082 F026407082				
		88 (120 HP)	04.18-12.19		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EU6	P7082 F026407082				
	Hdi 9HC <DV6C>	85 (116 HP)	04.18-12.19	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type											
						P7143	F026407143	R.... = Active Carbon			
1.6	THP	5GX <EP6FDT MD>	110 (150 HP)	04.18-12.19		P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		5GY <EP6FDT M>; 5GZ <EP6FDT>	121 (165 HP)	04.18-12.19		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	VTi	5GF <EP6FADTXD>	132 (180 HP)	04.18→		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
2.0	BlueHdi	AH... <DW10FD>	110 (150 HP)	04.18-12.19		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		EHY <DW10FCC>	120 (163 HP)	04.18→			S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
					MMO	P7268 F026407268					
					OMA	P3355 0451103355					
C4 Picasso											
1.2	THP	HNW <EB2DTS M>	96 (131 HP)	06.17-12.18		P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	VTi	HNX <EB2DTS>	81 (110 HP)	09.16-12.18		P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		HNY <EB2DTS>	96 (131 HP)	01.15-12.18		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
1.6		5FS <EP6C>	88 (120 HP)	04.10-12.13		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		5FW <EP6>	88 (120 HP)	07.08-04.10		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	BlueHdi	BHX <DV6FC>; BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/ 85 (116 HP)	04.14-12.18			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
					EU6	P7082 F026407082			R5522 1987435522		
			88 (120 HP)	04.14-12.18			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
					EU6	P7082 F026407082			R5522 1987435522		
	Hdi	9H... <DV6C>	82 (112 HP)	05.10-12.13		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		9H... <DV6TED4>	80 (109 HP)	02.07-12.11		P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		9HC <DV6C>; 9HP <DV6DTE4>	68 (92 HP)/ 85 (116 HP)	02.13-12.18		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	THP	5FV <EP6CDT>	115 (156 HP)	03.10-12.13 03.10-12.18		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		5FX <EP6DT>	110 (150 HP)	07.08-12.11		P9249 1457429249		F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
		Org. no. →11920	110 (150 HP)	07.08-07.09			S0151 F026400151				
		Org. no. 11921→	110 (150 HP)	08.09-12.11			S0219 F026400219				
		5GZ <EP6FDT>	121 (165 HP)	02.14-12.18		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	VTi	5FS <EP6C>	88 (120 HP)	02.13-12.18		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
1.8		6FY <EW7A>	92 (125 HP)	02.07-12.11		P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
2.0		RFJ <EW10A>	103 (140 HP)	02.07-10.08		P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	BlueHdi	AH... <DW10FD>	110 (150 HP)	02.13-12.18		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		
	Hdi	RH... <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	110 (150 HP)/ 120 (163 HP)	07.09-12.13		P9249 1457429249	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510	
									R5522 1987435522		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



CITROEN					P7143	F026407143	R.... = Active Carbon		
2.0 HDi	RHJ <DW10BTED4>; RHR <DW10BTED4>	100 (136 HP)	02.07-12.11		P9249 1457429249	S0150 F026400150	N1723 1457431723	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
C4 PureTech									
155	HN... <EB2ADTX>	114 (155 HP)	12.20→		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹
C4 Spacetourer									
1.2 THP	HNS <EB2ADTS>	96 (131 HP)	04.18→		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	HNX <EB2DTS>	81 (110 HP)	04.18-12.19		P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	HNY <EB2DTS>	96 (131 HP)	04.18-12.19		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.5 BlueHDi	YHZ <DV5RC>	96 (131 HP)	04.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.6	5GX <EP6FDT MD>	110 (150 HP)	04.18-12.19		P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	BlueHDi BHX <DV6FC>; BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/ 85 (116 HP)	04.18-12.19			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
		88 (120 HP)	04.18-12.19	EU6	P7082 F026407082	S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
				EU6	P7082 F026407082				
	HDi 5GZ <EP6FDT>	121 (165 HP)	04.18-12.19		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	9HC <DV6C>	85 (116 HP)	04.18-12.19		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	THP 5GX <EP6FDT MD>	110 (150 HP)	04.18-12.19		P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	5GY <EP6FDT M>	121 (165 HP)	04.18-12.19		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	VTi 5GF <EP6FADTXD>	132 (180 HP)	04.18→		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
2.0 BlueHDi	AH... <DW10FD>	110 (150 HP)	04.18-12.19		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	EHY <DW10FCC>	120 (163 HP)	04.18→			S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
					P7268 F026407268				
					P3355 0451103355				
C5									
1.6 HDi	9H... <DV6C>	82 (112 HP)/ 84 (114 HP)	03.10-11.14		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	R2311 1987432311	A8587 0986628587 ⁹
	9H... <DV6TED4>	80 (109 HP)	10.04-03.08		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2112 1987432112 R2412 1987432412	
	9HZ <DV6TED4>	80 (109 HP)	04.08-07.10		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	R2311 1987432311	A8587 0986628587 ⁹
	THP 5FN <EP6CDT>	110 (150 HP)	09.09-12.15		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
	5FV <EP6CDT>	115 (156 HP)	09.09-05.15		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
	VTi 5FS <EP6C>	88 (120 HP)	09.10-12.15		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
1.8	6FY <EW7A>	92 (125 HP)	04.08-01.11		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
i	6FY <EW7A>	92 (125 HP)	09.05-03.08		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412	
	6FZ <EW7J4>	85 (116 HP)	10.04-09.05		P3355 0451103355	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412	
	i 16V 6FZ <EW7J4>	85 (116 HP)	03.01-09.04		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
2.0	RFJ <EW10A>	103 (140 HP)	04.08-01.10		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0	BlueHdi	AHR <DW10FD>; AHW <DW10FC FAP>; AHX <DW10FD>	110 (150 HP)/ 133 (181 HP)	03.15-11.17	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2311 1987432311	A8587 0986628587 ⁹
	Hdi	RH... <DW10BTED4>	93-100 (126-136 HP)	10.04-03.08	P9249 1457429249	S3596 1457433596	N1723 1457431723	M2112 1987432112 R2412 1987432412	
			100-103 (136-140 HP)	04.08-05.15	P9249 1457429249	S3596 1457433596	N1723 1457431723	R2311 1987432311	A8587 0986628587 ⁹
		RH... <DW10CTED4>; RHH <DW10CTED4 FAP>	100-103 (136-140 HP)/ 120 (163 HP)	09.09-05.15	P9249 1457429249	S3596 1457433596	N2120 F026402120	R2311 1987432311	A8587 0986628587 ⁹
		RHS <DW10ATED/FAP>	79 (107 HP)	03.01-09.04	P3355 0451103355	S2200 1457432200	N0000 1457070000	M2198 1987432198	
		RHY <DW10TD>	66 (90 HP)	03.01-09.04	P3355 0451103355	S2200 1457432200		M2198 1987432198	
				BO			N0013/1 1457030013		
				SIE			N0000 1457070000 N4201 1457434201 ²		
		RHZ <DW10ATED>	80 (109 HP)	03.01-09.04	P3355 0451103355	S2200 1457432200		M2198 1987432198	
		Org. no. 8941→	80 (109 HP)	06.01-09.04	GS		N0000 1457070000		
		Org. no. 9248→	80 (109 HP)	04.02-09.04	AG		N0000 1457070000		
	Hpi	RLZ <EW10D>	103 (140 HP)	03.01-09.04	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
	i	RFJ <EW10A>	103 (140 HP)	10.04-03.08	P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412	
	i 16V	RFN <EW10J4>	100 (136 HP)	03.01-09.04	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
2.2	Hdi	4H... <DW12BTED4>	120-125 (163-170 HP)	03.06-03.08	P9249 1457429249		N2846 F026402846 ¹	M2112 1987432112 R2412 1987432412	
				LBE		S0471 F026400471			
				04.08-09.09	P9249 1457429249	S0471 F026400471	N2846 F026402846 ¹	R2311 1987432311	A8587 0986628587 ⁹
		4HL <DW12C>	150 (204 HP)	07.10-05.15	P9249 1457429249	S3596 1457433596	N2846 F026402846 ¹	R2311 1987432311	A8587 0986628587 ⁹
		4HX <DW12TED4>	98 (133 HP)	03.01-09.04	P3355 0451103355	S0100 F026400100		M2198 1987432198	
				10.04-09.05	P3355 0451103355	S3596 1457433596	N0000 1457070000	M2112 1987432112 R2412 1987432412	
		Org. no. 8946→	98 (133 HP)	06.01-09.04			N0000 1457070000		
2.7	Hdi	UHZ <DT17TED4>	150 (204 HP)	04.08-07.09	P9307 1457429307	S0520 F026400520	N2004 F026402004	R2311 1987432311	A8587 0986628587 ⁹
3.0	Hdi 24V	X8Z <DT20C>	177 (241 HP)	07.09-04.14	P7155 F026407155	S0612 F026400612	N2239 F026402239	R2311 1987432311	A8587 0986628587 ⁹
	i	XFU <ES9A>	155 (211 HP)	10.04-04.07	P3355 0451103355	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412	
		XFX <ES9J4S>	150 (204 HP)	03.01-09.04	P3261 0451103261	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
C5 Aircross									
1.2	VTI	HNS <EB2ADTS>	96 (131 HP)	11.18→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.5	HDI	YHZ <DV5RC>	96 (131 HP)	11.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.6		5GX <EP6FDT MD>	110 (150 HP)	05.19→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
		5GY <EP6FDT M>	120 (163 HP)	05.19→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	Hybrid	... <EP6FADTXHPD>	133-165 (181-224 HP)	03.20→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	VTRI	5GF <EP6FADTXD>	133 (181 HP)	11.18→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
2.0	HDI	EHZ <DW10FC>	130 (177 HP)	11.18→	P7268 F026407268	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
C5 Break									
1.6	Hdi	9H... <DV6TED4>	80 (109 HP)	10.04-03.08	P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2112 1987432112 R2412 1987432412	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

CITROEN					P7143	F026407143	R.... = Active Carbon		
1.8 i	6FZ <EW7A>	92 (125 HP)	09.05-03.08		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112	R2412 1987432412
	6FZ <EW7J4>	85 (116 HP)	10.04-08.05		P3355 0451103355	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112	R2412 1987432412
i 16V	6FZ <EW7J4>	85 (116 HP)	06.01-09.04		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
2.0 HDi	RH... <DW10BTED4>	93-100 (126-136 HP)	10.04-03.08		P9249 1457429249	S3596 1457433596	N1723 1457431723	M2112 1987432112	R2412 1987432412
	RHS <DW10ATED/FAP>	79 (107 HP)	06.01-09.04		P3355 0451103355	S2200 1457432200	N0000 1457070000	M2198 1987432198	
	RHY <DW10TD>	66 (90 HP)	06.01-09.04		P3355 0451103355	S2200 1457432200		M2198 1987432198	
				BO			N0013/1 1457030013		
				SIE			N0000 1457070000		
							N4201 1457434201 ²		
	RHZ <DW10ATED>	80 (109 HP)	06.01-09.04		P3355 0451103355	S2200 1457432200		M2198 1987432198	
				GS			N0000 1457070000		
	Org. no. 9248→	80 (109 HP)	04.02-09.04	AG			N0000 1457070000		
HPi	RLZ <EW10D>	103 (140 HP)	06.01-09.04		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
i	RFJ <EW10A>	103 (140 HP)	10.04-09.07		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112	R2412 1987432412
i 16V	RFN <EW10J4>	100 (136 HP)	06.01-09.04		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
2.2 HDi	4H... <DW12BTED4>	120-125 (163-170 HP)	04.06-03.08		P9249 1457429249		N2846 F026402846 ¹	M2112 1987432112	R2412 1987432412
				LBE		S0471 F026400471			
	4HX <DW12TED4>	98 (133 HP)	06.01-09.04		P3355 0451103355	S0100 F026400100	N0000 1457070000	M2198 1987432198	
			10.04-09.05		P3355 0451103355	S3596 1457433596	N0000 1457070000	M2112 1987432112	R2412 1987432412
3.0 i	XFU <ES9A>	155 (211 HP)	10.04-04.07		P3355 0451103355	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112	R2412 1987432412
	XFJ <ES9J4S>	150 (204 HP)	06.01-09.04		P3261 0451103261	S2200 1457432200	F2161 0450902161 ¹	M2198 1987432198	
C5 Tourer									
1.6 HDi	9H... <DV6C>	82 (112 HP)/ 84 (114 HP)	03.10-12.15		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	R2311 1987432311	A8587 0986628587 ⁹
	9HZ <DV6TED4>	80 (109 HP)	04.08-07.10		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	R2311 1987432311	A8587 0986628587 ⁹
THP	5FV <EP6CDT>	115 (156 HP)	09.09-05.15		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
1.8	6FY <EW7A>	92 (125 HP)	04.08-01.11		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
2.0	RFJ <EW10A>	103 (140 HP)	04.08-01.10		P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	R2311 1987432311	A8587 0986628587 ⁹
	BlueHDi	AHR <DW10FD>; AHW <DW10FC FAP>; AHX <DW10FD>	110 (150 HP)/ 133 (181 HP)	03.15-11.17	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2311 1987432311	A8587 0986628587 ⁹
HDi	RH... <DW10BTED4>	100-103 (136-140 HP)	04.08-05.15		P9249 1457429249	S3596 1457433596	N1723 1457431723	R2311 1987432311	A8587 0986628587 ⁹
	RH... <DW10CTED4>; RHH <DW10CTED4 FAP>	100-103 (136-140 HP)/ 120 (163 HP)	09.09-05.15		P9249 1457429249	S3596 1457433596	N2120 F026402120	R2311 1987432311	A8587 0986628587 ⁹
2.2 HDi	4H... <DW12BTED4>	120-125 (163-170 HP)	04.08-09.09		P9249 1457429249	S0471 F026400471	N2846 F026402846 ¹	R2311 1987432311	A8587 0986628587 ⁹
	4HL <DW12C>	150 (204 HP)	07.10-05.15		P9249 1457429249	S3596 1457433596	N2846 F026402846 ¹	R2311 1987432311	A8587 0986628587 ⁹
2.7 HDi	UHZ <DT17TED4>	150 (204 HP)	04.08-07.09		P9307 1457429307	S0520 F026400520	N2004 F026402004	R2311 1987432311	A8587 0986628587 ⁹
3.0 HDi 24V	X8Z <DT20C>	177 (241 HP)	07.09-04.14		P7155 F026407155	S0612 F026400612	N2239 F026402239	R2311 1987432311	A8587 0986628587 ⁹
C5 X									
1.2 PureTech	HNS <EB2ADTS> 130	96 (131 HP)	09.21→		P3355 0451103355	S0219 F026400219			
1.6 Hybrid	DGY <EP6FADTXHPD> 225	132-165 (180-224 HP)	09.21→		P9249 1457429249	S0219 F026400219			
	PureTech 5GF <EP6FADTXD> 180	133 (181 HP)	09.21→			S0219 F026400219			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

C6										
2.2	Hdi	4H... <DW12BTED4>	120-125 (163-170 HP)	06.06-07.10	P9249 1457429249		N2846 F026402846 ¹	M2112 1987432112	A8587 0986628587 ⁹	
		Org. no. →11556	120-125 (163-170 HP)	06.06-07.08				R2412 1987432412		
		Org. no. →12106	120-125 (163-170 HP)	06.06-01.10	LBE	S0471 F026400471				
		Org. no. 11557→	120-125 (163-170 HP)	08.08-07.10					R2311 1987432311	
		Org. no. 12107→	120-125 (163-170 HP)	02.10-07.10		S0471 F026400471				
2.7	Hdi	UHZ <DT17TED4>	150 (204 HP)	11.05-07.09	P9307 1457429307	S0520 F026400520	N2004 F026402004	M2112 1987432112	A8587 0986628587 ⁹	
		Org. no. →11556	150 (204 HP)	11.05-07.08				R2412 1987432412		
		Org. no. 11557→	150 (204 HP)	08.08-07.09				R2311 1987432311		
3.0		XFV <ES9A>	155 (211 HP)	11.05-02.09	P3355 0451103355	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112	A8587 0986628587 ⁹	
		Org. no. →11556	155 (211 HP)	11.05-07.08				R2412 1987432412		
		Org. no. 11557→	155 (211 HP)	08.08-02.09				R2311 1987432311		
	Hdi 24V	X8Z <DT20C>	177 (241 HP)	07.09-12.12	P7155 F026407155	S0612 F026400612	N2239 F026402239	R2311 1987432311	A8587 0986628587 ⁹	
C8										
2.0	Hdi	RH... <DW10ATED4/FAP>	81 (110 HP)	06.02-12.06	P3355 0451103355		N0000 1457070000	M2091 1987432091	R5555 1987435555	
		Org. no. →10121	81 (110 HP)	06.02-08.04		S2200 1457432200				
		Org. no. 10122→	81 (110 HP)	09.04-12.06		S0100 F026400100				
		RHD <DW10CB PEF DTR>; RHH <DW10CTED4 FAP>	100 (136 HP)/ 120 (163 HP)	06.10-07.14	P9249 1457429249	S0058 F026400058	N2120 F026402120	M2091 1987432091	R5555 1987435555	
		RHK <DW10UTED4>; RHR <DW10BTED4>	88 (120 HP)/ 100 (136 HP)	03.06-05.10	P9249 1457429249	S0058 F026400058	N1723 1457431723	M2091 1987432091	R5555 1987435555	
		RHW <DW10ATED4>	81 (110 HP)	06.02-12.06	P3355 0451103355	S2200 1457432200	N0000 1457070000	M2091 1987432091	R5555 1987435555	
		16V	RFJ <EW10A>	103 (140 HP)	10.05-05.10	P9249 1457429249	S2200 1457432200		M2091 1987432091	R5555 1987435555
	RFN <EW10J4>	100 (136 HP)	06.02-05.06	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2091 1987432091	R5555 1987435555		
2.2	Hdi	4H... <DW12BTED4>	120-125 (163-170 HP)	09.07-05.10	P9249 1457429249	S0058 F026400058	N2846 F026402846 ¹	M2091 1987432091	R5555 1987435555	
		4HW <DW12TED4/FAP>	94 (128 HP)	06.02-07.06	P3355 0451103355	S2200 1457432200	N0000 1457070000	M2091 1987432091	R5555 1987435555	
		16V	3FZ <EW12J4>	116 (158 HP)	06.02-05.06	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2091 1987432091	R5555 1987435555
3.0		XFV <ES9J4S>	150 (204 HP)	10.02-05.06	P3261 0451103261	S2200 1457432200	F2161 0450902161 ¹	M2091 1987432091	R5555 1987435555	
DS3										
1.2	THP	HNZ <EB2DT>	81 (110 HP)	04.14-04.15	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	
		VTi	HMZ <EB2>; HMZ <EB2F>	60 (82 HP)	06.12-04.15	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
									R2436 1987432436	
1.4	Hdi 8V	8H... <DV4C>	50 (68 HP)	03.10-04.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533	
		VTi	8F... <EP3C>	70-72 (95-98 HP)	01.10-04.15	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
1.6	BlueHdi	BHY <DV6FD>; BHZ <DV6FC>	73 (99 HP)/ 88 (120 HP)	10.13-04.15		S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533	
								R2436 1987432436		
	Hdi	9HD <DV6C>; 9HP <DV6 DTED>; 9HR <DV6C>	68 (92 HP)/ 82 (112 HP)	11.09-04.15	EU6 P7082 F026407082	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533	
								R2436 1987432436		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro
◀ CITROEN									
					P7143	F026407143	R.... = Active Carbon		
1.6	HDi	9HD <DV6C>; 9HP <DV6 DTED>; 9HR <DV6C>	84 (114 HP)	08.12-04.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136 R2436 1987432436	A8533 0986628533
	THP	5FR <EP6DT>	115 (156 HP)	01.10-04.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
		5FV <EP6CDT>; 5FX <EP6DT>	110 (150 HP)/ 115 (156 HP)	01.10-04.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
	THP Racing	5FD <EP6DTS>; 5FF <EP6DTS>	149 (203 HP)/ 152 (207 HP)	10.10-04.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
	VTi	5FS <EP6C>	88 (120 HP)	01.10-04.15	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
DS3 Cabrio									
1.2	VTi	HMZ <EB2>	60 (82 HP)	07.12-04.15	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
1.6	HDi	9HP <DV6DTED>	68 (92 HP)	07.12-04.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136 R2436 1987432436	A8533 0986628533
	THP	5FV <EP6CDT>	115 (156 HP)	07.12-04.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
	VTi	5FS <EP6C>	88 (120 HP)	07.12-04.15	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533
DS4									
1.2	THP	HNY <EB2DTS>	96 (131 HP)	01.14-09.15	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
1.6	BlueHdi	BHZ <DV6FC>	88 (120 HP)	04.14-09.15		S0511 F026400511	N2533 F026402533	M2079 1987432079 R2379 1987432379	A8501 0986628501
					EU6 P7082 F026407082				
	HDi	9HD <DV6C>	84 (114 HP)	07.12-09.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079 R2379 1987432379	A8501 0986628501
		9HR <DV6C>	82 (112 HP)	03.11-09.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079 R2379 1987432379	A8501 0986628501
	HDi 16V	9HP <DV6DTED>	68 (92 HP)	03.11-09.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079 R2379 1987432379	A8501 0986628501
	THP	5FE <EP6CDT MD>; 5FM <EP6CDT M>	110 (150 HP)/ 120 (163 HP)	03.11-09.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
		5FU <EP6CDTX>	147 (200 HP)	03.11-09.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
	VTi	5FS <EP6C>	88 (120 HP)	03.11-09.15	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079 R2379 1987432379	A8501 0986628501
2.0	HDi	RHD <DW10CB PEF DTR>	100 (136 HP)	09.11-09.15	P9249 1457429249	S0150 F026400150	N2120 F026402120	M2079 1987432079 R2379 1987432379	A8501 0986628501
	HDi 16V	RHH <DW10CTED4 FAP>	120 (163 HP)	03.11-02.15	P9249 1457429249	S0150 F026400150	N2120 F026402120	M2079 1987432079 R2379 1987432379	A8501 0986628501
DS5									
1.6	BlueHdi	BHZ <DV6FC>	88 (120 HP)	09.13-04.15		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
					EU6 P7082 F026407082				
	HDi	9HD <DV6C>; 9HR <DV6C>	82 (112 HP)/ 84 (114 HP)	09.11-11.14	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	THP	5FU <EP6CDTX>; 5FV <EP6CDT>	115 (156 HP)/ 147 (200 HP)	09.11-04.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
2.0	BlueHdi	AHW <DW10FC FAP>	132 (180 HP)	08.13-04.15	P3355 0451103355	S0150 F026400150	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	HDi	RHH <DW10CTED4 FAP>	120 (163 HP)	09.11-11.14	P9249 1457429249	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	HDi	RHC <DW10CTED4/ HYbrid4 4x4	120-147 (163-200 HP)	09.11-01.15	P3355 0451103355	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORX For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Jumper										
- e	BNF <ZA7>	90 (122 HP)	09.21→						M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
2.0 BlueHdi	AHM <DW10FUE>; AHN <DW10FUD>; AHP <DW10FUC>	80 (109 HP)/ 96 (131 HP)	07.15-10.18 07.15→		P7268 F026407268	S0059 F026400059		N2291 F026402291	M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
		120 (163 HP)	07.15-10.18 07.15→		P7268 F026407268	S0059 F026400059		N2291 F026402291	M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
Hdi	RHV <DW10TD>	62 (84 HP)	02.02-05.06 10.02-05.06 11.02-01.04 Y45 02.04-12.04 Y45 01.05-05.06		P3355 0451103355	S3790 1457433790		N2013 F026402013 ² N2013 F026402013 ² N2013 F026402013 ² N0001 1457070001	M2042 1987432042	
2.2 BlueHdi	4HA <DW12RUE>; 4HB <DW12RUD>; 4HC <DW12RUC>	88 (120 HP)/ 103 (140 HP)	10.18→		P7268 F026407268				M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				HZO		S0370 F026400370				
				Y45		S0059 F026400059				
		121 (165 HP)	10.18→		P7268 F026407268				M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				HZO		S0370 F026400370				
				Y45		S0059 F026400059				
Hdi	4HG <PUMA C/PC81 Euro 5>; 4HH <PUMA C/ PC96 Euro 5>; 4HJ <PUMA C/PC110 Euro 5>	81 (110 HP)/ 96 (131 HP)	06.11-09.13 06.11-12.16		P9249 1457429249			N0001 1457070001		
				HZO		S0370 F026400370				
				MKL					M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				Y45		S0059 F026400059				
			10.13-12.16		P7188 F026407188					
		110 (150 HP)	06.11-09.13 06.11-12.16		P9249 1457429249			N0001 1457070001		
				HZO		S0370 F026400370				
				MKL					M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				Y45		S0059 F026400059				
			10.13-12.16		P7188 F026407188					
4HM <22DT>		95 (129 HP)	07.10-12.11		P9249 1457429249			N0001 1457070001		
				HZO		S0370 F026400370				
				MKL					M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				Y45		S0059 F026400059				
4HU <22DT>		88 (120 HP)	06.06-09.13 06.06-08.15		P9249 1457429249			N0001 1457070001		
				HZO		S0370 F026400370				
				MKL					M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				Y45		S0059 F026400059				
			10.13-08.15		P7188 F026407188					
4HV <22DT>		74 (101 HP)	06.06-12.11		P9249 1457429249			N0001 1457070001		
				HZO		S0370 F026400370				
				MKL					M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				Y45		S0059 F026400059				
4HY <DW12TED>		74 (101 HP)	02.02-12.06 10.02-11.04 12.04-12.06		P3355 0451103355	S3790 1457433790		N2013 F026402013 ² N0001 1457070001	M2042 1987432042	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ CITROEN



P7143



F026407143

R.... = Active Carbon

2.8 D Turbo	8140.43 <SOFIM 2800TD>	90 (122 HP)	02.02-05.06		S3790 1457433790	N4194 1457434194 ²	M2042 1987432042	
	Eng. no. →4006625	90 (122 HP)	02.02-05.06	P3201 0451203201				
	Eng. no. 4006626→	90 (122 HP)	02.02-05.06	P7053 F026407053				
HDi	8140.43N <SOFIM 2800 HDi>	107 (146 HP)	08.04-12.04	Y45		N2013 F026402013 ²		
			08.04-05.06				M2042 1987432042	
			01.05-05.06			N0001 1457070001		
	Eng. no. →4006625	107 (146 HP)	08.04-05.06	P3201 0451203201				
	Eng. no. 4006626→	107 (146 HP)	08.04-05.06	P7053 F026407053				
	OE no. 1444 TY	107 (146 HP)	08.04-05.06		S3790 1457433790			
	8140.43S	94 (128 HP)	02.02-05.06		S3790 1457433790		M2042 1987432042	
			11.02-01.04	Y45		N2013 F026402013 ²		
			02.04-12.04	Y45		N2013 F026402013 ²		
			01.05-05.06			N0001 1457070001		
	Eng. no. →4006625	94 (128 HP)	02.02-05.06	P3201 0451203201				
	Eng. no. 4006626→	94 (128 HP)	02.02-05.06	P7053 F026407053				
3.0 HDi	F1CE0481D <SOFIM F 30DT/ PEF>; F1CE3481... <30 DT PEF Euro 5>	115 (156 HP)/ 116 (158 HP)	06.06-12.16		P7083 F026407083	N0001 1457070001		
				HZO	S0370 F026400370			
				MKL			M2065 1987432065	A8569 0986628569 ⁹
				Y45	S0059 F026400059		R5551 1987435551	
	F1CE3481E <30 DT PEF Euro 5>	130 (177 HP)	03.11-06.12			N2076 F026402076 ¹		
			03.11-12.16		P7083 F026407083			
				HZO	S0370 F026400370		M2065 1987432065	A8569 0986628569 ⁹
				MKL			R5551 1987435551	
				Y45	S0059 F026400059			
	F1CE3481N <30 DT PEF Euro 5>	107 (146 HP)	01.10-12.16		P7083 F026407083	N0001 1457070001		
				HZO	S0370 F026400370		M2065 1987432065	A8569 0986628569 ⁹
				MKL			R5551 1987435551	
				Y45	S0059 F026400059			
Jumpy								
-e	ZKX	100 (136 HP)	07.20→				M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
1.5 BlueHdi	YHR <DV5RUCD>; YHV <DV5RUC>	75 (102 HP)/ 88 (120 HP)	12.18→		P7299 F026407299	S0613 F026400613	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
				E6P		N2281 F026402281		
1.6 BlueHdi	BHS <DV6FDU>; BHV <DV6FDU>; BHX <DV6FCU>	70 (95 HP)/ 85 (116 HP)	03.16-12.19			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴
					P7082 F026407082		R5522 1987435522	A8510 0986628510
	9HF <DV6DU>	66 (90 HP)	09.18→		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴
							R5522 1987435522	A8510 0986628510
Hdi	9HH <DV6DU M>; 9HM <DV6U C>	66 (90 HP)	12.10-12.16		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2206 1987432206
							R2406 1987432406	
	9HU <DV6UTED4>	66 (90 HP)	02.07-12.16		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2206 1987432206
							R2406 1987432406	
i	220 A2.000 <1580 SPI>	58 (79 HP)	10.95-01.07		P3261 0451103261	S2200 1457432200		
				3FE			M2060 1987432060	
	Org. no. 7161→	58 (79 HP)	08.96-01.07			F2161 0450902161 ¹		
1.9 D	D9B <XUD9A>	50-52 (69-71 HP)	10.95-01.07		P3261 0451103261	S2200 1457432200	N9291 1457429291	
				3FE			M2060 1987432060	
	WJY <DW8B>	52 (71 HP)	09.01-01.07		P3355 0451103355	S2200 1457432200	N1703 1457431703	
				3FE			M2060 1987432060	
D Turbo	DHX <XUD9TE>; D8B <XUD9TF>	66 (90 HP)/ 67-68 (91-92 HP)	10.95-01.07		P3261 0451103261	S2200 1457432200	N9291 1457429291	
				3FE			M2060 1987432060	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon	
2.0 BlueHdi	AH... <DW10FE>	90 (122 HP)	03.16→		P7268 F026407268	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
	AHH <DW10FC>	130 (177 HP)	03.16-12.19			S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
					MMØ P7268 F026407268					
					OMA P3355 0451103355					
	AHR <DW10FD>; AHX <DW10FD>	110 (150 HP)	03.16→		P7268 F026407268	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
	EH... <DW10FDDU>	106 (144 HP)	09.20→		P7268 F026407268	S0433 F026400433		M5026 1987435026 ⁴	A8510 0986628510	
	EHZ <DW10FDCU>	130 (177 HP)	02.19→		P7268 F026407268	S0433 F026400433		M5026 1987435026 ⁴	A8510 0986628510	
							N2533 F026402533			
Hdi	AHY <DW10CE PEF>; AHZ <DW10CD PEF>	72 (98 HP)/ 94 (128 HP)	07.11-01.17		P9249 1457429249	S0058 F026400058	N2120 F026402120	M2206 1987432206		
	RH... <DW10UTED4>	88 (120 HP)	02.07-01.17		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2206 1987432206		
								R2406 1987432406		
	RHH <DW10CTED4 FAP>	120 (163 HP)	04.10-01.17		P9249 1457429249	S0058 F026400058	N2120 F026402120	M2206 1987432206		
								R2406 1987432406		
	RHR <DW10BTED4>	100 (136 HP)	02.07-01.17		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2206 1987432206		
								R2406 1987432406		
	RHW <DW10ATED4>	81 (110 HP)	06.00-01.07		P3355 0451103355	S2200 1457432200				
					3FE			M2060 1987432060		
	Org. no. 8911→	81 (110 HP)	05.01-01.07				N0000 1457070000			
	RHX <DW10BTED>	70 (95 HP)	10.99-01.07		P3355 0451103355	S2200 1457432200				
					3FE			M2060 1987432060		
	OE no. 1906 A6	70 (95 HP)	10.99-01.07				N0000 1457070000			
	OE no. 1906 C5	70 (95 HP)	10.99-01.07				N0013/1 1457030013			
	RHZ <DW10ATED>	80 (109 HP)	10.99-01.07		P3355 0451103355	S2200 1457432200	N0013/1 1457030013			
					3FE			M2060 1987432060		
i	RFN <EW10J4>	100 (136 HP)	04.00-01.07		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹			
					3FE			M2060 1987432060		
Nemo										
1.3 Hdi	FHY <F13DTE6>	59 (80 HP)	09.15-12.18			S0654 F026400654	N2212 F026402212			
					LLE			M2228 1987432228		
					RLE			M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	OE no. 16 163 156 80	59 (80 HP)	09.15-12.18	PRF	P9256 1457429256					
	OE no. 16 307 306 80									
	OE no. 16 312 265 80	59 (80 HP)	01.17-12.18	UFI	P7259 F026407259					
	FHZ <F13DTE5>	55 (75 HP)	08.10-12.15		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹			
					LLE			M2228 1987432228		
					RLE			M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
1.4	KFT <TU3AE5>; KfV <TU3A>	54 (73 HP)	02.08-12.15		P9249 1457429249	S0382 F026400382				
					LLE			M2228 1987432228		
					RLE			M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
Hdi	8HS <DV4TED>	50 (68 HP)	02.08-12.15		P9238 1457429238	S3076 1457433076				
					FIH		N6460 0450906460 ¹			
					FHH		N7007 0450907007 ¹			
					LLE			M2228 1987432228		
					RLE			M2188 1987432188	A8514 0986628514	
								R2537 1987432537		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ CITROEN



P7143



F026407143

R.... = Active Carbon

SpaceTourer										
e	ZKX	100 (136 HP)	07.20→						M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
1.5	BlueHDi YHR <DV5RUCD>; YHV <DV5RUC>	75 (102 HP)/ 88 (120 HP)	06.18→	P7299 F026407299	S0613 F026400613				M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
				E6P				N2281 F026402281		
1.6	BlueHDi BHX <DV6FCU>	85 (116 HP)	03.16-12.18		S0511 F026400511	N2533 F026402533			M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
				EU6	P7082 F026407082					
	9HF <DV6DU>	66 (90 HP)	09.18→	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²			M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
2.0	BlueHDi AHH <DW10FC>; AHK <DW10FE>; AHR <DW10FD>; AHX <DW10FD>	90 (122 HP)/ 110 (150 HP)	03.16→	P7268 F026407268	S0433 F026400433	N2533 F026402533			M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
		130 (177 HP)	03.16-12.18	P7268 F026407268	S0433 F026400433	N2533 F026402533			M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
	EH... <DW10FDDU>	106 (144 HP)	07.20→	P7268 F026407268	S0433 F026400433				M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
	EHZ <DW10FC>	130 (177 HP)	07.18-12.21	P7268 F026407268	S0433 F026400433	N2533 F026402533			M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
	EHZ <DW10FDCU>	130 (177 HP)	12.18→	P7268 F026407268	S0433 F026400433				M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
				E6P				N2533 F026402533		
Xsara										
1.4	HDi 8HZ <DV4TD>	50 (68 HP)	01.03-12.05	P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹				
				LLE,					M2083 1987432083 ¹⁴	
				MKL					R2383 1987432383 ¹⁴	
				MKL,					M2021 1987432021 ¹⁴	
				RLE					R5533 1987435533 ¹⁴	
				MKL					M2077 1987432077	
i	KFW <TU3JP>	55 (75 HP)	09.00-12.05			F2161 0450902161 ¹				
				LBE	S3526 1457433526					
				LLE,					M2083 1987432083 ¹⁴	
				MKL					R2383 1987432383 ¹⁴	
				MKL,					M2021 1987432021 ¹⁴	
				RLE					R5533 1987435533 ¹⁴	
				MKL					M2077 1987432077	
				SBE	S0010 F026400010					
	Eng. no. →10072	80 (109 HP)	09.00-06.04	P9193 1457429193						
	Eng. no. →4717577	55 (75 HP)	09.00-12.05	P9193 1457429193						
1.6	i 16V NFU <TU5JP4>	80 (109 HP)	09.00-12.05			F2161 0450902161 ¹				
				LBE	S3526 1457433526					
				LLE,					M2083 1987432083 ¹⁴	
				MKL					R2383 1987432383 ¹⁴	
				MKL,					M2021 1987432021 ¹⁴	
				RLE					R5533 1987435533 ¹⁴	
				MKL					M2077 1987432077	
				SBE	S0010 F026400010					
	Org. no. →10072	80 (109 HP)	09.00-06.04	P9193 1457429193						
	Org. no. 10073→	80 (109 HP)	07.04-12.05	P9249 1457429249						
1.9	D WJY <DW8B>	51-52 (69-71 HP)	09.00-12.05	P3355 0451103355		N1703 1457431703				
				LBE	S3280 1457433280					
				LLE,					M2083 1987432083 ¹⁴	
				MKL					R2383 1987432383 ¹⁴	
				MKL,					M2021 1987432021 ¹⁴	
				RLE					R5533 1987435533 ¹⁴	
				MKL					M2077 1987432077	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 D	WJY <DW8B>	51-52 (69-71 HP)	09.00-12.05	SBE		S0010 F026400010			
2.0 HdI	RHY <DW10TD>	66 (90 HP)	09.00-12.05		P3355 0451103355	S0010 F026400010			
				BO			N0013/1 1457030013		
				LLE,				M2083 1987432083 ¹⁴	
				MKL				R2383 1987432383 ¹⁴	
				MKL,				M2021 1987432021 ¹⁴	
				RLE				R5533 1987435533 ¹⁴	
				MKL				M2077 1987432077	
				SIE			N0000 1457070000		
							N4201 1457434201 ²		
	RHZ <DW10ATED>	80 (109 HP)	09.00-12.05		P3355 0451103355	S0010 F026400010			
				LLE,				M2083 1987432083 ¹⁴	
				MKL				R2383 1987432383 ¹⁴	
				MKL,				M2021 1987432021 ¹⁴	
				RLE				R5533 1987435533 ¹⁴	
				MKL				M2077 1987432077	
	Org. no. 9338→	80 (109 HP)	07.02-12.05				N0000 1457070000		
i 16V	RFN <EW10J4>	100 (136 HP)	09.00-12.05		P3355 0451103355		F2161 0450902161 ¹		
				LBE		S3280 1457433280			
				LLE,				M2083 1987432083 ¹⁴	
				MKL				R2383 1987432383 ¹⁴	
				MKL,				M2021 1987432021 ¹⁴	
				RLE				R5533 1987435533 ¹⁴	
				MKL				M2077 1987432077	
				SBE		S0010 F026400010			
Xsara Break									
1.4 HdI	8HZ <DV4TD>	50 (68 HP)	01.03-12.05		P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹		
				LLE,				M2083 1987432083 ¹⁴	
				MKL				R2383 1987432383 ¹⁴	
				MKL,				M2021 1987432021 ¹⁴	
				RLE				R5533 1987435533 ¹⁴	
				MKL				M2077 1987432077	
i	KFW <TU3JP>	55 (75 HP)	09.00-12.05				F2161 0450902161 ¹		
				LBE		S3526 1457433526			
				LLE,				M2083 1987432083 ¹⁴	
				MKL				R2383 1987432383 ¹⁴	
				MKL,				M2021 1987432021 ¹⁴	
				RLE				R5533 1987435533 ¹⁴	
				MKL				M2077 1987432077	
				SBE		S0010 F026400010			
	Eng. no. 4717578→	55 (75 HP)	09.00-12.05		P9249 1457429249				
	Eng. no. →4717577	55 (75 HP)	09.00-12.05		P9193 1457429193				
1.6 i 16V	NFU <TU5JP4>	80 (109 HP)	09.00-03.10				F2161 0450902161 ¹		
				LBE		S3526 1457433526			
				LLE,				M2083 1987432083 ¹⁴	
				MKL				R2383 1987432383 ¹⁴	
				MKL,				M2021 1987432021 ¹⁴	
				RLE				R5533 1987435533 ¹⁴	
				MKL				M2077 1987432077	
				SBE		S0010 F026400010			
	Org. no. →10072	80 (109 HP)	09.00-06.04		P9193 1457429193				
	Org. no. 10073→	80 (109 HP)	07.04-03.10		P9249 1457429249				
1.9 D	WJY <DW8B>	52 (71 HP)	09.00-12.05		P3355 0451103355		N1703 1457431703		
				LBE		S3280 1457433280			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ CITROEN



P7143



F026407143

R.... = Active Carbon

1.9 D	WJY <DW8B>	52 (71 HP)	09.00-12.05	LLE,			M2083 1987432083 ¹⁴		
				MKL			R2383 1987432383 ¹⁴		
				MKL,			M2021 1987432021 ¹⁴		
				RLE			R5533 1987435533 ¹⁴		
				MKL			M2077 1987432077		
			SBE		S0010 F026400010				
2.0 HDi	RHY <DW10TD>	66 (90 HP)	09.00-03.10		P3355 0451103355	S0010 F026400010			
				LLE,			M2083 1987432083 ¹⁴		
				MKL			R2383 1987432383 ¹⁴		
				MKL,			M2021 1987432021 ¹⁴		
				RLE			R5533 1987435533 ¹⁴		
				MKL			M2077 1987432077		
							SIE		N0000 1457070000
									N4201 1457434201 ²
									N0000 1457070000
					Org. no. 9338→	66 (90 HP)	07.02-03.10	BO	
	RHZ <DW10ATED>	80 (109 HP)	09.00-03.10		P3355 0451103355	S0010 F026400010	M2021 1987432021 ¹⁵		
							R5533 1987435533 ¹⁵		
				LLE,			M2083 1987432083		
				MKL			R2383 1987432383		
				MKL,			M2021 1987432021		
				RLE			R5533 1987435533		
				MKL			M2077 1987432077		
							N0000 1457070000		
	Org. no. 9338→	80 (109 HP)	07.02-03.10				N0000 1457070000		
i 16V	RFN <EW10J4>	100 (136 HP)	09.00-01.07		P3355 0451103355		F2161 0450902161 ¹		
							M2021 1987432021 ¹⁵		
							R5533 1987435533 ¹⁵		
				LBE		S3280 1457433280			
				LLE,			M2083 1987432083		
				MKL			R2383 1987432383		
				MKL,			M2021 1987432021		
				RLE			R5533 1987435533		
				MKL			M2077 1987432077		
						S0010 F026400010			
Xsara Coupé									
1.4 HDi	8H... <DV4TD>	50 (68 HP)	01.03-12.05		P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹		
				LLE,			M2083 1987432083 ¹⁴		
				MKL			R2383 1987432383 ¹⁴		
				MKL,			M2021 1987432021 ¹⁴		
				RLE			R5533 1987435533 ¹⁴		
				MKL			M2077 1987432077		
i	KFW <TU3JP>	55 (75 HP)	09.00-12.05				F2161 0450902161 ¹		
							M2021 1987432021 ¹⁵		
							R5533 1987435533 ¹⁵		
				LBE		S3526 1457433526			
				LLE,			M2083 1987432083		
				MKL			R2383 1987432383		
				MKL,			M2021 1987432021		
				RLE			R5533 1987435533		
				MKL			M2077 1987432077		
						S0010 F026400010			
	Eng. no. 4717578→	55 (75 HP)	09.00-12.05		P9249 1457429249				
	Eng. no. →4717577	55 (75 HP)	09.00-12.05		P9193 1457429193				
1.6 i 16V	NFU <TU5JP4>	80 (109 HP)	09.00-12.05				F2161 0450902161 ¹		
							M2021 1987432021 ¹⁵		
							R5533 1987435533 ¹⁵		
				LBE		S3526 1457433526			
				LLE,			M2083 1987432083		
				MKL			R2383 1987432383		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



					P7143	F026407143	R.... = Active Carbon				
1.6 i 16V	NFU <TU5JP4>	80 (109 HP)	09.00-12.05	MKL,			M2021 1987432021				
				RLE			R5533 1987435533				
				MKL			M2077 1987432077				
				SBE	S0010 F026400010						
	Org. no. →10072	80 (109 HP)	09.00-06.04	P9193 1457429193							
	Org. no. 10073→	80 (109 HP)	07.04-12.05	P9249 1457429249							
1.9 D	WJY <DW8B>	52 (71 HP)	09.00-12.05		P3355 0451103355		N1703 1457431703				
							M2021 1987432021 ¹⁵				
							R5533 1987435533 ¹⁵				
				LBE	S3280 1457433280						
				LLE,			M2083 1987432083				
				MKL			R2383 1987432383				
				MKL,			M2021 1987432021				
				RLE			R5533 1987435533				
				MKL			M2077 1987432077				
				SBE	S0010 F026400010						
2.0 HDi	RHZ <DW10TD>	66 (90 HP)	09.00-12.05		P3355 0451103355	S0010 F026400010					
							M2021 1987432021 ¹⁵				
							R5533 1987435533 ¹⁵				
				BO			N0013/1 1457030013				
				LLE,			M2083 1987432083				
				MKL			R2383 1987432383				
				MKL,			M2021 1987432021				
				RLE			R5533 1987435533				
				MKL			M2077 1987432077				
				SIE			N0000 1457070000				
							N4201 1457434201 ²				
					RHZ <DW10ATED>	80 (109 HP)	09.00-12.05	P3355 0451103355	S0010 F026400010		M2021 1987432021 ¹⁵
											R5533 1987435533 ¹⁵
											M2083 1987432083
							R2383 1987432383				
							M2021 1987432021				
							R5533 1987435533				
							M2077 1987432077				
	Org. no. 9338→	80 (109 HP)	07.02-12.05			N0000 1457070000					
i 16V	RFN <EW10J4>	100 (136 HP)	09.00-12.05		P3355 0451103355		F2161 0450902161 ¹				
							M2021 1987432021 ¹⁵				
							R5533 1987435533 ¹⁵				
				LBE	S3280 1457433280						
				LLE,			M2083 1987432083				
				MKL			R2383 1987432383				
				MKL,			M2021 1987432021				
				RLE			R5533 1987435533				
				MKL			M2077 1987432077				
				SBE	S0010 F026400010						
					RFN <XU10J4RS>	120 (163 HP)	09.00-12.05	P3261 0451103261	S3229 1457433229	F2161 0450902161 ¹	M2021 1987432021 ¹⁵
											R5533 1987435533 ¹⁵
											M2083 1987432083
											R2383 1987432383
							M2021 1987432021				
							R5533 1987435533				
							M2077 1987432077				
Xsara Picasso											
1.6 HDi	9H... <DV6TED4>; 9HX <DV6ATED4>	66 (90 HP)/ 80 (109 HP)	05.04-04.10		P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹				
							R2354 1987432354				
i	NFV <TU5JP/L4>	74 (100 HP)	01.00-04.10				F2161 0450902161 ¹				
							R2354 1987432354				
				LBE	S3526 1457433526						
				SBE	S0010 F026400010						
	Org. no. →10096	74 (100 HP)	01.00-07.04	P9193 1457429193							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ CITROEN



P7143



F026407143

R.... = Active Carbon

1.6 i	NFV <TU5JP/L4>							
	Org. no. 10097→	74 (100HP)	08.04-04.10	P9249 1457429249				
	NFZ <TU5JP/L3>	66 (90HP)	01.00-04.10	P3355 0451103355		F2161 0450902161 ¹	R2354 1987432354	
				LBE	S3526 1457433526			
				SBE	S0010 F026400010			
i 16V	NFU <TU5JP4>	80 (109HP)	09.05-04.10	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	R2354 1987432354	
	N6A <TU5JP4>	80 (109HP)	03.05-04.10	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	R2354 1987432354	
1.8 i	6FZ <EW7J4>	85 (116HP)	01.00-04.10	P3355 0451103355		F2161 0450902161 ¹	R2354 1987432354	
				LBE	S3280 1457433280			
				SBE	S0010 F026400010			
2.0 HDi	RHY <DW10TD>	66 (90HP)	01.00-04.10	P3355 0451103355	S0010 F026400010		R2354 1987432354	
	Org. no. 8974→	66 (90HP)	07.01-04.10			N0000 1457070000		
i 16V	RF... <EW10J4>	100 (136HP)	03.01-04.10	P3355 0451103355		F2161 0450902161 ¹	R2354 1987432354	
				LBE	S3280 1457433280			
				SBE	S0010 F026400010			

CUPRA

Ateca

2.0 4Drive	DNFC <DS4/T3W>	221 (301HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DNUE <DS4/TT6>	221 (301HP)	09.18-12.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	

Born

	EBJC <L1F/N06>	150 (204HP)	08.21→					A8585 0986628585 ⁹
45	EBJC <L1F/N06>	110 (150HP)	10.21→					A8585 0986628585 ⁹
Born 58								
e-Boost	EBJC <L1F/N06>	170 (231HP)	08.21→					A8585 0986628585 ⁹
Born 77								
e-Boost	EBJC <L1F/N06>	170 (231HP)	08.21→					A8585 0986628585 ⁹

Formentor

1.5 TSI	DPCA <DS9/TJ7>	110 (150HP)	11.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
2.0 TDI	DTTC <DN4/T6M>	110 (150HP)	03.21→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
	4Drive				S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
TSI	DNFB <D02/T3W>;	140 (190HP)/	08.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
4Drive	DNNA <DQ6/T2C>	228 (310HP)					R2543 1987432543	

Formentor VZ

1.4 e-Hybrid	DGEA <ML7/TH8>;	110-150	01.21→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
	DGEA <ML9/TH8>	(150-204HP)/ 110-180 (150-245HP)					R2543 1987432543	
2.0 TDI	DTTC <DN4/T6M>	110 (150HP)	03.21→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
TSI	DNPA <DQ4/T3J>	180 (245HP)	03.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	

Formentor VZ5

2.5 TSI	DNWB <D4Y/TM1>	287 (390HP)	09.21→		S0515 F026400515 ¹⁷		M2540 1987432540	A8530 0986628530
					S0516 F026400516 ¹⁶		R2543 1987432543	

Leon

1.4 TSI	DGEA <ML7/TH8>;	110-150	09.20→	P7143 F026407143			M2540 1987432540	A8530 0986628530
	e-Hybrid	DGEA <ML9/TH8>	(150-204HP)/ 110-180 (150-245HP)				R2543 1987432543	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0 TSI	DNFC <DS4/T3W>; DNPA <DQ4/T3J>	180 (245 HP)/ 221 (301 HP)	01.21→	P7278 F026407278	S0287 F026400287	M2540 1987432540 R2543 1987432543	A8530 0986628530
Leon ST							
1.4 TSI e-Hybrid	DGEA <ML7/TH8>; DGEA <ML9/TH8>	110-150 (150-204 HP)/ 110-180 (150-245 HP)	09.20→	P7143 F026407143		M2540 1987432540 R2543 1987432543	A8530 0986628530
2.0 TSI	DNFB <D02/T3W>; DNFC <DS4/T3W>; DNPA <DQ4/T3J>	180 (245 HP)/ 221 (301 HP) 228 (310 HP)	04.21→ 09.20→	P7278 F026407278	S0287 F026400287	M2540 1987432540 R2543 1987432543	A8530 0986628530

DACIA

Dokker							
1.2	H5F 402; H5F 408	85 (116 HP)	07.12-12.19	P7231 F026407231	S0343 F026400343	M5010 1987435010 R5556 1987435556	
1.3 Tce 100	H5H 470	75 (101 HP)	04.19-12.21	P7231 F026407231	S0343 F026400343	M5010 1987435010 R5556 1987435556	
Tce 130	H5H 470	96 (130 HP)	04.19-12.21	P7231 F026407231	S0343 F026400343	M5010 1987435010 R5556 1987435556	
1.5 dCi	K9K 612; K9K 626	55 (75 HP)/ 66 (90 HP)	07.12-12.18	P7176 F026407176	S0343 F026400343	M5010 1987435010 R5556 1987435556	
			MLE, SRD			N2825 F026402825	
	K9K 830	63 (86 HP)	11.12-12.17	P7022 F026407022	S0343 F026400343	M5010 1987435010 R5556 1987435556	
			MLE, SRD			N2825 F026402825	
	K9K 872	55 (75 HP)/ 70 (95 HP)	06.18-12.21	P7088 F026407088	S0343 F026400343	M5010 1987435010 R5556 1987435556	
1.6	K7M 812; K7M 828	61 (83 HP)	07.12-11.18	P3336 0451103336	S0377 F026400377	M5010 1987435010 R5556 1987435556	
SCE 100 LPG	H4M 740	75 (102 HP)	05.15-12.18	P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹ M5010 1987435010 R5556 1987435556	
SCE 110 LPG	H4M 740	75-80 (102-109 HP)	06.18-12.21	P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹ M5010 1987435010 R5556 1987435556	
16V	H4M 738	75 (102 HP)/ 75-80 (102-109 HP)	05.15-12.21	P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹ M5010 1987435010 R5556 1987435556	

Duster							
1.0 TCe 90	H4D 470	67 (91 HP)	08.20→	P7231 F026407231	S0343 F026400343	M5011 1987435011 R5031 1987435031	A8540 0986628540
TCe 90 LPG	H4D 480	67 (91 HP)	08.20-06.21	P7231 F026407231	S0343 F026400343	M5011 1987435011 R5031 1987435031	A8540 0986628540
TCe 100 LPG	H4D 4...	74 (100 HP)	08.19→	P7231 F026407231	S0343 F026400343	M5011 1987435011 R5031 1987435031	A8540 0986628540
100 TCe	H4D 450	74 (100 HP)	08.19-12.20	P7231 F026407231	S0343 F026400343	M5011 1987435011 R5031 1987435031	A8540 0986628540
1.2	H5F 404; H5F 408	92 (125 HP)	09.13-05.18	P7231 F026407231	S0343 F026400343	M2120 1987432120 R5501 1987435501	A8502 0986628502
	H5F 410	92 (125 HP)	05.15-05.18	P7231 F026407231	S0343 F026400343	M2120 1987432120 R5501 1987435501	A8502 0986628502
TCe 125	H5F 408	92 (125 HP)	01.18-01.19	P7231 F026407231	S0343 F026400343	M5011 1987435011 R5031 1987435031	A8540 0986628540

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

DACIA		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro
						P7143	F026407143	R.... = Active Carbon		
1.2	TCe 125	H5F 410	92 (125 HP)	01.18-01.19		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
	4x4	H5F 4...	92 (125 HP)	05.15-05.18		P7231 F026407231	S0343 F026400343		R5031 1987435031	
									M2120 1987432120	A8502 0986628502
									R5501 1987435501	
1.3	TCe 130	H5H 4...	96 (131 HP)	01.19→		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
	TCe 130	H5H 4...	96 (131 HP)	06.19→		P7231 F026407231	S0343 F026400343		R5031 1987435031	
	4x4								M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TCe 150	H5H 4...	110 (150 HP)	01.19→		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TCe 150	H5H 4...	110 (150 HP)	06.19→		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
	4x4								R5031 1987435031	
1.5	dCi	K9K 6...	80 (109 HP)	05.15-05.18		P7176 F026407176	S0343 F026400343		M2120 1987432120	A8502 0986628502
									R5501 1987435501	
					MLE, SRD			N2825 F026402825		
	K9K 85...		80 (109 HP)	09.13-05.18		P7022 F026407022	S0343 F026400343		M2120 1987432120	A8502 0986628502
									R5501 1987435501	
					MLE, SRD			N2825 F026402825		
	K9K 612; K9K 626; K9K 658		66 (90 HP)/ 80 (109 HP)	09.13-05.18		P7176 F026407176	S0343 F026400343		M2120 1987432120	A8502 0986628502
									R5501 1987435501	
					MLE, SRD			N2825 F026402825		
	K9K 796		63 (86 HP)	10.09-05.18		P7022 F026407022	S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
									R5501 1987435501	
	K9K 892		66 (90 HP)	12.10-05.18		P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
									R5501 1987435501	
	K9K 896		79 (107 HP)	10.09-05.18		P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
									R5501 1987435501	
	dCi 4x4	K9K 858	80 (109 HP)	09.13-05.18		P7022 F026407022	S0343 F026400343		M2120 1987432120	A8502 0986628502
									R5501 1987435501	
					MLE, SRD			N2825 F026402825		
	K9K 884		66 (90 HP)	12.10-05.18		P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
									R5501 1987435501	
	K9K 894		66 (90 HP)	12.10-05.18		P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
									R5501 1987435501	
	K9K 898		81 (110 HP)	10.09-05.18		P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
									R5501 1987435501	
	DCi 90	K9K...	66 (90 HP)	01.18-01.19			S0343 F026400343		M5011 1987435011	A8540 0986628540
									R5031 1987435031	
					MLE, SRD			N2825 F026402825		
		Eng.type K9K 656	66 (90 HP)	01.18-01.19		P7176 F026407176				
		Eng.type K9K 830	66 (90 HP)	01.18-01.19		P7022 F026407022				
	DCi 95	K9K 872	70 (95 HP)	07.18-12.20		P7088 F026407088	S0343 F026400343		M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	DCi 110	K9K...	80 (109 HP)	01.18-01.19		P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540
									R5031 1987435031	
					MLE, SRD			N2825 F026402825		
	DCi 110	K9K...	80 (109 HP)	01.18-01.19		P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540
	4WD								R5031 1987435031	
									N2825 F026402825	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
					P7143	F026407143	R.... = Active Carbon			
1.5	DCi 115	K9K 87...	85 (116 HP)	07.18→		P7088 F026407088	S0343 F026400343		M5011 1987435011	A8540 0986628540
										R5031 1987435031
	DCi 115 4x4	K9K 87...	85 (116 HP)	07.18→		P7088 F026407088	S0343 F026400343		M5011 1987435011	A8540 0986628540
										R5031 1987435031
1.6	H4M 738; H4M 740		80 (109 HP)/ 84 (114 HP)	05.15-05.18		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501
	K4M 6...		77 (105 HP)	10.09-05.18		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501
	K4M 696		77 (105 HP)	09.13-05.18		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501
	K4M 842		77 (105 HP)	09.13-05.18		P3336 0451103336	S3529 1457433529		M2120 1987432120	A8502 0986628502
										R5501 1987435501
	K4M 896		84 (114 HP)	01.13-05.18		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501
	SCe 115	H4M...	84 (114 HP)	01.18-06.21		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M5011 1987435011	A8540 0986628540
										R5031 1987435031
	SCe 115 LPG	H4M 740	84 (114 HP)	01.18-06.21		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M5011 1987435011	A8540 0986628540
										R5031 1987435031
	SCe 115 4WD	H4M...	84 (114 HP)	01.18-06.21		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M5011 1987435011	A8540 0986628540
										R5031 1987435031
	4x4	H4M 730	84 (114 HP)	05.15-05.18		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501
		K4M 606	77 (105 HP)	10.09-05.18		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501
Jogger										
1.0	TCe 100	H4D 480	67-74 (91-101 HP)	03.22→		P7231 F026407231			R5031 1987435031	A8540 0986628540
										M5156 1987435156
	TCe 110	H5D 490	81 (110 HP)	01.22→		P7231 F026407231			M5011 1987435011	A8540 0986628540
										R5031 1987435031
Lodgy										
1.2	H5F 402; H5F 408		85 (116 HP)	03.12-12.18		P7231 F026407231	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
1.3	TCe 100	H5H 470	75 (101 HP)	05.19-06.22		P7231 F026407231	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
	Tce 130	H5H 470	96 (130 HP)	05.19-06.22		P7231 F026407231	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
1.5	dCi	K9K 612; K9K 626; K9K 666	66 (90 HP)/ 81 (110 HP)	03.12-12.19		P7176 F026407176	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
						MLE, SRD		N2825 F026402825		
		K9K 846	79 (107 HP)	03.12-12.18		P7022 F026407022	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
						MLE, SRD		N2825 F026402825		
		K9K 872	70 (95 HP)/ 85 (116 HP)	06.18→		P7088 F026407088	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
						MLE, SRD		N2825 F026402825		
1.6	K7M 812; K7M 828		61 (83 HP)	03.12-12.18		P3336 0451103336	S0377 F026400377		M5010 1987435010	
										R5556 1987435556
	16V	H4M 738	75 (102 HP)/ 75-80 (102-109 HP)	11.15-06.22		P7209 F026407209	S0343 F026400343		M5010 1987435010	
										R5556 1987435556
	16V LPG	H4M 740	75 (102 HP)/ 75-80 (102-109 HP)	11.15-12.22		P7209 F026407209	S0343 F026400343		M5010 1987435010	
										R5556 1987435556

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ DACIA



P7143



F026407143

R.... = Active Carbon

Logan								
TCe 100 1.0	H4D 450	74 (100HP)	12.19-12.21	P7231 F026407231			M5011 1987435011	A8540 0986628540
							R5031 1987435031	
0.9	H4B 4...; H4B 400	66 (90 HP)	08.12-12.21	P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
	TCe 90 MCV LPG	66 (90 HP)	05.15-12.21	P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
1.0	B4D 400; B4D 411	54 (73 HP)/ 55 (75 HP)	03.17-12.21	P7022 F026407022	S0343 F026400343		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
	TCe 100 LPG	74 (100HP)	12.19-12.21	P7231 F026407231			M5011 1987435011	A8540 0986628540
							R5031 1987435031	
1.2	D4F 73...	55 (75 HP)	07.04-12.15	P4025 0451104025	S0387 F026400387		M2120 1987432120	A8502 0986628502
							R5501 1987435501	
	D4F 732; D4F 734	53 (72 HP)/ 55 (75 HP)	08.12-12.18	P4025 0451104025	S0387 F026400387		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
1.4	K7J 71...	55 (75 HP)	07.04-11.11		S3311 1457433311			
			07.04-12.15	P3336 0451103336		F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
							R5501 1987435501	
			12.11-12.15		S0377 F026400377			
	K7J 710	55 (75 HP)	08.04-11.11		S3311 1457433311			
			08.04-12.12	P3336 0451103336			M2120 1987432120	A8502 0986628502
							R5501 1987435501	
			12.11-12.12		S0377 F026400377			
1.5 dCi	K9K 612	55 (75 HP)/ 66 (90 HP)	08.12-12.19	P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
				MLE, SRD		N2825 F026402825		
	K9K 790	48 (65 HP)	06.05-04.07		S3163 1457433163			
			06.05-12.15	P3336 0451103336			M2120 1987432120	A8502 0986628502
							R5501 1987435501	
				SWA		N2019 F026402019 ¹		
				SWA		N2072 F026402072 ¹		
			05.07-12.15		S0051 F026400051			
	K9K 792	50 (68 HP)	10.05-09.07	P3336 0451103336			M2120 1987432120	A8502 0986628502
			10.05-12.15		S0051 F026400051		R5501 1987435501	
				SWA		N2019 F026402019 ¹		
				SWA		N2072 F026402072 ¹		
			10.07-12.15	P7022 F026407022				
	K9K 796	63 (86 HP)	10.05-12.15	P7022 F026407022	S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
							R5501 1987435501	
	K9K 872	55 (75 HP)/ 70 (95 HP)	07.18-12.21	P7088 F026407088	S0343 F026400343		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
				MLE, SRD		N2825 F026402825		
	K9K 892	55 (75 HP)/ 65 (88 HP)	11.10-12.15	P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
							R5501 1987435501	
1.6	K7M 7...	64 (87 HP)	07.04-11.11		S3311 1457433311			
			07.04-12.15	P3336 0451103336		F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
							R5501 1987435501	
			12.11-12.15		S0377 F026400377			
	K7M 812	64 (87 HP)	01.13-12.16	P3336 0451103336	S0377 F026400377		M5011 1987435011	A8540 0986628540
							R5031 1987435031	
	16V K4M...	77 (105 HP)	12.05-12.15	P3336 0451103336	S3529 1457433529		M2120 1987432120	A8502 0986628502
							R5501 1987435501	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
							P7143	F026407143	R.... = Active Carbon		
100	ECO-G	H4D 480	74 (101 HP)	01.21→			P7231 F026407231				
					LLE					M5011 1987435011	A8540 0986628540
										R5031 1987435031	
					RLE					M5156 1987435156	
										R5031 1987435031	A8540 0986628540
Logan II											
0.9	TCe 90	H4B 410	66 (90 HP)	05.15-12.21			P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
	LPG							R5031 1987435031			
Logan III											
65	SCe	B4D 419	49 (67 HP)	01.21→			P7022 F026407022				
					LLE					M5011 1987435011	A8540 0986628540
										R5031 1987435031	
					RLE					M5156 1987435156	
										R5031 1987435031	A8540 0986628540
90	TCe	H4D 470	67 (91 HP)	01.21→			P7231 F026407231				
					LLE					M5011 1987435011	A8540 0986628540
										R5031 1987435031	
					RLE					M5156 1987435156	
										R5031 1987435031	A8540 0986628540
Logan MCV											
TCe 100		H4D 450	74 (100 HP)	12.19-12.21			P7231 F026407231			M5011 1987435011	A8540 0986628540
										R5031 1987435031	
0.9		H4B 400; H4B 408	66 (90 HP)	03.13-12.21			P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540
										R5031 1987435031	
1.0		B4D 400; B4D 411	54 (73 HP)/ 55 (75 HP)	12.16→			P7022 F026407022	S0343 F026400343		M5011 1987435011	A8540 0986628540
										R5031 1987435031	
	TCe 100 MCV LPG	H4D 460	74 (100 HP)	12.19-12.21			P7231 F026407231			M5011 1987435011	A8540 0986628540
										R5031 1987435031	
1.2		D4F 732; D4F 734	53 (72 HP)/ 55 (75 HP)	03.13-12.18			P4025 0451104025	S0387 F026400387		M5011 1987435011	A8540 0986628540
										R5031 1987435031	
1.4		K7J 710	55 (75 HP)	01.07-11.11 01.07-12.15 12.11-12.15			P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501	
								S0377 F026400377			
1.5	dCi	K9K 6...; K9K 612	55 (75 HP)/ 66 (90 HP)	03.13-12.18			P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540
					MLE, SRD				N2825 F026402825	R5031 1987435031	
		K9K 792	50 (68 HP)	01.07-09.07 01.07-12.15			P3336 0451103336	S0051 F026400051		M2120 1987432120	A8502 0986628502
										R5501 1987435501	
					SWA				N2019 F026402019 ¹		
					SWA				N2072 F026402072 ¹		
							P7022 F026407022				
		K9K 794	48 (65 HP)	04.08-12.15			P3336 0451103336	S0051 F026400051		M2120 1987432120	A8502 0986628502
										R5501 1987435501	
					SWA				N2019 F026402019 ¹		
					SWA				N2072 F026402072 ¹		
		K9K 796	63 (86 HP)	01.07-12.15			P7022 F026407022	S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
										R5501 1987435501	
		K9K 872	55 (75 HP)	06.18-12.21			P7088 F026407088	S0343 F026400343		M5011 1987435011	A8540 0986628540
					MLE, SRD				N2825 F026402825	R5031 1987435031	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return













- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ DACIA					P7143	F026407143	R.... = Active Carbon		
1.5 dCi	K9K 892	55 (75 HP)/ 65 (88 HP)	11.10-12.15	P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
1.55 dCi	K9K 872	70 (95 HP)	06.18-12.21	P7088 F026407088	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
			MLE, SRD			N2825 F026402825			
1.6	K7M 7...; K7M 8...	62 (84 HP)/ 64 (87 HP)	01.07-11.11 01.07-12.15	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
			12.11-12.15		S0377 F026400377				
16V	K4M 69...	77 (105 HP)	01.07-12.15	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
Logan Pick-Up									
1.5 dCi	K9K 792	50 (68 HP)	01.07-09.07 01.07-12.14	P3336 0451103336	S0051 F026400051		M2120 1987432120 R5501 1987435501	A8502 0986628502	
			SWA			N2019 F026402019 ¹			
			SWA			N2072 F026402072 ¹			
			10.07-12.14	P7022 F026407022					
	K9K 796	63 (86 HP)	01.07-12.14	P7022 F026407022	S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
	K9K 892	55 (75 HP)/ 65 (88 HP)	11.10-12.14	P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
1.6	K7M 7...; K7M 800	62 (84 HP)/ 64 (87 HP)	01.07-11.11 01.07-12.15	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
			12.11-12.15		S0377 F026400377				
Sandero									
TcE 100 1.0	H4D 450	74 (100 HP)	12.19-12.21	P7231 F026407231	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
0.9	H4B 400; H4B 408	66 (90 HP)	08.12-12.21	P7231 F026407231	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
	TcE 90 LPG	66 (90 HP)	05.15-12.21	P7231 F026407231	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
1.0 SCe	B4D 4...	55 (75 HP)	12.16-12.21	P7022 F026407022	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
	TcE 100 LPG	74 (100 HP)	12.19-12.21	P7231 F026407231	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
1.2	D4F 73...	55 (75 HP)	06.08-12.15	P4025 0451104025	S0387 F026400387		M2120 1987432120 R5501 1987435501	A8502 0986628502	
	D4F 732; D4F 734	53 (72 HP)/ 55 (75 HP)	08.12-12.18	P4025 0451104025	S0387 F026400387		M5011 1987435011 R5031 1987435031	A8540 0986628540	
1.4	K7J 71...	55 (75 HP)	06.08-11.11 06.08-12.15	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
			12.11-12.15		S0377 F026400377				
1.5 dCi	K9K 612; K9K 626	55 (75 HP)/ 66 (90 HP)	08.12-12.18	P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
			MLE, SRD			N2825 F026402825			
	K9K 790	48 (65 HP)	06.08-12.15	P3336 0451103336	S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
	K9K 792; K9K 796	50 (68 HP)/ 63 (86 HP)	06.08-12.15	P7022 F026407022	S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
	K9K 830	63 (86 HP)	08.12-12.21	P7022 F026407022	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 

										
	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						 P7143	 F026407143		R.... = Active Carbon	
1.5 dCi	K9K 830	63 (86 HP)	08.12-12.21	MLE, SRD				N2825 F026402825		
	K9K 872	55 (75 HP)/ 70 (95 HP)	06.18-12.21		P7088 F026407088	S0343 F026400343			M5011 1987435011 R5031 1987435031	A8540 0986628540
				MLE, SRD				N2825 F026402825		
	K9K 892	55 (75 HP)/ 65 (88 HP)	11.10-12.15		P7022 F026407022	S0323 F026400323	N2075 F026402075 ¹		M2120 1987432120 R5501 1987435501	A8502 0986628502
1.6	K7M 7...	64 (87 HP)	06.08-11.11 06.08-12.15		P3336 0451103336		S3311 1457433311	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
			12.11-12.15				S0377 F026400377			
	K7M 8...	62 (84 HP)	11.10-11.11 11.10-12.15		P3336 0451103336		S3311 1457433311		M2120 1987432120 R5501 1987435501	A8502 0986628502
			12.11-12.15				S0377 F026400377			
	K7M 812	61 (83 HP)	08.12-12.21		P3336 0451103336	S0377 F026400377			M5011 1987435011 R5031 1987435031	A8540 0986628540
	16V K4M 69...	77 (105 HP)	11.10-12.15		P3336 0451103336	S3529 1457433529			M2120 1987432120 R5501 1987435501	A8502 0986628502
Sandero III										
65 S Ce	B4D 419	49 (67 HP)	01.21→		P7022 F026407022				M5011 1987435011 R5031 1987435031	A8540 0986628540
				LLE					M5011 1987435011 R5031 1987435031	A8540 0986628540
				RLE					M5156 1987435156 R5031 1987435031	A8540 0986628540
90 TCe	H4D 470	67 (91 HP)	01.21→		P7231 F026407231				M5011 1987435011 R5031 1987435031	A8540 0986628540
				LLE					M5011 1987435011 R5031 1987435031	A8540 0986628540
				RLE					M5156 1987435156 R5031 1987435031	A8540 0986628540
100 TCe ECO-G	H4D 480	74 (101 HP)	01.21→		P7231 F026407231				M5011 1987435011 R5031 1987435031	A8540 0986628540
				LLE					M5011 1987435011 R5031 1987435031	A8540 0986628540
				RLE					M5156 1987435156 R5031 1987435031	A8540 0986628540
Sandero III Stepway										
90 TCe	H4D 470	67 (91 HP)	01.21→		P7231 F026407231				M5011 1987435011 R5031 1987435031	A8540 0986628540
				LLE					M5011 1987435011 R5031 1987435031	A8540 0986628540
				RLE					M5156 1987435156 R5031 1987435031	A8540 0986628540
100 TCe ECO-G	H4D 480	74 (101 HP)	01.21→		P7231 F026407231				M5011 1987435011 R5031 1987435031	A8540 0986628540
				LLE					M5011 1987435011 R5031 1987435031	A8540 0986628540
				RLE					M5156 1987435156 R5031 1987435031	A8540 0986628540
Serie 1300										
1310 1.6		46 (63 HP)	02.97-06.04		P3274 0451103274			F2151 0450902151 ¹		
Serie 1300 Pick-up										
1300 1.9 D	F8Q-636	48 (65 HP)	02.00-05.08		P3336 0451103336	S0015 F026400015				
Solenza										
1.4 i	E7J-A262	55 (75 HP)	04.03-04.05		P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹			
1.9 D	F8Q-636	45 (63 HP)	04.03-04.05		P3336 0451103336	S3773 1457433773	N9657 1457429657			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

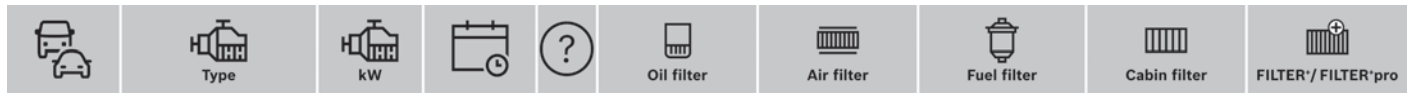
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





P7143 F026407143 R.... = Active Carbon

DAEWOO

Evanda										
2.0 i	T 20 SED	96 (131 HP)	03.03-01.05	P3079 0451103079	S0546 F026400546	F5969 0450905969 ¹				
									M5122 1987435122	
Kalos										
1.4	F14D3; F14S3	61 (83 HP)/ 69 (94 HP)	09.02-01.05	P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹			M2241 1987432241	
Kalos Hatchback										
1.2	B12S1 <LQ5>	53 (72 HP)	04.03-01.05	P2058 0986452058	S0043 F026400043	F5976 0450905976 ¹			M2241 1987432241	
1.4	F14D3; F14S3	61 (83 HP)/ 69 (94 HP)	09.02-01.05	P3079 0451103079	S0043 F026400043	F5976 0450905976 ¹			M2241 1987432241	
Lacetti										
1.4 i	F14D3	70 (95 HP)	03.04-01.05	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹			M2223 1987432223	
1.6 i	F16D3 <L44>	80 (109 HP)	03.04-01.05	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹			M2223 1987432223	
Matiz										
0.8	F8CV	37,5 (51 HP)	01.01→	P2058 0986452058	S9166 1987429166	F5969 0450905969 ¹				
i	F8CV	38 (52 HP)	04.98-01.05	P2058 0986452058	S9166 1987429166	F5969 0450905969 ¹				
1.0	B10S	47 (64 HP)	01.01→	P2058 0986452058	S9166 1987429166	F5969 0450905969 ¹				
i	B10S	47 (64 HP)	01.03-01.05	P2058 0986452058	S9166 1987429166	F5969 0450905969 ¹				
Nexia										
1.5 i	A15MF	62,5 (85 HP)	01.95→	P3079 0451103079	S3003 1457433003	F0119 0986450119 ¹				
	A15SMS	58,9 (80 HP)	01.95→	P3079 0451103079	S3963 1457433963					
	G15MF	55 (75 HP)	01.95→	P3079 0451103079	S3003 1457433003	F0119 0986450119 ¹				
1.6	F16D3 <L44>	80 (109 HP)	01.95→	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹				
Nubira										
1.6 i	F16D3 <L44>	80 (109 HP)	07.03-01.05	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹			M2223 1987432223	
1.8 i	T18SED <L84>	90 (122 HP)	07.03-01.05	P3079 0451103079		F5969 0450905969 ¹			M2223 1987432223	
Nubira Station Wagon										
1.6 i	F16D3 <L44>	80 (109 HP)	03.04-01.05	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹			M2223 1987432223	
1.8 i	T18SED <L84>	90 (122 HP)	03.04-01.05	P3079 0451103079	S0163 F026400163	F5969 0450905969 ¹			M2223 1987432223	
Rezzo										
1.6 i	A16DMS <L44>	74-77 105 (101-HP)	09.00-01.05	P3079 0451103079		F5969 0450905969 ¹			M5123 1987435123	
1.8 i	A18DMS	71-77 (97-105 HP)	09.00-01.05	P3079 0451103079		F5969 0450905969 ¹			M5123 1987435123	
2.0 i	T 20 SED	88-89 121 (119-HP)	09.00-01.05	P3079 0451103079		F5969 0450905969 ¹			M5123 1987435123	
Tico										
0.8	F8C	30-35 (41-48 HP)	06.91-01.05	P2019 0986452019	S3227 1457433227	F4058 0450904058 ¹				
	F8CV	38 (52 HP)	01.96-01.05	P2058 0986452058	S9166 1987429166	F5316 0450905316 ¹				

DAIHATSU

Charade										
1.3 VVT	1NRFE	73 (99 HP)	03.11-12.13	P7092 F026407092	S3972 1457433972				A8523 0986628523	
Copen										
1.3	K3VE	64 (87 HP)	10.05→	P2058 0986452058						
Cuore										
1.0 i	EJ	43 (58 HP)	03.03-12.07	P2058 0986452058	S0566 F026400566					
	1KRFE	51 (69 HP)	04.07-06.11	P2058 0986452058					M2173 1987432173	
			04.07→						R5526 1987435526	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.0 i	1KRFE	51 (69 HP)	07.11→	P2028 F0264052028			
Hijet Pick-up							
1.3 16V	HCE	48 (65 HP)	05.98→	P2058 F0264052058			
Hijet Van							
1.3 16V	HCE SOHC	48 (65 HP)	05.98→	P2058 F0264052058			
Materia							
1.3	K3VE	67 (91 HP)	09.06→	P7092 F026407092	S0227 F026400227		
1.5	3SZVE	76 (103 HP)	09.06→	P7092 F026407092	S0227 F026400227		
4WD	3SZVE	76 (103 HP)	09.06→	P7092 F026407092	S0227 F026400227		
Sirion I							
1.0 12V	EJVE	43 (58 HP)	05.00-07.04	P2058 F0264052058	S9164 1987429164		
1.3 16V	K3VE	75 (102 HP)	08.00-07.04	P2058 F0264052058	S9164 1987429164		
16V 4WD	K3VE	75 (102 HP)	08.00-07.04	P2058 F0264052058	S9164 1987429164		
Sirion II							
1.0	1KRFE	51 (69 HP)	10.04→	P7092 F026407092	S3971 1457433971		R5051 1987435051
1.3	K3VE	67-75 (91-102 HP)	10.04→	P7092 F026407092			R5051 1987435051
4WD	K3VE	67 (91 HP)	02.06→	P7092 F026407092			R5051 1987435051
1.5	3SZVE	76 (103 HP)	06.07→	P7092 F026407092			R5051 1987435051
Terios							
1.3 i	K3VE	63 (86 HP)	05.00-12.05	P2058 F0264052058			
i 4WD	K3VE	63 (86 HP)	05.00-12.05	P2058 F0264052058	S0227 F026400227		M2173 1987432173
			01.06→	P2058 F0264052058	S0227 F026400227		R5526 1987435526
1.5 i	3SZVE	77 (105 HP)	01.06→	P2058 F0264052058	S0227 F026400227		M2173 1987432173
							R5526 1987435526
i 4WD	3SZVE	77 (105 HP)	01.06→	P2058 F0264052058	S0227 F026400227		M2173 1987432173
							R5526 1987435526
Trevis							
1.0	EJVE	43 (58 HP)	08.06→	P2058 F0264052058	S0566 F026400566		
YRV							
1.3	K3	64 (87 HP)	08.00-07.05	P2058 F0264052058			
4WD	K3	64 (87 HP)	08.00-07.05	P2058 F0264052058			

DODGE

Avenger							
2.0	ECN	115 (156 HP)	09.07-08.11	P7128 F026407128	S0518 F026400518		M2273 1987432273
							R5595 1987435595
CRD	ECD	103 (140 HP)	09.07-08.08			N2827 F026402827 ¹	
			09.07-08.10	P9192 1457429192	S9194 1987429194		M2273 1987432273
							R5595 1987435595
			09.08-08.09			N2827 F026402827 ¹	
			09.09-08.10			N2827 F026402827 ¹	
Caliber							
1.8	EBA	110 (150 HP)	09.06-08.07	P7128 F026407128			M2273 1987432273
			09.06-08.10				M2273 1987432273
							R5595 1987435595
2.0	ECN	115 (156 HP)	09.06-12.10	P7128 F026407128			M2273 1987432273
							R5595 1987435595
			09.10-12.10		S0413 F026400413		
CRD	ECD	103 (140 HP)	09.06-08.09	P9192 1457429192	S0628 F026400628	N2827 F026402827 ¹	M2273 1987432273
							R5595 1987435595
	ECE	103 (140 HP)	09.07-08.08			N2827 F026402827 ¹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ DODGE

P7143 F026407143 R.... = Active Carbon

2.0	CRD	ECE	103 (140 HP)	09.07-08.09	P9192 1457429192	S0628 F026400628		M2273 1987432273	R5595 1987435595
				09.08-08.09			N2827 F026402827 ¹		
2.4	ED...		125 (170 HP)	09.06-08.11				M2273 1987432273	R5595 1987435595
				09.10-08.11		S0413 F026400413			
Caravan									
2.4	EDZ		111 (151 HP)	09.00-08.07	P3271 0451103271	S9194 1987429194			
				09.01-08.07				R2497 1987432497	
3.3	EGA		128-134 (174-182 HP)	09.00-08.06	P2003 0986452003				
				09.00-08.07		S9194 1987429194			
				09.01-08.07				R2497 1987432497	
				09.06-08.07	P3271 0451103271				
	4x4	EGA	128-134 (174-182 HP)	01.01-08.06	P2003 0986452003		S9194 1987429194		
				01.01-08.07				R2497 1987432497	
				09.01-08.07					
				09.06-08.07	P3271 0451103271				
Intrepid									
2.7	EER		138 (188 HP)	09.97-08.04	P2003 0986452003				
Journey									
2.0	CRD	ECE	103 (140 HP)	09.08-08.10	P9192 1457429192	S0518 F026400518		M2273 1987432273	R5595 1987435595
2.4	ED3		125 (170 HP)	09.08-12.10		S0518 F026400518		M2273 1987432273	R5595 1987435595
Neon									
2.0	ECB		98 (133 HP)	09.99-08.05	P3271 0451103271				
Nitro									
2.8	CRD	EN...	130 (177 HP)	09.06-08.09	P7207 F026407207	S0551 F026400551	N2848 F026402848 ²	M5008 1987435008	
	CRD 4x4	EN...	130 (177 HP)	09.06-08.09	P7207 F026407207	S0551 F026400551	N2848 F026402848 ²	M5008 1987435008	
3.7	4x4	EKG	151 (205 HP)	09.06-08.08	P3259 0451103259				
				09.06-08.11		S0551 F026400551		M5008 1987435008	
Stratus									
2.4	EDV		160 (218 HP)	09.00-08.06	P2003 0986452003				
	EDZ		103-112 (140-152 HP)	09.00-08.06	P3271 0451103271				

DS (CITROEN)

DS3									
1.2	THP	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	05.18-12.20	P3355 0451103355	S0517 F026400517		M2136 1987432136	A8533 0986628533
		HNV <EB2DT M>; HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	05.15-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
		VTi	60 (82 HP)	05.15-12.18	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
1.4	VTi	8F... <EP3C>	70 (95 HP)	05.15-12.15	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
1.6	BlueHdi	BHW <DV6FE>; BHY <DV6FD>; BHZ <DV6FC>	55 (75 HP)/ 73 (99 HP)	05.15-12.18		S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533
					EU6	P7082 F026407082		R2436 1987432436	
			88 (120 HP)	05.15-12.18		S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533
					EU6	P7082 F026407082		R2436 1987432436	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RL For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
1.6	Hdi	9HP <DV6DTE>	68 (92 HP)	05.15-12.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533	R2436 1987432436		
	THP	5GZ <EP6FDT>	121 (165 HP)	05.15-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	R2436 1987432436		
DS3 Cabrio												
1.2	THP	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	05.18-12.20	P3355 0451103355	S0517 F026400517		M2136 1987432136	A8533 0986628533	R2436 1987432436		
		HNV <EB2DT M>	81 (110 HP)	02.16-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	R2436 1987432436		
DS3 Crossback												
	E-Tense	ZKX	100 (136 HP)	04.19→				M5149 1987435149	A8568 0986628568 ⁹	R5608 1987435608		
1.2	VTI	HNK <EB2ADTD/EB2ADTDB>; HNN <EB2ADTX/EB2ADTXM>; HNS <EB2ADTS/EB2ADTSM>	74 (101 HP)/ 96 (131 HP)	01.19→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹	R5608 1987435608		
			115 (156 HP)	01.19→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹	R5608 1987435608		
1.5	BlueHdi	YHS <DV5RCE>	81 (110 HP)	09.20→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149	A8568 0986628568 ⁹	R5608 1987435608		
	Hdi	YHY <DV5RD>; YHZ <DV5RC>	75 (102 HP)/ 96 (131 HP)	01.19→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149	A8568 0986628568 ⁹	R5608 1987435608		
DS4												
1.2	BlueHdi 130	YHZ <DV5RC>	96 (131 HP)	10.21→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5062 1987435062	A8547 0986628547	R5525 1987435525		
	PureTech 130	HNS <EB2ADTS>	96 (131 HP)	10.21→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5062 1987435062	A8547 0986628547	R5525 1987435525		
	THP	HNY <EB2DTS>	96 (131 HP)	10.15-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	R2379 1987432379		
		5GZ <EP6FDT>	121 (165 HP)	10.15-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	R2379 1987432379		
1.6	BlueHdi	BHZ <DV6FC>	88 (120 HP)	10.15-12.18		S0511 F026400511	N2533 F026402533	M2079 1987432079	A8501 0986628501	R2379 1987432379		
					EUG P7082 F026407082							
		9HD <DV6C>	84 (114 HP)	10.15-12.18	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	R2379 1987432379		
	HYBRID E-Tense 225	DGZ <EP6FADTXHPD>	132-165 (180-224 HP)	10.21→	P9249 1457429249	S0219 F026400219		M5062 1987435062	A8547 0986628547	R5525 1987435525		
	PureTech 180	5GF <EP6FADTXD>	133 (181 HP)	10.21→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062	A8547 0986628547	R5525 1987435525		
	PureTech 225	5GG <EP6FADTX>	165 (224 HP)	10.21→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062	A8547 0986628547	R5525 1987435525		
2.0	BlueHdi	AHW <DW10FC FAP>	133 (181 HP)	10.15-12.18	P3355 0451103355	S0150 F026400150	N2533 F026402533	M2079 1987432079	A8501 0986628501	R2379 1987432379		
DS5												
1.6	BlueHdi	BHX <DV6FC>; BHZ <DV6FC>	85 (116 HP)/ 88 (120 HP)	05.15-12.18		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	R5522 1987435522		
					EUG P7082 F026407082							
	THP	5GZ <EP6FDT>	121 (165 HP)	05.15-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	R5522 1987435522		
2.0	BlueHdi	AHR <DW10FD>; AHW <DW10FC FAP>; AHX <DW10FD>	110 (150 HP)/ 133 (181 HP)	05.15-12.18	P3355 0451103355	S0150 F026400150	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	R5522 1987435522		
	Hdi Hybrid4 4x4	RHC <DW10CTED4/ Hybrid>	120-147 (163-200 HP)	02.15-12.18	P3355 0451103355	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510	R5522 1987435522		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKE For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ DS P7143 F026407143 R.... = Active Carbon

DS7								
1.2	PureTech HNS <EB2ADTS> 130	96 (131 HP)	09.22→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.5	BlueHdi YHZ <DV5RC> 130	96 (131 HP)	09.22→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.6	HYBRID DGZ <EP6FADTXHPD> 225 E-Tense	132-165 (180-224 HP)	09.22→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	HYBRID 5GB <EP6FADTXHPA> 300 E-Tense 4x4	147-220 (200-299 HP)	09.22→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	PureTech 5GF <EP6FADTXD> 180	133 (181 HP)	09.22→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	PureTech 5GG <EP6FADTX> 225	165 (224 HP)	09.22→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
DS7 Crossback								
1.2	THP HNS <EB2ADTS>	96 (131 HP)	08.18→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.5	BlueHdi YHZ <DV5RC>	96 (131 HP)	09.17→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.6	E-Tense ... <EP6FADTXHPD> Hybrid	133-165 (181-224 HP)	02.20→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	E-Tense 5GB <EP6FADTXHPA> Hybrid 4x4	147-221 (200-300 HP)	03.19→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	HYBRID4 5GB <EP6FADTXHPR> 360 E-Tense 4x4	147-265 (200-360 HP)	09.22→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	PureTech EGZ <EP6FADTXM> 125	158 (215 HP)	05.21→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	THP 5GF <EP6FADTXD>	133 (181 HP)	04.18→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	5GG <EP6FADTX>	162-165 (220-224 HP)	09.17→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	5GX <EP6FDT MD>	110 (150 HP)	09.17→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
2.0	BlueHdi AHW <DW10FC FAP>; EHZ <DW10FC>	130 (177 HP)/ 132 (180 HP)	09.17→	P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
DS9								
1.6	Hybrid DGZ <EP6FADTXHPD> 225 E-Tense	133-165 (181-224 HP)	02.21→	P9249 1457429249				
	HYBRID DGY <EP6FADTXHP> 250 E-Tense	147-184 (200-250 HP)	12.21→	P9249 1457429249				
	Hybrid DGS <EP6FADTXHPR> 360 4x4 E-Tense	147-265 (200-360 HP)	02.21→	P9249 1457429249				
	PureTech 5GG <EP6FADTX> 225	165 (224 HP)	02.21→		S0219 F026400219	F2161 0450902161 ¹		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

FERRARI

355 Spider

F129C/40 280 (380 HP) 10.95-10.10 **F5601** 0450905601¹

FIAT

Albea

1.2	i.e. 8V	188 A4.000 <M6>	44 (60 HP)	01.02-12.12	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183
	i.e. 16V	188 A5.000 <M10>	59 (80 HP)	01.02-12.12	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183
	i.e. 16V	188 A5.000 <M10>	57-59 (77-80 HP)	07.05-12.12	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183
1.3	JTD 16V	188 A9.000 <M40>	52 (70 HP)	07.03-12.12		S0002 F026400002	N0001 1457070001	M2183 1987432183
					PRF P9256 1457429256			
					UFI P7067 F026407067			

1.6 i.e. 16V 182 B6.000 <M21> 76 (103 HP) 01.02-12.12 **P3111** 0451103111 **S3303** 1457433303 **F3036** F026403036¹ **M2183** 1987432183

Barchetta

1.8 i.e. 16V 188 A6.000 <M2> 96 (131 HP) 10.00-02.05 **P3300** 0451103300

Bravo

1.4		192 B2.000	66 (90 HP)	03.10-12.14	P2041 0986452041	S3317 1457433317		R2377 1987432377
	LPG	192 B2.000	66 (90 HP)	03.10-12.14	P2041 0986452041	S3317 1457433317		M5126 1987435126
	Turbo	198 A4.000	88 (120 HP)	03.10-12.14	P9256 1457429256	S0194 F026400194 ²⁰		R2377 1987432377
		198 A7.000	103 (140 HP)	03.10-12.14	P9256 1457429256	S0194 F026400194 ²⁰		M5126 1987435126
	Turbo	198 A1.000 <M21>	110 (150 HP)	07.07-12.09		S0194 F026400194 ²⁰		R2377 1987432377
	16V				PRF P9256 1457429256			M5126 1987435126
		198 A4.000 <M20>	88 (120 HP)	10.07-12.09		S0194 F026400194 ²⁰		R2377 1987432377
					PRF P9256 1457429256			M5126 1987435126
	16V	192 B2.000 <M5>	66 (90 HP)	03.07-12.09	P2041 0986452041	S3317 1457433317		R2377 1987432377
								M5126 1987435126
	16V LPG	192 B2.000 <M7>	66 (90 HP)	03.09-12.09	P2041 0986452041	S3317 1457433317		R2377 1987432377
								M5126 1987435126
1.6	Multijet	198 A2.000	88 (120 HP)	03.10-12.14	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
		198 A2.000 <M78>	88 (120 HP)	03.08-12.09	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	M5126 1987435126
		198 A3.000	77 (105 HP)	01.10-09.13	P7108 F026407108	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
								M5126 1987435126
		198 A3.000 <M76>	77 (105 HP)	10.07-12.09	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
								M5126 1987435126
		198 A6.000	66 (90 HP)	02.09-12.09	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
								M5126 1987435126
				03.10-12.14	P7108 F026407108	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
								M5126 1987435126
		844 A3.000	77 (105 HP)	10.13-12.14	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
								M5126 1987435126
		955 A4.000	85 (116 HP)	11.08-12.09	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377
								M5126 1987435126

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



FIAT



P7143















F026407143

R.... = Active Carbon

1.9 Multijet	192 A8.000 <M88>;	66 (90 HP)/	03.07-12.09		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377			
	192 B4.000 <M87>;	85 (115 HP)					M5126 1987435126			
	192 B5.000 <M83>;	88 (120 HP)/	03.07-12.09		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377			
	937 A5.000 <M92>	110 (150 HP)					M5126 1987435126			
2.0 Multijet	198 A5.000 <M120>	121 (165 HP)	10.08-12.09	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
Croma										
1.8 i.e.	939 A4.000 <M41>	103 (140 HP)	06.05-12.10	P7006 F026407006	S3578 1457433578		M2076 1987432076	R2376 1987432376		
1.9 JTD 8V	939 A1.000 <M88>	88 (120 HP)	06.05-04.07			N0001 1457070001				
			06.05-12.10	P9248 1457429248	S3579 1457433579		M2076 1987432076	R2376 1987432376		
			05.07-12.10			N2076 F026402076 ¹				
	939 A7.000 <M87>	85 (115 HP)	06.05-04.07			N0001 1457070001				
			06.05-12.10	P9248 1457429248	S3579 1457433579		M2076 1987432076	R2376 1987432376		
			05.07-12.10			N2076 F026402076 ¹				
JTD 16V	939 A2.000 <M92>	110 (150 HP)	06.05-04.07			N0001 1457070001				
			06.05-12.10	P9248 1457429248	S3579 1457433579		M2076 1987432076	R2376 1987432376		
			05.07-12.10			N2076 F026402076 ¹				
2.2 i.e.	194 A1.000 <M49>	108 (147 HP)	06.05-12.10	P7016 F026407016	S3579 1457433579		M2076 1987432076	R2376 1987432376		
2.4 JTD	939 A3.000 <M95>	147 (200 HP)	06.05-12.10	P7021 F026407021		N2076 F026402076 ¹	M2076 1987432076	R2376 1987432376		
Doblo										
1.2 i.e. 8V	223 A5.000 <M1>	48 (65 HP)	07.00-01.04			S3521 1457433521				
			07.00-09.05				M2072 1987432072	R2365 1987432365		
			09.03-09.05	P2041 0986452041						
			02.04-09.05		S3521 1457433521					
1.3 JTD 16V	188 A9.000 <M20>	51 (69 HP)	02.04-09.05		S0002 F026400002	N0001 1457070001	M2072 1987432072	R2365 1987432365		
			PRF	P9256 1457429256						
Multijet	199 A2.000 <M73>	55 (75 HP)	10.05-08.16		S0002 F026400002	N0001 1457070001	M2072 1987432072	R2365 1987432365		
			PRF	P9256 1457429256						
			UFI	P7067 F026407067						
			199 A3.000 <M72 (ECOFC4)>	66 (90 HP)	02.10→	FIH		N2212 F026402212		
						FIH		N2076 F026402076 ¹		
						LLE			M2228 1987432228	
				PRF	P9256 1457429256					
				RLE			M2188 1987432188	A8514 0986628514		
				UFI	P7067 F026407067			R2537 1987432537		
	223 A9.000 <M71>	62 (84 HP)	10.05-12.10			S0002 F026400002	N0001 1457070001	M2072 1987432072	R2365 1987432365	
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				
				OE no. 51775324	66 (90 HP)	02.10→		S0002 F026400002		
				OE no. 51920958	66 (90 HP)	02.10→		S0346 F026400346		
				OE no. 51925027	66 (90 HP)	02.10→		S0346 F026400346		
263 A2.000 <M72>	66 (90 HP)	02.10→		P7096 F026407096	S0346 F026400346					
				FIH		N2212 F026402212				
				FIH		N2076 F026402076 ¹				
				LLE			M2228 1987432228			
						UFI	P7067 F026407067			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.3	Multijet	263 A2.000 <M72>	66 (90 HP)	02.10→	RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	MultiJet	...	70 (95 HP)	04.16→				N2212 F026402212	M2228 1987432228	
					LLE					
					PRF	P9256 1457429256				
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
					UFI	P7259 F026407259				
		OE no. 51920958	70 (95 HP)	04.16→			S0346 F026400346			
		OE no. 51974227	70 (95 HP)	04.16→			S0654 F026400654			
1.4		198 A4.000	88 (120 HP)	10.11→		P9256 1457429256				
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
		843 A1.000 <M10>	70 (95 HP)	02.10→		P2041 0986452041	S3317 1457433317			
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	i.e.	350 A1.000 <M11>	55-57 (75-78 HP)	10.05-08.16		P2041 0986452041	S0036 F026400036		M2072 1987432072	
									R2365 1987432365	
	Natural Power	198 A4.000	88 (120 HP)	06.10→		P9256 1457429256				
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
1.6	i.e. 16V	182 B6.000 <M5/M10>	76 (103 HP)	10.01-01.04 10.01-09.05			S3307 1457433307			
						P3111 0451103111			M2072 1987432072	
									R2365 1987432365	
				02.04-09.05			S3307 1457433307			
	i.e. 16V	182 B6.000 <M6/M11>;	68-76	01.03-12.10		P3111 0451103111	S3307 1457433307		M2072 1987432072	
	Bipower	182 B6.000 <M26>	(92-103 HP)/ 76 (103 HP)						R2365 1987432365	
	MultiJet	...	77 (105 HP)/ 88 (120 HP)	04.15→		P7108 F026407108	S0057 F026400057	N2212 F026402212		
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
		198 A3.000 <M76>; 263 A...; 263 A3.000 <M76>	66 (90 HP)/ 74 (101 HP)	02.10→			S0057 F026400057			
					FIH			N2212 F026402212		
					FIH			N2076 F026402076 ¹		
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
					SSJ	P7108 F026407108				
					SSJ	P7096 F026407096				
			77 (105 HP)	02.10→			S0057 F026400057			
					FIH			N2212 F026402212		
					FIH			N2076 F026402076 ¹		
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
					SSJ	P7108 F026407108				
					SSJ	P7096 F026407096				
		263 A7.000	70 (95 HP)	04.15→		P7108 F026407108	S0057 F026400057	N2212 F026402212		
					LLE				M2228 1987432228	
					RLE				M2188 1987432188	A8514 0986628514
									R2537 1987432537	
	MultiJet	263 A9.000	74 (101 HP)	06.17→		P7108 F026407108	S0057 F026400057	N2212 F026402212		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 



FIAT



P7143



F026407143

R.... = Active Carbon

1.6	Multijet	263 A9.000	74 (101 HP)	06.17→	LLE				M2228	1987432228						
					RLE				M2188	1987432188	A8514	0986628514				
1.9	D	223 A6.000 <M10/M25>	46 (63 HP)	07.00-09.05	P3354	0451103354	S3307	1457433307	N6452	0450906452 ¹	M2072	1987432072				
									R2365	1987432365						
	JTD	182 B9.000 <M15>	74 (100 HP)	10.01-01.04	P3354	0451103354	S3307	1457433307			M2072	1987432072				
									R2365	1987432365						
											N2048	F026402048 ²				
			Ricam.no 5184880→	74 (100 HP)	01.03-01.04											
			223 A7.000 <M16/M30>	77 (105 HP)	11.02-09.04	P3354	0451103354									
		11.02-09.05					S3307	1457433307	N2048	F026402048 ²	M2072	1987432072				
					10.04-09.05	P3354	0451103354									
		Multijet	186 A9.000 <M88>	88 (120 HP)	10.05-12.10			S3307	1457433307	N2076	F026402076 ¹	M2072	1987432072			
								R2365	1987432365							
		223 B1.000 <M84>	74 (101 HP)	10.05-12.10			S3307	1457433307	N2049	F026402049 ¹	M2072	1987432072				
		223 B2.000 <M86>	77 (105 HP)								R2365	1987432365				
2.0	Multijet	263 A1.000 <M120>	99 (135 HP)	02.10→			S0057	F026400057								
											N2212	F026402212				
											N2076	F026402076 ¹				
											M2228	1987432228				
											M2188	1987432188				
											A8514	0986628514				
											R2537	1987432537				
						SSJ	P7108	F026407108								
						SSJ	P7096	F026407096								
	Doblo Cargo															
1.2	i.e. 8V	223 A5.000 <M1>	48 (65 HP)	07.00-01.04			S3521	1457433521								
													M2072	1987432072		
															R2365	1987432365
									09.03-09.05	P2041	0986452041					
				02.04-09.05			S3521	1457433521								
1.3	JTD 16V	188 A9.000 <M20>	51 (69 HP)	02.04-09.05			S0002	F026400002	N0001	1457070001	M2072	1987432072				
													R2365	1987432365		
						PRF	P9256	1457429256								
						UFI	P7067	F026407067								
	Multijet	199 A2.000 <M73>	55 (75 HP)	10.05-08.16			S0002	F026400002	N0001	1457070001	M2072	1987432072				
													R2365	1987432365		
						PRF	P9256	1457429256								
						UFI	P7067	F026407067								
			223 A9.000 <M71>	62 (84 HP)	10.05-12.10			S0002	F026400002	N0001	1457070001	M2072	1987432072			
												R2365	1987432365			
					PRF	P9256	1457429256									
					UFI	P7067	F026407067									
MultiJet	...		70 (95 HP)	04.16→					N2212	F026402212						
													M2228	1987432228		
						PRF	P9256	1457429256								
						RLE					M2188	1987432188				
											A8514	0986628514				
											R2537	1987432537				
						UFI	P7259	F026407259								
			OE no. 51920958	70 (95 HP)	04.16→			S0346	F026400346							
			OE no. 51974227	70 (95 HP)	04.16→			S0654	F026400654							
			199 A3.000 <M72 (ECOFC4)>	66 (90 HP)	02.10→	FIH				N2212	F026402212					
					FIH				N2076	F026402076 ¹						
					LLE						M2228	1987432228				
					PRF	P9256	1457429256									
					RLE						M2188	1987432188				
											A8514	0986628514				
											R2537	1987432537				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



NO P7143 **Ne** F026407143 **R.... = Active Carbon**

1.3	MultiJet	199 A3.000 <M72 (ECOFC4)>	66 (90 HP)	02.10→	UFI	P7067 F026407067						
		OE no. 51775324	66 (90 HP)	02.10→			S0002 F026400002					
		OE no. 51920958	66 (90 HP)	02.10→			S0346 F026400346					
		OE no. 51925027	66 (90 HP)	02.10→			S0346 F026400346					
		225 A2.000	59 (80 HP)	04.16→				N2212 F026402212				
					LLE				M2228 1987432228			
					PRF	P9256 1457429256						
					RLE				M2188 1987432188	A8514 0986628514		
									R2537 1987432537			
					UFI	P7259 F026407259						
			OE no. 51920958	59 (80 HP)	04.16→			S0346 F026400346				
			OE no. 51974227	59 (80 HP)	04.16→			S0654 F026400654				
			263 A2.000 <M72>	66 (90 HP)	02.10→		P7096 F026407096	S0346 F026400346				
						FIH			N2212 F026402212			
						FIH			N2076 F026402076 ¹			
						LLE			M2228 1987432228			
						RLE			M2188 1987432188	A8514 0986628514		
									R2537 1987432537			
			263 A6.000	55 (75 HP)	01.14→		P7096 F026407096	S0346 F026400346				
						EU4		S0002 F026400002				
				EU5		S0346 F026400346						
				FIH			N2212 F026402212					
				FIH			N2076 F026402076 ¹					
				LLE			M2228 1987432228					
				RLE			M2188 1987432188	A8514 0986628514				
							R2537 1987432537					
1.4	843 A1.000 <M10>	70 (95 HP)	02.10→		P2041 0986452041	S3317 1457433317						
					LLE				M2228 1987432228			
					RLE			M2188 1987432188	A8514 0986628514			
								R2537 1987432537				
				i.e.	350 A1.000 <M11>	55-57 (75-78 HP)	10.05-08.16	P2041 0986452041	S0036 F026400036			
										M2072 1987432072		
										R2365 1987432365		
				Natural Power	198 A4.000	88 (120 HP)	06.10→	P9256 1457429256				
								LLE			M2228 1987432228	
								RLE			M2188 1987432188	A8514 0986628514
											R2537 1987432537	
				1.6	i.e. 16V Bipower MultiJet	182 B6.000 <M5/M10>	76 (103 HP)	10.01-01.04		S3307 1457433307		
10.01-09.05	P3111 0451103111							M2072 1987432072				
								R2365 1987432365				
02.04-09.05		S3307 1457433307										
i.e. 16V	182 B6.000 <M6/M11>;	68-76 (92-103 HP)/	01.03-12.10					P3111 0451103111	S3307 1457433307			
	76 (103 HP)									M2072 1987432072		
										R2365 1987432365		
	...	77 (105 HP)/	04.15→					P7108 F026407108	S0057 F026400057	N2212 F026402212		
		88 (120 HP)						LLE			M2228 1987432228	
								RLE			M2188 1987432188	A8514 0986628514
											R2537 1987432537	
	198 A3.000 <M76>;	66 (90 HP)/	02.10→						S0057 F026400057			
	263 A...; 263 A3.000 <M76>	74 (100 HP)		FIH		N2212 F026402212						
				FIH		N2076 F026402076 ¹						
				LLE			M2228 1987432228					
				RLE			M2188 1987432188	A8514 0986628514				
							R2537 1987432537					
				SSJ	P7108 F026407108							
				SSJ	P7096 F026407096							

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- ~~FIH~~ Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- ~~MKL~~ For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORX For vehicles with fuel return

- ORX For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



FIAT



P7143



F026407143

R.... = Active Carbon

1.6 Multijet	198 A3.000 <M76>; 263 A...; 263 A3.000 <M76>	77 (105 HP)	02.10→		S0057 F026400057				
				FIH		N2212 F026402212			
				FIH			N2076 F026402076 ¹		
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
				SSJ	P7108 F026407108				
				SSJ	P7096 F026407096				
	263 A9.000	74 (101 HP)	06.17→		P7108 F026407108	S0057 F026400057	N2212 F026402212		
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
1.9 D	223 A6.000 <M10/M25>	46 (63 HP)	07.00-09.05		P3354 0451103354	S3307 1457433307	N6452 0450906452 ¹	M2072 1987432072	
								R2365 1987432365	
	JTD	182 B9.000 <M15>	74 (100 HP)	10.01-01.04	P3354 0451103354	S3307 1457433307		M2072 1987432072	
								R2365 1987432365	
		Ricam.no 5184880→	74 (100 HP)	01.03-01.04			N2048 F026402048 ²		
		223 A7.000 <M16/M30>	77 (105 HP)	11.02-09.04	P3354 0451103354			M2072 1987432072	
				11.02-09.05		S3307 1457433307	N2048 F026402048 ²	R2365 1987432365	
				10.04-09.05	P3354 0451103354				
	Multijet	186 A9.000 <M88>	88 (120 HP)	10.05-12.10		S3307 1457433307	N2076 F026402076 ¹	M2072 1987432072	
								R2365 1987432365	
		223 B1.000 <M84>; 223 B2.000 <M86>	74 (101 HP)/ 77 (105 HP)	10.05-12.10		S3307 1457433307	N2049 F026402049 ¹	M2072 1987432072	
								R2365 1987432365	
2.0 MultiJet	263 A1.000 <M120>	99 (135 HP)	02.10→			S0057 F026400057			
				FIH			N2212 F026402212		
				FIH			N2076 F026402076 ¹		
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
				SSJ	P7108 F026407108				
				SSJ	P7096 F026407096				
Ducato									
180 MultiJet	46348913	132 (180 HP)	07.21→	MKL				M2065 1987432065	
								A8569 0986628569 ⁹	
								R5551 1987435551	
Ducato Maxi 17									
120 Multijet	F1AE0481D <M94>	88 (120 HP)	06.06-12.14		P7024 F026407024	S0059 F026400059 ²⁰	N2212 F026402212	M2065 1987432065	
						S0370 F026400370 ¹⁹	N0001 1457070001	A8569 0986628569 ⁹	
								R5551 1987435551	
130 Multijet	F1AE0481N <M95>	96 (131 HP)	06.06-12.14		P7024 F026407024	S0059 F026400059 ²⁰	N2212 F026402212	M2065 1987432065	
						S0370 F026400370 ¹⁹	N0001 1457070001	A8569 0986628569 ⁹	
								R5551 1987435551	
160 Multijet	F1CE0481D <M96>	116 (158 HP)	06.06-12.14		P7083 F026407083	S0059 F026400059 ²⁰	N0001 1457070001	M2065 1987432065	
						S0370 F026400370 ¹⁹		A8569 0986628569 ⁹	
								R5551 1987435551	
Ducato Maxi 20									
120 Multijet	F1AE0481D <M94>	88 (120 HP)	06.06-12.14		P7024 F026407024	S0059 F026400059 ²⁰	N2212 F026402212	M2065 1987432065	
						S0370 F026400370 ¹⁹	N0001 1457070001	A8569 0986628569 ⁹	
								R5551 1987435551	
130 Multijet	F1AE0481N <M95>	96 (131 HP)	06.06-12.14		P7024 F026407024	S0059 F026400059 ²⁰	N2212 F026402212	M2065 1987432065	
						S0370 F026400370 ¹⁹	N0001 1457070001	A8569 0986628569 ⁹	
								R5551 1987435551	
160 Multijet	F1CE0481D <M96>	116 (158 HP)	06.06-12.14		P7083 F026407083	S0059 F026400059 ²⁰	N0001 1457070001	M2065 1987432065	
						S0370 F026400370 ¹⁹		A8569 0986628569 ⁹	
								R5551 1987435551	
Ducato 11									
2.0 JTD	RHV <M5>	62 (84 HP)	04.02-08.06		P3355 0451103355	S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. 7150164→ 7544620	62 (84 HP)	11.02-12.04				N2013 F026402013 ²		
	Ch. no. 7544621→	62 (84 HP)	01.05-08.06				N0001 1457070001		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.3 JTD	F1AE0481C <M10>	81 (110 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. 7150164→ 7544620	81 (110 HP)	11.02-12.04			N2013 F026402013 ²			
	Ch. no. 7544621→	81 (110 HP)	01.05-08.06			N0001 1457070001			
	Eng. no. →240403	81 (110 HP)	04.02-08.06	P7053 F026407053					
	Eng. no. 240404→	81 (110 HP)	04.02-08.06	P7024 F026407024					
JTD EGR	F1AE0481C <M11>	81 (110 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. 7150164→ 7544620	81 (110 HP)	11.02-12.04			N2013 F026402013 ²			
	Ch. no. 7544621→	81 (110 HP)	01.05-08.06			N0001 1457070001			
	Eng. no. →240403	81 (110 HP)	04.02-08.06	P7053 F026407053					
	Eng. no. 240404→	81 (110 HP)	04.02-08.06	P7024 F026407024					
2.8 JTD	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²			
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001			
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201					
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053					
JTD EGR	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²			
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001			
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201					
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053					
JTD EGR 4x4	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²			
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001			
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201					
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053					
JTD 4x4	8140.43S <M15>	94 (128 HP)	04.02-08.06	P3201 0451203201	S3790 1457433790	N4314 1457434314 ²	M2042 1987432042 ¹⁴		
	TD	8140.43 <M25>	90 (122 HP)	10.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
		Ch. no. →7388646	90 (122 HP)	10.02-01.04			N4194 1457434194 ²		
		Ch. no. 7388647→	90 (122 HP)	02.04-08.06			N4194 1457434194 ²		
		Eng. no. →4006625	90 (122 HP)	10.02-08.06	P3201 0451203201				
Eng. no. 4006626→		90 (122 HP)	10.02-08.06	P7053 F026407053					
TD EGR	8140.43 <M26>	90 (122 HP)	10.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. →7388646	90 (122 HP)	10.02-01.04			N4194 1457434194 ²			
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06			N4194 1457434194 ²			
	Eng. no. →4006625	90 (122 HP)	10.02-08.06	P3201 0451203201					
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06	P7053 F026407053					
TD EGR 4x4	8140.43 <M26>	90 (122 HP)	10.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴		
	Ch. no. →7388646	90 (122 HP)	10.02-01.04			N4194 1457434194 ²			
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06			N4194 1457434194 ²			
	Eng. no. →4006625	90 (122 HP)	10.02-08.06	P3201 0451203201					
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06	P7053 F026407053					
100 Multijet	4HV <M93>	74 (100 HP)	06.06-03.14	P9249 1457429249					
			06.06-12.14		S0059 F026400059 ²⁰	N0001 1457070001	M2065 1987432065	A8569 0986628569 ⁹	
					S0370 F026400370 ¹⁹		R5551 1987435551		
			04.14-12.14	P7188 F026407188					
110 Multijet	F1AE3481G	83 (113 HP)	10.11-12.14	P7024 F026407024	S0059 F026400059 ²⁰		M2065 1987432065	A8569 0986628569 ⁹	
					S0370 F026400370 ¹⁹		R5551 1987435551		
	Ch. no. →2244465	83 (113 HP)	10.11-12.14			N2076 F026402076 ¹			
115 Multijet	250 A1.000	85 (115 HP)	06.11-12.14	P7108 F026407108	S0059 F026400059 ²⁰		M2065 1987432065	A8569 0986628569 ⁹	
					S0370 F026400370 ¹⁹		R5551 1987435551		
	Ch. no. →2244465	85 (115 HP)	06.11-12.14			N2076 F026402076 ¹			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

FIAT					P7143	F026407143	R.... = Active Carbon		
120	Multijet	F1AE0481D <M94>	88 (120 HP)	06.06-12.14	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹	N2212 F026402212	M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
130	Multijet	F1AE0481N <M95>	96 (131 HP)	06.06-12.14	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹	N2212 F026402212	M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
		F1AE3481D	96 (130 HP)	06.11-12.14	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹	N2076 F026402076 ¹	M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
		Ch. no. →2244465	96 (130 HP)	06.11-12.14			N2076 F026402076 ¹		
150	Multijet	F1AE3481E	109 (148 HP)	06.11-12.14	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
		Ch. no. →2244465	109 (148 HP)	06.11-12.14			N2076 F026402076 ¹		
160	Multijet	F1CE0481D <M96>	116 (158 HP)	06.06-12.14	P7083 F026407083	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹	N0001 1457070001	M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
180	Multijet	F1CE3481E	130 (177 HP)	06.11-12.14	P7083 F026407083	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
		Ch. no. →2244465	130 (177 HP)	06.11-12.14			N2076 F026402076 ¹		
Ducato 14									
110	Multijet	F1AE3481G	83 (113 HP)	05.14-11.16	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
					FIH		N2212 F026402212		
115	MultiJet	250 A1.000	85 (116 HP)	05.14-06.16	P7108 F026407108	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
					FIH		N2212 F026402212		
		250 A2.000	85 (116 HP)	07.16-11.18			N2212 F026402212		
				07.16→	P7108 F026407108	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				12.18→			N2285 F026402285		
120	MultiJet	F1AGL4114	88 (120 HP)	06.19-11.19			N2285 F026402285		
				06.19→	P7024 F026407024			M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
					GS	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹			
		46349131	88 (120 HP)	07.21→	MKL			M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
130	MultiJet	F1AE3481D	96 (131 HP)	05.14-11.16	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
					FIH		N2212 F026402212		
		F1AGL411...	96 (131 HP)	06.16-11.18			N2212 F026402212		
				06.16→	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				12.18→			N2285 F026402285		
140	MultiJet	F1AGL4113	103 (140 HP)	06.19-11.19			N2285 F026402285		
				06.19→	P7024 F026407024			M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
					GS	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹			
	MultiJet	46349131	103 (140 HP)	07.21→	MKL			M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
	Natural power	F1CFA401...	100 (136 HP)	10.14-12.17	P7083 F026407083			M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				10.14→		S0059 F026400059		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
		OE no. 6000633315	100 (136 HP)	01.18→	P7083 F026407083				
150	EcoJet	F1AGL411A	110 (150 HP)	06.15-11.18			N2212 F026402212		
				06.15→	P7024 F026407024	S0059 F026400059 ²⁰ S0370 F026400370 ¹⁹		M2065 1987432065 R5551 1987435551	A8569 0986628569 ⁹
				12.18→			N2285 F026402285		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

150 MultiJet	F1AE3481E	109 (148 HP)	05.14-11.16	P7024 F026407024	S0059 F026400059 ²⁰	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹	R5551 1987435551	
			FIH		N2212 F026402212		
	F1AGL411C <Euro 6>	110 (150 HP)	06.16-11.18		N2212 F026402212		
			06.16→	P7024 F026407024	S0059 F026400059 ²⁰	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹	R5551 1987435551	
			12.18→		N2285 F026402285		
160 MultiJet	F1AGL411...	118 (160 HP)	06.19-11.19		N2285 F026402285		
			06.19→	P7024 F026407024		M2065 1987432065	A8569 0986628569 ⁹
					R5551 1987435551		
			GS		S0059 F026400059 ²⁰		
					S0370 F026400370 ¹⁹		
	46348913	118 (160 HP)	07.21→	MKL		M2065 1987432065	A8569 0986628569 ⁹
						R5551 1987435551	
180 MultiJet	F1AGL411...	130 (177 HP)	06.19-11.19		N2285 F026402285		
			06.19→	P7024 F026407024		M2065 1987432065	A8569 0986628569 ⁹
					R5551 1987435551		
			GS		S0059 F026400059 ²⁰		
					S0370 F026400370 ¹⁹		
	F1AGL411B	130 (177 HP)	06.16-11.18		N2212 F026402212		
			06.16→	P7024 F026407024	S0059 F026400059 ²⁰	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹	R5551 1987435551	
			12.18→		N2285 F026402285		
	F1CE3481E	130 (177 HP)	05.14-11.16	P7083 F026407083	S0059 F026400059 ²⁰	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹	R5551 1987435551	
			FIH		N2212 F026402212		

Ducato 15

2.0 JTD	RHV <M5>	62 (84 HP)	04.02-08.06	P3355 0451103355	S3790 1457433790	M2042 1987432042 ¹⁴	
	Ch. no. 7150164→ 7544620	62 (84 HP)	11.02-12.04			N2013 F026402013 ²	
	Ch. no. 7544621→	62 (84 HP)	01.05-08.06			N0001 1457070001	
2.3 JTD	F1AE0481C <M10>	81 (110 HP)	04.02-08.06		S3790 1457433790	M2042 1987432042 ¹⁴	
	Ch. no. 7150164→ 7544620	81 (110 HP)	11.02-12.04			N2013 F026402013 ²	
	Ch. no. 7544621→	81 (110 HP)	01.05-08.06			N0001 1457070001	
	Eng. no. →240403	81 (110 HP)	04.02-08.06	P7053 F026407053			
	Eng. no. 240404→	81 (110 HP)	04.02-08.06	P7024 F026407024			
JTD EGR	F1AE0481C <M11>	81 (110 HP)	04.02-08.06		S3790 1457433790	M2042 1987432042 ¹⁴	
	Ch. no. 7150164→ 7544620	81 (110 HP)	11.02-12.04			N2013 F026402013 ²	
	Ch. no. 7544621→	81 (110 HP)	01.05-08.06			N0001 1457070001	
	Eng. no. →240403	81 (110 HP)	04.02-08.06	P7053 F026407053			
	Eng. no. 240404→	81 (110 HP)	04.02-08.06	P7024 F026407024			
2.8 JTD	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790	M2042 1987432042 ¹⁴	
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²	
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001	
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201			
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053			
JTD CGV	8140.43N <M22>	107 (146 HP)	04.04-08.06		S3790 1457433790	M2042 1987432042 ¹⁴	
	Ch. no. →7544620	107 (146 HP)	04.04-12.04			N2013 F026402013 ²	
	Ch. no. 7544621→	107 (146 HP)	01.05-08.06			N0001 1457070001	
	Eng. no. →4006625	107 (146 HP)	04.04-08.06	P3201 0451203201			
	Eng. no. 4006626→	107 (146 HP)	04.04-08.06	P7053 F026407053			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MAX Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



FIAT



P7143



F026407143

R.... = Active Carbon

2.8 JTD EGR	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04					N2013	F026402013 ²					
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06					N0001	1457070001					
	Eng. no. →4006625	94 (128 HP)	04.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06		P7053	F026407053								
JTD EGR 4x4	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04					N2013	F026402013 ²					
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06					N0001	1457070001					
	Eng. no. →4006625	94 (128 HP)	04.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06		P7053	F026407053								
JTD 4x4	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. 7150164→ 7544620	94 (128 HP)	11.02-12.04					N2013	F026402013 ²					
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06					N0001	1457070001					
	Eng. no. →4006625	94 (128 HP)	04.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06		P7053	F026407053								
TD	8140.43 <M25>	90 (122 HP)	10.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. →7388646	90 (122 HP)	10.02-01.04					N4194	1457434194 ²					
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06					N4194	1457434194 ²					
	Eng. no. →4006625	90 (122 HP)	10.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06		P7053	F026407053								
TD EGR	8140.43 <M26>	90 (122 HP)	10.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. →7388646	90 (122 HP)	10.02-01.04					N4194	1457434194 ²					
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06					N4194	1457434194 ²					
	Eng. no. →4006625	90 (122 HP)	10.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06		P7053	F026407053								
TD EGR 4x4	8140.43 <M26>	90 (122 HP)	10.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. →7388646	90 (122 HP)	10.02-01.04					N4194	1457434194 ²					
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06					N4194	1457434194 ²					
	Eng. no. →4006625	90 (122 HP)	10.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06		P7053	F026407053								
TD 4x4	8140.43 <M25>	90 (122 HP)	10.02-08.06		S3790	1457433790		M2042	1987432042 ¹⁴					
	Ch. no. →7388646	90 (122 HP)	10.02-01.04					N4194	1457434194 ²					
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06					N4194	1457434194 ²					
	Eng. no. →4006625	90 (122 HP)	10.02-08.06		P3201	0451203201								
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06		P7053	F026407053								
100 Multijet	4HV <M93>	74 (100 HP)	06.06-03.14		P9249	1457429249								
			06.06-12.14				S0059	F026400059 ²⁰	N0001	1457070001	M2065	1987432065	A8569	0986628569 ⁹
							S0370	F026400370 ¹⁹			R5551	1987435551		
			04.14-12.14		P7188	F026407188								
120 Multijet	F1AE0481D <M94>	88 (120 HP)	06.06-12.14		P7024	F026407024								
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹
							S0370	F026400370 ¹⁹	N0001	1457070001	R5551	1987435551		
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹
130 Multijet	F1AE0481N <M95>	96 (131 HP)	06.06-12.14		P7024	F026407024								
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹
							S0370	F026400370 ¹⁹	N0001	1457070001	R5551	1987435551		
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹
160 Multijet	F1CE0481D <M96>	116 (158 HP)	06.06-12.14		P7083	F026407083								
							S0059	F026400059 ²⁰	N0001	1457070001	M2065	1987432065	A8569	0986628569 ⁹
							S0370	F026400370 ¹⁹			R5551	1987435551		
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹
Ducato 17														
100 Multijet	4HV <M93>	74 (100 HP)	06.06-03.14		P9249	1457429249								
			06.06-12.14				S0059	F026400059 ²⁰	N0001	1457070001	M2065	1987432065	A8569	0986628569 ⁹
							S0370	F026400370 ¹⁹			R5551	1987435551		
			04.14-12.14		P7188	F026407188								
120 Multijet	F1AE0481D <M94>	88 (120 HP)	06.06-12.14		P7024	F026407024								
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹
							S0370	F026400370 ¹⁹	N0001	1457070001	R5551	1987435551		
							S0059	F026400059 ²⁰	N2212	F026402212	M2065	1987432065	A8569	0986628569 ⁹

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MKF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 **F026407143** **R.... = Active Carbon**

130 Multijet	F1AE0481N <M95>	96 (131 HP)	06.06-12.14	P7024 F026407024	S0059 F026400059 ²⁰	N2212 F026402212	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹	N0001 1457070001	R5551 1987435551	
140 Natural Power	F1CE0441A <M90>	100 (136 HP)	06.06-12.14	P7083 F026407083	S0059 F026400059		M2065 1987432065	A8569 0986628569 ⁹
							R5551 1987435551	
160 Multijet	F1CE0481D <M96>	116 (158 HP)	06.06-12.14	P7083 F026407083	S0059 F026400059 ²⁰	N0001 1457070001	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹		R5551 1987435551	

Ducato 18

2.3 JTD	F1AE0481C <M10>	81 (110 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. 7150164→7544620	81 (110 HP)	11.02-12.04			N2013 F026402013 ²		
	Ch. no. 7544621→	81 (110 HP)	01.05-08.06			N0001 1457070001		
	Eng. no. →240403	81 (110 HP)	04.02-08.06	P7053 F026407053				
	Eng. no. 240404→	81 (110 HP)	04.02-08.06	P7024 F026407024				
2.8 JTD	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. 7150164→7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²		
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001		
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201				
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053				
JTD CGV	8140.43N <M22>	107 (146 HP)	04.04-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. →7544620	107 (146 HP)	04.04-12.04			N2013 F026402013 ²		
	Ch. no. 7544621→	107 (146 HP)	01.05-08.06			N0001 1457070001		
	Eng. no. →4006625	107 (146 HP)	04.04-08.06	P3201 0451203201				
	Eng. no. 4006626→	107 (146 HP)	04.04-08.06	P7053 F026407053				
JTD EGR	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. 7150164→7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²		
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001		
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201				
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053				
JTD EGR 4x4	8140.43S <M15>	94 (128 HP)	04.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. 7150164→7544620	94 (128 HP)	11.02-12.04			N2013 F026402013 ²		
	Ch. no. 7544621→	94 (128 HP)	01.05-08.06			N0001 1457070001		
	Eng. no. →4006625	94 (128 HP)	04.02-08.06	P3201 0451203201				
	Eng. no. 4006626→	94 (128 HP)	04.02-08.06	P7053 F026407053				
TD	8140.43 <M25>	90 (122 HP)	10.02-08.06		S3790 1457433790		M2042 1987432042 ¹⁴	
	Ch. no. →7388646	90 (122 HP)	10.02-01.04			N4194 1457434194 ²		
	Ch. no. 7388647→	90 (122 HP)	02.04-08.06			N4194 1457434194 ²		
	Eng. no. →4006625	90 (122 HP)	10.02-08.06	P3201 0451203201				
	Eng. no. 4006626→	90 (122 HP)	10.02-08.06	P7053 F026407053				

Ducato 20

160 Multijet	F1CE3481M <M99>	115 (156 HP)	09.10-12.14	P7083 F026407083	S0059 F026400059 ²⁰	N0001 1457070001	M2065 1987432065	A8569 0986628569 ⁹
					S0370 F026400370 ¹⁹		R5551 1987435551	

Fiorino

1.3 Multijet	...	59 (80 HP)/ 70 (95 HP)	03.15→		S0654 F026400654	N2212 F026402212		
				LLE			M2228 1987432228	
				PRF	P9256 1457429256			
				RLE			M2188 1987432188	A8514 0986628514
							R2537 1987432537	
				UFI	P7259 F026407259			
	199 A2.000 <M73>	55 (75 HP)	12.07-12.16		S0002 F026400002	N2049 F026402049 ¹		
				LLE			M2228 1987432228	
				PRF	P9256 1457429256			
				RLE			M2188 1987432188	A8514 0986628514
							R2537 1987432537	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



FIAT

P7143 F026407143

R.... = Active Carbon

1.3	Multijet	199 A2.000 <M73>	55 (75 HP)	12.07-12.16	UFI	P7067 F026407067					
		199 A9.000 <ECOCF5>;	55 (75 HP)/	06.10→		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹			
		199 B1.000	70 (95 HP)		LLE				M2228 1987432228		
					RLE				M2188 1987432188	A8514 0986628514	
									R2537 1987432537		
1.4	KFT <Euro 5>; KfV <M11 - Euro 4>		54 (73 HP)	12.07-12.16		P9249 1457429249	S0382 F026400382				
					LLE				M2228 1987432228		
					RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537			
		350 A1.000	54-57 (73-78 HP)	09.14→		P7347 F026407347	S0036 F026400036				
					LLE				M2228 1987432228		
					RLE				M2188 1987432188	A8514 0986628514	
									R2537 1987432537		
	Natural Power	350 A1.000 <M18>	51-57 (69-78 HP)	10.09→		P2041 0986452041	S0036 F026400036				
					LLE				M2228 1987432228		
					RLE				M2188 1987432188	A8514 0986628514	
									R2537 1987432537		

Freemont

2.0	Multijet	939 B5.000	100-103 (136-140 HP)/ 120-125 (163-170 HP)	06.11-12.15		P7108 F026407108	S0407 F026400407	N2176 F026402176 ²	M2273 1987432273	
									R5595 1987435595	
	Multijet 4x4	939 B5.000	120-125 (163-170 HP)	06.11-12.15		P7108 F026407108	S0407 F026400407	N2176 F026402176 ²	M2273 1987432273	
									R5595 1987435595	
3.6	4x4	ERB	206 (280 HP)	08.11-12.15					M2273 1987432273	
									R5595 1987435595	

Fullback













2.4	4WD	4N15	113 (154 HP)	05.16-12.19					M2216 1987432216	A8574 0986628574 ⁹
								R2416 1987432416		
					HIG			N2115 F026402115		
		OE no. 6000605218	113 (154 HP)	05.16-12.19		P7025 F026407025				
		OE no. 6000611028	113 (154 HP)	05.16-12.19		P2041 0986452041				
			133 (181 HP)	05.16-12.19					M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416	
					HIG			N2115 F026402115		
		OE no. 6000605218	133 (181 HP)	05.16-12.19		P7025 F026407025				
		OE no. 6000611028	133 (181 HP)	05.16-12.19		P2041 0986452041				

Grande Punto

1.2	169 A4.000	51 (69 HP)	09.10-12.11			P7347 F026407347	S0036 F026400036		M2188 1987432188	A8514 0986628514
									R2537 1987432537	
		199 A4.000 <M4>	48 (65 HP)	10.05-12.11		P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514
								R2537 1987432537		
1.3	MultiJet	199 A2.000 <M73>	55 (75 HP)	10.05-12.11			S0002 F026400002	N2049 F026402049 ¹	M2188 1987432188	A8514 0986628514
									R2537 1987432537	
							PRF	P9256 1457429256		
					UFI	P7067 F026407067				
		199 A3.000 <M72 (ECOCF4)>	66 (90 HP)	10.05-12.09			S0002 F026400002	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514
									R2537 1987432537	
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				
		199 A9.000 <ECOCF5>	55 (75 HP)	09.08-12.11		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514
									R2537 1987432537	
		199 B2.000 <ECOCF4>	51 (69 HP)	07.08-12.11			S0002 F026400002	N2049 F026402049 ¹	M2188 1987432188	A8514 0986628514
									R2537 1987432537	
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143		 F026407143		R.... = Active Carbon	
1.3 MultiJet	199 B4.000 <ECOCF5>	62 (84 HP)	04.10-12.11		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
1.4	198 A4.000 <M20>	88 (120 HP)	06.07-12.09		P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	199 A6.000 <M14>	70 (95 HP)	03.06-12.09		P2041 0986452041	S3317 1457433317		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	199 A7.000 <M12>	55 (75 HP)	06.06-12.11		P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	350 A1.000 <M11>	57 (78 HP)	10.05-12.11		P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
CNG	350 A1.000 <M18>	56 (76 HP)	09.08-12.11		P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
LPG	350 A1.000 <M7>	56 (76 HP)	09.08-12.11		P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
1.6 MultiJet	955 A3.000 <M78>	88 (120 HP)	08.08-12.09		P7096 F026407096	S0057 F026400057	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
1.9 MultiJet	199 A5.000 <M89>; 939 A1.000 <M88>; 939 A7.000 <M87>	85 (115 HP)/ 88 (120 HP)	10.05-12.09			S0057 F026400057	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
				MHF	P9248 1457429248					
				UFI	P7096 F026407096					
		96 (130 HP)	01.06-12.09			S0057 F026400057	N2076 F026402076 ¹	M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
				MHF	P9248 1457429248					
				UFI	P7096 F026407096					
Idea										
1.2 16V	188 A5.000 <M6>; 843 A1.000 <M10>	59 (80 HP)/ 70 (95 HP)	01.04-12.12		P2041 0986452041	S3317 1457433317		M2072 1987432072	R2365 1987432365	
1.3 MultiJet	188 A9.000 <M30>; 199 A3.000 <M72 (ECOCF4)>	51 (69 HP)/ 66 (90 HP)	01.04-11.10			S0002 F026400002	N0001 1457070001	M2072 1987432072	R2365 1987432365	
				PRF	P9256 1457429256					
				UFI	P7067 F026407067					
	199 B1.000	70 (95 HP)	05.08-12.12		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2072 1987432072	R2365 1987432365	
1.4 8V	350 A1.000 <M11>	57 (78 HP)	11.04-12.12		P2041 0986452041	S0036 F026400036		M2072 1987432072	R2365 1987432365	
	8V LPG	350 A1.000 <M7>	09.08-12.12		P2041 0986452041	S0036 F026400036		M2072 1987432072	R2365 1987432365	
	16V	192 B2.000 <M15>	01.04-12.12		P2041 0986452041	S3317 1457433317		M2072 1987432072	R2365 1987432365	
1.9 MultiJet	188 B2.000 <M40>	74 (100 HP)	01.04-12.12			S3553 1457433553	N0001 1457070001	M2072 1987432072	R2365 1987432365	
Linea										
1.3 MultiJet	199 A3.000 <M72 (ECOCF4)>	66 (90 HP)	03.07-12.17			S0002 F026400002	N2076 F026402076 ¹			
				PRF	P9256 1457429256					
				UFI	P7067 F026407067					
	OE no. 55702456	66 (90 HP)	03.07-12.17					M2188 1987432188		
	OE no. 71778550	66 (90 HP)	03.07-12.17						A8514 0986628514	
	OE no. 77364561	66 (90 HP)	03.07-12.17					M2228 1987432228		
	OE no. 77365764	66 (90 HP)	03.07-12.17					R2537 1987432537		
	199 B1.000	70 (95 HP)	09.09-12.17		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹			
	OE no. 55702456	70 (95 HP)	09.09-12.17					M2188 1987432188		
	OE no. 71778550	70 (95 HP)	09.09-12.17						A8514 0986628514	
	OE no. 77364561	70 (95 HP)	09.09-12.17					M2228 1987432228		
	OE no. 77365764	70 (95 HP)	09.09-12.17					R2537 1987432537		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ FIAT



P7143



F026407143

R.... = Active Carbon

1.4	350 A1.000 <M13>	57 (77 HP)	03.07-12.17	P2041 0986452041	S0036 F026400036		
	OE no. 55702456	57 (77 HP)	03.07-12.17			M2188 1987432188	
	OE no. 71778550	57 (77 HP)	03.07-12.17				A8514 0986628514
	OE no. 77364561	57 (77 HP)	03.07-12.17			M2228 1987432228	
	OE no. 77365764	57 (77 HP)	03.07-12.17			R2537 1987432537	
Turbo	198 A4.000 <M20>	88 (120 HP)	03.07-12.17	P9256 1457429256	S0057 F026400057		
	OE no. 55702456	88 (120 HP)	03.07-12.17			M2188 1987432188	
	OE no. 71778550	88 (120 HP)	03.07-12.17				A8514 0986628514
	OE no. 77364561	88 (120 HP)	03.07-12.17			M2228 1987432228	
	OE no. 77365764	88 (120 HP)	03.07-12.17			R2537 1987432537	
16V	323 B6.600	66 (90 HP)	12.08-12.17		S3317 1457433317		
	OE no. 55702456	66 (90 HP)	12.08-12.17			M2188 1987432188	
	OE no. 71778550	66 (90 HP)	12.08-12.17				A8514 0986628514
	OE no. 77364561	66 (90 HP)	12.08-12.17			M2228 1987432228	
	OE no. 77365764	66 (90 HP)	12.08-12.17			R2537 1987432537	
1.6 MultiJet	198 A3.000 <M76>	77 (105 HP)	10.08-12.17	P7096 F026407096	S0057 F026400057	N2076 F026402076 ¹	
	OE no. 55702456	77 (105 HP)	10.08-12.17			M2188 1987432188	
	OE no. 71778550	77 (105 HP)	10.08-12.17				A8514 0986628514
	OE no. 77364561	77 (105 HP)	10.08-12.17			M2228 1987432228	
	OE no. 77365764	77 (105 HP)	10.08-12.17			R2537 1987432537	
Multipla							
1.6 Blupower	182 B6.000 <M3>	70 (95 HP)	04.02-12.10	P3111 0451103111	S3289 1457433289		M2059 1987432059
	16V	182 A4.000 <M1>	76 (103 HP)	01.99-12.10	P3111 0451103111	S3289 1457433289	M2059 1987432059
		182 B6.000 <M4>	76 (103 HP)	09.00-12.10	P3111 0451103111	S3289 1457433289	M2059 1987432059
	16V	182 B6.000 <M8>	68-77 (92-105 HP)	01.01-12.10	P3111 0451103111	S3289 1457433289	M2059 1987432059
	Bipower CNG						
16V LPG	182 B6.000 <M9>	68-76 (92-103 HP)	01.01-12.10	P3111 0451103111	S3289 1457433289		M2059 1987432059
1.9 JTD	186 A8.000 <M7/EU3>	85 (116 HP)	04.02-06.10		S3324 1457433324		M2059 1987432059
	Ricam.no 2152226→	85 (116 HP)	03.03-05.04			N2048 F026402048 ²	
	2199652					N0001 1457070001	
	Ricam.no 2199653→	85 (116 HP)	06.04-06.10			N0001 1457070001	
	186 A8.000 <M87/EU4>; 186 A9.000 <M88>	85 (116 HP)/ 88 (120 HP)	10.03-12.10		S3324 1457433324	N0001 1457070001	M2059 1987432059
Palio							
1.2 i.e. 8V	178 C4.066 <M5>	54 (72 HP)	10.03-12.11	P2041 0986452041			
	OE no. 7083750	54 (72 HP)	07.01-12.11			F3036 F026403036 ¹	
	OE no. 71736106	54 (72 HP)	07.01-12.11			F3036 F026403036 ¹	
	188 A4.000 <M6>	44 (60 HP)	10.01-12.11	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	
	OE no. 7082301	44 (60 HP)	10.01-12.11				M2183 1987432183
i.e. 16V	188 A5.000 <M10>	59 (80 HP)	10.01-12.11	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183
	OE no. 7082301	59 (80 HP)	10.01-12.11				M2183 1987432183
1.3 JTD 16V	188 A9.000 <M40>	52 (70 HP)	07.03-12.11		S0002 F026400002	N0001 1457070001	M2183 1987432183
				PRF P9256 1457429256			
				UFI P7067 F026407067			
1.4 i.e.	350 A1.000 <M13>	57 (77 HP)	07.03-12.11	P2041 0986452041	S0036 F026400036	F3036 F026403036 ¹	
	OE no. 7082301	57 (77 HP)	07.03-12.11				M2183 1987432183
1.6 i.e. 16V	182 B6.000 <M21>	76 (103 HP)	10.01-12.11	P3111 0451103111	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183
	i.e. 16V Sport	178 E7.000 <M22>	76 (103 HP)	10.01-12.11	P3111 0451103111	S3303 1457433303	F3036 F026403036 ¹
Palio Weekend							
1.2 i.e. 8V	188 A4.000 <M6>	44 (60 HP)	10.01-12.08	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183
	i.e. 16V	188 A5.000 <M10>	59 (80 HP)	10.01-12.08	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹
1.6 i.e. 16V	182 B6.000 <M21>	76 (103 HP)	10.01-12.08	P3111 0451103111	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

										P7143	F026407143		R.... = Active Carbon						
1.9	JTD	188 A2.000 <M30>	57 (78 HP)	10.01-09.04	P3354 0451103354	S3303 1457433303	N4314 1457434314 ²	M2183 1987432183											
75	1.2 i.e.	188 A4.000 <M6>	54 (73 HP)	10.01-09.04	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183											
85	1.2 i.e.	188 A5.000 <M10>	63 (86 HP)	10.01-09.04	P2041 0986452041	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183											
100	1.6 i.e.	182 B6.000 <M21>	76 (103 HP)	10.01-09.04	P3111 0451103111	S3303 1457433303	F3036 F026403036 ¹	M2183 1987432183											
Panda																			
0.9		312 A2.000	57-63 (78-86 HP)	02.12→	P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531										
		312 A4.000	48 (65 HP)	02.12-12.18	P7159 F026407159			R5589 1987435589											
		312 A5.000	59 (80 HP)	12.13→	P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531										
		312 A6.000	44 (60 HP)	12.13-12.18	P7159 F026407159			R5589 1987435589											
	Natural Power	...	52-62,5 (71-85 HP)	09.12→	P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531										
	4x4	312 A2.000	63 (86 HP)	06.12→	P7159 F026407159	S0378 F026400378		R5589 1987435589											
		312 A7.000	66 (90 HP)	09.14-12.18	P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531										
								R5589 1987435589											
1.0	Hybrid	46341162	51,5 (70 HP)	02.20→				M5005 1987435005	A8531 0986628531										
								R5589 1987435589											
1.1		187 A1.000	39 (53 HP)	01.09-12.11	P7347 F026407347	S3316 1457433316		M2106 1987432106	A8541 0986628541										
	i.e.	187 A1.000 <M1>	40 (54 HP)	10.03-12.09		S3316 1457433316		R5583 1987435583											
		Eng. no. →1890665	40 (54 HP)	10.03-12.09	P3300 0451103300			M2106 1987432106	A8541 0986628541										
		Eng. no. 1890666→	40 (54 HP)	10.03-12.09	P2041 0986452041			R5583 1987435583											
1.2		169 A4.000	51 (69 HP)	02.12→	P7347 F026407347	S0036 F026400036		M5005 1987435005	A8531 0986628531										
		169 A4.000 <ECOFCF5>	51 (69 HP)	09.10-12.12	P7347 F026407347	S0036 F026400036		R5589 1987435589											
		188 A4.000 <ECOFCF4>	44 (60 HP)	01.09-12.11	P7347 F026407347	S3316 1457433316		M2106 1987432106	A8541 0986628541										
								R5583 1987435583											
	i.e.	188 A4.000 <M5>	44 (60 HP)	10.03-12.09		S3316 1457433316		M2106 1987432106	A8541 0986628541										
		Eng. no. →1890665	44 (60 HP)	10.03-12.09	P3300 0451103300			R5583 1987435583											
		Eng. no. 1890666→	44 (60 HP)	10.03-12.09	P2041 0986452041														
	i.e. LPG	188 A4.000 <M6>	38-44 (52-60 HP)	12.06-12.09	P2041 0986452041	S3316 1457433316		M2106 1987432106	A8541 0986628541										
								R5583 1987435583											
	i.e.	188 A4.000 <M4>	38-44 (52-60 HP)	12.06-12.09	P2041 0986452041	S3316 1457433316		M2106 1987432106	A8541 0986628541										
	Natural Power							R5583 1987435583											
	i.e. 4x4	188 A4.000 <M5>	44 (60 HP)	10.04-12.09		S3316 1457433316		M2106 1987432106	A8541 0986628541										
		Eng. no. →1890665	44 (60 HP)	10.04-12.09	P3300 0451103300			R5583 1987435583											
		Eng. no. 1890666→	44 (60 HP)	10.04-12.09	P2041 0986452041														
	LPG	169 A4.000	51 (69 HP)	05.12→	P7347 F026407347	S0036 F026400036		M5005 1987435005	A8531 0986628531										
		188 A4.000	44 (60 HP)	01.09-12.12	P7347 F026407347			R5589 1987435589											
								M2106 1987432106	A8541 0986628541										
								R5583 1987435583											
		OE no. 55183269	44 (60 HP)	01.09-12.12		S3316 1457433316													
		OE no. 6000633297	44 (60 HP)	01.09-12.12		S0036 F026400036													

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

FIAT						P7143	F026407143	R.... = Active Carbon		
1.2	Natural Power	188 A4.000	38 (52 HP)	01.09-12.10		P2041 0986452041	S3316 1457433316		M2106 1987432106 R5583 1987435583	A8541 0986628541
	4x4	169 A4.000 <ECOFC5>	51 (69 HP)	09.10-12.12		P7347 F026407347	S0036 F026400036		M2106 1987432106 R5583 1987435583	A8541 0986628541
		188 A4.000 <ECOFC4>	44 (60 HP)	01.09-12.10		P2041 0986452041	S3316 1457433316		M2106 1987432106 R5583 1987435583	A8541 0986628541
1.3	JTD	169 A1.000 <M73>	55 (75 HP)	05.06-12.09			S0002 F026400002	N0001 1457070001	M2106 1987432106 R5583 1987435583	A8541 0986628541
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				
		188 A8.000 <ECOFC4>	52 (71 HP)	01.09-09.10			S0002 F026400002	N0001 1457070001	M2106 1987432106 R5583 1987435583	A8541 0986628541
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				
		188 A8.000 <M10>	52 (70 HP)	01.04-12.09			S0002 F026400002	N0001 1457070001	M2106 1987432106 R5583 1987435583	A8541 0986628541
					PRF	P9256 1457429256				
	JTD 4x4	188 A8.000 <ECOFC4>	52 (71 HP)	01.09-09.10			S0002 F026400002	N0001 1457070001	M2106 1987432106 R5583 1987435583	A8541 0986628541
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				
		188 A8.000 <M10>	52 (70 HP)	09.05-12.09			S0002 F026400002	N0001 1457070001	M2106 1987432106 R5583 1987435583	A8541 0986628541
					PRF	P9256 1457429256				
	Multijet	169 A5.000 <ECOFC5>	55 (75 HP)	03.10-12.12		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2106 1987432106 R5583 1987435583	A8541 0986628541
	MultiJet	199 A9.000 <ECOFC5>	55 (75 HP)	02.12-08.16		P7096 F026407096	S0346 F026400346	N2212 F026402212	M5005 1987435005 R5589 1987435589	A8531 0986628531
		312 B1.000; 312 B2.000; 330 A1.000	59 (80 HP)/ 70 (95 HP)	05.15-12.18		P9256 1457429256	S0714 F026400714	N2212 F026402212	M5005 1987435005 R5589 1987435589	A8531 0986628531
	Multijet 4x4	169 A5.000 <ECOFC5>	55 (75 HP)	03.10-12.12		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2106 1987432106 R5583 1987435583	A8541 0986628541
	MultiJet 4x4	199 A9.000 <ECOFC5>	55 (75 HP)	06.12-08.16		P7096 F026407096	S0346 F026400346	N2212 F026402212	M5005 1987435005 R5589 1987435589	A8531 0986628531
		225 A2.000	59 (80 HP)	05.15-12.18			S0714 F026400714	N2212 F026402212	M5005 1987435005 R5589 1987435589	A8531 0986628531
					PRF	P9256 1457429256				
					UFI	P7259 F026407259				
		312 A8.000	59 (80 HP)	09.14-08.16		P7096 F026407096	S0346 F026400346	N2212 F026402212	M5005 1987435005 R5589 1987435589	A8531 0986628531
		330 A1.000	70 (95 HP)	05.15-12.18			S0714 F026400714	N2212 F026402212	M5005 1987435005 R5589 1987435589	A8531 0986628531
					PRF	P9256 1457429256				
					UFI	P7259 F026407259				
1.4		169 A3.000	74 (101 HP)	01.09-09.10		P2041 0986452041	S0053 F026400053		M2106 1987432106 R5583 1987435583	A8541 0986628541
	i.e. 16V	169 A3.000 <M17>	74 (101 HP)	10.06-12.09		P2041 0986452041	S0053 F026400053		M2106 1987432106 R5583 1987435583	A8541 0986628541
	Natural Power	350 A1.000	51-57 (69-78 HP)	09.10-12.12		P7347 F026407347	S0036 F026400036		M2106 1987432106 R5583 1987435583	A8541 0986628541
Punto										
0.9	TwinAir	199 B6.000; 199 B7.000	72-77 (98-105 HP)/ 74 (100 HP)	11.13-12.18		P7159 F026407159	S0378 F026400378		M2188 1987432188 R2537 1987432537	A8514 0986628514

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143	R.... = Active Carbon		
0.9	TwinAir	312 A2.000	57-62,5 (78-85 HP)	03.12-08.13	P7159 F026407159	S0378 F026400378		M2188 1987432188 R2537 1987432537	A8514 0986628514
1.2	169 A4.000	51 (69 HP)	01.12-12.18		P7347 F026407347	S0036 F026400036		M2188 1987432188 R2537 1987432537	A8514 0986628514
	199 A4.000; 199 B9.000	49 (67 HP)/ 51 (69 HP)	01.12-12.18		P7347 F026407347	S0036 F026400036		M2188 1987432188 R2537 1987432537	A8514 0986628514
	Bipower	188 A4.000 <M4>	44 (60 HP)	07.03-05.06 07.03-12.10		S3521 1457433521		M2072 1987432072 R2365 1987432365	
				10.03-12.10	P2041 0986452041				
				06.06-12.10		S3316 1457433316			
	i.e. 8V	188 A4.000 <M1/M2>	44 (60 HP)	07.03-12.10				M2072 1987432072 R2365 1987432365	
				10.03-12.10	P2041 0986452041				
		Eng. no. →2935743	44 (60 HP)	07.03-12.10		S3521 1457433521			
		Eng. no. 2935744→	44 (60 HP)	07.03-12.10		S3316 1457433316			
	i.e. 16V	188 A5.000 <M6>	59 (80 HP)	07.03-12.10	P2041 0986452041	S3520 1457433520		M2072 1987432072 R2365 1987432365	
	LPG	188 A4.000 <M3>	44 (60 HP)	08.07-12.10	P2041 0986452041	S3316 1457433316		M2072 1987432072 R2365 1987432365	
1.3	JTD 16V	188 A9.000 <M20>	51-52 (69-70 HP)	06.03-12.10		S0002 F026400002	N0001 1457070001	M2072 1987432072 R2365 1987432365	
					PRF P9256 1457429256				
					UFI P7067 F026407067				
	MultiJet	199 A2.000 <ECOCF4>	55 (75 HP)	01.12-08.13		S0002 F026400002	N2049 F026402049 ¹	M2188 1987432188 R2537 1987432537	A8514 0986628514
					PRF P9256 1457429256				
					UFI P7067 F026407067				
		199 A9.000 <ECOCF5>; 199 B1.000;	55 (75 HP)/ 59 (80 HP)	01.12-12.16	P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2188 1987432188 R2537 1987432537	A8514 0986628514
		199 B4.000 <ECOCF5>; 199 B8.000	62 (84 HP)/ 70 (95 HP)	01.12-12.16	P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2188 1987432188 R2537 1987432537	A8514 0986628514
		330 A1.000	70 (95 HP)	05.16-12.18		S0057 F026400057	N2212 F026402212	M2188 1987432188 R2537 1987432537	A8514 0986628514
					PRF P9256 1457429256				
					UFI P7259 F026407259				
1.4	i.e. 16V	843 A1.000 <M10>	70 (95 HP)	07.03-12.10	P2041 0986452041	S3317 1457433317		M2072 1987432072 R2365 1987432365	
	LPG	350 A1.000	57 (78 HP)	01.12-12.18	P7347 F026407347	S0036 F026400036		M2188 1987432188 R2537 1987432537	A8514 0986628514
	MultiAir	199 A7.000	55 (75 HP)	01.12-12.18	P7347 F026407347	S0036 F026400036		M2188 1987432188 R2537 1987432537	A8514 0986628514
		350 A1.000	57 (78 HP)	01.12-12.18	P7347 F026407347	S0036 F026400036		M2188 1987432188 R2537 1987432537	A8514 0986628514
		955 A6.000	77 (105 HP)	01.12-08.13	P9256 1457429256	S0258 F026400258		M2188 1987432188 R2537 1987432537	A8514 0986628514
	MultiAir Turbo	955 A2.000	99 (135 HP)	01.12-12.17	P9256 1457429256	S0057 F026400057		M2188 1987432188 R2537 1987432537	A8514 0986628514
1.8	i.e. 16V	188 A6.000 <M15>	96 (131 HP)	07.03-12.10	P3300 0451103300	S3553 1457433553		M2072 1987432072 R2365 1987432365	
1.9	JTD 8V	188 A7.000 <M25>	63 (85 HP)	07.03-12.10	P3354 0451103354	S3553 1457433553	N0001 1457070001	M2072 1987432072 R2365 1987432365	
		188 B2.000 <M30>	74 (100 HP)	06.03-12.10		S3553 1457433553	N0001 1457070001	M2072 1987432072 R2365 1987432365	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ FIAT



P7143



F026407143

R.... = Active Carbon

Punto Evo									
1.2 8V	169 A4.000 <ECOFC5>;	48 (65 HP)/	10.09-12.11	P2041 0986452041	S0036 F026400036			M2188 1987432188	A8514 0986628514
	199 A4.000 <ECOFC4;	50-51						R2537 1987432537	
	M4>	(68-69 HP)							
1.3 MultiJet	199 A2.000 <ECOFC4>	55-56	10.09-12.11		S0002 F026400002	N2049 F026402049 ¹		M2188 1987432188	A8514 0986628514
		(75-76 HP)						R2537 1987432537	
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				
	199 A3.000 <M72	66 (90 HP)	10.09-12.11		S0002 F026400002	N2076 F026402076 ¹		M2188 1987432188	A8514 0986628514
	(ECOFC4)>							R2537 1987432537	
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				
	199 A9.000 <ECOFC5>;	55-56	10.09-12.11	P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹		M2188 1987432188	A8514 0986628514
	199 B1.000	(75-76 HP)/						R2537 1987432537	
		68-70							
		(93-95 HP)							
	199 B2.000 <ECOFC4>	51 (69 HP)	10.09-12.11		S0002 F026400002	N2049 F026402049 ¹		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				
	199 B4.000 <ECOFC5>	62 (84 HP)	10.09-12.11	P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
1.4 LPG	350 A1.000 <M7>	56 (76 HP)	10.09-12.11	P2041 0986452041	S0036 F026400036			M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	8V	199 A7.000	55 (75 HP)	10.09-12.11	P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
		350 A1.000 <M11>	56-66	10.09-12.11	P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514
			(76-90 HP)					R2537 1987432537	
	8V	350 A1.000 <M18>	57 (78 HP)	10.09-12.11	P2041 0986452041	S0036 F026400036		M2188 1987432188	A8514 0986628514
	Natural							R2537 1987432537	
	16V	955 A2.000	99 (135 HP)	12.09-12.11	P9256 1457429256	S0057 F026400057		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
		955 A6.000	77 (105 HP)	10.09-12.11	P9256 1457429256	S0258 F026400258		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
1.6 MultiJet	955 A3.000 <M78>	88 (120 HP)	10.09-12.11		S0057 F026400057	N2076 F026402076 ¹		M2188 1987432188	A8514 0986628514
				SSJ	P7108 F026407108			R2537 1987432537	
				SSJ	P7096 F026407096				
Punto Van									
1.2 Bipower	188 A4.000 <M4>	44 (60 HP)	07.03-05.06	P2041 0986452041	S3521 1457433521			M2072 1987432072	
			07.03-12.10					R2365 1987432365	
			10.03-12.10						
			06.06-12.10		S3316 1457433316				
8V	188 A4.000 <M1>	44 (60 HP)	07.03-12.10					M2072 1987432072	
								R2365 1987432365	
			10.03-12.10	P2041 0986452041					
	Eng. no. →2935743	44 (60 HP)	07.03-12.10		S3521 1457433521				
	Eng. no. 2935744→	44 (60 HP)	07.03-12.10		S3316 1457433316				
LPG	188 A4.000 <M3>	44 (60 HP)	08.07-12.10	P2041 0986452041	S3316 1457433316			M2072 1987432072	
								R2365 1987432365	
1.3 JTD 16V	188 A9.000 <M20>	51 (69 HP)	07.03-12.10		S0002 F026400002	N0001 1457070001		M2072 1987432072	
								R2365 1987432365	
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
1.9 JTD 8V	188 A7.000 <M25>	63 (85 HP)	07.03-12.10		P3354 0451103354	S3553 1457433553	N0001 1457070001	M2072 1987432072	R2365 1987432365	
Qubo										
1.3 Multijet	...	59 (80 HP)/ 70 (95 HP)	03.15→			S0654 F026400654	N2212 F026402212		M2228 1987432228	
				LLE						
				PRF	P9256 1457429256					
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
				UFI	P7259 F026407259					
	199 A2.000 <M73>	55 (75 HP)	09.08-12.16			S0002 F026400002	N2049 F026402049 ¹		M2228 1987432228	
				LLE						
				PRF	P9256 1457429256					
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
				UFI	P7067 F026407067					
	199 A9.000 <ECOFCF5>; 199 B1.000	55 (75 HP)/ 70 (95 HP)	06.10→		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹		M2228 1987432228	
				LLE						
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
1.4	KFT <Euro 5>; KVF <M11 - Euro 4>	54 (73 HP)	09.08-12.16		P9249 1457429249	S0382 F026400382			M2228 1987432228	
				LLE						
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	350 A1.000	54-57 (73-78 HP)	09.14→		P7347 F026407347	S0036 F026400036			M2228 1987432228	
				LLE						
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	Natural Power	350 A1.000 <M18>	51-57 (69-78 HP)	10.09→	P2041 0986452041	S0036 F026400036			M2228 1987432228	
				LLE						
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
Scudo										
1.6 MultiJet	9HU <M1 - Euro 4>	66 (90 HP)	01.07-04.16		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
	9H07 <M2 - Euro 5>	66 (90 HP)	03.12-04.16		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
2.0 MultiJet	RHK <M5>	88 (120 HP)	01.07-04.16		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
	MultiJet RHG <M6>	88 (120 HP)	10.08-04.16		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
	RHH <M15>	120 (163 HP)	01.07-04.16		P9249 1457429249	S0058 F026400058	N2120 F026402120	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
	RHR <M10>	100 (136 HP)	01.07-05.12		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
	RH02 <M7>	94 (128 HP)	04.11-04.16		P9249 1457429249	S0058 F026400058	N2120 F026402120	M2206 1987432206 ¹⁵	R2406 1987432406 ¹⁴	
Scudo 04										
1.9 D	WJY <M12>	51 (69 HP)	06.04-01.07		P3355 0451103355	S2200 1457432200	N1703 1457431703		M2060 1987432060	
				3FE						
2.0 8V JTD	RHX <M7/M14>; RHZ <M13>	70 (95 HP)/ 81 (110 HP)	06.04-01.07		P3355 0451103355	S0100 F026400100	N0000 1457070000		M2060 1987432060	
	16V RFN <M10>	100 (136 HP)	06.04-01.07		P3355 0451103355	S2200 1457432200			M2060 1987432060	
				3FE						
	16V JTD RHM <M11>	81 (110 HP)	06.04-01.07		P3355 0451103355	S0100 F026400100	N0000 1457070000		M2060 1987432060	
				3FE						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



FIAT



P7143



F026407143

R.... = Active Carbon

Scudo 95									
1.9 D	WJY <M12>	52 (71 HP)	09.01-05.04		P3355 0451103355	S2200 1457432200	N1703 1457431703		
									M2060 1987432060
2.0 8V JTD	RHX <M7/M14>	70 (95 HP)	10.99-05.04		P3355 0451103355	S0100 F026400100 ²⁰ S2200 1457432200 ¹⁹			
							N0013/1 1457030013		
									M2060 1987432060
	Ricam.no 9156→	70 (95 HP)	12.01-05.04				N0000 1457070000		
	RHZ <M6/M13>	81 (110 HP)	10.99-05.04		P3355 0451103355	S0100 F026400100 ²⁰ S2200 1457432200 ¹⁹			
							N0013/1 1457030013		
									M2060 1987432060
			01.02-05.04				N0000 1457070000		
16V	RFN <M10>	100 (136 HP)	05.00-05.04		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹		
									M2060 1987432060
16V JTD	RHW <M11>	81 (110 HP)	09.00-05.04		P3355 0451103355	S0100 F026400100 ²⁰ S2200 1457432200 ¹⁹			
									M2060 1987432060
	Ricam.no 8912→	81 (110 HP)	05.01-05.04				N0000 1457070000		
Sedici									
1.6	M16A <M40>	79 (107 HP)	09.06-08.09		P3276 0451103276	S0201 F026400201			M2173 1987432173 R5526 1987435526
		88 (120 HP)	08.09-12.14		P3276 0451103276	S0454 F026400454			M2173 1987432173 R5526 1987435526
4x4	M16A <M40>	79 (107 HP)	05.06-08.09		P3276 0451103276	S0201 F026400201			M2173 1987432173 R5526 1987435526
		88 (120 HP)	08.09-12.14		P3276 0451103276	S0454 F026400454			M2173 1987432173 R5526 1987435526
1.9 JTD	D19AA <M88>	88 (120 HP)	05.06-09.09			S0056 F026400056	N0001 1457070001		M2173 1987432173 R5526 1987435526
					MHF P9248 1457429248				
					UFI P7096 F026407096				
JTD 4x4	D19AA <M88>	88 (120 HP)	05.06-09.09			S0056 F026400056	N0001 1457070001		M2173 1987432173 R5526 1987435526
					MHF P9248 1457429248				
					UFI P7096 F026407096				
2.0 JTD	D20AA <M120>	99 (135 HP)	08.09-12.14		P7096 F026407096	S0304 F026400304	N0001 1457070001		M2173 1987432173 R5526 1987435526
JTD 4x4	D20AA <M120>	99 (135 HP)	08.09-12.14		P7096 F026407096	S0304 F026400304	N0001 1457070001		M2173 1987432173 R5526 1987435526
Seicento									
1100	187 A1.000 <M3-MPI>	40 (54 HP)	09.00-01.10			S3330 1457433330			
	Ch. no. →01051576	40 (54 HP)	09.00-01.10		P3300 0451103300				
	Ch. no. 01051577→	40 (54 HP)	09.00-01.10		P2041 0986452041				
Stilo									
1.4 16V	192 B2.000 <M6>; 843 A1.000 <M5>	66 (90 HP)/ 70 (95 HP)	01.04-12.07		P2041 0986452041	S3317 1457433317			R2377 1987432377 M5126 1987435126
1.6 16V	182 B6.000 <M10>	76 (103 HP)	01.04-12.07		P3111 0451103111	S3155 1457433155			R2377 1987432377 M5126 1987435126
	192 B3.000 <M55>	77 (105 HP)	07.05-12.07		P3111 0451103111	S3152 1457433152			R2377 1987432377 M5126 1987435126
1.8 16V	192 A4.000 <M20>	98 (133 HP)	01.04-12.07		P3300 0451103300	S3152 1457433152			R2377 1987432377 M5126 1987435126
1.9 JTD 8V	192 A1.000 <M50>	85 (115 HP)	01.04-12.07			S0041 F026400041	N2048 F026402048 ²		R2377 1987432377 M5126 1987435126

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143		F026407143		R.... = Active Carbon		
1.9 JTD 8V	192 A3.000 <M40>	59 (80 HP)	01.04-12.07		S3152 1457433152	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126		
	192 A8.000 <M88>	88 (120 HP)	07.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
	192 A9.000 <M45>	74 (100 HP)	01.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126		
	192 B5.000 <M83>	66 (90 HP)	10.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
	937 A7.000 <M87>	85 (115 HP)	07.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
JTD 16V	192 A5.000 <M60>	103 (140 HP)	01.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126		
	192 B1.000 <M62>	100 (136 HP)	01.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126		
	937 A4.000 <M61>	93 (126 HP)	01.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126		
	937 A5.000 <M92>	110 (150 HP)	07.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
2.4 20V	192 A2.000 <M30>	125 (170 HP)	01.04-12.07	P3300 0451103300	S3152 1457433152		R2377 1987432377	M5126 1987435126		
Stilo Multi Wagon										
1.4 16V	843 A1.000 <M5>	70 (95 HP)	01.04-12.07	P2041 0986452041	S3317 1457433317		R2377 1987432377	M5126 1987435126		
1.6 16V	182 B6.000 <M10>	76 (103 HP)	10.02-12.07	P3111 0451103111	S3155 1457433155		R2377 1987432377	M5126 1987435126		
	192 B3.000 <M55>	77 (105 HP)	07.05-12.07	P3111 0451103111	S3152 1457433152		R2377 1987432377	M5126 1987435126		
1.8 16V	192 A4.000 <M20>	98 (133 HP)	10.02-12.07	P3300 0451103300	S3152 1457433152		R2377 1987432377	M5126 1987435126		
1.9 JTD 8V	192 A1.000 <M50>	85 (115 HP)	10.02-12.07				M5126 1987435126	R2377 1987432377		
			02.03-12.07		S0041 F026400041					
	Ricam.no →252018	85 (115 HP)	10.02-12.07			N4314 1457434314 ²				
	Ricam.no 252019→	85 (115 HP)	10.02-12.07			N2048 F026402048 ²				
	192 A3.000 <M40>	59 (80 HP)	10.02-12.07				M5126 1987435126	R2377 1987432377		
			02.03-12.07		S0041 F026400041					
	Ricam.no →252018	59 (80 HP)	10.02-12.07			N4314 1457434314 ²				
	Ricam.no 252019→	59 (80 HP)	10.02-12.07			N2048 F026402048 ²				
	192 A8.000 <M88>	88 (120 HP)	07.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
	192 A9.000 <M45>	74 (100 HP)	09.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126		
	937 A7.000 <M87>	85 (115 HP)	07.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
	JTD 16V	192 A5.000 <M60>	103 (140 HP)	01.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126	
		192 B1.000 <M62>; 937 A4.000 <M61>	93 (126 HP)/ 100 (136 HP)	09.04-12.07		S0041 F026400041	N2048 F026402048 ²	R2377 1987432377	M5126 1987435126	
	937 A5.000 <M92>	110 (150 HP)	07.05-12.07		S0041 F026400041	N2076 F026402076 ¹	R2377 1987432377	M5126 1987435126		
Strada										
1.3 JTD	223 A9.000 <M71>	63 (86 HP)	07.05-12.11		S0002 F026400002	N0001 1457070001	M2183 1987432183			
				PRF	P9256 1457429256					
				UFI	P7067 F026407067					
MultiJet	199 B1.000	70 (95 HP)	12.11-12.14	P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2183 1987432183			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required











For complete explanation see info page



FIAT				P7143	F026407143	R.... = Active Carbon			
1.9 D	223 A6.000 <M45>	46 (63 HP)	04.03-06.05	P3354 0451103354	S3303 1457433303	N6452 0450906452 ¹	M2183 1987432183		
Talento 16									
1.6	R9M M...	70 (95 HP)/ 88 (120 HP)	06.16→	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537	
	R9M MD	85 (115 HP)	06.16→	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537	
Twin Turbo	R9M M...	88 (120 HP)	06.16→	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537	
	R9M MG; R9M MH	92 (125 HP)/ 107 (145 HP)	06.16→	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537	
2.0	M9R 710 <M9R ML>; M9R 710 <M9R MM>;	88 (120 HP)/ 107 (145 HP)	06.19→	P7317 F026407317		N2857 F026402857	R2538 1987432538	A8537 0986628537	
	M9R 710 <M9R MN>	125 (170 HP)	06.19→	P7317 F026407317		N2857 F026402857	R2538 1987432538	A8537 0986628537	
							M5082 1987435082		
Tipo									
1.0 FireFly	...	74 (100 HP)	11.20→	P7302 F026407302	S0686 F026400686		M2228 1987432228		
	MultiJet 46345266	70 (95 HP)	11.20→	P9256 1457429256		N2212 F026402212	M2228 1987432228		
1.3 MultiJet	199 B1.000	70 (95 HP)	11.15→	P7096 F026407096	S0346 F026400346	N2212 F026402212	M2228 1987432228		
	552...	70 (95 HP)	11.15→			N2212 F026402212	M2228 1987432228		
				PRF P9256 1457429256					
				UFI P7259 F026407259					
1.4	843 A1.000	70 (95 HP)	11.15→	P7347 F026407347	S3317 1457433317		M2228 1987432228		
	MultiJet 46346020	96 (130 HP)	11.20→	P7108 F026407108		N2286 F026402286	M2228 1987432228		
	T-jet LPG 940 B7.000	88 (120 HP)	09.16→	P7300 F026407300			M2228 1987432228		
1.6 E-torQ	55268036	81 (110 HP)	11.15→	P7226 F026407226			M2228 1987432228		
	MultiJet ...	84-88 (114-120 HP)	11.15→	P7108 F026407108			M2228 1987432228		
	OE no. 77366607	84-88 (114-120 HP)	11.15→			N2212 F026402212			
	OE no. 77367623	84-88 (114-120 HP)	11.15→			N2286 F026402286			
Tipo Hatchback									
1.0 FireFly	...	74 (100 HP)	11.20→	P7302 F026407302	S0686 F026400686		M2228 1987432228		
1.3 MultiJet	552...	70 (95 HP)	05.16→			N2212 F026402212	M2228 1987432228		
				PRF P9256 1457429256					
				UFI P7259 F026407259					
	46345266	70 (95 HP)	11.20→	P9256 1457429256		N2212 F026402212	M2228 1987432228		
1.4	843 A1.000	70 (95 HP)	05.16→	P7347 F026407347	S3317 1457433317		M2228 1987432228		
	T-jet 940 B7.000	88 (120 HP)	05.16→				M2228 1987432228		
	Eng. no. →20130870	88 (120 HP)	05.16-07.16	P9256 1457429256					
	Eng. no. 20130871→	88 (120 HP)	08.16→	P7300 F026407300					
T-jet LPG	940 B7.000	88 (120 HP)	06.16→				M2228 1987432228		
	Eng. no. →20130870	88 (120 HP)	06.16-07.16	P9256 1457429256					
	Eng. no. 20130871→	88 (120 HP)	08.16→	P7300 F026407300					
1.6 E-torQ	55268036	81 (110 HP)	11.16→	P7226 F026407226			M2228 1987432228		
	MultiJet 552...	84-88 (114-120 HP)	05.16→	P7108 F026407108			M2228 1987432228		
	OE no. 77366607	84-88 (114-120 HP)	05.16→			N2212 F026402212			
	OE no. 77367623	84-88 (114-12 0HP)	05.16→			N2286 F026402286			
	46346020	96 (130 HP)	11.20→	P7108 F026407108		N2286 F026402286	M2228 1987432228		
Tipo Station Wagon									
1.0 Firefly	...	74 (100 HP)	11.20→	P7302 F026407302	S0686 F026400686		M2228 1987432228		
1.3 MultiJet	552...	70 (95 HP)	06.16→			N2212 F026402212	M2228 1987432228		
				PRF P9256 1457429256					

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					P7143	F026407143			R.... = Active Carbon	
1.3 MultiJet	552...	70 (95 HP)	06.16→	UFI	P7259 F026407259					
	46345266	70 (95 HP)	11.20→		P9256 1457429256		N2212 F026402212	M2228 1987432228		
1.4	843 A1.000	70 (95 HP)	06.16→		P7347 F026407347	S3317 1457433317		M2228 1987432228		
T-jet	940 B7.000	88 (120 HP)	06.16→					M2228 1987432228		
	Eng. no. →20130870	88 (120 HP)	06.16-07.16		P9256 1457429256					
	Eng. no. 20130871→	88 (120 HP)	08.16→		P7300 F026407300					
T-jet LPG	940 B7.000	88 (120 HP)	06.16→					M2228 1987432228		
	Eng. no. →20130870	88 (120 HP)	06.16-07.16		P9256 1457429256					
	Eng. no. 20130871→	88 (120 HP)	08.16→		P7300 F026407300					
1.6 E-torQ	55268036	81 (110 HP)	07.16→		P7226 F026407226				M2228 1987432228	
MultiJet	552...	84-88 (114-120 HP)	06.16→		P7108 F026407108		N2212 F026402212	M2228 1987432228		
	OE no. 77367623	84-88 (114-120 HP)	06.16→				N2286 F026402286			
	46346020	96 (130 HP)	11.20→		P7108 F026407108		N2286 F026402286	M2228 1987432228		
Tipo '16										
1.5 GSE Hybrid	46347812 <Euro 6>	96 (130 HP)	06.22→			S0687 F026400687			M2228 1987432228	
Tipo '16 Hatchback										
1.5 GSE Hybrid	46347812 <Euro 6>	96 (130 HP)	06.22→			S0687 F026400687			M2228 1987432228	
Tipo '16 Station Wagon										
1.5 GSE Hybrid	46347812 <Euro 6>	96 (130 HP)	06.22→			S0687 F026400687			M2228 1987432228	
Ulysse										
2.0 16V	RFN <M1>	100 (136 HP)	10.02-10.05		P3355 0451103355	S2200 1457432200			M2091 1987432091	R5555 1987435555
16V JTD	RHK <M8>	88 (120 HP)	02.06-12.10		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2091 1987432091	R5555 1987435555	
	RHM <M7>	79 (107 HP)	05.03-01.06		P3355 0451103355		N0000 1457070000	M2091 1987432091	R5555 1987435555	
	Ricam.no →10122	79 (107 HP)	05.03-07.04			S2200 1457432200				
	RHR <M9>	100 (136 HP)	02.06-12.10		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2091 1987432091	R5555 1987435555	
	RHW <M5>	80 (109 HP)	10.02-01.06		P3355 0451103355	S0100 F026400100	N0000 1457070000	M2091 1987432091	R5555 1987435555	
2.2 16V JTD	4HT <M11,M12,M13>	125 (170 HP)	10.07-12.10		P9249 1457429249	S0058 F026400058	N2846 F026402846 ¹	M2091 1987432091	R5555 1987435555	
	4HW <M10>	94 (128 HP)	10.02-09.07		P3355 0451103355		N0000 1457070000	M2091 1987432091	R5555 1987435555	
	Ricam.no →9428	94 (128 HP)	10.02-09.07			S2200 1457432200				
Uno										
1.4	146 C2.028 <M4>	51 (69 HP)	01.98-12.10		P3111 0451103111	S2180 1457432180	F4058 0450904058 ¹	M2228 1987432228		
1.7 D	146 B2.000 <M10>	42 (57 HP)	01.98-03.04			S3286 1457433286				
	Eng. no. 2404559→	42 (57 HP)	07.99-03.04		P3354 0451103354					
124 Spider										
1.4 MultiAir	55253268	103 (140 HP)	03.16→		P9256 1457429256	S0666 F026400666				
500										
0.9 TwinAir	199 B6.000	77 (105 HP)	10.13-12.18		P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531	
	312 A2.000	62,5 (85 HP)	09.10-08.11					M2106 1987432106	A8541 0986628541	
			09.10→		P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531	
			09.11→					R5589 1987435589		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required











For complete explanation see info page 



FIAT				P7143	F026407143	R.... = Active Carbon		
0.9 TwinAir	312 A4.000	48 (65 HP)	09.12-12.18	P7159 F026407159		M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
	312 A5.000	59 (80 HP)	12.13-12.18	P7159 F026407159	S0378 F026400378	M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
1.0 Hybrid	46341162	51,5 (70 HP)	02.20→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
1.2	169 A4.000 <M8>	51 (69 HP)	07.07-05.10	P2041 0986452041				
			07.07-08.11			M2106 1987432106	A8541 0986628541	
						R5583 1987435583		
			07.07→		S0036 F026400036			
			06.10→	P7347 F026407347				
			09.11→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
LPG	169 A4.000	51 (69 HP)	09.10-08.11			M2106 1987432106	A8541 0986628541	
						R5583 1987435583		
			09.10→	P7347 F026407347	S0036 F026400036			
			09.11→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
1.3 MultiJet	169 A1.000 <M73>	55 (75 HP)	07.07-08.11			M2106 1987432106	A8541 0986628541	
						R5583 1987435583		
			07.07-12.12		S0002 F026400002	N0001 1457070001		
			PRF	P9256 1457429256				
			UFI	P7067 F026407067				
			09.11-12.12			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
199 B1.000 <M95>	199 B1.000 <M95>	70 (95 HP)	01.10-08.11			M2106 1987432106	A8541 0986628541	
						R5583 1987435583		
			01.10-12.15	P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹		
			09.11-12.15			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
	312 B1.000; 312 B5.000	57 (78 HP)/ 70 (95 HP)	01.16→	P9256 1457429256	S0714 F026400714	N2212 F026402212	M5005 1987435005	A8531 0986628531
						R5589 1987435589		
1.4	169 A3.000 <M17>	74 (101 HP)	07.07-08.11			M2106 1987432106	A8541 0986628541	
						R5583 1987435583		
			07.07→	P7347 F026407347	S0053 F026400053			
			09.11→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
500 Cabrio								
e	46348460	87 (118 HP)	08.20→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
500C								
0.9 TwinAir	199 B6.000	77 (105 HP)	10.13-12.18	P7159 F026407159	S0378 F026400378	M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
	312 A2.000	62,5 (85 HP)	09.10-08.11			M2106 1987432106	A8541 0986628541	
						R5583 1987435583		
			09.10→	P7159 F026407159	S0378 F026400378			
			09.11→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
	312 A4.000	48 (65 HP)	09.12-12.18	P7159 F026407159		M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
	312 A5.000	59 (80 HP)	12.13-12.18	P7159 F026407159	S0378 F026400378	M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
	312 A6.000	44 (60 HP)	12.13-12.18	P7159 F026407159		M5005 1987435005	A8531 0986628531	
						R5589 1987435589		
1.0 Hybrid	46341162	51,5 (70 HP)	02.20→			M5005 1987435005	A8531 0986628531	
						R5589 1987435589		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					P7143		F026407143		R.... = Active Carbon	
1.2	169 A4.000	51 (69 HP)	07.09-05.10		P2041 0986452041					
			07.09-08.11						M2106 1987432106	A8541 0986628541
									R5583 1987435583	
			07.09→			S0036 F026400036				
			06.10→		P7347 F026407347					
			09.11→						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
1.3 MultiJet	169 A1.000	55 (75 HP)	07.09-08.11						M2106 1987432106	A8541 0986628541
									R5583 1987435583	
			07.09-12.12			S0002 F026400002	N0001 1457070001			
				PRF	P9256 1457429256					
				UFI	P7067 F026407067					
			09.11-12.12						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
	199 B1.000	70 (95 HP)	01.10-08.11						M2106 1987432106	A8541 0986628541
									R5583 1987435583	
			01.10-12.15		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹			
			09.11-12.15						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
1.4	169 A3.000	74 (101 HP)	07.09-08.11						M2106 1987432106	A8541 0986628541
									R5583 1987435583	
			07.09→		P7347 F026407347	S0053 F026400053				
			09.11→						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
500e										
	46348460	70 (94 HP)/ 87 (118 HP)	08.20→						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
500e Cabrio										
	46348460	70 (94 HP)	10.20→						M5005 1987435005	A8531 0986628531
									R5589 1987435589	
500L										
0.9	199 B6.000	77 (105 HP)	09.12-12.18		P7159 F026407159	S0378 F026400378			M5017 1987435017	A8542 0986628542
									R5548 1987435548	
	Natural Power	312 A2.000	59-62,5 (80-85 HP)	02.13-12.18	P7159 F026407159	S0378 F026400378			M5017 1987435017	A8542 0986628542
									R5548 1987435548	
1.3 MultiJet	...	70 (95 HP)	04.15→			S0654 F026400654	N2212 F026402212		M5017 1987435017	A8542 0986628542
									R5548 1987435548	
				PRF	P9256 1457429256					
				UFI	P7259 F026407259					
	199 B4.000 <ECOFCF5>	62 (84 HP)	09.12-12.18		P7096 F026407096	S0346 F026400346	N2212 F026402212		M5017 1987435017	A8542 0986628542
						S0654 F026400654			R5548 1987435548	
1.4	312 A1.000	118-121 (160-165 HP)	09.13→			S0589 F026400589			M5017 1987435017	A8542 0986628542
									R5548 1987435548	
	Eng. no. →2288536	118-121 (160-165 HP)	09.13-05.17		P9256 1457429256					
	Eng. no. 2288537→	118-121 (160-165 HP)	06.17→		P7300 F026407300					
	843 A1.000	70 (95 HP)	09.12→		P7347 F026407347	S3317 1457433317			M5017 1987435017	A8542 0986628542
									R5548 1987435548	
	940 B7.000	88 (120 HP)	01.14-12.16		P9256 1457429256					
			01.14-12.18			S0589 F026400589			M5017 1987435017	A8542 0986628542
									R5548 1987435548	
			01.17-12.18		P7300 F026407300					
LPG	940 B7.000	88 (120 HP)	02.14-12.16		P9256 1457429256					
			02.14-12.18			S0589 F026400589			M5017 1987435017	A8542 0986628542
									R5548 1987435548	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 



FIAT				P7143	F026407143	R.... = Active Carbon			
1.4 LPG	940 B7.000	88 (120 HP)	01.17-12.18	P7300 F026407300					
1.6 MultiJet	...; 199 B5.000; 955 A3.000	77 (105 HP)/ 88 (120 HP)	03.13→	P7108 F026407108	S0589 F026400589	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542	
500X									
1.0 GSE	55282151	84-88 (114-120 HP)	09.18→	P7302 F026407302	S0686 F026400686	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542	
1.3 GSE	...	110 (150 HP)	09.18→	P7302 F026407302	S0686 F026400686 S0687 F026400687	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542	
MultiJet	552...	70 (95 HP)	07.15-12.18	PRF P9256 1457429256					
			07.15→	UFI P7259 F026407259					
			01.19→	P9256 1457429256					
			10.20→	P9256 1457429256	S0654 F026400654	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542	
46345266	70 (95 HP)	10.20→	P9256 1457429256	S0654 F026400654	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542		
1.4 LPG	55277701	88 (120 HP)	03.17-12.18	P7300 F026407300	S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542	
MultiAir	55263624	100-103 (136-140 HP)	11.14-05.16	P9256 1457429256					
			11.14→		S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542	
			06.16→	P7300 F026407300					
MultiAir 4x4	55263623	120-125 (163-170 HP)	02.15-05.16	P9256 1457429256					
			02.15→		S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542	
			06.16→	P7300 F026407300					
1.5 Mild-Hybrid	46347812 <Euro 6>	95 (129 HP)	04.22→	P7302 F026407302	S0687 F026400687				
1.6 E-torQ	55263842	81 (110 HP)	11.14→	P7226 F026407226	S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542	
MultiJet	552...; 46346020	84-88 (114-120HP)/ 96 (130HP)	11.14→	P7108 F026407108	S0369 F026400369	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542	
2.0 MultiJet 4x4	552...	100-110 (136-150 HP)	11.14→	P7108 F026407108	S0369 F026400369	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542	

FORD

B-MAX									
1.0 EcoBoost	M1J... <Euro5>; SFJ... <Euro5>; YYJC <Euro 6>	74 (101 HP)/	08.12-12.18	P7203 F026407203	S0135 F026400135			M2215 1987432215 R2415 1987432415	A8507 0986628507
		88-92 (120-125 HP)							
		103 (140 HP)	02.16-12.18	P7203 F026407203	S0135 F026400135			M2215 1987432215 R2415 1987432415	A8507 0986628507
1.4	RTJC; SPJ... <Euro5>	63 (86 HP)/ 66 (90 HP)	08.12-12.18	P7078 F026407078	S0135 F026400135			M2215 1987432215 R2415 1987432415	A8507 0986628507
1.5 TDCi	UGJC <Euro5>	55 (75 HP)	08.12-06.15	P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507	
		XUJ... <Euro 6>; XVJ... <Euro 6>	55 (75 HP)/ 70 (95 HP)	05.15-12.18	P9238 1457429238	S0135 F026400135	N2533 F026402533	M2215 1987432215 R2415 1987432415	A8507 0986628507
1.6 TDCi	T3J... <Euro5>	70 (95 HP)	08.12-06.15	P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507	
		Ti-VCT	IQJ... <Euro 5>	77 (105 HP)	08.12-12.18	P7078 F026407078	S0135 F026400135	M2215 1987432215 R2415 1987432415	A8507 0986628507

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MAX Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

C-MAX								
1.0 EcoBoost	B3DA <Euro 6>; B7DA <Euro 6>	74 (101 HP)/ 92 (125 HP)	02.18→	P7279 F026407279	S0675 F026400675		R2598 1987432598 M5018 1987435018	A8538 0986628538
	M1DA <Euro 5>	92 (125 HP)	10.12-03.15	P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
	M1DD <Euro 6>	92 (125 HP)	04.15→	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	M2DA <Euro5>	74 (101 HP)	10.12-03.15	P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
	M2DC <Euro 6>	74 (101 HP)	04.15→	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
1.5 EcoBoost	M8D... <Euro 6>; M9DB <Euro 6>	110 (150 HP)/ 134 (182 HP)	04.15→	P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	TDCi XWD... <Euro 6>; XXD... <Euro 6>	70 (95 HP)/ 88 (120 HP)	04.15→	P9238 1457429238	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538
	TDCi AEDA <Euro 6> ECONetic	77 (105 HP)	04.15→	P9238 1457429238	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538
1.6	SHD... <Euro4>	74 (101 HP)	03.07-07.10	P7078 F026407078	S0492 F026400492		R2409 1987432409 M2539 1987432539	A8506 0986628506
	EcoBoost JQD... <Euro 5>; JTD... <Euro 5>	110 (150 HP)/ 132-134 (180-182 HP)	08.10-03.15	P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	TDCi G8D... <Euro3>; HHD... <Euro4>	66 (90 HP)/ 74-80 (101-109 HP)	03.07-07.10	P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506
	T1D... <Euro5>; T3D... <Euro5>	70 (95 HP)/ 85 (115 HP)	08.10-12.18	P9238 1457429238	S0492 F026400492	N2864 F026402864 ²	R2598 1987432598 M5018 1987435018	A8538 0986628538
	Ti-VCT IQD... <Euro 5>	77 (105 HP)	08.10-03.15	P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	PNDA <Euro5>; PNDD <Euro 6>	92 (125 HP)	08.10→	P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	Ti-VCT MUDA <Euro5>; MUDD <Euro 6> FlexiFuel	86-88 (117-120 HP)/ 88 (120 HP)	08.10→	P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
1.8	QQD... <Euro4>	90-92 (122-125 HP)	03.07-07.10	P7203 F026407203	S0492 F026400492		R2409 1987432409 M2539 1987432539	A8506 0986628506
	FFV Q7DA <Euro4>	92 (125 HP)	03.07-07.10	P7203 F026407203	S0492 F026400492		R2409 1987432409 M2539 1987432539	A8506 0986628506
	TDCi KKDA <Euro4>	85 (115 HP)	03.07-07.10	P7017 F026407017	S0492 F026400492	N2007 F026402007	R2409 1987432409 M2539 1987432539	A8506 0986628506
2.0	AOD... <Euro4>	107 (146 HP)	03.07-07.10	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506
	ENERGI UADA <Euro 6>	136 (185 HP)	12.15-12.17				M5018 1987435018 R2598 1987432598	A8538 0986628538
	LPG SYDA <Euro4>	104-107 (141-146 HP)	03.07-07.10	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506
	TDCi G6D... <Euro4>; IXDA <Euro4>	81 (110 HP)/ 100 (136 HP)	03.07-07.10	P9249 1457429249	S0492 F026400492	N1723 1457431723	R2409 1987432409 M2539 1987432539	A8506 0986628506
	TXD... <Euro5>; TYDA <Euro5>	85 (115 HP)/ 120 (163 HP)	08.10-03.15	P9249 1457429249	S0492 F026400492	N2120 F026402120	R2598 1987432598 M5018 1987435018	A8538 0986628538
T7D... <Euro 6>; T8D... <Euro 6>	110 (150 HP)/ 125 (170 HP)	04.15→	P7233 F026407233	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538	
UFD... <Euro5>; UKDB <Euro5>	100 (136 HP)/ 103 (140 HP)	08.10-03.15	P9249 1457429249	S0492 F026400492	N2120 F026402120	R2598 1987432598 M5018 1987435018	A8538 0986628538	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

EcoSport								
1.0 EcoBoost	M1J... <Euro 5>	92 (125 HP)	10.13-11.17	P7203 F026407203	S0135 F026400135		M2215 1987432215 R2415 1987432415	A8507 0986628507
	M1JU <Euro 6>; SFJL <Euro 6>	74 (100 HP)/ 92 (125 HP)	12.17→	P7203 F026407203	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
	YYJD <Euro 6>	103 (140 HP)	02.16-11.17	P7203 F026407203	S0135 F026400135		M2215 1987432215 R2415 1987432415	A8507 0986628507
	YYJF <Euro 6>	103 (140 HP)	12.17→	P7203 F026407203	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
1.5 EcoBlue	ZTJD <Euro 6.2>	88 (120 HP)	02.20→	P7299 F026407299	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
	TDCi UGJE <Euro 5>	67 (91 HP)	10.13-10.17	P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507
	XUJH <Euro 6>	74 (101 HP)	11.17→	P9238 1457429238	S0592 F026400592	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507
	XVJD <Euro 6>	70 (95 HP)	06.15-10.17	P9238 1457429238	S0135 F026400135	N2533 F026402533	M2215 1987432215 R2415 1987432415	A8507 0986628507
	TDCi ZTJB <Euro 6>	92 (125 HP)	05.18→	P7299 F026407299	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
EcoBlue	Z2JA <Euro 6>	74 (100 HP)	05.18→	P7299 F026407299	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
	TDCi ZTJ... <Euro 6>	92 (125 HP)	11.17→	P7299 F026407299	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
EcoBlue 4x4	Ti-VCT UEJ... <Euro 5>	81-82 (110-112 HP)	10.13-10.17	P7078 F026407078	S0135 F026400135		M2215 1987432215 R2415 1987432415	A8507 0986628507
Edge								
2.0 EcoBlue	BCCB <Euro 6>	140 (190 HP)	07.18→	P7307 F026407307	S0553 F026400553		R5552 1987435552	A8586 0986628586 ⁹
	YMCA	110 (150 HP)	09.18→	P7307 F026407307	S0690 F026400690		R5552 1987435552	A8586 0986628586 ⁹
EcoBlue Bi-Turbo	YLCA <Euro 6>	175 (238 HP)	07.18→	P7307 F026407307	S0690 F026400690		R5552 1987435552	A8586 0986628586 ⁹
	TDCi T8C... <Euro 6>	132 (180 HP)	01.16→	P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
	TDCi T9CE <Euro 6>	155 (210 HP)	01.16→	P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
	Bi-Turbo							
3.5 4x4		197-198 (268-269 HP)	09.06-01.09 02.09-12.14	P3259 0451103259				
				P7301 F026407301				
Explorer								
3.0 EcoBoost	BQWA <Euro 6.2>	261-336 (355-457 HP)	07.19→				R5619 1987435619	
	V6 Plug-in Hybrid 4x4							
3.5		213 (290 HP)	09.10-12.15	P7301 F026407301				
Fiesta								
1.0 EcoBoost	BZJA	114 (155 HP)	01.21→	P7203 F026407203	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
	Mild-Hybrid							
Fiesta ST VIII								
1.5 EcoBoost	YZJA <Euro 6>	147 (200 HP)	05.18→	P7279 F026407279	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507
Fiesta V								
1.25 i	FUJ... <Euro4>; M7J... <Duratec 16V SFI>	51 (70 HP)/ 55 (75 HP)	12.02-09.08	P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹	M2087 1987432087 R2387 1987432387	
1.3 i	A9J... <Duratec EFI>; BAJA <Duratec 8V SFI>	44 (60 HP)/ 51 (70 HP)	11.01-09.08	P3259 0451103259	S3593 1457433593	F5926 0450905926 ¹	M2087 1987432087 R2387 1987432387	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
1.4 i	FXJ...	56-59 (76-80 HP)	11.01-09.08	P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹	M2087 1987432087	R2387 1987432387			
	TDCi	F6J... <Duratorq TDCi>	50 (68 HP)	11.01-09.08	P9238 1457429238	S3076 1457433076		M2087 1987432087	R2387 1987432387		
				FIH			N6460 0450906460 ¹				
				FIH			N7007 0450907007 ¹				
1.6 i	FYJ... <Euro4>	74 (100 HP)	11.01-01.06 11.01-09.08	P3259 0451103259		S3593 1457433593	F5926 0450905926 ¹	M2087 1987432087	R2387 1987432387		
	TDCi	HHJ... <Euro3/Euro4>	66 (90 HP)	11.04-09.08	P9238 1457429238	S0110 F026400110	N7006 0450907006 ¹	M2087 1987432087	R2387 1987432387		
2.0 i ST150	N4JB <Duratec 16V SFI>	110 (150 HP)	11.04-09.08	P7203 F026407203	S0325 F026400325	F5926 0450905926 ¹	M2087 1987432087	R2387 1987432387			
Fiesta VI											
1.25 i	SNJ... <Euro 4>; STJ... <Euro 4>	44 (60 HP)/ 60 (82 HP)	07.08-11.12	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		
1.4 i	SPJ... <Euro 4>	71 (97 HP)	07.08-11.12	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		
	LPG	RTJ... <Euro 4>	68-71 (92-97 HP)	05.09-11.12	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415	
	TDCi	F6J... <Euro4>	50 (68 HP)	07.08-11.12	P9238 1457429238	S3076 1457433076		M2215 1987432215	A8507 0986628507	R2415 1987432415	
				FIH			N6460 0450906460 ¹				
				FIH			N7007 0450907007 ¹				
	KVJA <Euro5>	51 (69 HP)	09.10-11.12	P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215	A8507 0986628507	R2415 1987432415		
1.6 TDCi	HHJ... <Euro4>; HHJF <Euro4>	55 (75 HP)/ 66 (90 HP)	07.08-11.12	P9238 1457429238	S0135 F026400135	N2204 F026402204 ¹	M2215 1987432215	A8507 0986628507	R2415 1987432415		
		TZJ... <Euro5>; T3JA <Euro5>; UBJA <Euro5>	55 (75 HP)/ 70 (95 HP)	03.10-11.12	P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215	A8507 0986628507	R2415 1987432415	
	Ti-VCT	HXJ... <Euro4>	88 (120 HP)	07.08-11.12	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415	
		RWJA <Euro4>	88 (120 HP)	07.08-08.09	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415	
	Ti-VCT Sport S	U5JA <Euro5>	99 (134 HP)	01.11-11.12	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415	
Fiesta VII											
1.0 EcoBoost	M1J... <Euro 5>	92 (125 HP)	11.12-12.17	P7203 F026407203	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		
	SFJ... <Euro5>	74 (100 HP)	11.12-12.17	P7203 F026407203	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		
	YYJ... <Euro 5>	103 (140 HP)	08.14-12.17	P7203 F026407203	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		
	GDI	P4J... <Euro5>	59 (80 HP)	11.12-12.17	P7203 F026407203	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415	
		XMJ... <Euro5>	48 (65 HP)	11.12-12.17	P7203 F026407203	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415	
1.25	SNJ... <Euro 5>; STJ... <Euro 5>	44 (60 HP)/ 60 (82 HP)	11.12-12.17	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		
1.4	RTJ... <Euro 5>; SPJ... <Euro5>	68-71 (92-97 HP)/ 71 (97 HP)	11.12-12.17	P7078 F026407078	S0135 F026400135		M2215 1987432215	A8507 0986628507	R2415 1987432415		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required













For complete explanation see info page



FORD						P7143	№ F026407143	R.... = Active Carbon			
1.5	TDCi	UGJ... <Euro5>	55 (75 HP)	11.12-12.17		P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507	
		XUJ... <Euro 6>; XVJ... <Euro 6>	55 (75 HP)/ 70 (95 HP)	02.15-12.17		P9238 1457429238	S0135 F026400135	N2533 F026402533	M2215 1987432215 R2415 1987432415	A8507 0986628507	
1.6	EcoBoost	JTJ... <Euro 5>; JTJC <Euro 6>	134 (182 HP)/ 147 (200 HP)	01.13-12.17		P7078 F026407078	S0135 F026400135		M2215 1987432215 R2415 1987432415	A8507 0986628507	
	TDCi	TZJ... <Euro5>	70 (95 HP)	11.12-12.17		P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507	
	TDCi	T3JA <Euro5>	70 (95 HP)	11.12-12.17		P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507	
	ECOnetic								M2215 1987432215 R2415 1987432415		
	Ti-VCT	HXJE <Euro 5>; IQJ... <Euro 5>	77 (105 HP)/ 88 (120 HP)	11.12→		P7078 F026407078			M2215 1987432215 R2415 1987432415	A8507 0986628507	
Fiesta VIII											
1.0	EcoBoost	M0JB <Euro 6.2>	70 (95 HP)	03.20→		P7279 F026407279			M2215 1987432215 R2415 1987432415	A8507 0986628507	
		M1J... <Euro 5>; Q0J... <Euro 6>; SFJ... <Euro 6>; YYJ... <Euro 6>	63 (85 HP)/ 74 (100 HP) 92 (125 HP)/ 103 (140 HP)	05.17→ 05.17→		P7203 F026407203	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507	
	EcoBoost	B7J...	92 (125 HP)	12.20→		P7203 F026407203	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507	
	Mild-Hybrid								M2215 1987432215 R2415 1987432415		
1.1	Ti-VCT	XPJ... <Euro 6>; XYJ... <Euro 6>	52 (70 HP)/ 63 (85 HP)	05.17→		P7203 F026407203	S0592 F026400592		M2215 1987432215 R2415 1987432415	A8507 0986628507	
	Ti-VCT	FSJ...	55 (75 HP)	12.19→		P7279 F026407279			M2215 1987432215 R2415 1987432415	A8507 0986628507	
1.5	TDCi	XUJ... <Euro 6>; XWJ... <Euro 6>	63 (85 HP)/ 88 (120 HP)	05.17→		P9238 1457429238	S0592 F026400592	N2533 F026402533	M2215 1987432215 R2415 1987432415	A8507 0986628507	
Focus											
1.0	Mild-Hybrid	B7DA <Euro 6>; MODC <Euro 6.2>	114 (155 HP)	08.20→		P7279 F026407279	S0672 F026400672		R5619 1987435619 M5142 1987435142	A8586 0986628586 ⁹	
	EcoBoost				1YF, MKL						
Focus C-MAX											
1.6		HWD... <Euro3/Euro4>	74 (100 HP)	09.03-03.07 09.03-12.07			S3323 1457433323		R2409 1987432409 M2539 1987432539	A8506 0986628506	
	TDCi	G8D... <Euro3>; HHD... <Euro4>	66 (90 HP)/ 80 (109 HP)	06.03-10.05 06.03-03.07		P9238 1457429238	S3099 1457433099	N7006 0450907006 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506	
				11.05-03.07				N2204 F026402204 ¹			
	Ti-VCT	HXDA <ZH16,Zetec-SE, Ti-VCT>	85 (116 HP)	07.04-03.07 07.04-09.10		P7078 F026407078	S3323 1457433323		R2409 1987432409 M2539 1987432539	A8506 0986628506	
		SIDA <Duratec-16V HPDC>	85 (116 HP)	07.04-09.10		P7078 F026407078	S3323 1457433323		R2409 1987432409 M2539 1987432539	A8506 0986628506	
1.8		CSDA <Duratec-HE SFI>; CSDB <Duratec-HE SFI>	88 (120 HP)	06.03-05.04		P7203 F026407203	S3323 1457433323		R2409 1987432409 M2539 1987432539	A8506 0986628506	
		QQD... <Euro4>	90-92 (122-125 HP)	04.04-03.07		P7203 F026407203	S3323 1457433323		R2409 1987432409 M2539 1987432539	A8506 0986628506	
	FFV	Q7DA <Euro4>	92 (125 HP)	05.05-03.07		P7203 F026407203	S3323 1457433323		R2409 1987432409 M2539 1987432539	A8506 0986628506	
	TDCi	KKDA <Euro4>	85 (115 HP)	04.05-03.07		P7017 F026407017	S3096 1457433096	N2007 F026402007	R2409 1987432409 M2539 1987432539	A8506 0986628506	
2.0		AOD... <Euro4>	107 (145 HP)	04.04-03.07		P7203 F026407203	S3323 1457433323	F3009 F026403009 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
2.0 CNG	SYDA <Euro4>	93-107 (126-145 HP)	11.05-03.07		P7203 F026407203	S3323 1457433323	F3009 F026403009 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506	
	TDCi G6D... <Euro4>	98-100 (133-136 HP)	06.03-03.07		P9249 1457429249		N1723 1457431723	R2409 1987432409 M2539 1987432539	A8506 0986628506	
				FIR		S3096 1457433096				
Focus I										
1.4 i	FXD... <ZH14,Zetec-SE, SFI>; FXDA <ZH14, Zetec-SE,SFI>; FXDB <ZH14,Zetec-SE,SFI>; FXDC <ZH14,Zetec-SE, SFI>; FXDD <ZH14, Zetec-SE,SFI>	55 (75 HP)	08.98-05.05		P7078 F026407078	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516	
1.6 i	CDDA <Duratec-8V SFI>	72 (98 HP)	09.02-05.05		P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516	
	FYD... <ZH16,Zetec-SE, SFI>; FYDA <ZH16, Zetec-SE,SFI>; FYDB <ZH16,Zetec-SE,SFI>; FYDC <ZH16,Zetec-SE, SFI>; FYDD <ZH16, Zetec-SE,SFI>	74 (100 HP)	08.98-05.05		P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516	
				ABM	P7078 F026407078					
				ABM, WW						
	i FFV FYDH <ZH16 (FLEXFUEL)>	74-77 (100-105 HP)	10.01-05.05			S3686 1457433686	F5939 0450905939 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516	
				ABM	P3259 0451103259					
				ABM, WW	P7078 F026407078					
1.8 i	EYD... <ZH18,Zetec-E, SFI>; <ZH18,Zetec-E, BI-FUEL>; EYDI <ZH18, Zetec-E,BI-FUEL>; EYDJ <ZH18,Zetec-E,BI-FUEL>; EYDL <ZH18,Zetec-E, BI-FUEL>; EYDB <ZH18, Zetec-E,SFI>; EYDC <ZH18,Zetec-E,SFI>; EYDD <ZH18,Zetec-E, BI-FUEL>; EYDE <ZH18, Zetec-E,SFI>; EYDF <ZH18,Zetec-E,SFI>; EYDG	85 (115 HP)	08.98-05.05		P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516	
	TDCi FFDA <Duratorq-TDCi>; F9D... <Duratorq-TDCi>; F9DA <Duratorq-TDCi>; F9DB <Duratorq-TDCi>	74 (100 HP)/ 85 (115 HP)	05.01-05.05		P3252 0451103252	S3686 1457433686	N6508 0450906508 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516	
	TDDi BHD... <LD18, Endura-DI>; BHDA <LD18,Endura-DI>; BHDB <LD18,Endura-DI>; C9D... <LD18,Endura-DI>; C9DA <LD18,Endura-DI>; C9DB <LD18,Endura-DI>; C9DC <LD18,Endura-DI>	55 (75 HP)/ 66 (90 HP)	01.99-05.05		P3252 0451103252	S3686 1457433686		M2045 1987432045 R2345 1987432345	A8516 0986628516	
				MIH			N6407 0450906407 ¹			
			10.01-05.05	MIH			N6407 0450906407 ¹			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ FORD



P7143



F026407143

R.... = Active Carbon













2.0 i	EDD... <ZH20,Zetec-E, SFI>; EDDB <ZH20, Zetec-E,SFI>; EDDC <ZH20,Zetec-E,SFI>; EDDD <ZH20,Zetec-E, SFI>; EDDF <ZH20, Zetec-E,SFI>	85-96 (116-131 HP)/ 96 (130 HP)	08.98-05.05	P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
i RS	HMDA <Duratec-RS>	158 (215 HP)	09.02-05.05	P3259 0451103259	S0655 F026400655	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
i ST170	ALDA <Duratec-ST>	127 (173 HP)	02.02-05.05	P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516

Focus I Turnier

1.4 i	FXDA <ZH14,Zetec-SE, SFI>; FXDB<ZH14, Zetec-SE,SFI>; FXDC <ZH14,Zetec-SE,SFI>; FXDD <ZH14,Zetec-SE, SFI>	55 (75 HP)	11.98-05.05	P7078 F026407078	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
1.6 i	CDDA <Duratec-8V SFI>	72 (98 HP)	09.02-05.05	P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
	FYDA <ZH16,Zetec-SE, SFI>; FYDB <ZH16, Zetec-SE,SFI>; FYDC <ZH16,Zetec-SE,SFI>; FYDD <ZH16,Zetec-SE, SFI>	74 (100 HP)	11.98-05.05	ABM P3259 0451103259 ABM, P7078 F026407078 WW	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
i FFV	FYDH <ZH16 (FLEXFUEL)>	74-77 (100-105 HP)	10.01-05.05	ABM P3259 0451103259 ABM, P7078 F026407078 WW	S3686 1457433686	F5939 0450905939 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
1.8 i	EYDB <ZH18,Zetec-E, SFI>; <ZH18,Zetec-E, BI-FUEL>; EYDJ <ZH18, Zetec-E,BI-FUEL>; EYDL <ZH18,Zetec-E,BI-FUEL> EYDC <ZH18,Zetec-E,SFI>; EYDD <ZH18,Zetec-E, BI-FUEL>; EYDE <ZH18, Zetec-E,SFI>; EYDF <ZH18,Zetec-E,SFI>; EYDG <ZH18,Zetec-E, BI-FUEL>; EYDI	85 (115 HP)	11.98-05.05	P3259 0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
TDCi	FFDA <Duratorq-TDCi>; F9DA <Duratorq-TDCi>; F9DB <Duratorq-TDCi>	74 (100 HP)/ 85 (115 HP)	05.01-05.05	P3252 0451103252	S3686 1457433686	N6508 0450906508 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
TDDi	BHDA <LD18, Endura-DI>; BHDB <LD18,Endura-DI>; C9DA <LD18,Endura-DI>; C9DB <LD18,Endura-DI>; C9DC <LD18,Endura-DI>	55 (75 HP)/ 66 (90 HP)	01.99-05.05 10.01-05.05	P3252 0451103252 MIH MIH	S3686 1457433686	N6407 0450906407 ¹ N6407 0450906407 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143		 F026407143		R.... = Active Carbon	
2.0 i	EDDB <ZH20,Zetec-E, SFI>; EDDC <ZH20, Zetec-E,SFI>; EDDD <ZH20,Zetec-E,SFI>; EDDF <ZH20,Zetec-E, SFI>	96 (130 HP)	11.98-05.05			P3259 F0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
i ST170	ALDA <Duratec-ST>	127 (173 HP)	02.02-05.05			P3259 F0451103259	S3686 1457433686	F3009 F026403009 ¹	M2045 1987432045 R2345 1987432345	A8516 0986628516
Focus II										
1.4 i	ASD... <Euro4>	59 (79 HP)/ 59 (80 HP)	07.04-01.08			P7078 F026407078			M2113 1987432113 R2413 1987432413	A8536 0986628536
			FIR				S3323 1457433323			
			03.07-01.08	FIZ			S0492 F026400492			
	ASDA <Euro4>	59 (79 HP)	12.07-12.11			P7078 F026407078	S0492 F026400492		M2113 1987432113 R2413 1987432413	A8536 0986628536
1.6 i	HWD... <Euro3/Euro4>	74 (100 HP)	07.04-03.07				S3323 1457433323			
			07.04-01.08			P7078 F026407078			M2113 1987432113 R2413 1987432413	A8536 0986628536
			04.07-01.08				S0492 F026400492			
	SHDA <Euro4>	74 (100 HP)	03.07-03.07				S3323 1457433323			
			03.07-01.08			P7078 F026407078			M2113 1987432113 R2413 1987432413	A8536 0986628536
			04.07-01.08				S0492 F026400492			
TDCi	GPD... <Euro4/Euro5>	66 (90 HP)	12.07-12.11			P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	M2113 1987432113 R2413 1987432413	A8536 0986628536
	G8D... <Euro3>	74-80 (100-109HP)/ 80 (109 HP)	07.04-10.05					N7006 0450907006 ¹		
			07.04-01.08			P9238 1457429238			M2113 1987432113 R2413 1987432413	A8536 0986628536
			FIR				S3099 1457433099			
			11.05-01.08					N2204 F026402204 ¹		
			03.07-01.08	FIZ			S0492 F026400492			
	HHD... <Euro4>	66 (90 HP)	07.04-10.05					N7006 0450907006 ¹		
			07.04-01.08			P9238 1457429238			M2113 1987432113 R2413 1987432413	A8536 0986628536
			FIR				S3099 1457433099			
			07.04-12.11						R2413 1987432413	
			11.05-01.08					N2204 F026402204 ¹		
			03.07-01.08	FIZ			S0492 F026400492			
			12.07-12.11			P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	M2113 1987432113 R2413 1987432413	A8536 0986628536
Ti-VCT	HXD... <ZH16,Zetec-SE, TI-VCT>	85 (115 HP)	07.04-03.07				S3323 1457433323			
			07.04-01.08			P7078 F026407078			M2113 1987432113 R2413 1987432413	A8536 0986628536
			04.07-01.08				S0492 F026400492			
	SIDA <Euro4>	85-88 (115-120 HP)	12.07-12.11			P7078 F026407078	S0492 F026400492		M2113 1987432113 R2413 1987432413	A8536 0986628536
1.8 FFV	Q7DA <Euro4>	92 (125 HP)	05.05-01.08			P7203 F026407203			M2113 1987432113 R2413 1987432413	A8536 0986628536
			FIR				S3323 1457433323			
			03.07-01.08	FIZ			S0492 F026400492			
i	QQDB <Euro4>	92 (125 HP)	05.05-01.08			P7203 F026407203			M2113 1987432113 R2413 1987432413	A8536 0986628536
			FIR				S3323 1457433323			
			05.05-12.11						R2413 1987432413	
			03.07-01.08	FIZ			S0492 F026400492			
			12.07-12.11			P7203 F026407203	S0492 F026400492		M2113 1987432113 R2413 1987432413	A8536 0986628536
TDCi	KKD... <Euro4>	85 (115 HP)	04.05-01.08			P7017 F026407017		N2007 F026402007	M2113 1987432113 R2413 1987432413	A8536 0986628536
			FIR				S3096 1457433096			
			04.05-12.11						R2413 1987432413	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page 















◀ FORD					🔍 P7143	№ F026407143	R.... = Active Carbon			
1.8 TDCi	KKD... <Euro4>	85 (115 HP)	03.07-01.08	FIZ		S0492 F026400492				
			12.07-12.11		P7017 F026407017	S0492 F026400492	N2007 F026402007	M2113 1987432113	A8536 0986628536	
2.0 i	AOD... <Euro4>	107 (145 HP)	07.04-03.07			S3323 1457433323				
			07.04-01.08		P7203 F026407203		F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536	
			07.04-12.11						R2413 1987432413	
			04.07-01.08			S0492 F026400492				
			12.07-12.11		P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536	
TDCi	G6D... <Euro4>	98-100 (133-136 HP)	07.04-01.08		P9249 1457429249		N1723 1457431723	M2113 1987432113	A8536 0986628536	
				FIR		S3096 1457433096			R2413 1987432413	
			03.07-01.08	FIZ		S0492 F026400492				
			100 (136 HP)	12.07-12.11		P9249 1457429249	S0492 F026400492	N1723 1457431723	M2113 1987432113	A8536 0986628536
	IXDA <Euro4>	81 (110 HP)	12.07-12.11		P9249 1457429249	S0492 F026400492	N1723 1457431723	M2113 1987432113	A8536 0986628536	
							R2413 1987432413			
2.5 i RS	JZDA <Euro4>	224 (305 HP)	01.09-12.11		P9244 1457429244	S0492 F026400492		M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
i ST	HYDA <Euro4>	166 (226 HP)	10.05-12.11		P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
Focus II Cabriolet										
1.6 i	HWD... <Euro3/Euro4>; SHD... <Euro4>	74 (100 HP)/ 74 (101 HP)	07.06-07.10		P7078 F026407078			M2113 1987432113	A8536 0986628536	
				FIR		S3323 1457433323		R2413 1987432413		
			03.07-07.10	FIZ		S0492 F026400492				
2.0 i	AOD... <Euro4>	107 (145 HP)	07.06-07.10		P7203 F026407203		F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536	
				FIR		S3323 1457433323		R2413 1987432413		
			03.07-07.10	FIZ		S0492 F026400492				
TDCi	G6D... <Euro4>	100 (136 HP)	07.06-07.10		P9249 1457429249		N1723 1457431723	M2113 1987432113	A8536 0986628536	
				FIR		S3096 1457433096		R2413 1987432413		
			03.07-07.10	FIZ		S0492 F026400492				
Focus II Turnier										
1.4 i	ASD... <Euro4>	59 (79 HP)	07.04-01.08		P7078 F026407078			M2113 1987432113	A8536 0986628536	
				FIR		S3323 1457433323		R2413 1987432413		
			03.07-01.08	FIZ		S0492 F026400492				
	ASDA <Euro4>	59 (79 HP)	12.07-12.11		P7078 F026407078	S0492 F026400492		M2113 1987432113	A8536 0986628536	
							R2413 1987432413			
1.6 i	HWD... <Euro3/Euro4>	74 (100 HP)	07.04-03.07			S3323 1457433323				
			07.04-01.08		P7078 F026407078			M2113 1987432113	A8536 0986628536	
			04.07-01.08			S0492 F026400492			R2413 1987432413	
			03.07-03.07			S3323 1457433323				
			03.07-01.08		P7078 F026407078			M2113 1987432113	A8536 0986628536	
						R2413 1987432413				
TDCi	GPD... <Euro4/Euro5>	66 (90 HP)	12.07-12.11		P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
	G8D... <Euro3>; HHD... <Euro4>	66 (90 HP)	07.04-10.05				N7006 0450907006 ¹			
			07.04-01.08		P9238 1457429238			M2113 1987432113	A8536 0986628536	
				FIR		S3099 1457433099			R2413 1987432413	
			07.04-12.11							
			11.05-01.08			N2204 F026402204 ¹				
			03.07-01.08	FIZ		S0492 F026400492				
			12.07-12.11		P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	M2113 1987432113	A8536 0986628536	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

												
					P7143		F026407143		R.... = Active Carbon			
1.6 TDCi	G8D... <Euro3>; HHD... <Euro4>	74-80 (100-109 HP)	12.07-12.11	P9238 1457429238		S0492 F026400492	N2204 F026402204 ¹	M2113 1987432113	A8536 0986628536			
								R2413 1987432413				
			80 (109 HP)	07.04-10.05				N7006 0450907006 ¹				
				07.04-01.08	P9238 1457429238					M2113 1987432113	A8536 0986628536	
										R2413 1987432413		
						FIR		S3099 1457433099				
Ti-VCT	HXD... <ZH16,Zetec-SE, TI-VCT>	85 (115 HP)	11.05-01.08				N2204 F026402204 ¹					
			03.07-01.08	FIZ		S0492 F026400492						
			07.04-03.07			S3323 1457433323						
			07.04-01.08	P7078 F026407078					M2113 1987432113	A8536 0986628536		
									R2413 1987432413			
				04.07-01.08		S0492 F026400492						
1.8 FFV	Q7DA <Euro4>	92 (125 HP)	12.07-12.11	P7078 F026407078		S0492 F026400492		M2113 1987432113	A8536 0986628536			
								R2413 1987432413				
			05.05-01.08	P7203 F026407203					M2113 1987432113	A8536 0986628536		
									R2413 1987432413			
				FIR		S3323 1457433323						
				03.07-01.08	FIZ	S0492 F026400492						
Flexifuel	Q7DA <Euro4>	92 (125 HP)	12.07-12.11	P7203 F026407203		S0492 F026400492		M2113 1987432113	A8536 0986628536			
								R2413 1987432413				
			05.05-01.08	P7203 F026407203					M2113 1987432113	A8536 0986628536		
									R2413 1987432413			
				FIR		S3323 1457433323						
				03.07-01.08	FIZ	S0492 F026400492						
TDCi	KKD... <Euro4>	85 (115 HP)	12.07-12.11	P7017 F026407017		S0492 F026400492	N2007 F026402007	M2113 1987432113	A8536 0986628536			
								R2413 1987432413				
			04.05-01.08	P7017 F026407017					M2113 1987432113	A8536 0986628536		
									R2413 1987432413			
				FIR		S3096 1457433096						
				03.07-01.08	FIZ	S0492 F026400492						
2.0 i	AOD... <Euro4>	107 (145 HP)	07.04-03.07			S3323 1457433323						
			07.04-01.08	P7203 F026407203			F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536			
			07.04-12.11					R2413 1987432413				
			04.07-01.08			S0492 F026400492						
			12.07-12.11	P7203 F026407203		S0492 F026400492	F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536			
			07.04-01.08	P9249 1457429249			N1723 1457431723	M2113 1987432113	A8536 0986628536			
TDCi	G6D... <Euro4>	98-100 (133-136 HP)						R2413 1987432413				
				FIR		S3096 1457433096						
			03.07-01.08	FIZ	S0492 F026400492							
			100 (136 HP)	12.07-12.11	P9249 1457429249		S0492 F026400492	N1723 1457431723	M2113 1987432113	A8536 0986628536		
									R2413 1987432413			
IXDA <Euro4>	81 (110 HP)	01.08-12.11		P9249 1457429249		S0492 F026400492	N1723 1457431723	M2113 1987432113	A8536 0986628536			
								R2413 1987432413				
Focus III												
1.0 EcoBoost	M1DA <Euro 5>; M2DA <Euro5>	74 (101 HP)/ 92 (125 HP)	02.12-12.14	P7203 F026407203		S0492 F026400492		R2598 1987432598	A8538 0986628538			
								M5018 1987435018				
1.6 EcoBoost	JTD... <Euro 5>	134 (182 HP)	01.11-12.14	P7078 F026407078		S0492 F026400492		R2598 1987432598	A8538 0986628538			
								M5018 1987435018				
			TDCi	T1D... <Euro5>; T3D... <Euro5>	70 (95 HP)/ 85 (115 HP)	01.11-12.14	P9238 1457429238		S0492 F026400492	N2864 F026402864 ²	R2598 1987432598	A8538 0986628538
											M5018 1987435018	
			Ti-VCT	PND... <Euro5>	92 (125 HP)	01.11-05.12	P7078 F026407078					
						01.11-12.14			S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598	A8538 0986628538
								M5018 1987435018				
			06.12-12.14	P7203 F026407203								
	XTDA <Euro5>	63 (86 HP)	08.11-05.12	P7078 F026407078								

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page 



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ FORD P7143 No F026407143 R.... = Active Carbon									
1.6	Ti-VCT XTDA <Euro5>		63 (86 HP)	08.11-12.14		S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
				06.12-12.14	P7203 F026407203				
	Ti-VCT MUDA <Euro5>		86-88	01.11-05.12	P7078 F026407078				
	FlexiFuel		(117-120 HP)	01.11-12.14		S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
				06.12-12.14	P7203 F026407203				
2.0	EcoBoost R9DA <Euro5>		184 (250 HP)	06.12-12.14	P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
	ST								
	GDI XQDA <Euro5>		110-118	03.11-12.14	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	Ti-VCT		(150-160 HP)						
	TDCi UFDB <Euro5>		103 (140 HP)	01.11-12.14	P9249 1457429249	S0492 F026400492	N2120 F026402120	R2598 1987432598 M5018 1987435018	A8538 0986628538
Focus III Turnier									
1.0	EcoBoost M1DA <Euro 5>; M2DA <Euro5>		74 (101 HP)/ 92 (125 HP)	02.12-12.14	P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
1.6	EcoBoost JQD... <Euro 5>		110 (150 HP)	01.11-12.14	P7078 F026407078	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
	TDCi T3D... <Euro5>		70 (95 HP)	01.11-12.14	P9238 1457429238	S0492 F026400492	N2864 F026402864 ²	R2598 1987432598 M5018 1987435018	A8538 0986628538
	Ti-VCT IQD... <Euro 5>		77 (105 HP)	01.11-05.12 01.11-12.14	P7078 F026407078				
						S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
				06.12-12.14	P7203 F026407203				
	XTDA <Euro5>		63 (86 HP)	02.12-05.12 02.12-12.14	P7078 F026407078				
						S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
				06.12-12.14	P7203 F026407203				
2.0	EcoBoost R9DA <Euro5>		184 (250 HP)	06.12-12.14	P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
	ST								
	GDI XQDA <Euro5>		110 (150 HP)	09.11-12.14	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	Ti-VCT								
Focus IV									
Electric	KDDA		107 (145 HP)	12.14→				M5018 1987435018 R2598 1987432598	A8538 0986628538
1.0	EcoBoost M1DD <Euro 6>		92 (125 HP)	10.14-08.17 10.14→	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
				09.17-08.18		S0492 F026400492			
				09.18→		S0492 F026400492			
	M1DH <Euro 6>; M2D... <Euro 6>; SFD... <Euro 5>		74 (100 HP)/ 103 (140 HP)	10.14→	P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
1.5	EcoBoost M8D... <Euro 6>; M9D... <Euro 6>		110 (150 HP)/ 132-134 (180-182 HP)	10.14→	P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
	TDCi XWD... <Euro 6>; XXD... <Euro 6>		70 (95 HP)/ 88 (120 HP)	10.14→	P9238 1457429238	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
					FIH		N2533 F026402533		
	TDCi AEDA <Euro 6>		77 (105 HP)	10.14→	P9238 1457429238	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538
	ECONetic				FIH		N2533 F026402533		
1.6	TDCi T1D... <Euro5>; T3D... <Euro5>		70 (95 HP)/ 85 (115 HP)	10.14→	P9238 1457429238	S0492 F026400492	N2864 F026402864 ²	R2598 1987432598 M5018 1987435018	A8538 0986628538

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
1.6	Ti-VCT	IQDC <Euro 6>; MUDD <Euro 6>; PND... <Euro 6>	77 (105 HP)/ 86 (117 HP) 92 (125 HP)	10.14→			P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
							P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
		XTDB <Euro 6>	63 (86 HP)	10.14→			P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
2.0	TDCi	T7D... <Euro 6>	110 (150 HP)	10.14-05.15 10.14→			P7233 F026407233	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538	
				06.15→	FIH				N2533 F026402533			
Focus IV RS												
2.3	EcoBoost	YVD... <Euro 6> AWD	258 (350 HP)	01.16-08.16 01.16→				S0492 F026400492			R2598 1987432598 M5018 1987435018	A8538 0986628538
Focus IV ST												
2.0	EcoBoost	R9D... <Euro 6>	184 (250 HP)	10.14→			P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538	
		TDCi	T8DA <Euro 6>	136 (185 HP)	10.14-05.15 10.14→			P7233 F026407233	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538
					06.15→	FIH			N2533 F026402533			
Focus IV ST Turnier												
2.0	EcoBoost	R9D... <Euro 6>	184 (250 HP)	10.14→			P7203 F026407203	S0492 F026400492		R2598 1987432598 M5018 1987435018	A8538 0986628538	
		T8DA <Euro 6>	136 (185 HP)	10.14-05.15 10.14→				P7233 F026407233	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538
					06.15→	FIH			N2533 F026402533			
Focus IV Tunier												
1.0	EcoBoost	M1DH <Euro 6>	103 (140 HP)	10.17→			P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
Focus IV Turnier												
1.0	EcoBoost	M1DD <Euro 6>; M2D... <Euro 6>	74 (100 HP)/ 92 (125 HP)	10.14→			P7203 F026407203	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
		M8D... <Euro 6>; M9D... <Euro 6>	110 (150 HP)/ 134 (182 HP)	10.14→			P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
1.5	EcoBoost	M8D... <Euro 6>; M9D... <Euro 6>	110 (150 HP)/ 134 (182 HP)	10.14→			P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
		TDCi	XWD... <Euro 6>; XXD... <Euro 6>	70 (95 HP)/ 88 (120 HP)	10.14→			P9238 1457429238	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538
							FIH		N2533 F026402533			
1.6	TDCi	T1D... <Euro 5>; T3D... <Euro 5>	70 (95 HP)/ 85 (116 HP)	10.14→			P9238 1457429238	S0492 F026400492	N2864 F026402864 ²	R2598 1987432598 M5018 1987435018	A8538 0986628538	
		Ti-VCT	IQDC <Euro 6>; MUDD <Euro 6>; PND... <Euro 6>	77 (105 HP)/ 86 (117 HP) 92 (125 HP)	10.14→			P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538
							P7078 F026407078	S0492 F026400492	F3009 F026403009 ¹	R2598 1987432598 M5018 1987435018	A8538 0986628538	
2.0	TDCi	T7D... <Euro 6>	110 (150 HP)	10.14-05.15 10.14→			P7233 F026407233	S0492 F026400492	N2533 F026402533	R2598 1987432598 M5018 1987435018	A8538 0986628538	
				06.15→	FIH				N2533 F026402533			
Focus Turnier												
1.0	Mild-Hybrid EcoBoost	<Euro 6.2>	92 (125 HP)/ 114 (155 HP)	08.20→			P7279 F026407279	S0672 F026400672		R5619 1987435619 M5142 1987435142	A8586 0986628586 ⁹	
							1YF , MKL					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
- FIH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKL** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return

- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- ZE** For German vehicle production
- ZE** Two required

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

Focus V									
1.0 EcoBoost	B3DA <Euro 6>; B7DA <Euro 6>; SFDC <Euro 6>	63 (85 HP)/	09.18→		P7279 F026407279	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
		74 (100 HP)		1YF, MKL				M5142 1987435142	
		92 (125 HP)	09.18→		P7279 F026407279	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				1YF, MKL				M5142 1987435142	
1.5 EcoBlue	ZTD... <Euro 6>; Z2DA <Euro 6>	70 (95 HP)/	05.18→			S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
		88 (120 HP)		AG	P7298 F026407298				
				GS	P7299 F026407299				
				LLE		N2280 F026402280			
				1YF, MKL				M5142 1987435142	
EcoBoost	YZDA <Euro 6>; Y1DA <Euro 6>	110 (150 HP)/	09.18→		P7279 F026407279	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
		134 (182 HP)		1YF, MKL				M5142 1987435142	
Ti-VCT	Y2DA <Euro 6>	88 (120 HP)	09.18→		P7078 F026407078	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				1YF, MKL				M5142 1987435142	
2.0 EcoBlue	YLDA <Euro 6>	110 (150 HP)	09.18→		P7307 F026407307	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				LLE			N2280 F026402280		
				1YF, MKL					M5142 1987435142
Focus V ST									
2.0 EcoBlue	BCDA <Euro 6.2>	140 (190 HP)	05.19→		P7307 F026407307	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				LLE			N2280 F026402280		
				1YF, MKL					M5142 1987435142
2.3 EcoBoost	N3DA <Euro 6.2>	206 (280 HP)	05.19→		P7203 F026407203	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				1YF, MKL					M5142 1987435142
Focus V ST Turnier									
2.0 EcoBlue	BCDA <Euro 6.2>	140 (190 HP)	05.19→		P7307 F026407307	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				LLE			N2280 F026402280		
				1YF, MKL					M5142 1987435142
2.3 EcoBoost	N3DA <Euro 6.2>	206 (280 HP)	05.19→		P7203 F026407203	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				1YF, MKL					M5142 1987435142
Focus V Turnier									
1.0 EcoBoost	B3DA <Euro 6>; B7DA <Euro 6>; SFDC <Euro 6>	63 (86 HP)/	09.18→		P7279 F026407279	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
		74 (101 HP)		1YF, MKL				M5142 1987435142	
		92 (125 HP)	09.18→		P7279 F026407279	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
				1YF, MKL				M5142 1987435142	
1.5 EcoBlue	ZTD... <Euro 6>; Z2DA <Euro 6>	70 (95 HP)/	05.18→			S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
		88 (120 HP)		AG	P7298 F026407298				
				GS	P7299 F026407299				
				LLE		N2280 F026402280			
				1YF, MKL				M5142 1987435142	
EcoBoost	YZDA <Euro 6>; Y1DA <Euro 6>	110 (150 HP)/	09.18→		P7279 F026407279	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹
		134 (182 HP)		1YF, MKL				M5142 1987435142	
Ti-VCT	Y2DA <Euro 6>	88 (120 HP)	09.18→		P7078 F026407078	S0672 F026400672		R5619 1987435619	A8586 0986628586 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143	R.... = Active Carbon			
1.5 Ti-VCT	Y2DA <Euro 6>	88 (120 HP)	09.18→	1YF, MKL				M5142	1987435142	
2.0 EcoBoost	YLDA <Euro 6>	110 (150 HP)	09.18→	LLE	P7307 F026407307	S0672 F026400672	N2280 F026402280	R5619	1987435619	A8586 0986628586 ⁹
				1YF, MKL				M5142	1987435142	
FocusFocus V										
1.0 EcoBoost	SFDC <Euro 6>	63 (85 HP)	09.18→	1YF, MKL	P7279 F026407279	S0672 F026400672		R5619	1987435619	A8586 0986628586 ⁹
								M5142	1987435142	
Fusion										
1.25 i	FUJ... <Euro4>	55 (75 HP)	03.05-06.12		P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹	M2087	1987432087	R2387 1987432387
1.4 i	FXJ...	59 (80 HP)	10.02-06.12		P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹	M2087	1987432087	R2387 1987432387
	UTJA <Euro5>	56-59 (76-80 HP)	12.09-06.12		P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹	M2087	1987432087	R2387 1987432387
TDCi	F6J... <Euro3/Euro4>	50 (68 HP)	10.02-06.12		P9238 1457429238	S3076 1457433076		M2087	1987432087	R2387 1987432387
				FIH			N6460 0450906460 ¹			
				FIH			N7007 0450907007 ¹			
1.6 i	FYJ... <Euro4>	74 (100 HP)	10.02-06.12		P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹	M2087	1987432087	R2387 1987432387
TDCi	HHJ... <Euro3/Euro4>	66 (90 HP)	11.04-06.12		P9238 1457429238	S0110 F026400110	N7006 0450907006 ¹	M2087	1987432087	R2387 1987432387
Galaxy										
1.5 EcoBoost	UNC... <Euro 6>; UNCP <Euro 6.2>	118 (160 HP)/ 121 (165 HP)	05.15→		P7078 F026407078	S0553 F026400553	F5939 0450905939 ¹	R5552	1987435552	A8586 0986628586 ⁹
1.6 EcoBoost	JTW... <Euro 5>	118 (160 HP)	11.10-12.14		P7078 F026407078	S0109 F026400109		R2409	1987432409	A8506 0986628506
								M2539	1987432539	
TDCi	T1W... <Euro5>	85 (115 HP)	02.11-12.14		P9238 1457429238	S0109 F026400109	N2864 F026402864 ²	R2409	1987432409	A8506 0986628506
								M2539	1987432539	
1.8 TDCi	FFWA <Euro4>; QYWA <Euro4>	74 (100 HP)/ 92 (125 HP)	03.06-03.10		P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409	1987432409	A8506 0986628506
								M2539	1987432539	
1.9 TDI	ANU <19NPD>	66 (90 HP)	04.00-08.06		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028	1987432028	R2328 1987432328
	ASZ <19PPD>	96 (130 HP)	01.03-08.06		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028	1987432028	R2328 1987432328
	AUY <19PPD>	85 (116 HP)	04.00-08.06		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028	1987432028	R2328 1987432328
	BTB <19PPD>	110 (150 HP)	01.05-08.06		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028	1987432028	R2328 1987432328
2.0	AOW... <Euro4>	107 (146 HP)	03.06-12.14		P7203 F026407203	S0109 F026400109		R2409	1987432409	A8506 0986628506
								M2539	1987432539	
Eco Blue	YNCA <Euro 6>	88 (120 HP)	07.18→		P7307 F026407307	S0553 F026400553		R5552	1987435552	A8586 0986628586 ⁹
EcoBlue	BCCC <Euro 6>	140 (190 HP)	07.18→		P7307 F026407307	S0553 F026400553		R5552	1987435552	A8586 0986628586 ⁹
	YMCB <Euro 6>	110 (150 HP)	07.18→		P7307 F026407307	S0553 F026400553		R5552	1987435552	A8586 0986628586 ⁹
EcoBlue	BCCC <Euro 6>	140 (190 HP)	07.18→		P7307 F026407307	S0553 F026400553		R5552	1987435552	A8586 0986628586 ⁹
AWD	YMCB <Euro 6>	110 (150 HP)	07.18→		P7307 F026407307	S0553 F026400553		R5552	1987435552	A8586 0986628586 ⁹
EcoBlue	YLCB <Euro 6>	177 (241 HP)	07.18→		P7307 F026407307	S0690 F026400690		R5552	1987435552	A8586 0986628586 ⁹
Bi-Turbo										
EcoBoost	R9C... <Euro 6>	176 (239 HP)	05.15→		P7203 F026407203	S0553 F026400553	F5939 0450905939 ¹	R5552	1987435552	A8586 0986628586 ⁹
EcoBoost	TNW... <Euro5>	147-149 (200-203 HP)	03.10-12.14		P7203 F026407203	S0109 F026400109		R2409	1987432409	A8506 0986628506
								M2539	1987432539	
FlexiFuel	TBW... <Euro4>	107 (146 HP)	03.08-12.14		P7203 F026407203	S0109 F026400109		R2409	1987432409	A8506 0986628506
								M2539	1987432539	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- YZ For German vehicle production
- ZE Two required

For complete explanation see info page

◀ FORD					P7143	F026407143	R.... = Active Carbon		
2.0 i	ZVSA <DL20 DOHC,SEFI>	85 (115 HP)	01.01-08.06		P3259 F0451103259	S3089 F01457433089	F5030 F0450905030 ¹	M2028 F01987432028 R2328 F01987432328	
TDCi	AZWA <Euro4>; AZWC <Euro4>	96 (131 HP)/ 100 (136 HP)	03.06-12.12		P9249 F01457429249	S0109 F026400109	N1723 F01457431723	R2409 F01987432409 M2539 F01987432539	A8506 F00986628506
	KLWA <Euro4>; QXW... <Euro4>	85 (116 HP)/ 103 (140 HP)	03.06-12.14		P9249 F01457429249	S0109 F026400109	N1723 F01457431723	R2409 F01987432409 M2539 F01987432539	A8506 F00986628506
	TXWA <Euro5>; TYWA <Euro5>	85 (115 HP)/ 120 (163 HP)	03.10-12.14		P9249 F01457429249	S0109 F026400109	N2120 F026402120	R2409 F01987432409 M2539 F01987432539	A8506 F00986628506
	T7C... <Euro 6>	110 (150 HP)	05.15→		P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 F01987435552	A8586 F00986628586 ⁹
	T8C... <Euro 6>	132 (180 HP)	05.15→		P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 F01987435552	A8586 F00986628586 ⁹
	UFC... <Euro 6>	88 (120 HP)	05.15→		P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 F01987435552	A8586 F00986628586 ⁹
	UFWA <Euro5>; UKWA <Euro5>	100 (136 HP)/ 103 (140 HP)	03.10-12.14		P9249 F01457429249	S0109 F026400109	N2120 F026402120	R2409 F01987432409 M2539 F01987432539	A8506 F00986628506
TDCi AWD	T7C... <Euro 6>	110 (150 HP)	05.15→		P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 F01987435552	A8586 F00986628586 ⁹
	T8C... <Euro 6>	132 (180 HP)	05.15→		P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 F01987435552	A8586 F00986628586 ⁹
TDCi	T9C... <Euro 6>	154 (209 HP)	05.15→		P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 F01987435552	A8586 F00986628586 ⁹
Bi-Turbo									
2.2 TDCi	KNW... <Euro5>; Q4WA <Euro4>	129 (175 HP)/ 147 (200 HP)	03.08-12.14		P9249 F01457429249	S0430 F026400430	N2846 F026402846 ¹	R2409 F01987432409 M2539 F01987432539	A8506 F00986628506
2.3	SEWA <Euro4>	118 (160 HP)	09.07-12.14		P7203 F026407203 P9257 F01457429257	S0109 F026400109		R2409 F01987432409 M2539 F01987432539	A8506 F00986628506
i	E5SA <DH23 DOHC, 16V-SEFI>; E5SB <DH23 DOHC, 16V-SEFI>	103 (140 HP)/ 107 (145 HP)	04.00-08.06		P3259 F0451103259	S3089 F01457433089	F5030 F0450905030 ¹	M2028 F01987432028 R2328 F01987432328	
2.8 i	AYL <VW28, CD-VR6 SEFI>	150 (204 HP)	04.00-08.06		P9192 F01457429192	S3089 F01457433089	F5030 F0450905030 ¹	M2028 F01987432028 R2328 F01987432328	
Galaxy '15									
2.5 Duratec Hybrid	BGCA	110-140 (150-190 HP)	08.21→		P7279 F026407279			R5552 F01987435552	A8586 F00986628586 ⁹
Ka									
1.2	169 A4.000 <Euro4/Euro5>	51 (69 HP)	09.08-05.16		P2041 F00986452041	S0036 F026400036		M2106 F01987432106 R5583 F01987435583	A8541 F00986628541
1.3 i	A9A <Duratec 8V SFI>; A9B <Duratec 8V SFI>; BAA <Duratec 8V SFI>	44 (60 HP)/ 51 (70 HP)	10.02-09.08		P3259 F0451103259	S0096 F026400096	F5324 F0450905324 ¹	M2006 F01987432006 R2306 F01987432306	
TDCi	169 A... <Euro4/Euro5>	55 (75 HP)	09.08-10.10			S0002 F026400002	N2049 F026402049 ¹		
				PRF	P9256 F01457429256				
				UFI	P7067 F026407067				
			09.08-12.14					M2106 F01987432106 R5583 F01987435583	A8541 F00986628541
			11.10-12.14		P7096 F026407096		N2076 F026402076 ¹		
1.6 i	CD... <ZH, ZETEC ROCAM>	70 (95 HP)	07.03-09.08		P3259 F0451103259	S0096 F026400096	F5324 F0450905324 ¹	M2006 F01987432006 R2306 F01987432306	
KA+									
1.2 Ti-VCT	APKE <Euro 6>; BIKE <Euro 6>	52 (71 HP)/ 63 (86 HP)	04.18→		P7078 F026407078	S0592 F026400592		M2215 F01987432215 R2415 F01987432415	A8507 F00986628507
	B2KA <Euro 6>; YSK... <Euro 6>	52 (70 HP)/ 63 (85 HP)	07.16→		P7078 F026407078	S0135 F026400135		M2215 F01987432215 R2415 F01987432415	A8507 F00986628507
1.5 TDCi	XUKE <Euro 6>	66-70 (90-95 HP)	04.18→		P9238 F01457429238	S0135 F026400135	N2533 F026402533	M2215 F01987432215 R2415 F01987432415	A8507 F00986628507
Kuga									
1.5 EcoBlue	ZTDA <Euro 6>	88 (120 HP)	01.20→			S0672 F026400672		R5619 F01987435619	
				AG	P7298 F026407298				
				GS	P7299 F026407299				
				LLE			N2280 F026402280		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | W0 Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro				
				P7143		F026407143		R.... = Active Carbon					
1.5	EcoBlue	ZTDA <Euro 6>	88 (120 HP)	01.20→	1YF, MKL					M5142	1987435142		
	EcoBoost	BNM... <Euro 6>; M8M... <Euro 6>	88 (120 HP)/ 110 (150 HP)	10.14→		P7078 F026407078	S0492 F026400492			R2598	1987432598	A8538	0986628538
		M9M... <Euro 6>	129-134 (175-182 HP)	03.15→		P7078 F026407078	S0492 F026400492			M5018	1987435018	A8538	0986628538
		UNDA <Euro 6.2>	88 (120 HP)	01.20→		P7279 F026407279	S0672 F026400672						
		YZD... <Euro 6>	110 (150 HP)	01.20→		P7279 F026407279	S0672 F026400672						
	EcoBoost 4x4	M8M... <Euro 6>	110 (150 HP)	09.16→		P7078 F026407078	S0492 F026400492			R2598	1987432598	A8538	0986628538
		M9M... <Euro 6>	129-134 (175-182 HP)	10.14→		P7078 F026407078	S0492 F026400492			M5018	1987435018	A8538	0986628538
	TDCi	XWM... <Euro 6>	88 (120 HP)	09.16→		P9238 1457429238	S0492 F026400492	N2533 F026402533		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
1.6	EcoBoost	JQM... <Euro 5>	110 (150 HP)	11.12-09.14		P7078 F026407078	S0492 F026400492			R2598	1987432598	A8538	0986628538
		JQMB <Euro 5>	110 (150 HP)	10.14-12.16		P7078 F026407078	S0492 F026400492			M5018	1987435018	A8538	0986628538
	EcoBoost 4x4	JQM... <Euro 5>	110 (150 HP)	11.12-09.14		P7078 F026407078	S0492 F026400492			R2598	1987432598	A8538	0986628538
		JQMB <Euro 5>; JTMA	110 (150 HP)/ 134 (182 HP)	11.12-12.16		P7078 F026407078	S0492 F026400492			M5018	1987435018	A8538	0986628538
2.0	EcoBlue 4x4	YMDA <Euro 6.2>	140 (190 HP)	01.20→	LLE	P7307 F026407307	S0672 F026400672	N2280 F026402280		R5619	1987435619	A8586	0986628586 ⁹
	EcoBoost 4x4	R9MA <Euro 6>	178 (242 HP)	09.17→			S0492 F026400492			R2598	1987432598	A8538	0986628538
		R9MC <Euro 6.2>	169 (230 HP)	06.19→		P7203 F026407203	S0492 F026400492			M5018	1987435018	A8538	0986628538
	Mild-Hybrid EcoBlue	YLDC <Euro 6.2>	110 (150 HP)	01.20→	LLE	P7307 F026407307	S0672 F026400672	N2280 F026402280		R5619	1987435619	A8586	0986628586 ⁹
					1YF, MKL					M5142	1987435142		
	TDCi	G6DG <Euro 4>	100 (136 HP)	02.08-11.12		P9249 1457429249	S0492 F026400492	N1723 1457431723		R2409	1987432409	A8506	0986628506
										M2539	1987432539		
		T7M... <Euro 5>	110 (150 HP)	10.14→		P7233 F026407233	S0492 F026400492	N2533 F026402533		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
		UFDA <Euro 5>	103 (140 HP)	05.10-11.12		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2409	1987432409	A8506	0986628506
										M2539	1987432539		
		UFMA <Euro 5>	103 (140 HP)	11.12-09.14		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
		UKDA <Euro 5>	100 (136 HP)	05.10-11.12		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2409	1987432409	A8506	0986628506
										M2539	1987432539		
		UKMA <Euro 5>	100 (136 HP)	11.12-09.14		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
		XRM... <Euro 6>	88 (120 HP)	10.14→		P7233 F026407233	S0492 F026400492	N2533 F026402533		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
	TDCi 4x4	G6DG <Euro 4>	100 (136 HP)	02.08-11.12		P9249 1457429249	S0492 F026400492	N1723 1457431723		R2409	1987432409	A8506	0986628506
										M2539	1987432539		
		TXDA <Euro 5>	120-123 (163-167 HP)	04.10-11.12		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2409	1987432409	A8506	0986628506
										M2539	1987432539		
		TXMA <Euro 5>	120 (163 HP)	11.12-09.14		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
		T7M... <Euro 5>; T8M... <Euro 6>	110 (150 HP)/ 132 (180 HP)	10.14→		P7233 F026407233	S0492 F026400492	N2533 F026402533		R2598	1987432598	A8538	0986628538
										M5018	1987435018		
		UFDA <Euro 5>	103 (140 HP)	05.10-11.12		P9249 1457429249	S0492 F026400492	N2120 F026402120		R2409	1987432409	A8506	0986628506
										M2539	1987432539		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

◀ FORD		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
						P7143	F026407143	R.... = Active Carbon		
2.0	TDCi 4x4	UFMA <Euro 5>	103 (140 HP)	11.12-09.14		P9249 1457429249	S0492 F026400492	N2120 F026402120	R2598 1987432598	A8538 0986628538
		UKDA <Euro5>	100 (136 HP)	05.10-11.12		P9249 1457429249	S0492 F026400492	N2120 F026402120	R2409 1987432409	A8506 0986628506
		UKMA <Euro 5>	100 (136 HP)	11.12-09.14		P9249 1457429249	S0492 F026400492	N2120 F026402120	R2598 1987432598	A8538 0986628538
									M5018 1987435018	
2.5		YTMA <Euro 5>	110 (150 HP)	01.14→		P7203 F026407203	S0676 F026400676		R2598 1987432598	A8538 0986628538
									M5018 1987435018	
	i 4x4	HYD... <Euro4>	147-164 (200-223 HP)	12.08-11.12		P9244 1457429244	S3583 1457433583		R2409 1987432409	A8506 0986628506
									M2539 1987432539	
	Plug-in Hybrid	BGDA	112-165 (152-224 HP)	01.20→		P7279 F026407279			R5619 1987435619	A8586 0986628586 ⁹
					1YF, MKL				M5142 1987435142	
Maverick										
2.3	i	GZ <Duratec SEFI>	112-116 (152-157 HP)	12.03-01.07		P7203 F026407203	S3095 1457433095		M5012 1987435012	
	i 4x4	GZ <Duratec SEFI>	112-116 (152-157 HP)	12.03-01.07		P7203 F026407203	S3095 1457433095		M5012 1987435012	
3.0	i 4x4	AJ <Duratec-VE SEFI>	145-149 (197-203 HP)	07.01-01.07		P3333 0451103333	S3095 1457433095		M5012 1987435012	
Mondeo										
2.0	EcoBlue	YLCC <Euro 6.2>	110 (150 HP)	09.19→		P7307 F026407307	S0690 F026400690		R5552 1987435552	A8586 0986628586 ⁹
Mondeo III										
1.8	i	CFBA <Duratec-SCI PDI>	96 (130 HP)	06.03-03.07		P7203 F026407203	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
						P9257 1457429257			R2373 1987432373	
					WW				M2018 1987432018	
									R2318 1987432318	
		CGB... <Duratec-HE SFI>;	81 (110 HP)/	10.00-03.07			S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
		CGBA <Duratec-HE SFI>;	92 (125 HP)						R2373 1987432373	
		CGBB <Duratec-HE SFI>;			WW				M2018 1987432018	
		CHB... <Duratec-HE SFI>							R2318 1987432318	
				11.02-03.07		P7203 F026407203				
2.0	i	CJB... <Duratec-HE SFI>	107 (145 HP)	10.00-03.07			S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
									R2373 1987432373	
					WW				M2018 1987432018	
									R2318 1987432318	
				10.02-03.07		P7203 F026407203				
	TDCi	FMBA <Duratorq-TDCi>;	66 (90 HP)/	09.02-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
		HJB... <Duratorq-TDCi>;	85 (115 HP)						R2373 1987432373	
		HJBA <Duratorq-TDCi>;			WW				M2018 1987432018	
		HJBB <Duratorq-TDCi>;							R2318 1987432318	
		HJBC <Duratorq-TDCi>;	96 (130 HP)	10.01-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
		N7B... <Duratorq-TDCi>;							R2373 1987432373	
		SDBA <Duratorq-TDCi>			WW				M2018 1987432018	
									R2318 1987432318	
	TDDi	D5BA <Duratorq-DI>	66 (90 HP)	10.00-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
									R2373 1987432373	
					WW				M2018 1987432018	
									R2318 1987432318	
2.2	TDCi	QJB... <Duratorq-TDCi>	110-114 (150-155 HP)	08.04-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
									R2373 1987432373	
					WW				M2018 1987432018	
									R2318 1987432318	
2.5	i	LCBD <Duratec-VE SFI>	125 (170 HP)	10.00-03.07		P3333 0451103333	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
									R2373 1987432373	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.5 i	LCBD <Duratec-VE SFI>	125 (170 HP)	10.00-03.07	WW				M2018 1987432018	
								R2318 1987432318	
3.0 i	REBA <Duratec-SE EFI>	150 (204 HP)	08.04-03.07		P3333 0451103333	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	
i ST220	MEBA <Duratec-ST SFI>	166 (226 HP)	02.02-03.07		P3333 0451103333	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

Mondeo III Turnier

1.8 i	CFBA <Duratec-SCI PDI>	96 (130 HP)	06.03-03.07		P7203 F026407203	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW	P9257 1457429257			R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	
	CGBA <Duratec-HE SFI>; CGBB <Duratec-HE SFI>; CHBA <Duratec-HE SFI>; CHBB <Duratec-HE SFI>	81 (110 HP)/ 92 (125 HP)	10.00-03.07			S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	
			11.02-03.07		P7203 F026407203				

2.0 i	CJBA <Duratec-HE SFI>; CJBB <Duratec-HE SFI>	107 (145 HP)	10.00-03.07			S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

			10.02-03.07		P7203 F026407203				
TDCi	FMBA <Duratorq-TDCi>; HJBA <Duratorq-TDCi>; HJBB <Duratorq-TDCi>; HJBC <Duratorq-TDCi>; N7B... <Duratorq-TDCi>	85 (115 HP)/ 96 (130 HP)	10.01-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

TDDi	D5BA <Duratorq-DI>	66 (90 HP)	10.00-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

2.2 TDCi	QJB... <Duratorq-TDCi>	110-114 (150-155 HP)	08.04-03.07		P9239 1457429239	S3047 1457433047	N6508 0450906508 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

2.5 i	LCBD <Duratec-VE SFI>	125 (170 HP)	10.00-03.07		P3333 0451103333	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

3.0 i	REBA <Duratec-SE EFI>	150 (204 HP)	08.04-03.07		P3333 0451103333	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

i ST220	MEBA <Duratec-ST SFI>	166 (226 HP)	02.02-03.07		P3333 0451103333	S3047 1457433047	F5927 0450905927 ¹	M2073 1987432073	
				WW				R2373 1987432373	
								M2018 1987432018	
								R2318 1987432318	

Mondeo IV

1.6 EcoBoost	JTB... <Euro 5>	118 (160 HP)	11.10-12.14		P7078 F026407078	S0109 F026400109		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
TDCi	T1B... <Euro5>	85 (115 HP)	02.11-12.14		P9238 1457429238	S0109 F026400109	N2864 F026402864 ²	R2409 1987432409	A8506 0986628506
								M2539 1987432539	

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

1.6	Ti-VCT	KGBA <Euro 5>; PNBA <Euro4>; RHBA <Euro4>	81 (110 HP)/ 88 (120 HP) 92 (125 HP)	02.07-12.14 02.07-08.10	P7078 F026407078	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
1.8	TDCi	FFBA <Euro4> QYBA <Euro4>	74 (100 HP)/ 74 (101 HP) 92 (125 HP)	02.07-11.10 02.07-11.10	P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409 1987432409 M2539 1987432539	A8506 0986628506
	TDCi eco	KHBA <Euro4>	92 (125 HP)	02.07-11.10	P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409 1987432409 M2539 1987432539	A8506 0986628506
2.0		AOB... <Euro4>	107 (145-146HP)/ 107 (146 HP)	02.07-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
	EcoBoost SCTi	TNB... <Euro5>; TPBA <Euro5>	146-149 (199-203 HP)/ 176,5 (240 HP)	03.10-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
	Flexifuel	TBB... <Euro4>	107 (146 HP)	02.08-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
	LPG	TBB... <Euro4>	104-107 (141-146 HP)	04.09-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
	TDCi	AZBA <Euro4>	96 (131 HP)	02.07-02.10	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409 M2539 1987432539	A8506 0986628506
		AZBC <Euro4>; KLBA <Euro4>	85 (116 HP)/ 100 (136 HP)	11.07-03.12 11.07-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409 M2539 1987432539	A8506 0986628506
				04.12-12.14			N2120 F026402120		
		QXB... <Euro4>	103 (140 HP)	02.07-03.12 02.07-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409 M2539 1987432539	A8506 0986628506
				04.12-12.14			N2120 F026402120		
		TXB... <Euro5>; TYBA <Euro5>; UFB... <Euro5>; UKB... <Euro5>	85 (116 HP)/ 100 (136 HP)	03.10-03.12 03.10-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409 M2539 1987432539	A8506 0986628506
				04.12-12.14			N2120 F026402120		
			103 (140 HP)/ 120 (163 HP)	03.10-03.12 03.10-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409 M2539 1987432539	A8506 0986628506
				04.12-12.14			N2120 F026402120		
	TDCi eco	LPBA <Euro4>	85 (116 HP)	09.08-03.12 09.08-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409 M2539 1987432539	A8506 0986628506
				04.12-12.14			N2120 F026402120		
2.2	TDCi	KNB... <Euro 5>; Q4BA <Euro4>	129 (175 HP)/ 147 (200 HP)	03.08-12.14	P9249 1457429249	S0430 F026400430	N2846 F026402846 ¹	R2409 1987432409 M2539 1987432539	A8506 0986628506
2.3		SEBA <Euro4>	118 (160 HP)	09.07-12.14	P7203 F026407203 P9257 1457429257	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
2.5		HU... <Euro4>	162 (220 HP)	02.07-03.10	P9244 1457429244	S3583 1457433583		R2409 1987432409 M2539 1987432539	A8506 0986628506
Mondeo IV Turnier									
1.6	EcoBoost	JTB... <Euro 5>	118 (160 HP)	11.10-12.14	P7078 F026407078	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506
	TDCi	T1B... <Euro5>	85 (115 HP)	02.11-12.14	P9238 1457429238	S0109 F026400109	N2864 F026402864 ²	R2409 1987432409 M2539 1987432539	A8506 0986628506
	Ti-VCT	KGBA <Euro 5>; PNBA <Euro4>; RHBA <Euro4>	81 (110 HP)/ 88 (120 HP)	02.07-12.14	P7078 F026407078	S0109 F026400109		R2409 1987432409 M2539 1987432539	A8506 0986628506

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143	F026407143	R.... = Active Carbon			
1.6	Ti-VCT	KGBA <Euro 5>; PNBA <Euro4>; RHBA <Euro4>	92 (125 HP)	02.07-08.10	P7078 F026407078	S0109 F026400109		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
1.8	TDCi	FFBA <Euro4>	74 (101 HP)	02.07-11.10	P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
		QYBA <Euro4>	92 (125 HP)	02.07-11.10	P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
	TDCi eco	KHBA <Euro4>	92 (125 HP)	02.07-11.10	P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
2.0	AOB... <Euro4>		107 (146 HP)	02.07-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
	EcoBoost SCTi	TNB... <Euro5>; TPBA <Euro5>	146-149 (199-203 HP)/ 176,5 (240 HP)	03.10-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
	Flexifuel	TBB... <Euro4>	107 (146 HP)	02.08-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
	LPG	TBB... <Euro4>	104-107 (141-146 HP)	04.09-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
	TDCi	AZBA <Euro4>	96 (131 HP)	02.07-02.10	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
		AZBC <Euro4>; KLBA <Euro4>	85 (116 HP)/ 100 (136 HP)	11.07-03.12 11.07-12.14			N2128 F026402128		
				04.12-12.14			N2120 F026402120		
		QXB... <Euro4>	103 (140 HP)	02.07-03.12 02.07-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
				04.12-12.14			N2120 F026402120		
		TXB... <Euro5>; TYBA <Euro5>; UFB... <Euro5>; UKB... <Euro5>	85 (116 HP)/ 100 (136 HP)	03.10-03.12 03.10-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409	A8506 0986628506
				04.12-12.14			N2120 F026402120		
			103 (140 HP)/ 120 (163 HP)	03.10-03.12 03.10-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
				04.12-12.14			N2120 F026402120		
	TDCi eco	LPBA <Euro4>	85 (116 HP)	09.08-03.12 09.08-12.14	P9249 1457429249	S0109 F026400109	N2128 F026402128	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
				04.12-12.14			N2120 F026402120		
2.2	TDCi	KNB... <Euro 5>; Q4BA <Euro4>	129 (175 HP)/ 147 (200 HP)	03.08-12.14	P9249 1457429249	S0430 F026400430	N2846 F026402846 ¹	R2409 1987432409	A8506 0986628506
								M2539 1987432539	
2.3	SEBA <Euro4>		118 (160 HP)	09.07-12.14	P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
					P9257 1457429257			M2539 1987432539	
2.5	HU... <Euro4>		162 (220 HP)	02.07-03.10	P9244 1457429244	S3583 1457433583		R2409 1987432409	A8506 0986628506
								M2539 1987432539	
Mondeo V									
1.5	EcoBoost	UNC... <Euro 5>	118-121 (160-165 HP)	09.14→	P7078 F026407078	S0553 F026400553	F5939 0450905939 ¹	R5552 1987435552	A8586 0986628586 ⁹
	TDCi	UGCC <Euro 6>	88 (120 HP)	05.15-08.17		S0553 F026400553			
				05.15→	P9238 1457429238		N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
				09.17→		S0690 F026400690			
	TDCi ECONetic	XUCA <Euro 6>	88 (120 HP)	05.15-08.17		S0553 F026400553			
				05.15→	P9238 1457429238		N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
				09.17→		S0690 F026400690			
1.6	TDCi	U3CA <Euro 5>	85 (116 HP)	09.14→	P9238 1457429238	S0553 F026400553	N2864 F026402864	R5552 1987435552	A8586 0986628586 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ FORD				P7143	F026407143	R.... = Active Carbon				
1.6	TDCi	NGCA <Euro 5>	85 (115 HP)/	09.14→	P9238 F026407238	S0553 F026400553	N2864 F026402864	R5552 F026402864	A8586 F026402864	
	ECOnetic		85 (116 HP)							
2.0	EcoBlue	BCCD <Euro 6.2>	88 (120 HP)	02.19→	P7307 F026407307	S0690 F026400690		R5552 F026402864	A8586 F026402864	
		YLCC <Euro 6.2>; YMCC <Euro 6.2>	110 (150 HP)/	02.19→	P7307 F026407307	S0690 F026400690		R5552 F026402864	A8586 F026402864	
			140 (190 HP)							
	EcoBlue	YMCC <Euro 6.2>	140 (190 HP)	02.19→	P7307 F026407307	S0690 F026400690		R5552 F026402864	A8586 F026402864	
	AWD									
	EcoBoost	R9C... <Euro 5>; TNC... <Euro 5>	146-149 (199-203 HP)/	09.14→	P7203 F026407203	S0553 F026400553	F5939 F0450905939 ¹	R5552 F026402864	A8586 F026402864	
			149 (203 HP)							
			177 (240 HP)	09.14→	P7203 F026407203	S0553 F026400553	F5939 F0450905939 ¹	R5552 F026402864	A8586 F026402864	
	iVCT	UAC... <Euro 6>	103-140	09.14→	P7203 F026407203			R5552 F026402864	A8586 F026402864	
	Hybrid		(140-190 HP)							
	TDCi	T7C... <Euro 5>	110 (150 HP)	09.14→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
		T8C... <Euro 5>	132 (180 HP)	09.14→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
	TDCi AWD	T7C... <Euro 6>	110 (150 HP)	03.15→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
		T8C... <Euro 6>	132 (180 HP)	03.15→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
	TDCi	T9CA <Euro 6>	154 (210 HP)	06.15→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
	Bi-Turbo				FIH		N2533 F026402533			
2.5		S7CB <Euro 5>	110 (150 HP)	09.14→	P7203 F026407203	S0553 F026400553	F5939 F0450905939 ¹	R5552 F026402864	A8586 F026402864	
Mondeo V Turnier										
1.5	EcoBoost	UNC... <Euro 5>	118-121 (160-165 HP)	09.14→	P7078 F026407078	S0553 F026400553	F5939 F0450905939 ¹	R5552 F026402864	A8586 F026402864	
	TDCi	UGCC <Euro 6>	88 (120 HP)	05.15-08.17		S0553 F026400553				
				05.15→	P9238 F026407238		N2533 F026402533	R5552 F026402864	A8586 F026402864	
				09.17→		S0690 F026400690				
	TDCi	XUCA <Euro 6>	88 (120 HP)	05.15-08.17		S0553 F026400553				
	ECOnetic			05.15→	P9238 F026407238		N2533 F026402533	R5552 F026402864	A8586 F026402864	
				09.17→		S0690 F026400690				
1.6	TDCi	U3CA <Euro 5>	85 (115 HP)	09.14→	P9238 F026407238	S0553 F026400553	N2864 F026402864	R5552 F026402864	A8586 F026402864	
	TDCi	NGCA <Euro 5>	85 (115 HP)	09.14→	P9238 F026407238	S0553 F026400553	N2864 F026402864	R5552 F026402864	A8586 F026402864	
	ECOnetic									
2.0	EcoBlue	BCCD <Euro 6.2>	88 (120 HP)	02.19→	P7307 F026407307	S0690 F026400690		R5552 F026402864	A8586 F026402864	
		YLCC <Euro 6.2>; YMCC <Euro 6.2>	110 (150 HP)/	02.19→	P7307 F026407307	S0690 F026400690		R5552 F026402864	A8586 F026402864	
			140 (190 HP)							
	EcoBlue	YMCC <Euro 6.2>	140 (190 HP)	02.19→	P7307 F026407307	S0690 F026400690		R5552 F026402864	A8586 F026402864	
	AWD									
	EcoBoost	R9C... <Euro 5>; TNC... <Euro 5>	149 (203 HP)/	09.14→	P7203 F026407203	S0553 F026400553	F5939 F0450905939 ¹	R5552 F026402864	A8586 F026402864	
			177 (240 HP)							
	iVCT	UACC <Euro 6.2>	103-140	02.19→	P7203 F026407203			R5552 F026402864	A8586 F026402864	
	Hybrid		(140-190 HP)							
	TDCi	T7C... <Euro 5>	110 (150 HP)	09.14→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
		T8C... <Euro 5>	132 (180 HP)	09.14→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
	TDCi AWD	T7CE <Euro 6>	110 (150 HP)	03.15→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
		T8C... <Euro 6>	132 (180 HP)	03.15→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
					FIH		N2533 F026402533			
	TDCi	T9CA <Euro 6>	155 (210 HP)	06.15→	P7233 F026407233	S0553 F026400553		R5552 F026402864	A8586 F026402864	
	Bi-Turbo				FIH		N2533 F026402533			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Mustang									
5.0 Ti-VCT	<Euro 6>	308-310 (419-421 HP)/ 324-338 (441-460 HP)	04.15→	P7301 F026407301					
Mustang Convertible									
5.0 Ti-VCT	<Euro 6>	308 (419 HP)/ 324-331 (441-450 HP)	04.15→	P7301 F026407301					
Mustang Mach-E									
		198 (269 HP)/ 216 (294 HP)	09.20→					R5619 1987435619	
AWD		198 (269 HP)/ 258 (351 HP)	09.20→					R5619 1987435619	
GT AWD		358 (487 HP)	06.21→					R5619 1987435619	
Puma									
1.0 EcoBoost	B7JA	92 (125 HP)	12.19→	P7279 F026407279				M2215 1987432215 R2415 1987432415	A8507 0986628507
	MOJA	70 (95 HP)	11.19→	P7279 F026407279				M2215 1987432215 R2415 1987432415	A8507 0986628507
EcoBoost	BZJA	114 (155 HP)	11.19→	P7279 F026407279				M2215 1987432215 R2415 1987432415	A8507 0986628507
Mild-Hybrid	B7JB	92 (125 HP)	12.19→	P7279 F026407279				M2215 1987432215 R2415 1987432415	A8507 0986628507
1.5 EcoBlue	ZTJE <Euro 6.2>	88 (120 HP)	12.20→	P7299 F026407299	S0592 F026400592			M2215 1987432215 R2415 1987432415	A8507 0986628507
EcoBoost ST	YZJA <Euro 6>	147 (200 HP)	02.21→	P7279 F026407279	S0592 F026400592			M2215 1987432215 R2415 1987432415	A8507 0986628507
Ranger									
2.0 EcoBlue	YN2X	156 (212 HP)	02.19→	P7177 F026407177					
Bi-Turbo 4x4									
EcoBlue 4x4	BC2X; YL2X	96 (131 HP)/ 125 (170 HP)	02.19→	P7177 F026407177					
2.2 TDCi	GBVAJQJ <Euro4/Euro5>	110 (150 HP)	09.11-08.16					M5056 1987435056	
			09.11→	P7177 F026407177	S0427 F026400427				
			09.16→					M5056 1987435056	
	QJ2S <Euro 5>	118 (160 HP)	09.15-08.16					M5056 1987435056	
			09.15→	P7177 F026407177	S0427 F026400427				
			09.16→					M5056 1987435056	
TDCi 4x4	GBVAJQJ <Euro4/Euro5>	110 (150 HP)	09.11-08.16					M5056 1987435056	
			09.11→	P7177 F026407177	S0427 F026400427				
			09.16→					M5056 1987435056	
	GBVAJQW <Euro4/Euro5>	92 (125 HP)	09.11-08.16					M5056 1987435056	
			09.11→	P7177 F026407177	S0427 F026400427				
			09.16→					M5056 1987435056	
	QW2S <Euro 5>	96 (130 HP)	09.15-08.16					M5056 1987435056	
			09.15→	P7177 F026407177	S0427 F026400427				
			09.16→					M5056 1987435056	
2.5 D	WL <MD25NA>	57 (78 HP)	01.99-10.07	P2062 0986452062	S0165 F026400165	N4438 1457434438 ²			
D 4x4	WL <MD25NA>	57 (78 HP)	01.99-10.07	P2062 0986452062	S0165 F026400165	N4438 1457434438 ²			
TD	WL-T <MD25TI(HP)>	80-86 (109-117 HP)	01.99-10.07		S0165 F026400165	N4438 1457434438 ²			
			07.00-10.07	P4063 0451104063					
	WL-T <MD25TI(NP)>	62 (84 HP)	04.02-10.07	P4063 0451104063	S0165 F026400165	N4438 1457434438 ²			
TD 4x4	WL-T <MD25TI(HP)>	80-91 (109-123 HP)	01.99-10.07		S0165 F026400165	N4438 1457434438 ²			
			07.00-10.07	P4063 0451104063					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ FORD									R.... = Active Carbon		
2.5	TD 4x4	WL-T <MD25TI(NP)>	62 (84 HP)	04.02-10.07			P4063 F0451104063	S0165 F026400165	N4438 1457434438 ²		
	TDCi	WL... <Euro3/Euro4>	105 (143 HP)	03.06-12.11			P7244 F026407235	S0344 F026400344			
	TDCi	WL... <Euro3/Euro4>	105 (143 HP)	03.06-12.11			P7244 F026407235	S0344 F026400344			
3.0	TDCi	WE... <Euro3/Euro4>	115 (156 HP)	03.06-12.11			P7244 F026407235	S0344 F026400344			
3.2	TDCi	SA... <Euro4/Euro5>	147 (200 HP)	09.11-08.16						M5056 1987435056	
				09.11→			P7177 F026407177	S0427 F026400427			
				09.16→						M5056 1987435056	
	TDCi 4x4	SA... <Euro4/Euro5>	147 (200 HP)	09.11-08.16						M5056 1987435056	
				09.11→			P7177 F026407177	S0427 F026400427			
				09.16→						M5056 1987435056	
S-MAX											
1.5	EcoBoost	UNCK <Euro 6>; UNCP <Euro 6.2>	118 (160 HP)/ 121 (165 HP)	05.15→			P7078 F026407078	S0553 F026400553	F5939 0450905939 ¹	R5552 1987435552	A8586 0986628586 ⁹
1.6	EcoBoost	JTW... <Euro 5>	118 (160 HP)	11.10-12.14			P7078 F026407078	S0109 F026400109		R2409 1987432409	A8506 0986628506
										M2539 1987432539	
	TDCi	T1W... <Euro5>	85 (115 HP)	02.11-12.14			P9238 1457429238	S0109 F026400109	N2864 F026402864 ²	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
1.8	TDCi	FFWA <Euro4>; QYWA <Euro4>	74 (101 HP)/ 92 (125 HP)	03.06-03.10			P7017 F026407017	S0109 F026400109	N2007 F026402007	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
2.0		AOW... <Euro4>	107 (146 HP)	03.06-12.14			P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
										M2539 1987432539	
	EcoBlue	BCCC <Euro 6>	140 (190 HP)	07.18→			P7307 F026407307	S0553 F026400553		R5552 1987435552	A8586 0986628586 ⁹
		YMCB <Euro 6>	110 (150 HP)	07.18→			P7307 F026407307	S0553 F026400553		R5552 1987435552	A8586 0986628586 ⁹
		YNCA <Euro 6>	88 (120 HP)	07.18→			P7307 F026407307	S0553 F026400553		R5552 1987435552	A8586 0986628586 ⁹
	EcoBlue	BCCC <Euro 6>	140 (190 HP)	07.18→			P7307 F026407307	S0553 F026400553		R5552 1987435552	A8586 0986628586 ⁹
	AWD	YMCB <Euro 6>	110 (150 HP)	07.18→			P7307 F026407307	S0553 F026400553		R5552 1987435552	A8586 0986628586 ⁹
	EcoBlue	YLCB <Euro 6>	177 (241 HP)	07.18→			P7307 F026407307	S0690 F026400690		R5552 1987435552	A8586 0986628586 ⁹
	Bi-Turbo										
	EcoBoost	R9CI <Euro 6>	176 (239 HP)	05.15→			P7203 F026407203	S0553 F026400553	F5939 0450905939 ¹	R5552 1987435552	A8586 0986628586 ⁹
	EcoBoost	TNW... <Euro5>; TPWA <Euro5>	147-149 (200-203 HP)/ 176 (240 HP)	03.10-12.14			P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
										M2539 1987432539	
	FlexiFuel	TBW... <Euro4>	107 (146 HP)	03.08-12.14			P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
										M2539 1987432539	
	TDCi	AZWA <Euro4>; AZWC <Euro4>	96 (131 HP)/ 100 (136 HP)	03.06-12.12			P9249 1457429249	S0109 F026400109	N1723 1457431723	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
		KLWA <Euro4>; QXW... <Euro4>	85 (116 HP)/ 103 (140 HP)	03.06-12.14			P9249 1457429249	S0109 F026400109	N1723 1457431723	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
		TXWA <Euro5>; TYWA <Euro5>	85 (116 HP)/ 120 (163 HP)	03.10-12.14			P9249 1457429249	S0109 F026400109	N2120 F026402120	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
		T7C... <Euro 6>	110 (150 HP)	05.15→			P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
		T8C... <Euro 6>	132 (180 HP)	05.15→			P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
		UFC... <Euro 6>	88 (120 HP)	05.15→			P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
		UFWA <Euro5>; UKWA <Euro5>	100 (136 HP)/ 103 (140 HP)	03.10-12.14			P9249 1457429249	S0109 F026400109	N2120 F026402120	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
	TDCi AWD	T7C... <Euro 6>	110 (150 HP)	05.15→			P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
		T8C... <Euro 6>	132 (180 HP)	05.15→			P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
	TDCi	T9CD <Euro 6>	154 (209 HP)	05.15→			P7233 F026407233	S0553 F026400553	N2533 F026402533	R5552 1987435552	A8586 0986628586 ⁹
	Bi-Turbo										
2.2	TDCi	KNW... <Euro5>; Q4WA <Euro4>	129 (175 HP)/ 147 (200 HP)	03.08-12.14			P9249 1457429249	S0430 F026400430	N2846 F026402846 ¹	R2409 1987432409	A8506 0986628506
										M2539 1987432539	
2.3		SEWA <Euro4>	118 (160 HP)	09.07-12.14			P7203 F026407203	S0109 F026400109		R2409 1987432409	A8506 0986628506
							P9257 1457429257			M2539 1987432539	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTERT+pro	
					P7143		F026407143					R.... = Active Carbon
2.5	HUWA <Euro4>	162 (220 HP)	03.06-03.10		P9244 1457429244	S3583 1457433583				R2409 1987432409	A8506 0986628506	
	Duracted BGCA	110-140	02.21→		P7279 F026407279					M2539 1987432539		
	Hybrid (150-190 HP)									R5552 1987435552	A8586 0986628586 ⁹	
Streetka												
1.6 i	CDR... <ZH, ZETEC ROCAM>	70 (95 HP)	12.02-12.05		P3259 0451103259	S0096 F026400096		F5324 0450905324 ¹		M2006 1987432006		
										R2306 1987432306		
Tourneo Connect												
1.0 EcoBoost	B3GA <Euro 6>	74 (100 HP)	10.18→		P7279 F026407279	S0675 F026400675				R2598 1987432598	A8538 0986628538	
	M2G... <Euro5>	74 (100 HP)	09.13→		P7203 F026407203	S0492 F026400492				M5018 1987435018		
										R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
1.5 TDCi	BEGA <Euro 6>	55 (75 HP)	10.18→			S0675 F026400675				R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
				AG	P7298 F026407298							
				GS	P7299 F026407299							
	XUGA <Euro 6>; XVG... <Euro 6>; XWG... <Euro 6>	55 (75 HP)/ 74 (100 HP) 88 (120 HP)	06.15→ 06.15→		P9238 1457429238	S0492 F026400492		N2533 F026402533		R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
										R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
	ZTGA <Euro 6>; Z2GA <Euro 6>	74 (100 HP)/ 88 (120 HP)	10.18→			S0675 F026400675				R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
				AG	P7298 F026407298							
				GS	P7299 F026407299							
1.6 EcoBoost	JQGA <Euro 5>	110-112 (150-152 HP)	09.13-12.17		P7078 F026407078	S0492 F026400492				R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
	TDCi TZG... <Euro5>; T1GA <Euro5>; UBGA <Euro5>	55 (75 HP)/ 70 (95 HP) 85 (116 HP)	09.13-12.17 09.13-12.17		P9238 1457429238	S0492 F026400492		N2864 F026402864 ²		R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
										R2598 1987432598	A8538 0986628538	
										M5018 1987435018		
1.8 i	EYPA <Euro3>	85 (115 HP)	05.02-06.10		P3259 0451103259	S3686 1457433686		F5939 0450905939 ¹		M2045 1987432045	A8516 0986628516	
										R2345 1987432345		
	TDCi HCP... <Euro3>; P9P... <Euro4/Euro5>; RWP... <Euro4/Euro5>; R3PA <Euro4>	66 (90 HP)/ 66-67 (90-91 HP) 81 (110 HP)	05.02-12.13 08.06-12.13		P3252 0451103252	S3686 1457433686		N6508 0450906508 ¹		M2045 1987432045	A8516 0986628516	
										R2345 1987432345		
	TDDi BHPA <Euro3>; BHPB <93EEC>	55 (75 HP)	05.02-10.05 05.02-06.10 11.05-06.10	MIH	P3252 0451103252	S3686 1457433686		N6407 0450906407 ¹		M2045 1987432045	A8516 0986628516	
										R2345 1987432345		
										N6508 0450906508 ¹		
Tourneo Courier												
1.0 EcoBoost	SFC... <Euro 5>	74 (101 HP)	04.14-03.18 04.14→ 04.18→		P7203 F026407203		S0135 F026400135			M2215 1987432215	A8507 0986628507	
										R2415 1987432415		
							S0592 F026400592					
1.5 TDCi	UGC... <Euro 5>	55 (75 HP)	04.14-12.17		P9238 1457429238	S0135 F026400135		N2864 F026402864		M2215 1987432215	A8507 0986628507	
										R2415 1987432415		
	X... <Euro 6>; XVC... <Euro 6>	55 (75 HP)/ 70 (95 HP)	06.15-03.18 06.15→		P9238 1457429238		S0135 F026400135		N2533 F026402533	M2215 1987432215	A8507 0986628507	
										R2415 1987432415		
							S0592 F026400592					
	XXC... <Euro 6>	74 (101 HP)	04.18→		P9238 1457429238	S0592 F026400592		N2864 F026402864		M2215 1987432215	A8507 0986628507	
										R2415 1987432415		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTERT+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD					P7143	F026407143	R.... = Active Carbon		
1.6 TDCi	T3C... <Euro 5>	70 (95 HP)	04.14-12.17		P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415	A8507 0986628507
Tourneo Custom									
2.0 EcoBlue	BCFA <Euro 6.2>; BCFB <Euro 6.2>	136 (185 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
Mild-Hybrid EcoBlue	BCFC <Euro 6.2>; BKF... <Euro 6.2>	96 (131 HP)/ 136 (185 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
Tourneo Custom FT 300									
2.2 TDCi	CVFF <Euro 5>	114 (155 HP)	09.12-12.17			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	OE no. 1717510	114 (155 HP)	09.12-12.17		P9249 1457429249				
	OE no. 2128722	114 (155 HP)	09.12-12.17		P7188 F026407188				
	CYF... <Euro 5>	92 (125 HP)	09.12-12.17			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	OE no. 1717510	92 (125 HP)	09.12-12.17		P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.12-12.17		P7188 F026407188				
	DRF... <Euro 5>	74 (100 HP)	09.12-12.17			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	OE no. 1717510	74 (100 HP)	09.12-12.17		P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.12-12.17		P7188 F026407188				
Tourneo Custom FT 310									
2.0 TDCi	YLF... <Euro 6>; YMF... <Euro 6>; YNF... <Euro 6>	77 (105 HP)/ 96 (130 HP) 125 (170 HP)	05.16→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
					P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
Tourneo Custom FT 320									
2.0 TDCi	YLF... <Euro 6>; YMF... <Euro 6>; YNF... <Euro 6>	77 (105 HP)/ 96 (131 HP) 125 (170 HP)	01.18→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
					P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
Transit									
		135 (184 HP)	03.22→					R5524 1987435524	
Euroline 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04				N2121 F026402121		
TDCi			05.02-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06				N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04				N2040 F026402040 ²		
			08.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06				N2088 F026402088 ²		
2.2 TDCi	CYFB <Euro 5>	92 (125 HP)	09.11-12.13			S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	92 (125 HP)	09.11-12.13		P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13		P7188 F026407188				
	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11		P9249 1457429249			M2274 1987432274 R2574 1987432574	
							N2079 F026402079 ²		
							N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11			S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07			S3070 1457433070			
	QVFA <Euro4>	81 (110 HP)	04.06-06.10				N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1373667	81 (110 HP)	04.06-06.10			S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10		P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07			S3070 1457433070			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Euroline 2.2	QVFA <Euro4>							
TDCi	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11	P9249 1457429249	S0106 F026400106	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
	UHFB <Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
	OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188				
FT 240 K/S	D3FA <PD20>	55 (75 HP)	08.00-07.06	P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
2.0 TD								
2.0 TDE	F3FA <PD20>	63 (85 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06			N2088 F026402088 ²		
FT 240/260/280/300	D3FA <PD20>	55 (75 HP)	08.00-07.06	P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
2.0 TD								
FT 250 2.2	DRF... <Euro 5>	74 (100 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
TDCi								
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
FT 260 2.2	CYF... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
TDCi								
	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188				
	DRF... <Euro 5>	74 (100 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274	R2574 1987432574
				EU4		N2079 F026402079 ²		
				EU4		N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	P8F... <Euro4>	63 (85 HP)	04.06-09.11			N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
	OE no. 1373667	63 (85 HP)	04.06-09.11		S0106 F026400106			
	OE no. 1717510	63 (85 HP)	04.06-09.11	P9249 1457429249				
	OE no. 1900519	63 (85 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	63 (85 HP)	04.06-09.11	P7188 F026407188				
	QVFA <Euro4>	81 (110 HP)	04.06-06.10			N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
	OE no. 1373667	81 (110 HP)	04.06-06.10		S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10	P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07		S0106 F026400106		M2274 1987432274	R2574 1987432574
				EU4		N2079 F026402079 ²		
				EU4		N2040 F026402040 ²		
	OE no. 1717510	96 (130 HP)	04.06-08.07	P9249 1457429249				
	OE no. 2128722	96 (130 HP)	04.06-08.07	P7188 F026407188				
	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11		S0106 F026400106	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

FT 260 2.2	SRF... <Euro4/Euro5>							
	OE no. 1717510	85 (115 HP)	10.08-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	10.08-09.11	P7188 F026407188				
	UHF... <Euro4/Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
	OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188				
FT 260 K/S	D3FA <PD20>	55 (75 HP)	08.00-07.06	P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
2.0 TD								
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06			N2088 F026402088 ²		
	F3FA <PD20>	63 (85 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06			N2088 F026402088 ²		
2.4 TDE	D2F... <PD24P>	66 (90 HP)	04.01-02.04			N2040 F026402040 ²		
			04.01-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06			N2088 F026402088 ²		
FT 280 2.2	CYF... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
TDCi								
	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188				
	DRF... <Euro 5>	74 (100 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274	R2574 1987432574
						N2079 F026402079 ²		
						N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	P8F... <Euro4>	63 (85 HP)	04.06-09.11			N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
	OE no. 1373667	63 (85 HP)	04.06-09.11		S0106 F026400106			
	OE no. 1717510	63 (85 HP)	04.06-09.11	P9249 1457429249				
	OE no. 1900519	63 (85 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	63 (85 HP)	04.06-09.11	P7188 F026407188				
	QVFA <Euro4>	81 (110 HP)	04.06-06.10			N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
	OE no. 1373667	81 (110 HP)	04.06-06.10		S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10	P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07		S0106 F026400106		M2274 1987432274	R2574 1987432574
						N2079 F026402079 ²		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

FT 280 2.2	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07	EU4				N2040 F026402040 ²	
TDCi	OE no. 1717510	96 (130 HP)	04.06-08.07		P9249 1457429249				
	OE no. 2128722	96 (130 HP)	04.06-08.07		P7188 F026407188				
	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11			S0106 F026400106	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
	OE no. 1717510	85 (115 HP)	10.08-09.11		P9249 1457429249				
	OE no. 2128722	85 (115 HP)	10.08-09.11		P7188 F026407188				
	UHF... <Euro4/Euro5>	103 (140 HP)	09.11-12.13			S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
	OE no. 1717510	103 (140 HP)	09.11-12.13		P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13		P7188 F026407188				
FT 280 K/S	D3FA <PD20>	55 (75 HP)	08.00-07.06		P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
2.0 TD									
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04				N2121 F026402121		
			05.02-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06				N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04				N2040 F026402040 ²		
			08.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06				N2088 F026402088 ²		
	F3FA <PD20>	63 (85 HP)	08.00-02.04				N2040 F026402040 ²		
			08.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06				N2088 F026402088 ²		
FT 280 L 2.4	DOFA <PD24PP>	92 (125 HP)	01.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
TDE			05.03-11.04				N2040 F026402040 ²		
			12.04-07.06				N2088 F026402088 ²		
	D2F... <PD24P>	66 (90 HP)	01.00-02.04				N2040 F026402040 ²		
			01.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06				N2088 F026402088 ²		
	FXFA <DuraTorq DI>	85 (115 HP)	03.04-11.04				N2040 F026402040 ²		
			03.04-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
FT 280 M 2.0	D3FA <PD20>	55 (75 HP)	08.00-07.06		P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
TD									
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04				N2121 F026402121		
			05.02-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06				N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04				N2040 F026402040 ²		
			08.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06				N2088 F026402088 ²		
	F3FA <PD20>	63 (85 HP)	08.00-02.04				N2040 F026402040 ²		
			08.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06				N2088 F026402088 ²		
FT 290 2.0	YMF... <Euro 6>	96 (131 HP)	06.16→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
TDCi								R5524 1987435524	
2.2 TDCi	CVF5 <Euro 5>; CYF5	74 (100 HP)/	01.14-12.16		P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
	<Euro 5>; DRF5 <Euro 5>	92 (125 HP)						R5524 1987435524	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

FT 290 2.2	CVF5 <Euro 5>; CYF5 <Euro 5>; DRF5 <Euro 5>	114 (155 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
2.2 TDCi	USR... <Euro5>	99 (135 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
HDT	OE no. 1717510	99 (135 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	99 (135 HP)	09.11-12.13	P7188 F026407188				
FT 300 2.2	CYF... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
TDCi	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188				
	CYR... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188				
	DRF... <Euro 5>	74 (100 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	DRR... <Euro4/Euro5>	74 (100 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274 R2574 1987432574	
						N2079 F026402079 ²		
						N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	P8F... <Euro4>	63 (85 HP)	04.06-09.11			N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1373667	63 (85 HP)	04.06-09.11		S0106 F026400106			
	OE no. 1717510	63 (85 HP)	04.06-09.11	P9249 1457429249				
	OE no. 1900519	63 (85 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	63 (85 HP)	04.06-09.11	P7188 F026407188				
	QVFA <Euro4>	81 (110 HP)	04.06-06.10			N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1373667	81 (110 HP)	04.06-06.10		S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10	P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07		S0106 F026400106		M2274 1987432274 R2574 1987432574	
						N2079 F026402079 ²		
						N2040 F026402040 ²		
	OE no. 1717510	96 (130 HP)	04.06-08.07	P9249 1457429249				
	OE no. 2128722	96 (130 HP)	04.06-08.07	P7188 F026407188				
	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11		S0106 F026400106	N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	85 (115 HP)	10.08-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	10.08-09.11	P7188 F026407188				
	UHF... <Euro4/Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188				
2.3i	GZF... <Euro3/Euro4>	107 (145-146 HP)	04.06-09.11	P7203 F026407203	S3070 1457433070	F5927 0450905927 ¹	M2274 1987432274 R2574 1987432574	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

FT 300 2.4	JXF... <Euro4>	85 (115 HP)	07.06-09.11		S3070 1457433070	N2079 F026402079 ²	M2274 1987432274	
TDci							R2574 1987432574	
			WW		S0202 F026400202			
	OE no. 1717510	85 (115 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	07.06-09.11	P7188 F026407188				
FT 300 K/S	D3FA <PD20>	55 (75 HP)	08.00-07.06	P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
2.0 TD								
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06			N2088 F026402088 ²		
	F3FA <PD20>	63 (85 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06			N2088 F026402088 ²		
FT 300 L 2.0	D3FA <PD20>	55 (75 HP)	08.00-07.06	P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
TD								
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06			N2088 F026402088 ²		
	F3FA <PD20>	63 (85 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06			N2088 F026402088 ²		
FT 300 M 2.0	D3FA <PD20>	55 (75 HP)	08.00-07.06	P9239 1457429239	S3070 1457433070	N2040 F026402040 ²	M2192 1987432192	
TD								
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06			N2088 F026402088 ²		
	F3FA <PD20>	63 (85 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	63 (85 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	63 (85 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	63 (85 HP)	03.04-07.06			N2088 F026402088 ²		
FT 300 S 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2121 F026402121	M2192 1987432192	
TDci								
2.4 TDI	<IDI24>	74 (101 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²	M2192 1987432192	
FT 310 2.2	CVF5 <Euro 5>	114 (155 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
TDci							R5524 1987435524	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD

P7143 F026407143 R.... = Active Carbon

FT 310 2.2	CVR5 <Euro 5>; CYR5 <Euro 5>	92 (125 HP)/ 114 (155 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
TDCi	DRF5 <Euro 5>	74 (100 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	DRR5 <Euro 5>	74 (100 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
FT 310 S 2.4	<IDI24>	88 (120 HP)	01.01-05.06 03.02-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²	M2192 1987432192	
TDI								
FT 330 2.0	YNF... <Euro 6>	125 (170 HP)	06.16→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
TDCi								
2.2 TDCi	CVF5 <Euro 5>	114 (155 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	CVR... <Euro4/Euro5>	114 (155 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	114 (155 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	114 (155 HP)	09.11-12.13	P7188 F026407188				
	CYF... <Euro 5>	92 (125 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	CYF... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188				
	CYR... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188				
	CYR5 <Euro 5>	92 (125 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	DRF... <Euro 5>	74 (100 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	DRF5 <Euro 5>	74 (100 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	DRR... <Euro4/Euro5>	74 (100 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274 R2574 1987432574	
						N2079 F026402079 ²		
						N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	QVFA <Euro4>	81 (110 HP)	04.06-06.10			N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1373667	81 (110 HP)	04.06-06.10		S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10	P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07		S0106 F026400106		M2274 1987432274 R2574 1987432574	
						N2079 F026402079 ²		
						N2040 F026402040 ²		
	OE no. 1717510	96 (130 HP)	04.06-08.07	P9249 1457429249				
	OE no. 2128722	96 (130 HP)	04.06-08.07	P7188 F026407188				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

FT 330 2.2 TDCi	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11		S0106 F026400106	N2079 F026402079 ²	M2274 1987432274	
							R2574 1987432574	
	OE no. 1717510	85 (115 HP)	10.08-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	10.08-09.11	P7188 F026407188				
	UHF... <Euro4/Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	
							R2574 1987432574	
	OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188				
	USR6 <Euro6 HDT>	92 (125 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
2.3i	GZF... <Euro3/Euro4>	107 (145 HP)	04.06-09.11	P7203 F026407203	S3070 1457433070	F5927 0450905927 ¹	M2274 1987432274	
							R2574 1987432574	
2.4 TDCi	H9F... <95EEC/Euro4>	103 (140 HP)	07.06-09.11		S3070 1457433070		M2274 1987432274	
							R2574 1987432574	
				EU4		N2079 F026402079 ²		
				EU4		N2040 F026402040 ²		
				NEB	P7099 F026407099			
				WW	S0202 F026400202			
	OE no. 1717510	103 (140 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	07.06-09.11	P7188 F026407188				
	JXF... <Euro4>	85 (115 HP)	07.06-09.11		S3070 1457433070	N2079 F026402079 ²	M2274 1987432274	
							R2574 1987432574	
				WW	S0202 F026400202			
	OE no. 1717510	85 (115 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	07.06-09.11	P7188 F026407188				
	PHF... <95EEC/Euro4>	74 (100 HP)	07.06-09.11		S3070 1457433070		M2274 1987432274	
							R2574 1987432574	
				EU4		N2079 F026402079 ²		
				EU4		N2040 F026402040 ²		
				WW	S0202 F026400202			
	OE no. 1717510	74 (100 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	07.06-09.11	P7188 F026407188				
2.4 TDCi 4x4	H9F... <95EEC/Euro4>	103 (140 HP)	09.07-09.11		S3070 1457433070		M2274 1987432274	
							R2574 1987432574	
				EU4		N2079 F026402079 ²		
				EU4		N2040 F026402040 ²		
				NEB	P7099 F026407099			
				WW	S0202 F026400202			
	OE no. 1717510	103 (140 HP)	09.07-09.11	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.07-09.11	P7188 F026407188				
FT 330 K/S 2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDE	D2F... <PD24P>	66 (90 HP)	01.00-02.04			N2040 F026402040 ²		
			01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06			N2088 F026402088 ²		
	D4FA <PD24>	88 (120 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			05.03-11.04			N2040 F026402040 ²		
			12.04-07.06			N2088 F026402088 ²		
FT 330 L 2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDCi	H9FA <Duratorq TDCi>	101 (137 HP)	03.04-11.04			N2121 F026402121		
			03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

FT 330 L 2.4	H9FA <Duratorq TDCi>	101 (137 HP)	12.04-07.06				N2122 F026402122 ²		
TDCi									
2.4 TDE	DOFA <PD24PP>	92 (125 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
			05.03-11.04				N2040 F026402040 ²		
			12.04-07.06				N2088 F026402088 ²		
D2F... <PD24P>		66 (90 HP)	01.00-02.04				N2040 F026402040 ²		
			01.00-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
OE no. 1685852		66 (90 HP)	03.04-07.06				N2122 F026402122 ²		
OE no. 1709059		66 (90 HP)	03.04-07.06				N2040 F026402040 ²		
OE no. 1712985		66 (90 HP)	03.04-07.06				N2088 F026402088 ²		
FXFA <DuraTorq DI>		85 (115 HP)	03.04-11.04				N2040 F026402040 ²		
			03.04-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
2.4 TDI <IDI24>		66 (90 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²		M2192 1987432192	
		88 (120 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰			M2192 1987432192	
			03.02-05.06				N2040 F026402040 ²		
FT 330 M 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04				N2121 F026402121		
TDCi			05.02-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
			12.04-07.06				N2122 F026402122 ²		
2.4 TDE	D2F... <PD24P>	66 (90 HP)	01.00-02.04				N2040 F026402040 ²		
			01.00-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
OE no. 1685852		66 (90 HP)	03.04-07.06				N2122 F026402122 ²		
OE no. 1709059		66 (90 HP)	03.04-07.06				N2040 F026402040 ²		
OE no. 1712985		66 (90 HP)	03.04-07.06				N2088 F026402088 ²		
2.4 TDI <IDI24>		66 (90 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²		M2192 1987432192	
		88 (120 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰			M2192 1987432192	
			03.02-05.06				N2040 F026402040 ²		
FT 330 S 2.4	<IDI24>	66 (90 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²		M2192 1987432192	
TDI		74 (101 HP)/	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰			M2192 1987432192	
		88 (120 HP)	03.02-05.06				N2040 F026402040 ²		
FT 350 2.0	YL... <Euro 6>	77 (105 HP)	06.16→	P7245 F026407245	S0596 F026400596	N2260 F026402260		M5028 1987435028	A8570 0986628570 ⁹
TDCi								R5524 1987435524	
YMR6 <Euro 6>		96 (130 HP)	06.16→	P7245 F026407245	S0671 F026400671	N2260 F026402260		M5028 1987435028	A8570 0986628570 ⁹
				P7318 F026407318				R5524 1987435524	
2.2 TDCi	CVF5 <Euro 5>	114 (155 HP)	01.14→	P7188 F026407188	S0373 F026400373	N2290 F026402290		M5028 1987435028	A8570 0986628570 ⁹
								R5524 1987435524	
CVR... <Euro4/Euro5>		114 (155 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290		M2274 1987432274	R2574 1987432574
OE no. 1717510		114 (155 HP)	09.11-12.13	P9249 1457429249					
OE no. 2128722		114 (155 HP)	09.11-12.13	P7188 F026407188					
CVR5 <Euro 5>		114 (155 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290		M5028 1987435028	A8570 0986628570 ⁹
								R5524 1987435524	
CYF... <Euro 5>		92 (125 HP)	01.14→	P7188 F026407188	S0373 F026400373	N2290 F026402290		M5028 1987435028	A8570 0986628570 ⁹
								R5524 1987435524	
CYF... <Euro4/Euro5>		92 (125 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290		M2274 1987432274	R2574 1987432574
OE no. 1717510		92 (125 HP)	09.11-12.13	P9249 1457429249					
OE no. 2128722		92 (125 HP)	09.11-12.13	P7188 F026407188					
CYR... <Euro4/Euro5>		92 (125 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290		M2274 1987432274	R2574 1987432574
OE no. 1717510		92 (125 HP)	09.11-12.13	P9249 1457429249					
OE no. 2128722		92 (125 HP)	09.11-12.13	P7188 F026407188					
CYR5 <Euro 5>		92 (125 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290		M5028 1987435028	A8570 0986628570 ⁹
								R5524 1987435524	
DRF... <Euro 5>		74 (100 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290		M2274 1987432274	R2574 1987432574
OE no. 1717510		74 (100 HP)	09.11-12.13	P9249 1457429249					

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

FT 350 2.2 TDCi	DRF... <Euro 5>							
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	DRF5 <Euro 5>	74 (100 HP)	01.14-12.16	P7188 F026407188	S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	DRR... <Euro4/Euro5>	74 (100 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	DRR5 <Euro 5>	74 (100 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274 R2574 1987432574	
			EU4			N2079 F026402079 ²		
			EU4			N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	QVFA <Euro4>	81 (110 HP)	04.06-06.10			N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1373667	81 (110 HP)	04.06-06.10		S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10	P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07		S0106 F026400106		M2274 1987432274 R2574 1987432574	
			EU4			N2079 F026402079 ²		
			EU4			N2040 F026402040 ²		
	OE no. 1717510	96 (130 HP)	04.06-08.07	P9249 1457429249				
	OE no. 2128722	96 (130 HP)	04.06-08.07	P7188 F026407188				
	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11		S0106 F026400106	N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	85 (115 HP)	10.08-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	10.08-09.11	P7188 F026407188				
	UHF... <Euro4/Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188				
	USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	92 (125 HP)/ 114 (155 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹
2.2 TDCi HDT	USR... <Euro5>	99 (135 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274 R2574 1987432574	
	OE no. 1717510	99 (135 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	99 (135 HP)	09.11-12.13	P7188 F026407188				
2.3i	GZF... <Euro3/Euro4>	107 (145 HP)	04.06-09.11	P7203 F026407203	S3070 1457433070	F5927 0450905927 ¹	M2274 1987432274 R2574 1987432574	
2.4 TDCi	H9F... <95EEC/Euro4>	103 (140 HP)	07.06-09.11		S3070 1457433070		M2274 1987432274 R2574 1987432574	
			EU4			N2079 F026402079 ²		
			EU4			N2040 F026402040 ²		
			NEB	P7099 F026407099				
			WW		S0202 F026400202			
	OE no. 1717510	103 (140 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	07.06-09.11	P7188 F026407188				
	JXF... <Euro4>	85 (115 HP)	07.06-09.11		S3070 1457433070	N2079 F026402079 ²	M2274 1987432274 R2574 1987432574	
			WW		S0202 F026400202			
	OE no. 1717510	85 (115 HP)	07.06-09.11	P9249 1457429249				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

FT 350 2.4	JXF... <Euro4>							
TDCi	OE no. 2128722	85 (115 HP)	07.06-09.11	P7188 F026407188				
	PHF... <95EEC/Euro4>	74 (101 HP)	07.06-09.11		S3070 1457433070		M2274 1987432274	R2574 1987432574
							N2079 F026402079 ²	
							N2040 F026402040 ²	
					S0202 F026400202			
	OE no. 1717510	74 (101 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	74 (101 HP)	07.06-09.11	P7188 F026407188				
2.4 TDCi	H9F... <95EEC/Euro4>	103 (140 HP)	09.07-09.11		S3070 1457433070		M2274 1987432274	R2574 1987432574
4x4							N2079 F026402079 ²	
							N2040 F026402040 ²	
				P7099 F026407099				
					S0202 F026400202			
	OE no. 1717510	103 (140 HP)	09.07-09.11	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.07-09.11	P7188 F026407188				
3.2 TDCi	SAF... <Euro4>	147 (200 HP)	08.07-09.11	P9249 1457429249	S0202 F026400202	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
				P7099 F026407099				
FT 350 E 2.4	<IDI24>	66 (90 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²	M2192 1987432192	
TDI		88 (120 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰		M2192 1987432192	
			03.02-05.06			N2040 F026402040 ²		
FT 350 EL 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
TDCi			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDCi	H9FA <Duratorq TDCi>	101 (137 HP)	03.04-11.04			N2121 F026402121		
			03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDE	DOFA <PD24PP>	92 (125 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			05.03-11.04			N2040 F026402040 ²		
			12.04-07.06			N2088 F026402088 ²		
	D2F... <PD24P>	66 (90 HP)	01.00-02.04			N2040 F026402040 ²		
			01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06			N2088 F026402088 ²		
	FXFA <DuraTorq DI>	85 (115 HP)	03.04-11.04			N2040 F026402040 ²		
			03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
FT 350 L 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
TDCi			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDCi	H9FA <Duratorq TDCi>	101 (137 HP)	03.04-11.04			N2121 F026402121		
			03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDE	DOFA <PD24PP>	92 (125 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			05.03-11.04			N2040 F026402040 ²		
			12.04-07.06			N2088 F026402088 ²		
	D2F... <PD24P>	66 (90 HP)	01.00-02.04			N2040 F026402040 ²		
			01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06			N2088 F026402088 ²		
	D4FA <PD24>	88 (120 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			05.03-11.04			N2040 F026402040 ²		
			12.04-07.06			N2088 F026402088 ²		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

FT 350 L 2.4	FXFA <DuraTorq DI>	85 (115 HP)	03.04-11.04			N2040 F026402040 ²		
	TDE		03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
2.4 TDI	<IDI24>	66 (90 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²	M2192 1987432192	
		88 (120 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰		M2192 1987432192	
			03.02-05.06			N2040 F026402040 ²		
FT 350 M 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04			N2121 F026402121		
	TDCi		05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDCi	H9FA <Duratorq TDCi>	101 (137 HP)	03.04-11.04			N2121 F026402121		
			03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			12.04-07.06			N2122 F026402122 ²		
2.4 TDE	DOFA <PD24PP>	92 (125 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			05.03-11.04			N2040 F026402040 ²		
			12.04-07.06			N2088 F026402088 ²		
	D2F... <PD24P>	66 (90 HP)	01.00-02.04			N2040 F026402040 ²		
			01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06			N2088 F026402088 ²		
	D4FA <PD24>	88 (120 HP)	01.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
			05.03-11.04			N2040 F026402040 ²		
			12.04-07.06			N2088 F026402088 ²		
	FXFA <DuraTorq DI>	85 (115 HP)	03.04-11.04			N2040 F026402040 ²		
			03.04-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
2.4 TDI	<IDI24>	66 (90 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰	N2040 F026402040 ²	M2192 1987432192	
		88 (120 HP)	01.01-05.06	P9239 1457429239	S3070 1457433070 ²⁰		M2192 1987432192	
			03.02-05.06			N2040 F026402040 ²		
FT 370 2.2	CVR5 <Euro 5>	114 (155 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
	TDCi						R5524 1987435524	
	DRR... <Euro4/Euro5>	74 (100 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274	R2574 1987432574
	OE no. 1717510	74 (100 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	74 (100 HP)	09.11-12.13	P7188 F026407188				
	UHR5 <Euro5>; USR6 <Euro6 HDT>	92 (125 HP)/ 99 (135 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
FT 410 2.2	UHR5 <Euro5>; USR6 <Euro6 HDT>	92 (125 HP)/ 99 (135 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
FT 430 2.2	CVR... <Euro4/Euro5>	114 (155 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274	R2574 1987432574
	TDCi							
	OE no. 1717510	114 (155 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	114 (155 HP)	09.11-12.13	P7188 F026407188				
	USR6 <Euro6 HDT>	92 (125 HP)	01.14-12.16	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
2.4 TDCi	H9F... <95EEC/Euro4>	103 (140 HP)	07.06-09.11		S3070 1457433070		M2274 1987432274	R2574 1987432574
						N2079 F026402079 ²		
						N2040 F026402040 ²		
				P7099 F026407099				
					S0202 F026400202			
	OE no. 1717510	103 (140 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	07.06-09.11	P7188 F026407188				
	JXF... <Euro4>	85 (115 HP)	07.06-09.11		S3070 1457433070	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574
					S0202 F026400202			
	OE no. 1717510	85 (115 HP)	07.06-09.11	P9249 1457429249				
	OE no. 2128722	85 (115 HP)	07.06-09.11	P7188 F026407188				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ FORD									
					P7143	F026407143	R.... = Active Carbon		
FT 430 2.4	PHF... <95EEC/Euro4>	74 (101 HP)	07.06-09.11		S3070 1457433070			M2274 1987432274	
TDCi								R2574 1987432574	
				EU4			N2079 F026402079 ²		
				EU4			N2040 F026402040 ²		
				WW	S0202 F026400202				
	OE no. 1717510	74 (101 HP)	07.06-09.11	P9249 1457429249					
	OE no. 2128722	74 (101 HP)	07.06-09.11	P7188 F026407188					
FT 430 EL 2.4	DOFA <PD24PP>	92 (125 HP)	08.02-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
TDE			05.03-11.04				N2040 F026402040 ²		
			12.04-07.06				N2088 F026402088 ²		
	D2F... <PD24P>	66 (90 HP)	08.02-02.04				N2040 F026402040 ²		
			08.02-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
	OE no. 1685852	66 (90 HP)	03.04-07.06				N2122 F026402122 ²		
	OE no. 1709059	66 (90 HP)	03.04-07.06				N2040 F026402040 ²		
	OE no. 1712985	66 (90 HP)	03.04-07.06				N2088 F026402088 ²		
FT 430 M 2.4	DOFA <PD24PP>	92 (125 HP)	08.02-07.06	P9239 1457429239	S3070 1457433070			M2192 1987432192	
TDE			05.03-11.04				N2040 F026402040 ²		
			12.04-07.06				N2088 F026402088 ²		
FT 440 2.2	UYR6 <Euro6 HDT>	114 (155 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
TDCi							R5524 1987435524		
FT 460 2.2	CVR... <Euro4/Euro5>	114 (155 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274	R2574 1987432574	
TDCi									
	OE no. 1717510	114 (155 HP)	09.11-12.13	P9249 1457429249					
	OE no. 2128722	114 (155 HP)	09.11-12.13	P7188 F026407188					
	CYR... <Euro4/Euro5>	92 (125 HP)	09.11-12.13		S3070 1457433070	N2290 F026402290	M2274 1987432274	R2574 1987432574	
	OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249					
	OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188					
	UHR5 <Euro5>; USR6 <Euro6 HDT>; UYR6 <Euro6 HDT>	92 (125 HP)/ 99 (135 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
			01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
							R5524 1987435524		
	2.4 TDCi H9F... <95EEC/Euro4>	103 (140 HP)	07.06-09.11		S3070 1457433070		M2274 1987432274	R2574 1987432574	
							N2079 F026402079 ²		
							N2040 F026402040 ²		
				EU4					
				EU4					
				NEB	P7099 F026407099				
				WW		S0202 F026400202			
	OE no. 1717510	103 (140 HP)	07.06-09.11	P9249 1457429249					
	OE no. 2128722	103 (140 HP)	07.06-09.11	P7188 F026407188					
	JXF... <Euro4>	85 (116 HP)	07.06-09.11		S3070 1457433070	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574	
				WW		S0202 F026400202			
	OE no. 1717510	85 (116 HP)	07.06-09.11	P9249 1457429249					
	OE no. 2128722	85 (116 HP)	07.06-09.11	P7188 F026407188					
	3.2 TDCi SAF... <Euro4>	147 (200 HP)	08.07-09.11	P9249 1457429249	S0202 F026400202	N2079 F026402079 ²	M2274 1987432274	R2574 1987432574	
				NEB	P7099 F026407099				
FT 470 2.0	YMR6 <Euro 6>; YNR6 <Euro 6>	96 (130 HP)/ 125 (170 HP)	06.16→	P7245 F026407245	S0671 F026400671	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
TDCi							R5524 1987435524		
	2.2 TDCi CVR5 <Euro 5>; CYR5 <Euro 5>	92 (125 HP)/ 114 (155 HP)	01.14→	P7188 F026407188	S3070 1457433070	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
Nugget 2.0	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04				N2121 F026402121		
TDCi			05.02-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192		
			12.04-07.06				N2122 F026402122 ²		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Nugget 2.0 TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04			N2040 F026402040 ²		
			08.00-07.06	P9239 1457429239	S3070 1457433070		M2192 1987432192	
	OE no. 1685852	74 (101 HP)	03.04-07.06			N2122 F026402122 ²		
	OE no. 1709059	74 (101 HP)	03.04-07.06			N2040 F026402040 ²		
	OE no. 1712985	74 (101 HP)	03.04-07.06			N2088 F026402088 ²		
2.2 TDCi	PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274	
							R2574 1987432574	
			EU4			N2079 F026402079 ²		
			EU4			N2040 F026402040 ²		
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	QVFA <Euro4>	81 (110 HP)	04.06-06.10			N2079 F026402079 ²	M2274 1987432274	
							R2574 1987432574	
	OE no. 1373667	81 (110 HP)	04.06-06.10		S0106 F026400106			
	OE no. 1717510	81 (110 HP)	04.06-06.10	P9249 1457429249				
	OE no. 1900519	81 (110 HP)	04.06-12.07		S3070 1457433070			
	OE no. 2128722	81 (110 HP)	04.06-06.10	P7188 F026407188				
	SRF... <Euro4/Euro5>	85 (115 HP)	10.08-09.11	P9249 1457429249	S0106 F026400106	N2079 F026402079 ²	M2274 1987432274	
							R2574 1987432574	
	UHFB <Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	
							R2574 1987432574	
	OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249				
	OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188				
2.0 EcoBlue	BCRA	136 (185 HP)	10.19→	P7245 F026407245		N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	OE no. 2240193	136 (185 HP)	10.19→		S0671 F026400671			
	BLHA <Euro 6.2>	125 (170 HP)	02.20→	P7245 F026407245		N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	OE no. 2240193	125 (170 HP)	02.20→		S0671 F026400671			
	BLRA <Euro 6.2>	125 (170 HP)	10.19→	P7245 F026407245		N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	OE no. 2240193	125 (170 HP)	10.19→		S0671 F026400671			
	NOHA	118 (160 HP)	10.21→	P7245 F026407245	S0596 F026400596	N2260 F026402260	R5524 1987435524	
Mild-Hybrid EcoBlue	BKF... <Euro 6.2>	96 (131 HP)	10.19→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	BKRB <Euro 6.2>	96 (131 HP)	10.19→	P7245 F026407245	S0671 F026400671	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	BLF... <Euro 6.2>	125 (170 HP)	10.19→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	BLRB <Euro 6.2>	125 (170 HP)	10.19→	P7245 F026407245	S0671 F026400671	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
Transit Connect								
1.0 EcoBoost	B3GA <Euro 6>	74 (100 HP)	10.18→	P7279 F026407279	S0675 F026400675		R2598 1987432598	A8538 0986628538
							M5018 1987435018	
	M2G... <Euro5>	74 (100 HP)	09.13→	P7203 F026407203	S0492 F026400492		R2598 1987432598	A8538 0986628538
							M5018 1987435018	
1.5 TDCi	BEGA <Euro 6>	55 (75 HP)	10.18→		S0675 F026400675		R2598 1987432598	A8538 0986628538
							M5018 1987435018	
			AG	P7298 F026407298				
			GS	P7299 F026407299				
	XUGA <Euro 6>; XVG... <Euro 6>; XWG... <Euro 6>; XXGA <Euro 6>	55 (75 HP)/ 74 (100 HP)	06.15→	P9238 1457429238	S0492 F026400492	N2533 F026402533	R2598 1987432598	A8538 0986628538
		74 (101 HP)/ 88 (120 HP)	06.15→	P9238 1457429238	S0492 F026400492	N2533 F026402533	R2598 1987432598	A8538 0986628538
							M5018 1987435018	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ FORD



P7143



F026407143

R.... = Active Carbon

1.5 TDCi	ZTGA <Euro 6>; Z2GA <Euro 6>	74 (100 HP)/ 88 (120 HP)	10.18→		S0675 F026400675		R2598 1987432598 M5018 1987435018	A8538 0986628538
				AG	P7298 F026407298			
				GS	P7299 F026407299			
1.6 EcoBoost	JQGA <Euro 5>	110-112 (150-152 HP)	09.13-12.17		P7078 F026407078	S0492 F026400492	R2598 1987432598 M5018 1987435018	A8538 0986628538
TDCi	TZG... <Euro5>; T1GA <Euro5>; UBGA <Euro5>	55 (75 HP)/ 70 (95 HP)	09.13-12.17		P9238 1457429238	S0492 F026400492	N2864 F026402864 ²	R2598 1987432598 M5018 1987435018
		85 (116 HP)	09.13-12.17		P9238 1457429238	S0492 F026400492	N2864 F026402864 ²	R2598 1987432598 M5018 1987435018
1.8 i	EYPA <Euro3>	85 (115 HP)	05.02-06.10		P3259 0451103259	S3686 1457433686	F5939 0450905939 ¹	M2045 1987432045 R2345 1987432345
TDCi	HCP... <Euro3>; P7P... <Euro4/Euro5>; P9P... <Euro4/Euro5>; RWP... <Euro4/Euro5>; R2PA <Euro4/Euro5>; R3PA <Euro4>	55 (75 HP)/ 66 (90 HP)	05.02-12.13		P3252 0451103252	S3686 1457433686	N6508 0450906508 ¹	M2045 1987432045 R2345 1987432345
		66-67	08.06-12.13		P3252 0451103252	S3686 1457433686	N6508 0450906508 ¹	M2045 1987432045 R2345 1987432345
		81 (110 HP)						
TDDi	BHPA <Euro3>; BHPB <93EEC>	55 (75 HP)	05.02-10.05 05.02-06.10	MIH	P3252 0451103252	S3686 1457433686	N6407 0450906407 ¹	M2045 1987432045 R2345 1987432345
			11.05-06.10				N6508 0450906508 ¹	
Transit Courier								
1.0 EcoBoost	SFC... <Euro 5>	74 (101 HP)	04.14-03.18			S0135 F026400135		
			04.14→		P7203 F026407203		M2215 1987432215 R2415 1987432415	A8507 0986628507
			04.18→			S0592 F026400592		
1.5 TDCi	T3C... <Euro 5>; UGC... <Euro 5>	55 (75 HP)/ 70 (95 HP)	04.14-12.17		P9238 1457429238	S0135 F026400135	N2864 F026402864	M2215 1987432215 R2415 1987432415
	X... <Euro 6>; XVC... <Euro 6>	55 (75 HP)/ 70 (95 HP)	06.15-03.18			S0135 F026400135		
			06.15→		P9238 1457429238		N2533 F026402533	M2215 1987432215 R2415 1987432415
			04.18→			S0592 F026400592		
	XXC... <Euro 6>	74 (101 HP)	04.18→		P9238 1457429238	S0592 F026400592	N2864 F026402864	M2215 1987432215 R2415 1987432415
Transit Custom								
FT 250 2.2	DRF... <Euro 5>	74 (100 HP)	09.12-04.16			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524
TDCi	OE no. 1717510	74 (100 HP)	09.12-04.16		P9249 1457429249			
	OE no. 2128722	74 (100 HP)	09.12-04.16		P7188 F026407188			
FT 260 2.0	YLF... <Euro 6>	77 (105 HP)	01.18→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524
TDCi								M5028 1987435028 R5524 1987435524
FT 270 2.0	YLF... <Euro 6>; YMF... <Euro 6>; YNF... <Euro 6>	77 (105 HP)/ 96 (130 HP)	05.16→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524
TDCi		125 (170 HP)	05.16→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524
2.2 TDCi	CVFF <Euro 5>	114 (155 HP)	09.12-04.16			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524
	OE no. 1717510	114 (155 HP)	09.12-04.16		P9249 1457429249			
	OE no. 2128722	114 (155 HP)	09.12-04.16		P7188 F026407188			
	CYF... <Euro 5>	92 (125 HP)	09.12-04.16			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524
	OE no. 1717510	92 (125 HP)	09.12-04.16		P9249 1457429249			
	OE no. 2128722	92 (125 HP)	09.12-04.16		P7188 F026407188			
	DRF... <Euro 5>	74 (100 HP)	09.12-12.17			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

FT 270 2.2	DRF... <Euro 5>								
TDCi	OE no. 1717510	74 (100 HP)	09.12-12.17	P9249 1457429249					
	OE no. 2128722	74 (100 HP)	09.12-12.17	P7188 F026407188					
FT 280 2.0	YLF... <Euro 6>; YMF...	77 (105 HP)/	01.18→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
TDCi	<Euro 6>; YNF...	96 (131 HP)					R5524 1987435524		
	<Euro 6>	125 (170 HP)	01.18→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
FT 290 2.0	YLF... <Euro 6>; YMF...	77 (105 HP)/	05.16→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
TDCi	<Euro 6>; YNF...	96 (130 HP)					R5524 1987435524		
	<Euro 6>	125 (170 HP)	05.16→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
2.2 TDCi	CVFF <Euro 5>	114 (155 HP)	09.12-04.16		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	114 (155 HP)	09.12-04.16	P9249 1457429249					
	OE no. 2128722	114 (155 HP)	09.12-04.16	P7188 F026407188					
	CYF... <Euro 5>	92 (125 HP)	09.12-04.16		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	92 (125 HP)	09.12-04.16	P9249 1457429249					
	OE no. 2128722	92 (125 HP)	09.12-04.16	P7188 F026407188					
	DRF... <Euro 5>	74 (100 HP)	09.12-04.16		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	74 (100 HP)	09.12-04.16	P9249 1457429249					
	OE no. 2128722	74 (100 HP)	09.12-04.16	P7188 F026407188					
FT 300 2.0	YLF... <Euro 6>; YMF...	77 (105 HP)/	01.18→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
TDCi	<Euro 6>; YNF...	96 (131 HP)					R5524 1987435524		
	<Euro 6>	125 (170 HP)	01.18→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
2.2 TDCi	CVFF <Euro 5>	114 (155 HP)	09.12-04.16		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	114 (155 HP)	09.12-04.16	P9249 1457429249					
	OE no. 2128722	114 (155 HP)	09.12-04.16	P7188 F026407188					
	CYF... <Euro 5>	92 (125 HP)	09.12-04.16		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	92 (125 HP)	09.12-04.16	P9249 1457429249					
	OE no. 2128722	92 (125 HP)	09.12-04.16	P7188 F026407188					
	DRF... <Euro 5>	74 (100 HP)	09.12-04.16		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	74 (100 HP)	09.12-04.16	P9249 1457429249					
	OE no. 2128722	74 (100 HP)	09.12-04.16	P7188 F026407188					
FT 310 2.0	YLF... <Euro 6>; YMF...	77 (105 HP)/	05.16→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
TDCi	<Euro 6>; YNF...	96 (130 HP)					R5524 1987435524		
	<Euro 6>	125 (170 HP)	05.16→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
2.2 TDCi	CVFF <Euro 5>	114 (155 HP)	09.12-12.17		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	114 (155 HP)	09.12-12.17	P9249 1457429249					
	OE no. 2128722	114 (155 HP)	09.12-12.17	P7188 F026407188					
	CYF... <Euro 5>	92 (125 HP)	09.12-12.17		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	92 (125 HP)	09.12-12.17	P9249 1457429249					
	OE no. 2128722	92 (125 HP)	09.12-12.17	P7188 F026407188					
	DRF... <Euro 5>	74 (100 HP)	09.12-12.17		S0373 F026400373	N2290 F026402290	M5028 1987435028	A8570 0986628570 ⁹	
							R5524 1987435524		
	OE no. 1717510	74 (100 HP)	09.12-12.17	P9249 1457429249					
	OE no. 2128722	74 (100 HP)	09.12-12.17	P7188 F026407188					

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

FORD					P7143	F026407143	R.... = Active Carbon			
FT 320 2.0 TDCi	YLF... <Euro 6>; YMF... <Euro 6>; YNF... <Euro 6>	77 (105 HP)/ 96 (131 HP) 125 (170 HP)	01.18→ 01.18→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
					P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
								M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
FT 330 2.2 TDCi	CVFF <Euro 5>	114 (155 HP)	09.12-04.16			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	OE no. 1717510	114 (155 HP)	09.12-04.16		P9249 1457429249					
	OE no. 2128722	114 (155 HP)	09.12-04.16		P7188 F026407188					
	CYF... <Euro 5>	92 (125 HP)	09.12-12.17			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	OE no. 1717510	92 (125 HP)	09.12-12.17		P9249 1457429249					
OE no. 2128722	92 (125 HP)	09.12-12.17		P7188 F026407188						
FT 340 2.0 TDCi	YMF... <Euro 6>; YNF... <Euro 6>	96 (131 HP)/ 125 (170 HP)	05.16→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
								M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
1.0 EcoBoost	M1FA <Euro 6.2>	92 (125 HP)	12.19→		P7203 F026407203	S0592 F026400592		M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
2.0 EcoBlue	BJF... <Euro 6.2>	77 (105 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	BKF... <Euro 6.2>	96 (131 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	BLF... <Euro 6.2>	125 (170 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
Mild-Hybrid EcoBlue	BCFC <Euro 6.2>; BCFD <Euro 6.2>	136 (185 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	BJF... <Euro 6.2>	77 (105 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	BKF... <Euro 6.2>	96 (131 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	BLFC <Euro 6.2>; BLFD <Euro 6.2>	125 (170 HP)	10.19→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
Transit Custom FT										
330 2.2 TDCi	CYF... <Euro 5>	92 (125 HP)	09.12-12.17			S0373 F026400373	N2290 F026402290	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
	OE no. 1717510	92 (125 HP)	09.12-12.17		P9249 1457429249					
	OE no. 2128722	92 (125 HP)	09.12-12.17		P7188 F026407188					
Transit Custom FT 250										
2.0 TDCi	YLF... <Euro 6>	77 (105 HP)	06.16→		P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028 R5524 1987435524	A8570 0986628570 ⁹	
Transit Tourneo										
2.0 TDCi	FIFA <PD20 Ci>	92 (125 HP)	05.02-11.04				N2121 F026402121			
			05.02-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192		
			12.04-07.06				N2122 F026402122 ²			
TDE	ABFA <PD20>	74 (101 HP)	08.00-02.04				N2040 F026402040 ²			
			08.00-07.06		P9239 1457429239	S3070 1457433070		M2192 1987432192		
			OE no. 1685852	74 (101 HP)	03.04-07.06			N2122 F026402122 ²		
			OE no. 1709059	74 (101 HP)	03.04-07.06			N2040 F026402040 ²		
			OE no. 1712985	74 (101 HP)	03.04-07.06			N2088 F026402088 ²		
2.2 TDCi	CYF... <Euro4/Euro5>	92 (125 HP)	09.11-12.13			S0373 F026400373	N2290 F026402290	M2274 1987432274 R2574 1987432574		
				OE no. 1717510	92 (125 HP)	09.11-12.13	P9249 1457429249			
				OE no. 2128722	92 (125 HP)	09.11-12.13	P7188 F026407188			
				PGF... <95EEC/Euro4>	103 (140 HP)	10.07-09.11	P9249 1457429249			M2274 1987432274 R2574 1987432574
							N2079 F026402079 ²			
							N2040 F026402040 ²			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.2 TDCi	PGF... <95EEC/Euro4>							
	OE no. 1373667	103 (140 HP)	10.07-09.11		S0106 F026400106			
	OE no. 1900519	103 (140 HP)	10.07-12.07		S3070 1457433070			
	QWF... <95EEC/Euro3>	96 (130 HP)	04.06-08.07		S0106 F026400106		M2274 1987432274	
							R2574 1987432574	
				EU4		N2079 F026402079 ²		
				EU4		N2040 F026402040 ²		
	OE no. 1717510	96 (130 HP)	04.06-08.07	P9249 1457429249				
	OE no. 2128722	96 (130 HP)	04.06-08.07	P7188 F026407188				
	UHF... <Euro4/Euro5>	103 (140 HP)	09.11-12.13		S0373 F026400373	N2290 F026402290	M2274 1987432274	R2574 1987432574
OE no. 1717510	103 (140 HP)	09.11-12.13	P9249 1457429249					
OE no. 2128722	103 (140 HP)	09.11-12.13	P7188 F026407188					

Transit 19

2.0 EcoBlue	BCF... <Euro 6.2>	136 (185 HP)	10.19→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	BJF... <Euro 6.2>; BKF... <Euro 6.2>	77 (105 HP)/ 96 (131 HP)	08.19→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	BKRA	96 (131 HP)	10.19→	P7245 F026407245		N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	OE no. 2240193	96 (131 HP)	10.19→		S0671 F026400671			
	BLF... <Euro 6.2>	125 (170 HP)	08.19→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	
	YMHA <Euro 6.2>	96 (131 HP)	11.19→	P7245 F026407245		N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
						R5524 1987435524		
OE no. 2240193	96 (131 HP)	11.19→		S0671 F026400671				
Mild-Hybrid EcoBlue	BCFD <Euro 6.2>	136 (185 HP)	10.19→	P7245 F026407245	S0596 F026400596	N2260 F026402260	M5028 1987435028	A8570 0986628570 ⁹
							R5524 1987435524	

GENESIS

GV60

EM17	168 (228 HP)	01.22→					M5160 1987435160	
AWD EM...	234 (318 HP)	01.22→					M5160 1987435160	

GV60 Performance

AWD EM16	320-360 (435-490 HP)	01.22→					M5160 1987435160	
----------	----------------------	--------	--	--	--	--	-------------------------	--

G70

2.0 T-GDI	G4KL	145 (197 HP)/ 180 (245 HP)	11.21→	P3316 0451103316				
	T-GDI AWD	145 (197 HP)/ 180-182 (245-247 HP)	01.21→	P3316 0451103316				
2.2	D4HC	147 (200 HP)	11.21→	P7156 F026407156				
	AWD D4HC	147 (200 HP)	11.21→	P7156 F026407156				

G70 Shooting Brake

2.0 T-GDI	G4KL	145 (197 HP)/ 180 (245 HP)	06.21→	P3316 0451103316				
	T-GDI HTRAC	145 (197 HP)/ 180 (245 HP)	06.21→	P3316 0451103316				
2.2 e-VGT	D4HC	147 (200 HP)	06.21→	P7156 F026407156				
	e-VGT HTRAC	147 (200 HP)	06.21→	P7156 F026407156				

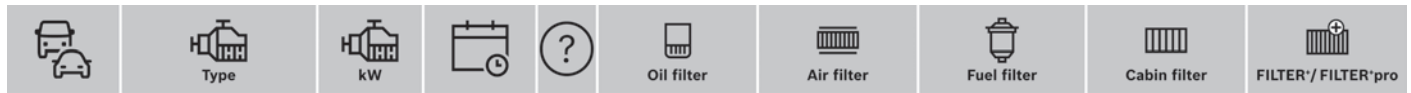
- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page















P7143 F026407143 **R.... = Active Carbon**

HONDA

Accord Crosstour											
3.5 i-VTEC	J35Z2	199 (271 HP)	09.09-12.12	P7077 F026407077				M2177 1987432177			
4x4											
Accord Sedan											
2.0	K20A6	114 (155 HP)	02.03-06.08	P7077 F026407077	S9192 1987429192	F5916 0450905916 ¹		M2177 1987432177			
	K20Z2	114 (155 HP)	01.06-06.08		S9192 1987429192	F5916 0450905916 ¹		M2177 1987432177			
				NOR	P7077 F026407077						
	R20A3	115 (156 HP)	07.08-12.15	P7077 F026407077	S0328 F026400328			M2177 1987432177 R5518 1987435518			
2.2 CTDI	N22A1	103 (140 HP)	01.04-12.05			N6442 0450906442 ¹					
			01.04-06.08	P7070 F026407070	S0232 F026400232		M2177 1987432177				
			01.06-12.06			N2063 F026402063 ²					
			01.07-06.08			N2063 F026402063 ²					
i-DTEC	N22B1	110 (150 HP)	07.08-12.15	P7068 F026407068		N2829 F026402829		M2177 1987432177 R5518 1987435518			
								GS		N2829 F026402829	
i-DTEC	N22B2	132 (180 HP)	07.09-12.15	P7068 F026407068		N2829 F026402829		M2177 1987432177			
Type S											
2.4	K24A3	140 (190 HP)	02.03-06.08	P7077 F026407077	S9192 1987429192	F5916 0450905916 ¹		M2177 1987432177			
	K24Z2	132 (180 HP)	09.07-08.12	P7077 F026407077				M2177 1987432177			
	K24Z3	148 (201 HP)	07.08-12.15	P7077 F026407077				M2177 1987432177 R5518 1987435518			
VTI-E	K24A4	118 (160 HP)	09.02-08.05			S9192 1987429192		M2177 1987432177			
								TEN	P7077 F026407077		
								TOR	P7077 F026407077		
Accord Tourer											
2.0	K20A6	114 (155 HP)	02.03-08.08	P7077 F026407077	S9192 1987429192			M2177 1987432177			
	K20Z2	114 (155 HP)	01.06-08.08		S9192 1987429192			M2177 1987432177			
				NOR	P7077 F026407077						
	R20A3	115 (156 HP)	09.08-12.15	P7077 F026407077	S0328 F026400328			M2177 1987432177 R5518 1987435518			
2.2 CTDI	N22A1	103 (140 HP)	01.04-12.05			N6442 0450906442 ¹					
			01.04-08.08	P7070 F026407070	S0232 F026400232		M2177 1987432177				
			01.06-12.06			N2063 F026402063 ²					
			01.07-08.08			N2063 F026402063 ²					
i-DTEC	N22B1	110 (150 HP)	09.08-12.15	P7068 F026407068		N2829 F026402829		M2177 1987432177			
								GS		N2829 F026402829	
i-DTEC	N22B2	132 (180 HP)	09.09-12.15	P7068 F026407068		N2829 F026402829		M2177 1987432177			
Type S											
2.4	K24A3	140 (190 HP)	02.03-08.08	P7077 F026407077	S9192 1987429192			M2177 1987432177			
	K24Z3	148 (201 HP)	09.08-12.15	P7077 F026407077				M2177 1987432177			
City											
1.3	L13A3	63 (86 HP)	09.03-08.06	P7077 F026407077							
1.4	L13Z1	73 (99 HP)	01.09-12.10	P7077 F026407077	S0223 F026400223			M2234 1987432234 A8584 0986628584 ⁹			
Civic Coupé											
1.7 i	D17A8	88 (120 HP)	05.01-12.05	P7077 F026407077	S9176 1987429176			M2220 1987432220 R5549 1987435549			
i VTEC	D17A9	92 (125 HP)	05.01-12.05	P7077 F026407077	S9176 1987429176			M2220 1987432220 R5549 1987435549			
Civic Hatchback											
1.0 VTEC	P10A2	95 (129 HP)	03.17→	P7077 F026407077	S0729 F026400729			M2234 1987432234 A8584 0986628584 ⁹			
Turbo											

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER+pro	
					 P7143	 F026407143			R.... = Active Carbon		
1.4	D14Z6	55-66	02.01-12.05		P7077 F026407077	S3322 1457433322			M2220 1987432220		
		(75-90 HP)							R5549 1987435549		
	L13A7	61 (83 HP)	01.06-10.08		P7077 F026407077	S0161 F026400161			M2203 1987432203		
	L13Z1	73 (99 HP)	10.08-12.11		P7077 F026407077	S0132 F026400132			M2203 1987432203		
i-VTEC	L13Z4	73 (99 HP)	09.11-02.17		P7077 F026407077	S0564 F026400564			M2166 1987432166		
									R5518 1987435518		
1.5	VTEC Turbo	L15BA	134 (182 HP)	03.17→	P7077 F026407077	S0579 F026400579			M2234 1987432234	A8584 0986628584 ⁹	
1.6	i	D16V1; D16V3	81 (110 HP)	02.01-12.05	P7077 F026407077	S3322 1457433322			M2220 1987432220		
										R5549 1987435549	
			i-DTEC	N16A1	88 (120 HP)	12.12-02.17	P7022 F026407022	S0453 F026400453			M2166 1987432166
				02.18-12.20	P7022 F026407022				M2234 1987432234	A8584 0986628584 ⁹	
1.7	CTDi	4EE2	74 (101 HP)	01.02-12.05	P9199 1457429199	S9178 1987429178	N6442 0450906442 ¹		M2220 1987432220		
									R5549 1987435549		
1.8	i-VTEC	R18A2	103 (140 HP)	09.05-12.11	P7077 F026407077	S0098 F026400098			M2203 1987432203		
		R18Z4	104 (141 HP)	09.11-02.17	P7077 F026407077	S0412 F026400412			M2166 1987432166		
									R5518 1987435518		
2.0	e:HEV	LFC1	105-135	07.22→	P7077 F026407077						
			(143-184 HP)								
		Type R	K20A2	147-158	09.01-12.05	P7077 F026407077	S0061 F026400061			M2220 1987432220	
				(200-215 HP)						R5549 1987435549	
		K20Z4	148 (201 HP)	01.07-12.11	P7077 F026407077	S0580 F026400580			M2203 1987432203		
	VSA	K20A2	118 (160 HP)	01.04-12.05	P7077 F026407077	S0061 F026400061			M2220 1987432220		
									R5549 1987435549		
2.2	CTDi	N22A2	103 (140 HP)	09.05-12.11	P7068 F026407068	S0160 F026400160	N2063 F026402063 ²		M2203 1987432203		
		i-DTEC	N22B4	110 (150 HP)	09.11-12.13	P7068 F026407068	S0453 F026400453	N2829 F026402829		M2166 1987432166	
									R5518 1987435518		
Civic Hybrid											
1.3		LDA1	61-69	01.02-12.05	P7077 F026407077				M2220 1987432220		
			(83-94 HP)						R5549 1987435549		
		LDA2	70-85	01.06-12.10	P7077 F026407077				M2177 1987432177		
			(95-115 HP)								
Civic Sedan											
1.0	VTEC Turbo	P10A4	93 (126 HP)	08.18→	P7077 F026407077	S0729 F026400729			M2234 1987432234	A8584 0986628584 ⁹	
1.5	i	D15Y	81-82	10.00-12.05	P7077 F026407077	S9176 1987429176			M2220 1987432220		
				(110-111 HP)						R5549 1987435549	
			RS	L15B7	134 (183 HP)	09.19-08.21				M2234 1987432234	A8584 0986628584 ⁹
	VTEC Turbo	L15BB	134 (182 HP)	03.17→	P7077 F026407077	S0579 F026400579			M2234 1987432234	A8584 0986628584 ⁹	
1.6	i	D16W7	81 (110 HP)	02.01-12.06		S9176 1987429176			M2220 1987432220		
									R5549 1987435549		
			OE no. 15400PLC003	81 (110 HP)	02.01-12.06	P7077 F026407077					
			OE no. 15400PMET01	81 (110 HP)	02.01-12.06	P7077 F026407077					
			R16A...	92 (125 HP)	09.06-08.11		S0098 F026400098				
					09.06-12.11	P7077 F026407077					M2177 1987432177
			R16B1	92 (125 HP)	09.11-08.13	P7077 F026407077	S0412 F026400412				
i VTEC	R16A2	92 (125 HP)	06.06-08.10	P7077 F026407077	S0472 F026400472			M2166 1987432166			
								R5518 1987435518			
	i-DTEC	N16A1	88 (120 HP)	02.18-12.20	P7022 F026407022				M2234 1987432234	A8584 0986628584 ⁹	
	VTEC	R16B1	92 (125 HP)	08.16-08.21	P7077 F026407077	S0576 F026400576			M2234 1987432234	A8584 0986628584 ⁹	
1.7	i	D17Z1	96 (131 HP)	09.00-08.05	P7077 F026407077	S9176 1987429176			M2220 1987432220		
									R5549 1987435549		
		D17A	85 (116 HP)	02.01-01.06				M2220 1987432220			
								R5549 1987435549			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 



◀ HONDA							P7143	F026407143	R.... = Active Carbon			
1.8	R18...	103 (140 HP)	10.08-12.11	P7077 F026407077	S0098 F026400098 ²⁰	M2177 1987432177						
					S0472 F026400472 ¹⁹							
	R18Z1	104 (141 HP)	06.15-08.20	P7077 F026407077	S0576 F026400576	M2234 1987432234	A8584 0986628584 ⁹					
	i R18A1	97 (132 HP)	09.05-08.09	P7077 F026407077	S0472 F026400472	M2177 1987432177						
	i-VTEC R18Z1	104 (141 HP)	09.11-12.15 09.13-12.15	P7077 F026407077	S0412 F026400412		M2166 1987432166	R5518 1987435518				
2.0 i-VTEC K20C2	118 (160 HP)	09.15-08.18	P7077 F026407077	S0576 F026400576								
Civic Tourer												
1.6 i-DTEC N16A1	88 (120 HP)	12.13-12.17	P7022 F026407022	S0453 F026400453	M2166 1987432166	R5518 1987435518						
1.8 i-VTEC R18Z4	104 (141 HP)	12.13-12.17	P7077 F026407077	S0412 F026400412	M2166 1987432166	R5518 1987435518						
Civic Type R Hatchback												
2.0 Ti-VTEC K20C1	228 (310 HP)	08.15-02.17	P7077 F026407077		M2166 1987432166	R5518 1987435518						
Civic Type R Hatchback												
2.0 K20C1	235 (320 HP)	07.17→	P7077 F026407077		M2234 1987432234	A8584 0986628584 ⁹						
Crosstour												
3.5 i-VTEC J35Y1	204 (277 HP)	09.12-08.13 09.12-12.16	P7077 F026407077		M2177 1987432177							
CR-V												
1.5 VTEC Turbo L15BY	127 (173 HP)	09.18→	P7077 F026407077	S0579 F026400579	M2234 1987432234	A8584 0986628584 ⁹						
VTEC Turbo L15BY	142 (193 HP)	09.18→	P7077 F026407077	S0579 F026400579	M2234 1987432234	A8584 0986628584 ⁹						
AWD												
1.6 i-DTEC N16A2; N16A4	88 (120 HP)/ 88-118 (120-160 HP)	09.13-12.18	P7022 F026407022		M2166 1987432166	R5518 1987435518						
i-DTEC N16A4	118 (160 HP)	03.15-12.18	P7022 F026407022	S0583 F026400583	M2166 1987432166	R5518 1987435518						
4WD												
2.0 i R20A9	114 (155 HP)	01.12-08.17			R5518 1987435518							
i Hybrid LFB1	107-135 (146-184 HP)	12.18→	P7077 F026407077		M2234 1987432234	A8584 0986628584 ⁹						
i Hybrid LFB1	107-135 (146-184 HP)	12.18→	P7077 F026407077		M2234 1987432234	A8584 0986628584 ⁹						
AWD												
i 4WD K20A4	110 (150 HP)	07.02-08.05 07.02-09.06 09.05-09.06	P7077 F026407077	S0061 F026400061	F5916 0450905916 ¹	M2220 1987432220	R5549 1987435549					
R20A2	110 (150 HP)	09.06-12.12	P7077 F026407077	S0295 F026400295	M2166 1987432166	R5518 1987435518						
i 4x4 R20A1	110 (150 HP)	09.06-08.07	P7077 F026407077	S0295 F026400295	M2177 1987432177							
i-VTEC R20A9	114 (155 HP)	10.12-12.18	P7077 F026407077	S0439 F026400439	M2166 1987432166	R5518 1987435518						
AWD												
i-VTEC R20A9	114 (155 HP)	10.12-12.18	P7077 F026407077	S0439 F026400439	M2166 1987432166	R5518 1987435518						
4WD												
2.2 CTDi 4x4 N22A2	103 (140 HP)	02.05-09.06 01.07-12.09	P7070 F026407070	S0159 F026400159	N2063 F026402063 ²	M2220 1987432220	R5549 1987435549					
			P7068 F026407068	S0159 F026400159	N2063 F026402063 ²	M2166 1987432166	R5518 1987435518					
i-DTEC N22B4	110 (150 HP)	10.12-12.14	P7068 F026407068	S0494 F026400494	N2829 F026402829	M2166 1987432166	R5518 1987435518					
i-DTEC N22B3	110 (150 HP)	01.10-12.12	P7068 F026407068	S0494 F026400494	N2829 F026402829	M2166 1987432166	R5518 1987435518					
4x4												

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
2.4	K24Z1	122 (166 HP)	09.06-08.10	P7077	F026407077					M2177	1987432177	
	i 4x4	K24A1	119 (162 HP)	08.02-08.05	P7077	F026407077				M2220	1987432220	
			08.02-08.06							R5549	1987435549	
			09.05-08.06	P7077	F026407077							
	i-VTEC	K24W9	136 (185 HP)	09.14-12.16	P7077	F026407077				M2166	1987432166	
			12.16→	P7077	F026407077					R5518	1987435518	
	i-VTEC	K24W9	136 (185 HP)	12.16→	P7077	F026407077						
	4WD											
	4x4	K24Z1	122 (166 HP)	09.06-08.11	P7077	F026407077				M2166	1987432166	
										R5518	1987435518	
CR-Z												
1.5 Hybrid	LEA1	83-94 (113-128 HP)	03.10-12.12	P7077	F026407077	S0363	F026400363			M2234	1987432234	
FR-V												
1.7 i	D17A2	92 (125 HP)	01.05-12.06	P7077	F026407077	S3322	1457433322			M2220	1987432220	
										R5549	1987435549	
1.8	R18A1	103 (140 HP)	01.07-06.09	P7077	F026407077	S0098	F026400098 ²⁰			M2220	1987432220	
						S0472	F026400472 ¹⁹			R5549	1987435549	
2.0 i	K20A9	110 (150 HP)	01.05-12.06	P7077	F026407077					M2220	1987432220	
										R5549	1987435549	
2.2 CTDi	N22A1	103 (140 HP)	07.05-06.09	P7070	F026407070	S0159	F026400159	N2063	F026402063 ²	M2220	1987432220	
										R5549	1987435549	
Honda e												
	MCF51	100 (136 HP)	03.20→							M2234	1987432234	
Honda e Advance												
	MCF51	113 (154 HP)	03.20→							M2234	1987432234	
HR-V												
1.5 i-VTEC	L15B...	96 (131 HP)	08.15→	P7077	F026407077	S0384	F026400384			M2234	1987432234	
	i-VTEC	LEC3	79-96	10.21→	P7077	F026407077						
	Hybrid	(107-131 HP)										
	VTEC	L15BY	128-134	03.19→	P7077	F026407077				M2234	1987432234	
	TURBO	(174-182 HP)								A8584	0986628584 ⁹	
1.6 i 16V	D16W1	77 (105 HP)	12.98-12.05	P7077	F026407077	S3955	1457433955	F5916	0450905916 ¹			
			LLE							M2167	1987432167	
	i 16V	D16W5	91-92	10.99-12.05	P7077	F026407077	S3955	1457433955	F5916	0450905916 ¹		
	VTEC 4WD	(124-125 HP)								LLE	M2167	
	i 16V	D16W1; D16W2	77 (105 HP)	12.98-12.05	P7077	F026407077	S3955	1457433955	F5916	0450905916 ¹		
	4WD									LLE	M2167	
	i-DTEC	N16A3	88 (120 HP)	08.15-12.18	P7022	F026407022	S0711	F026400711		M2234	1987432234	
										A8584	0986628584 ⁹	
Insight Hatchback												
1.3 Hybrid	LDA3 <MF6>	65-75 (88-102 HP)	03.09-02.14	P7077	F026407077	S0224	F026400224			M2234	1987432234	
										A8584	0986628584 ⁹	
Jazz												
1.2	L12A1	55-57 (75-78 HP)	03.02-12.05	P7077	F026407077							
			03.02-12.08							M2115	1987432115	
			01.06-12.08	P7077	F026407077							
	Eng. no. →4000000	55-57 (75-78 HP)	03.02-12.08			S9191	1987429191					
	Eng. no. 4000001→	55-57 (75-78 HP)	03.02-12.08			S0054	F026400054					
	L12B1	66 (90 HP)	10.08-12.15	P7077	F026407077					M2234	1987432234	
	OE no. 17220RB0000	66 (90 HP)	10.08-12.15			S0223	F026400223			A8584	0986628584 ⁹	
	L12B2	66 (90 HP)	10.08-12.14	P7077	F026407077					M2234	1987432234	
	OE no. 17220RB0000	66 (90 HP)	10.08-12.14			S0223	F026400223			A8584	0986628584 ⁹	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



HONDA		P7143		F026407143		R.... = Active Carbon	
1.3	Hybrid LDA3 <MF6>	65-75 (88-102 HP)	09.10-12.15	P7077 F026407077	S0224 F026400224	M2234 1987432234	A8584 0986628584 ⁹
	i-VTEC L13B2	75 (102 HP)	09.15-12.20	P7077 F026407077	S0384 F026400384	M2234 1987432234	A8584 0986628584 ⁹
1.4	L13A1	61 (83 HP)	03.02-08.04		S9191 1987429191		
			03.02-08.05	PRF P7077 F026407077			
				TEN P7077 F026407077			
				TOR P7077 F026407077			
			03.02-12.08			M2115 1987432115	
			09.04-12.08		S0054 F026400054		
			09.05-12.08	P7077 F026407077			
	L13Z1; L13Z2	73 (99 HP)	10.08-12.15	P7077 F026407077	S0223 F026400223	M2234 1987432234	A8584 0986628584 ⁹
1.5	L15A1	77-81 (105-110 HP)	09.05-08.08	P7077 F026407077	S0054 F026400054		
	e:HEV LEB8	72-80 (97-109 HP)	05.20→	P7077 F026407077			
	i L15A7	87 (118 HP)	10.08-08.14	P7077 F026407077	S0223 F026400223	M2234 1987432234	A8584 0986628584 ⁹
	i-VTEC L15B3	96 (131 HP)	01.18-12.20	P7077 F026407077	S0384 F026400384	M2234 1987432234	A8584 0986628584 ⁹
Odyssey							
3.5	J35A6	180 (244 HP)	09.04-08.10	P7077 F026407077		M2166 1987432166	R5518 1987435518
Pilot							
3.5 i 4WD	J35Z4	190 (258 HP)	09.08-08.15	P7077 F026407077		M2166 1987432166	R5518 1987435518
Stream							
1.7 i 16V	D17A2	92 (125 HP)	05.01-08.05	P7077 F026407077	S3322 1457433322	M2220 1987432220	R5549 1987435549
2.0 i 16V	K20A1	115 (156 HP)	05.01-08.05	P7077 F026407077	S0061 F026400061	M2220 1987432220	R5549 1987435549
S2000							
2.0 16V	F20C1 <S2A>	177 (241 HP)	04.99-06.09	P7077 F026407077			

HYUNDAI

Accent							
1.3 i	G4E-A	55 (75 HP)/ 61-63 (83-86 HP)	08.99-03.06	P3316 0451103316	S3685 1457433685		
				RLE		M2255 1987432255	
			12.01-03.06	LLE		M2161 1987432161	
1.4	G4EE <(A5) 14AD>	70-71 (95-97 HP)	04.06-05.07			M2204 1987432204	
			04.06-11.10	P3316 0451103316	S0048 F026400048		A8572 0986628572 ⁹
			06.07-11.10			M5097 1987435097	
1.5 CRDi	D3-EA	57-60 (78-82 HP)	01.02-03.04			N4443 1457434443 ²	
			01.02-06.06	P9308 1457429308	S0062 F026400062		
				LLE		M2161 1987432161	
				RLE		M2255 1987432255	
			04.04-06.06			N4510 1457434510 ²	
	D4FA	81 (110 HP)	04.06-09.06			N4510 1457434510 ²	
			04.06-05.07			M2204 1987432204	
			04.06-02.12	P7062 F026407062			A8572 0986628572 ⁹
			10.06-02.12			N4516 1457434516 ²	
			06.07-02.12			M5097 1987435097	
	OE no. 28113 1G000	81 (110 HP)	04.06-01.07		S0048 F026400048		
	OE no. 28113 1G100	81 (110 HP)	04.06-02.12		S0093 F026400093		
i	G4EB <SOHC Alpha>	66 (90 HP)	08.99-03.06	P3316 0451103316	S3685 1457433685		
				LLE		M2161 1987432161	
				RLE		M2255 1987432255	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon		
1.6	G4ED <(A7) 16AD>	82 (111-112 HP)	04.06-05.07							M2204 1987432204	
			04.06-02.12	P3316 0451103316	S0048 F026400048				A8572 0986628572 ⁹		
			06.07-02.12				M5097 1987435097				
	G4FC <(D2) 16GM>	92 (125 HP)	11.10-04.19	P3316 0451103316	S0350 F026400350		M2170 1987432170	A8556 0986628556			
	i G4ED-G	77-78 (105-106 HP)	08.02-03.06	P3316 0451103316	S3685 1457433685						
			LLE				M2161 1987432161				
			RLE				M2255 1987432255				
Accent blue											
1.4	G4FA <(D1) 14GM>	80 (109 HP)	01.11-10.13	P3316 0451103316	S0350 F026400350		M2170 1987432170	A8556 0986628556			
	G4LC <K4 Kappa>	74 (101 HP)	03.13-08.19	P7142 F026407142	S0350 F026400350		M2170 1987432170	A8556 0986628556			
1.6 CRDi	D4FB <(1E) U162>	94 (128 HP)	01.11-08.14			N2813 F026402813 ²					
			01.11-07.19	P7147 F026407147	S0350 F026400350		M2170 1987432170	A8556 0986628556			
			09.14-07.19			N4511 1457434511 ²					
Accent Hatchback											
1.3 i	G4E-A	53 (72 HP)/ 55 (75 HP)	08.99-03.06	P3316 0451103316	S3685 1457433685						
				RLE			M2255 1987432255				
			12.01-03.06	LLE			M2161 1987432161				
			61-63 (83-86 HP)	08.99-03.06	P3316 0451103316	S3685 1457433685					
				RLE			M2255 1987432255				
			12.01-03.06	LLE			M2161 1987432161				
1.4	G4EE <(A5) 14AD>	71 (97 HP)	04.06-05.07				M2204 1987432204				
			04.06-02.12	P3316 0451103316	S0048 F026400048		A8572 0986628572 ⁹				
			06.07-02.12				M5097 1987435097				
1.5 CRDi	D3-EA	57-60 (78-82 HP)	01.02-06.06	P9308 1457429308	S0062 F026400062						
				LLE			M2161 1987432161				
				RLE			M2255 1987432255				
			04.04-06.06			N4510 1457434510 ²					
			04.06-09.06			N4510 1457434510 ²					
	D4FA	81 (110 HP)	04.06-05.07				M2204 1987432204				
			04.06-02.12	P7062 F026407062			A8572 0986628572 ⁹				
			10.06-02.12			N4516 1457434516 ²					
			06.07-02.12				M5097 1987435097				
			OE no. 28113 1G000	81 (110 HP)	04.06-01.07		S0048 F026400048				
OE no. 28113 1G100	81 (110 HP)	04.06-02.12		S0093 F026400093							
i	G4EB <SOHC Alpha>; G4EC-G <DOHC Alpha>	66 (90 HP)/ 75-76 (102-103 HP)	08.99-03.06	P3316 0451103316	S3685 1457433685						
				LLE			M2161 1987432161				
				RLE			M2255 1987432255				
1.6	G4ED <(A7) 16AD>	82 (112 HP)	04.06-05.07				M2204 1987432204				
			04.06-02.12	P3316 0451103316	S0048 F026400048		A8572 0986628572 ⁹				
			06.07-02.12				M5097 1987435097				
	i G4ED-G	77 (105 HP)	08.02-03.06	P3316 0451103316	S3685 1457433685						
				LLE			M2161 1987432161				
			RLE			M2255 1987432255					
Atos Prime											
1.0 i	G4HC <Epsilon>	43-46 (58-63 HP)	09.06-12.11	P7209 F026407209	S0168 F026400168						
1.1 i	G4H...	43-46 (58-63 HP)	06.03-03.08	P7209 F026407209	S0168 F026400168	F3015 F026403015 ¹					
Bayon											
1.0 T GDI	G3LE	88 (120 HP)	06.21→	P7142 F026407142	S0558 F026400558		M5097 1987435097	A8572 0986628572 ⁹			
			48V-Hybrid								
			T-GDi	74 (101 HP)	06.21→	P7142 F026407142	S0558 F026400558		M5097 1987435097	A8572 0986628572 ⁹	
	T-GDI	74 (101 HP)	06.21→	P7142 F026407142	S0558 F026400558		M5097 1987435097	A8572 0986628572 ⁹			
	48V-Hybrid										

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ HYUNDAI

P7143 F026407143 R.... = Active Carbon

1.2 MPI	G4LF	62 (84 HP)	06.21→	P3316 0451103316	S0558 F026400558	M5097 1987435097	A8572 0986628572 ⁹
1.4 MPI	G4LC <K4 Kappa>	74 (101 HP)	06.21→	P7142 F026407142	S0558 F026400558	M5097 1987435097	
Coupé							
1.6 i	G4ED...	76-79 (103-107 HP)	03.02-08.09	P3316 0451103316	S0187 F026400187		
				LLE		M2158 1987432158	
2.0 i	G4GC...	101-105 (137-143 HP)	10.01-08.09	P3316 0451103316	S0187 F026400187		
2.7 iV6	G6BA...	121-123 (165-167 HP)	10.01-08.09	P3316 0451103316	S0187 F026400187		
				LLE		M2158 1987432158	
Elantra							
1.6	<(D2) 16GM>	90 (122 HP)	08.06-06.11	P3316 0451103316	S0063 F026400063	M5097 1987435097	A8572 0986628572 ⁹
	G4FG <(D2) 16GM>	93-94 (126-128 HP)	03.16-12.20	P3316 0451103316		M5097 1987435097	A8572 0986628572 ⁹
		97 (132 HP)	02.11-11.15	P3316 0451103316	S0481 F026400481	M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4FB <(1E) U162>	94 (128 HP)	01.14-11.15	P7147 F026407147	S0445 F026400445	N2813 F026402813 ²	M5097 1987435097
		100 (136 HP)	03.16-12.20	P7147 F026407147		N4511 1457434511 ²	M5097 1987435097
i	G4FC <(D2) 16GM>	96 (131 HP)	01.06-09.13	P3316 0451103316	S0063 F026400063	M5097 1987435097	A8572 0986628572 ⁹
16V	G4ED-G	66-82 (90-112 HP)	06.00-08.06	P3316 0451103316	S0187 F026400187		
	OE no. 97133 D100	66-82 (90-112 HP)	06.00-08.06	LLE		M2158 1987432158	
1.8	G4NBB <(N3) 18N>	107-110 (145-150 HP)	02.11-11.15	P3316 0451103316	S0481 F026400481	M5097 1987435097	A8572 0986628572 ⁹
16V	G4GB	93-97 (126-132 HP)	06.00-08.06	P3316 0451103316	S0187 F026400187		
	OE no. 97133 D100	93-97 (126-132 HP)	06.00-08.06	LLE		M2158 1987432158	
2.0	G4GC <(B2) 20BT>	103-105 (140-143 HP)	08.06-06.11	P3316 0451103316	S0063 F026400063	M5097 1987435097	A8572 0986628572 ⁹
	G4NA <NU>	112 (152 HP)	03.13-12.16	P3316 0451103316	S0481 F026400481	M5097 1987435097	A8572 0986628572 ⁹
			03.16-12.20	P3316 0451103316		M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4EA <(2B) D20>	83 (113 HP)	06.01-08.06	LLE	P7069 F026407069	S0187 F026400187	N4198 1457434198 ²
				RLE	P7332 F026407332		
	OE no. 97133 D100	83 (113 HP)	06.01-08.06	LLE		M2158 1987432158	
16V	G4GC... <2.0L MPI	102-105 (139-143 HP)	06.00-09.06	P3316 0451103316	S0187 F026400187		
	DOHC>						
	OE no. 97133 D100	102-105 (139-143 HP)	06.00-09.06	LLE		M2158 1987432158	
Elantra Hatchback							
1.6 16V	G4ED-G	66-79 (90-107 HP)	06.00-08.06	P3316 0451103316	S0187 F026400187		
	OE no. 97133 D100	66-79 (90-107 HP)	06.00-08.06	LLE		M2158 1987432158	
1.8 16V	G4GB	97 (132 HP)	06.00-08.06	P3316 0451103316	S0187 F026400187		
	OE no. 97133 D100	97 (132 HP)	06.00-08.06	LLE		M2158 1987432158	
2.0 CRDi	D4EA <(2B) D20>	83 (113 HP)	06.01-08.06	LLE	P7069 F026407069	S0187 F026400187	N4198 1457434198 ²
				RLE	P7332 F026407332		
	OE no. 97133 D100	83 (113 HP)	06.01-08.06	LLE		M2158 1987432158	
16V	G4GC... <2.0L MPI	102-105 (139-143 HP)	06.00-09.06	P3316 0451103316	S0187 F026400187		
	DOHC>						
	OE no. 97133 D100	102-105 (139-143 HP)	06.00-09.06	LLE		M2158 1987432158	
Equus							
3.8 GDI	G6DJ <J6 Lambda 2>	246 (335 HP)	10.12-02.16	P7147 F026407147			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Genesis Coupé									
2.0 T	G4KF <(L7) 20TR>	157 (214 HP)	09.10-08.16	P3316 F0451103316				M2170 1987432170	A8556 0986628556
3.8	G6DA <(J3) 38LD>	223 (303 HP)	12.08-08.16	P7147 F026407147				M2170 1987432170	A8556 0986628556
Getz									
1.1	G4H...	46-49	09.02-08.08					M2161 1987432161 ¹⁴	
		(63-67 HP)	09.02-02.10	P7142 F026407142	S3097 1457433097			M5052 1987435052 ¹⁵	
1.3	G4E-A	60-63	09.02-08.05	P3316 F0451103316	S3097 1457433097			M2161 1987432161 ¹⁴	M5052 1987435052 ¹⁵
		(82-85 HP)							
1.4	G4EE... <(A5) 14AD>	71 (97 HP)	09.05-06.09	P3316 F0451103316	S3097 1457433097			M2161 1987432161 ¹⁴	M5052 1987435052 ¹⁵
1.5 CRDi	D3-EA <TCI>	60 (82 HP)	05.03-10.04			N4443 1457434443 ²			
			05.03-08.05	P9308 1457429308	S0016 F026400016			M2161 1987432161 ¹⁴	M5052 1987435052 ¹⁵
			11.04-08.05			N4510 1457434510 ²			
	D4FA; D4FA-L <TDI>	65 (88 HP)/	07.04-01.07			N4510 1457434510 ²			
		81 (110 HP)	07.04-08.08					M2161 1987432161 ¹⁴	
			07.04-06.09	P7062 F026407062	S0016 F026400016			M5052 1987435052 ¹⁵	
			02.07-06.09			N4516 1457434516 ²			
1.6	G4ED...	77-78	09.02-06.09	P3316 F0451103316	S3097 1457433097			M2161 1987432161 ¹⁴	M5052 1987435052 ¹⁵
		(105-106 HP)							
Grand Santa Fe									
2.2 CRDi	D4HB <(2F) R22>	145-147	08.13-12.18	P7156 F026407156	S0446 F026400046	N2362 F026402362 ²		M2269 1987432269	
	4WD	(197-200 HP)						R5572 1987435572	
Grandeur									
2.7	<(F1) 27MU>	141 (192 HP)	05.06-11.10	P3316 F0451103316					
	OE no. 97133 2B010	141 (192 HP)	05.06-11.10					M5027 1987435027	
	OE no. 97133 2G000	141 (192 HP)	05.06-11.10					M5078 1987435078	
3.0	<(J7) 30L2>	182 (247 HP)	03.11-12.16					M2269 1987432269	R5572 1987435572
3.3 24V	G6DB <(J1) 33LD>								
	OE no. 26320 3C30A	171-173	07.05-11.10	P7147 F026407147					
		(233-235 HP)							
	OE no. 97133 2B010	171-173	07.05-11.10					M5027 1987435027	
		(233-235 HP)							
	OE no. 97133 2G000	171-173	07.05-11.10					M5078 1987435078	
		(233-235 HP)							
H 100									
2.5 D	D4BA	59 (80 HP)	10.97-02.07	P3366 F0451103366	S0186 F026400186	N4453 1457434453 ²			
	TCI	D4BF <4D56>	63 (85 HP)	09.96-09.04	P3366 F0451103366	S0186 F026400186	N4453 1457434453 ²		
H 350									
2.5 D Turbo	D4CB	110 (150 HP)/	04.15-06.21	P3366 F0451103366	S0587 F026400587				
		125 (170 HP)							
H-1									
2.4	G4JS	99-107	06.01-09.06	P3316 F0451103316			F5912 0450905912 ¹		
		(135-146 HP)							
	i	G4CS	82 (112 HP)	10.97-05.07	P3316 F0451103316		F5912 0450905912 ¹		
2.5 CRDi	D4CB	81 (110 HP)/	12.01-01.07				N4510 1457434510 ²		
		103 (140 HP)	12.01-12.07	P3366 F0451103366	S0046 F026400046				
			02.07-12.07				N4516 1457434516 ²		
	TCI	D4BH <4D56>	73-74	10.99-12.07	P3366 F0451103366	S0046 F026400046	N4453 1457434453 ²		
		(99-101 HP)							
H-1 Cargo									
2.5 CRDi	D4CB	81-85	12.08-05.21	P3366 F0451103366	S0530 F026400530			M5015 1987435015	
		(110-116 HP)							
	OE no. 31922 D3900	81-85	12.08-05.21	EU6			N4511 1457434511 ²		
		(110-116 HP)							

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ HYUNDAI



P7143



F026407143

R.... = Active Carbon

2.5 CRDi	D4CB							
	OE no. 31922 4H001	81-85 (110-116 HP)	12.08-05.21				N2813 F026402813 ²	
		100 (136 HP)	12.08-05.21	P3366 0451103366	S0530 F026400530			M5015 1987435015
	OE no. 31922 D3900	100 (136 HP)	12.08-05.21			EU6	N4511 1457434511 ²	
	OE no. 31922 4H001	100 (136 HP)	12.08-05.21				N2813 F026402813 ²	
		120-125 (163-170 HP)	03.08-05.21	P3366 0451103366	S0530 F026400530			M5015 1987435015
	OE no. 31922 D3900	120-125 (163-170 HP)	03.08-05.21			EU6	N4511 1457434511 ²	
	OE no. 31922 4H001	120-125 (163-170 HP)	03.08-05.21				N2813 F026402813 ²	

H-1 Travel

2.4 i	G4KG <L4 Theta FR>	126-129 (171-175 HP)	10.08-05.21	P3316 0451103316	S0530 F026400530			M5015 1987435015
--------------	--------------------	-------------------------	-------------	-------------------------	-------------------------	--	--	-------------------------

2.5 CRDi	D4CB	81-85 (110-116 HP)	07.08-05.21	P3366 0451103366	S0530 F026400530			M5015 1987435015
	OE no. 31922 D3900	81-85 (110-116 HP)	07.08-05.21			EU6	N4511 1457434511 ²	
	OE no. 31922 4H001	81-85 (110-116 HP)	07.08-05.21				N2813 F026402813 ²	
		100 (136 HP)	12.08-05.21	P3366 0451103366	S0530 F026400530			
	OE no. 31922 D3900	100 (136 HP)	12.08-05.21			EU6	N4511 1457434511 ²	
	OE no. 31922 4H001	100 (136 HP)	12.08-05.21				N2813 F026402813 ²	
		120-125 (163-170 HP)	03.08-05.21	P3366 0451103366	S0530 F026400530			M5015 1987435015
	OE no. 31922 D3900	120-125 (163-170 HP)	03.08-05.21			EU6	N4511 1457434511 ²	
	OE no. 31922 4H001	120-125 (163-170 HP)	03.08-05.21				N2813 F026402813 ²	

H100

2.5 CRDi	D4CB	95 (129 HP)	01.09→	P3366 0451103366				
						EU6	N4511 1457434511 ²	
			03.12→			EU6	N2813 F026402813 ²	
TCi	D4BH	69-74 (94-101 HP)	01.07→	P3366 0451103366				
TDI	D4BF	59-70 (80-95 HP)	10.04-12.08	P3366 0451103366			N4453 1457434453 ²	

2.6 D	D4BB	59 (80 HP)	01.99-02.07	P3366 0451103366	S0186 F026400186		N4453 1457434453 ²	
--------------	------	------------	-------------	-------------------------	-------------------------	--	--------------------------------------	--

Ioniq

Electric		88 (120 HP)	07.16→					R5620 1987435620
								M2224 1987432224
								A8554 0986628554
			06.19→					M5159 1987435159

1.6 GDI	G4LE <Kappa GDI>	77-104 (105-141 HP)	03.16→	P3316 0451103316				M2224 1987432224
Hybrid								A8554 0986628554
GDI	G4LE <Kappa GDI>	77-104 (105-141 HP)	07.17→	P3316 0451103316				M2224 1987432224
Plug-in-Hybrid								A8554 0986628554

Ioniq Electric

		100 (136 HP)	10.19→					M5159 1987435159
								R5620 1987435620
								M2224 1987432224
								A8554 0986628554

Ioniq 5

		125-160 (170-218 HP)	07.21-07.22					M5160 1987435160
	EM07	168 (228 HP)	07.22→					M5160 1987435160

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | FUL Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
							P7143		F026407143	R.... = Active Carbon	
AWD			173-225 (235-306 HP)	07.21-07.22						M5160	1987435160
HTRAC	EM07		239 (325 HP)	07.22→						M5160	1987435160
ix20											
1.4	G4FA <(D1) 14GM>	66 (90 HP)		10.10-05.16			P3316 0451103316				
				10.10-12.19				S0137 F026400137		M2253	1987432253
				06.16-12.19			P7124 F026407124				
CRDi	D4FC <(1G) U142>; D4FC-M <(1G) U142>	57 (78 HP)/ 66 (90 HP)		10.10-02.15					N4516 1457434516 ²		
				10.10-12.19			P7147 F026407147	S0137 F026400137		M2253	1987432253
				03.15-12.19					N2255 F026402255 ²		
1.6	G4FC <(D2) 16GM>	92 (125 HP)		10.10-05.16			P3316 0451103316				
				10.10-12.19				S0137 F026400137		M2253	1987432253
				06.16-12.19			P7124 F026407124				
CRDi	D4FB <(1E) U162>	85 (116 HP)		05.11-02.15					N4516 1457434516 ²		
				05.11-12.19			P7147 F026407147	S0137 F026400137		M2253	1987432253
				03.15-12.19					N2255 F026402255 ²		
ix35											
FCEV		100 (136 HP)		03.13-07.15						M5097	1987435097
1.6 GDI	G4FD <(D2) 16GM>	99 (135 HP)		09.10-07.15			P7124 F026407124	S0228 F026400228		M2224	1987432224
1.7 CRDi	D4FD <(1F) U172>	85 (116 HP)		09.10-07.15			P7147 F026407147	S0228 F026400228	N2813 F026402813 ²	M2224	1987432224
2.0	G4KD <Theta II>	110 (150 HP)		01.10-08.13			P3316 0451103316	S0228 F026400228		M2224	1987432224
		120-122 (163-166 HP)		01.10-08.13			P3316 0451103316	S0228 F026400228			
	OE no. 97133 2E210 (163-166 HP)	120-122		01.10-08.13						M2170	1987432170
	OE no. 97133 2E260 (163-166 HP)	120-122		01.10-08.13						M2224	1987432224
	G4NA <NU>	112-113 (152-154 HP)		09.13-07.15			P7124 F026407124	S0228 F026400228		M2224	1987432224
CRDi	D4HA <(2E) R20>	100 (136 HP)/ 129-135 (175-184 HP)		01.10-07.15			P7156 F026407156	S0228 F026400228	N2813 F026402813 ²	M2224	1987432224
CRDi 4x4	D4HA <(2E) R20>	100 (136 HP)		01.10-07.15			P7156 F026407156	S0228 F026400228	N2813 F026402813 ²	M2224	1987432224
		130-135 (177-184 HP)		01.10-07.15			P7156 F026407156	S0228 F026400228	N2813 F026402813 ²		
	OE no. 97133 2E210 (177-184 HP)	130-135		01.10-07.15						M2170	1987432170
	OE no. 97133 2E260 (177-184 HP)	130-135		01.10-07.15						M2224	1987432224
GDI	G4NC <NU>	122 (166 HP)		09.13-07.15			P7124 F026407124	S0228 F026400228		M2224	1987432224
GDI 4x4	G4NC <NU>	122 (166 HP)		09.13-07.15			P7124 F026407124	S0228 F026400228		M2224	1987432224
4x4	G4KD <Theta II>	120-122 (163-166 HP)		01.10-08.13			P3316 0451103316	S0228 F026400228			
	OE no. 97133 2E210 (163-166 HP)	120-122		01.10-08.13						M2170	1987432170
	OE no. 97133 2E260 (163-166 HP)	120-122		01.10-08.13						M2224	1987432224
	G4NA <NU>	113 (154 HP)		09.13-07.15			P7124 F026407124	S0228 F026400228		M2224	1987432224
ix55											
3.0 V6 CRDi	D6EA <(9B) S30>	176 (239 HP)		04.09-12.12			P 056 09864B7056		N4516 1457434516 ²		
4x4				05.10-12.12						M5081	1987435081
	D6EB <(9C) S32>	184 (250 HP)		07.11-12.12			P 056 09864B7056		N4516 1457434516 ²	M5081	1987435081
3.8 4x4	G6DA <(J3) 38LD>	194 (264 HP)		09.08-12.12			P7147 F026407147				
				05.10-12.12						M5081	1987435081

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FIR For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ HYUNDAI



P7143



F026407143

R.... = Active Carbon

i10							
1.0	G3LA <Kappa>	49 (67 HP)	10.10-09.13	P7142 F026407142	S0291 F026400291		M2164 1987432164
			09.13-03.20				M2164 1987432164
			SSJ	P7142 F026407142			
			SSJ, TRY		S0578 F026400578		
			SSJ	P7209 F026407209			
			SSJ, TRY		S0455 F026400455		
	G3LD	49 (67 HP)	02.20→	P7142 F026407142	S0695 F026400695		M5154 1987435154
	G3LE	74 (101 HP)	09.20→	P7142 F026407142			M5154 1987435154
LPGI	B3LA	49 (67 HP)	09.13-03.20	P7209 F026407209	S0455 F026400455		M2164 1987432164
1.1	G4HG <(E3) 11EP>	49 (67 HP)	03.08-09.10	P7209 F026407209	S0127 F026400127		M2164 1987432164
	G4HG-5 <(E3) 11EP>	51 (69 HP)	10.10-09.13	P7209 F026407209	S0127 F026400127		M2164 1987432164
	CRDi D3FA <(1A) U11>	55 (75 HP)	03.08-12.10	P7062 F026407062	S0416 F026400416	N2813 F026402813 ²	M2164 1987432164
LPG	G4HG <(E3) 11EP>	47 (64 HP)	03.09-02.11	P7209 F026407209	S0127 F026400127		M2164 1987432164
1.2	G4LA <Kappa>	57 (78 HP)/	08.08-09.13		S0128 F026400128		M2164 1987432164
		63 (86 HP)					
		64 (87 HP)	09.13-03.20		S0455 F026400455		M2164 1987432164
	G4LF	63 (85 HP)	02.20→	P3316 0451103316	S0695 F026400695		M5154 1987435154
LPG	<(K3) 12KP>	54 (73 HP)	03.09-02.11		S0128 F026400128		M2164 1987432164
i20							
1.0	G4LA <Kappa>	62 (84 HP)	11.14-08.20		S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
			T-GDI G3LC; G3LE	74 (101 HP)/	10.15→	P7142 F026407142	S0558 F026400558
		88 (120 HP)					
T-GDI	G3LE	74 (101 HP)/	11.20→	P7142 F026407142	S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
48V-Hybrid		88 (120 HP)					
1.1	CRDi D3FA <(1H) U112>	55 (75 HP)	03.12-12.14	P7147 F026407147	S0137 F026400137	N2813 F026402813 ²	M5050 1987435050
	CRDi D3FA <1H U2>	55 (75 HP)	11.14-12.18	P7147 F026407147	S0558 F026400558	N4511 1457434511 ²	M5097 1987435097 A8572 0986628572 ⁹
1.2	G4LA <Kappa>	55 (75 HP)	11.14-08.20		S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
		G4LF	62 (84 HP)	08.20→	P3316 0451103316	S0558 F026400558	M5097 1987435097 A8572 0986628572 ⁹
1.25	G4LA <Kappa>	57 (78 HP)	01.09-03.12		S0137 F026400137		M5050 1987435050
		63 (86 HP)	03.12-12.14		S0137 F026400137		M5050 1987435050
		OE no. 26300 02503	63 (86 HP)	03.12-12.14	P7142 F026407142		
1.4	D4FC <1G U2>	66 (90 HP)	03.12-12.15	P7147 F026407147			M2132 1987432132
			11.14-08.20	P7147 F026407147	S0558 F026400558	N4511 1457434511 ²	M5097 1987435097 A8572 0986628572 ⁹
	G4FA	74 (101 HP)	01.11-12.15	P3316 0451103316	S0137 F026400137		M2132 1987432132
	G4FA <(D1) 14GM>	74 (100 HP)	01.09-12.14	P3316 0451103316	S0137 F026400137		M5050 1987435050
	G4LC <K4 Kappa>	74 (101 HP)	11.14-08.20	P7142 F026407142	S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
CRDi D4FC <(1D) U14/(1G) U142>	55 (75 HP)/	10.08-12.14	P7147 F026407147	S0137 F026400137	N2813 F026402813 ²	M5050 1987435050	
		66 (90 HP)					
1.6	G4FC <(D2) 16GM>	91-93	01.09-03.12	P3316 0451103316	S0137 F026400137		M5050 1987435050
		(124-126 HP)					
i20 Active							
1.0	T-GDI G3LC	74 (100 HP)/	01.16-08.21	P7142 F026407142	S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
		88 (120 HP)					
1.4	G4LC <K4 Kappa>	74 (100 HP)	03.16-08.21	P7142 F026407142	S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
		CRDi D4FC <1G U2>	66 (90 HP)	01.16-08.21	P7147 F026407147	S0558 F026400558	N4511 1457434511 ²
i20 Coupé							
1.0	T-GDI G3LC	88 (120 HP)	10.15-02.18	P7142 F026407142	S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
1.1	CRDi D3FA <1H U2>	55 (75 HP)	04.15-02.18	P7147 F026407147	S0558 F026400558	N4511 1457434511 ²	M5097 1987435097 A8572 0986628572 ⁹
1.2	G4LA <Kappa>	55 (75 HP)/	04.15-02.18		S0558 F026400558		M5097 1987435097 A8572 0986628572 ⁹
		62 (84 HP)					
1.4	D4FC <1G U2>	66 (90 HP)	04.15-02.18	P7147 F026407147	S0558 F026400558	N4511 1457434511 ²	M5097 1987435097 A8572 0986628572 ⁹
		G4LC <K4 Kappa>	74 (100 HP)	04.15-02.18	P7142 F026407142	S0558 F026400558	M5097 1987435097 A8572 0986628572 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORX For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

i20 N									
1.6 T-GDI	G4FP <Gamma II>	150 (204 HP)	08.21→		S0558 F026400558			M5097 1987435097	A8572 0986628572 ⁹
i30									
1.0 GDI	G3LC	88 (120 HP)	12.16→		P7142 F026407142			M5097 1987435097	A8572 0986628572 ⁹
GDI	G3LC	88 (120 HP)	09.20→		P7142 F026407142			M5097 1987435097	A8572 0986628572 ⁹
48V-Hybrid									
1.4	G4FA <(D1) 14GM>	73 (99 HP)	12.11-01.15		P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
		77-80 (105-109 HP)	09.07-12.11	LLE	P3316 0451103316	S0063 F026400063		M2055 1987432055 R5540 1987435540	
				RLE				M2276 1987432276	
	G4LC <K4 Kappa>	74 (100 HP)	04.15-04.17		P7142 F026407142	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
			12.16→		P7142 F026407142			M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4FC <(1G) U142>	66 (90 HP)	12.11-12.14				N4516 1457434516 ²		
			12.11-04.17		P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
			01.15-04.17				N2362 F026402362 ²		
GDI	G4LD <Kappa>	103 (140 HP)	12.16→		P3316 0451103316			M5097 1987435097	A8572 0986628572 ⁹
LPG	G4FA <(D1) 14GM>	76-80 (103-109 HP)		LLE		S0063 F026400063		M2055 1987432055 R5540 1987435540	
				RLE				M2276 1987432276	
1.5	G4LG	81 (110 HP)	04.20→		P3316 0451103316			M5097 1987435097	A8572 0986628572 ⁹
	T-GDI	G4LK	117 (159 HP)	04.20→	P3316 0451103316			M5097 1987435097	A8572 0986628572 ⁹
	T-GDI	G4LK	117 (159 HP)	04.20→	P3316 0451103316			M5097 1987435097	A8572 0986628572 ⁹
Fastback									
1.6	G4FC	88 (120 HP)	12.11-04.17		P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
	G4FC <(D2) 16GM>	85-93 (116-126 HP)	09.07-04.12	LLE	P3316 0451103316	S0063 F026400063		M2055 1987432055 R5540 1987435540	
				RLE				M2276 1987432276	
	G4FG <(D2) 16GM>	92-95 (125-129 HP)	12.11-04.17		P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
	G4FJ <D2 Gamma>	137 (186 HP)	04.15-04.17		P3316 0451103316	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4FB	66 (90 HP)/ 81-85 (110-116 HP)	09.07-02.08		P7062 F026407062				
			09.07-10.08				N2813 F026402813 ²		
			09.07-04.12			S0063 F026400063			
				LLE				M2055 1987432055 R5540 1987435540	
				RLE				M2276 1987432276	
			03.08-04.12		P7147 F026407147				
			11.08-04.12				N4516 1457434516 ²		
D4FB <(1E) U162>	81 (110 HP)		12.11-12.14				N4516 1457434516 ²		
			12.11-04.17		P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
			01.15-04.17				N2362 F026402362 ²		
		94 (128 HP)	11.08-12.11	LLE	P7147 F026407147	S0063 F026400063	N4516 1457434516 ²		
				RLE				M2055 1987432055 R5540 1987435540	
								M2276 1987432276	
		94-100 (128-136 HP)	12.11-12.14				N4516 1457434516 ²		
			12.11-04.17		P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
			01.15-04.17				N2362 F026402362 ²		
D4FB <1600 U2>	70 (95 HP)/ 81 (110 HP)		12.16→		P7147 F026407147			M5097 1987435097	A8572 0986628572 ⁹
			12.16→		P7147 F026407147			M5097 1987435097	A8572 0986628572 ⁹

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ HYUNDAI

P7143 F026407143 R.... = Active Carbon

1.6	CRDi	D4FE	81-85 (110-116 HP)/ 100 (136 HP)	07.18→	P7308 F026407308				M5097 1987435097	A8572 0986628572 ⁹
	CRDi	D4FB <(1E) U162>	100 (136 HP)	02.16-04.17	P7147 F026407147	S0445 F026400445	N2362 F026402362 ²		M5097 1987435097	A8572 0986628572 ⁹
		D4FE	70 (95 HP)/ 81-85 (110-116 HP)	08.18→	P7308 F026407308				M5097 1987435097	A8572 0986628572 ⁹
			100 (136 HP)	09.18→	P7308 F026407308				M5097 1987435097	A8572 0986628572 ⁹
	CRDi	D4FE	100 (136 HP)	09.20→	P7308 F026407308				M5097 1987435097	A8572 0986628572 ⁹
	48V- Hybrid									
	GDi	G4FD <(D2) 16GM>	99 (135 HP)	12.11-04.17	P7124 F026407124	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
	LPG	G4FC <(D2) 16GM>	88 (120 HP)	03.09-12.10	P3316 0451103316	S0063 F026400063				
					LLE				M2055 1987432055	
					RLE				R5540 1987435540	
									M2276 1987432276	
2.0		G4GC... <(B2) 20BT>	105 (143 HP)	09.07-04.12	P3316 0451103316	S0063 F026400063				
					LLE				M2055 1987432055	
					RLE				R5540 1987435540	
									M2276 1987432276	
	CRDi	D4EA <(2B) D20>	100-103 (136-140 HP)	09.07-10.08			N2813 F026402813 ²			
				09.07-03.11		S0063 F026400063				
					LLE	P7061 F026407061			M2055 1987432055	
					RLE	P7187 F026407187			R5540 1987435540	
				11.08-03.11			N4516 1457434516 ²		M2276 1987432276	
i30 Coupé										
1.4		G4FA <(D1) 14GM>	73 (99 HP)	02.13-01.15	P7124 F026407124	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
		G4LC <K4 Kappa>	74 (101 HP)	11.15-04.17	P7142 F026407142	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
	CRDi	D4FC <(1G) U142>	66 (90 HP)	02.13-12.14			N4516 1457434516 ²			
				02.13-04.17	P7147 F026407147	S0445 F026400445			M5097 1987435097	A8572 0986628572 ⁹
				01.15-04.17			N2362 F026402362 ²			
1.6		G4FG <(D2) 16GM>	88 (120 HP)	02.13-04.17	P7124 F026407124	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
	CRDi	D4FB <(1E) U162>	81 (110 HP)/ 94 (128 HP)	02.13-12.14			N4516 1457434516 ²			
				02.13-04.17	P7147 F026407147	S0445 F026400445			M5097 1987435097	A8572 0986628572 ⁹
				01.15-04.17			N2362 F026402362 ²			
	CRDi	D4FB	100 (136 HP)	11.15-04.17	P7147 F026407147	S0445 F026400445	N2362 F026402362 ²		M5097 1987435097	A8572 0986628572 ⁹
	GDi	G4FD <(D2) 16GM>	99 (135 HP)	02.13-04.17	P7124 F026407124	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
i30 CW										
1.0	CRDi	D4FE	100 (136 HP)	09.20→	P7308 F026407308				M5097 1987435097	A8572 0986628572 ⁹
	48V- Hybrid									
	GDi	G3LC	88 (120 HP)	03.17→	P7142 F026407142				M5097 1987435097	A8572 0986628572 ⁹
	GDi	G3LC	88 (120 HP)	09.20→	P7142 F026407142				M5097 1987435097	A8572 0986628572 ⁹
	48V- Hybrid									
1.4		G4FA <(D1) 14GM>	73 (99 HP)	03.12-01.15	P7124 F026407124	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
			77-80 (105-109 HP)	08.09-09.12	P3316 0451103316	S0063 F026400063				
					LLE				M2055 1987432055	
					RLE				R5540 1987435540	
									M2276 1987432276	
		G4LC <K4 Kappa>	74 (101 HP)	11.15-04.17	P7142 F026407142	S0481 F026400481			M5097 1987435097	A8572 0986628572 ⁹
				03.17→	P7142 F026407142				M5097 1987435097	A8572 0986628572 ⁹
	CRDi	D4FC <(1G) U142>	66 (90 HP)	03.12-12.14			N4516 1457434516 ²			
				03.12-04.17	P7147 F026407147	S0445 F026400445			M5097 1987435097	A8572 0986628572 ⁹
				01.15-04.17			N2362 F026402362 ²			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORX For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.4	GDI	G4LD <Kappa>	103 (140 HP)	03.17→	P3316 F0451103316			M5097 1987435097	A8572 0986628572 ⁹
	LPG	G4FA <(D1) 14GM>	76 (103 HP)	03.09-12.10	P3316 F0451103316	S0063 F026400063			
				LLE				M2055 1987432055	R5540 1987435540
				RLE				M2276 1987432276	
1.5		G4LG	81 (110 HP)	04.20→	P3316 F0451103316			M5097 1987435097	A8572 0986628572 ⁹
1.6		G4FC <(D2) 16GM>	85-93 (116-126 HP)	03.08-09.12	P3316 F0451103316	S0063 F026400063			
				LLE				M2055 1987432055	R5540 1987435540
				RLE				M2276 1987432276	
			88 (120 HP)	06.12-04.17	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
		G4FG <(D2) 16GM>	88 (120 HP)	06.12-04.17	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
	CRDi	D4FB	66 (90 HP)/	02.08-02.08	P7062 F026407062				
			85 (116 HP)	02.08-10.08			N2813 F026402813 ²		
				02.08-09.12		S0063 F026400063			
				LLE				M2055 1987432055	R5540 1987435540
				RLE				M2276 1987432276	
				03.08-09.12	P7147 F026407147				
				11.08-09.12			N4516 1457434516 ²		
		D4FB <(1E) U162>	81 (110 HP)	03.12-12.14			N4516 1457434516 ²		
				03.12-04.17	P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
				01.15-04.17			N2362 F026402362 ²		
			94 (128 HP)	11.08-09.12	P7147 F026407147	S0063 F026400063	N4516 1457434516 ²		
				LLE				M2055 1987432055	R5540 1987435540
				RLE				M2276 1987432276	
				03.12-12.14			N4516 1457434516 ²		
				03.12-04.17	P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
				01.15-04.17			N2362 F026402362 ²		
		D4FB <1600 U2>	81 (110 HP)/	03.17→	P7147 F026407147			M5097 1987435097	A8572 0986628572 ⁹
			100 (136 HP)						
	CRDi	D4FB <(1E) U162>	100 (136 HP)	02.16-04.17	P7147 F026407147	S0445 F026400445	N2362 F026402362 ²	M5097 1987435097	A8572 0986628572 ⁹
	GDI	G4FD <(D2) 16GM>	95-99 (129-135 HP)	06.12-04.17	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
	LPG	G4FC <(D2) 16GM>	88 (120 HP)	03.09-12.10	P3316 F0451103316	S0063 F026400063			
				LLE				M2055 1987432055	R5540 1987435540
				RLE				M2276 1987432276	
2.0		G4GC... <(B2) 20BT>	105 (143 HP)	03.08-03.11	P3316 F0451103316	S0063 F026400063			
				LLE				M2055 1987432055	R5540 1987435540
				RLE				M2276 1987432276	
	CRDi	D4EA <(2B) D20>	100-103 (136-140 HP)	03.08-10.08			N2813 F026402813 ²		
				03.08-03.11		S0063 F026400063			
				LLE	P7061 F026407061			M2055 1987432055	R5540 1987435540
				RLE	P7187 F026407187			M2276 1987432276	
				11.08-03.11			N4516 1457434516 ²		
i30 Fastback									
1.0	GDI	G3LC	88 (120 HP)	11.17→	P7142 F026407142			M5097 1987435097	A8572 0986628572 ⁹
1.4	GDI	G4LD <Kappa>	103 (140 HP)	11.17→	P3316 F0451103316			M5097 1987435097	A8572 0986628572 ⁹
i30 N									
2.0		G4KH	202-206 (275-280 HP)	10.17→	P3316 F0451103316	S0665 F026400665		M5097 1987435097	A8572 0986628572 ⁹

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ HYUNDAI					P7143	F026407143	R.... = Active Carbon		
2.0	GDI	G4KH	202-206 (275-280 HP)	01.19→	P3316 F0451103316	S0665 F026400665		M5097 1987435097	A8572 0986628572 ⁹
i30 N Fastback									
2.0	GDI	G4KH	184 (250 HP)	01.19→	P3316 F0451103316	S0665 F026400665		M5097 1987435097	A8572 0986628572 ⁹
i40									
1.6	CRDi	D4FE	85 (116 HP)/ 100 (136 HP)	09.18-12.19	P7308 F026407308	S0228 F026400228	N2362 F026402362 ²	M2170 1987432170	A8556 0986628556
	GDI	G4FD <(D2) 16GM>	99 (135 HP)	04.11-12.19	P7124 F026407124	S0228 F026400228		M2170 1987432170	A8556 0986628556
1.7	CRDi	D4FD <(1F) U172>	85 (116 HP)/ 100-104 (136-141 HP)	04.11-02.15 04.11-12.18 03.15-12.18		S0228 F026400228	N4516 1457434516 ²	M2170 1987432170	A8556 0986628556
					P7147 F026407147		N2362 F026402362 ²		
2.0		<(2G) N20>	110 (150 HP)	11.11-12.18	P3316 F0451103316	S0228 F026400228		M2170 1987432170	A8556 0986628556
	GDI	G4NC <NU>	131 (178 HP)	04.11-12.18	P7124 F026407124	S0228 F026400228		M2170 1987432170	A8556 0986628556
i40 CW									
1.6	CRDi	D4FE	85 (115 HP)/ 100 (136 HP)	08.18-12.19	P7308 F026407308	S0228 F026400228	N2362 F026402362 ²	M2170 1987432170	A8556 0986628556
	GDI	G4FD <(D2) 16GM>	99 (135 HP)	04.11-12.19	P7124 F026407124	S0228 F026400228		M2170 1987432170	A8556 0986628556
1.7	CRDi	D4FD <(1F) U172>	85 (116 HP)/ 100-104 (136-141 HP)	04.11-02.15 04.11-12.18 03.15-12.18	P7147 F026407147	S0228 F026400228	N4516 1457434516 ²	M2170 1987432170	A8556 0986628556
							N2362 F026402362 ²		
2.0		G4NA	110 (150 HP)	06.12-12.18	P3316 F0451103316	S0228 F026400228		M2170 1987432170	A8556 0986628556
	GDI	G4NC <NU>	121 (165 HP)/ 130-131 (177-178 HP)	04.11-12.18	P7124 F026407124	S0228 F026400228		M2170 1987432170	A8556 0986628556
Kona									
Electric		EM16	100 (136 HP)/ 150 (204 HP)	03.18→				M5159 1987435159	R5620 1987435620
1.0	T-GDI	G3LC	88 (120 HP)	11.17→	P7142 F026407142			M5133 1987435133	R5602 1987435602
	T-GDI	G3LE	88 (120 HP)	01.21→	P7142 F026407142			M5133 1987435133	R5602 1987435602
	48V-Hybrid								
1.6	CRDi	D4FE	85 (116 HP)/ 100 (136 HP)	07.18→	P7308 F026407308			M5133 1987435133	R5602 1987435602
	CRDi	D4FE	100 (136 HP)	07.18→	P7308 F026407308			M5133 1987435133	R5602 1987435602
	CRDi	D4FE	100 (136 HP)	01.21→	P7308 F026407308			M5133 1987435133	R5602 1987435602
	48V-Hybrid								
	CRDi	D4FE	100 (136 HP)	01.21→	P7308 F026407308			M5133 1987435133	R5602 1987435602
	48V-Hybrid								
	GDI	G4LE <Kappa GDI>	77-104 (105-141 HP)	09.19→	P3316 F0451103316			M5133 1987435133	R5602 1987435602
	Hybrid								
	T-GDI	G4FJ <D2 Gamma>	130 (177 HP)	07.18→	P3316 F0451103316			M5133 1987435133	R5602 1987435602
		G4FP <Gamma II>	146 (199 HP)	01.21→				M5133 1987435133	R5602 1987435602
	T-GDI	G4FJ <D2 Gamma>	130 (177 HP)	07.17→	P3316 F0451103316			M5133 1987435133	R5602 1987435602
	AWD								
		G4FP <Gamma II>	146 (199 HP)	01.21→				M5133 1987435133	R5602 1987435602
Kona N									
2.0	T-GDI	G4KH	206 (280 HP)	07.21→	P3316 F0451103316	S0665 F026400665		M5133 1987435133	R5602 1987435602

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Matrix								
1.5 CRDi	D3-EA <TCI>	60 (82 HP)	07.01-02.04			N4443 1457434443 ²		
			07.01-01.06	P9308 1457429308	S3584 1457433584	M2158 1987432158		
			03.04-01.06			N4510 1457434510 ²		
	D4FA	75 (102 HP)	02.05-08.06	P7062 F026407062	S3584 1457433584	N4510 1457434510 ²	M2158 1987432158	
	D4FA-G <TDI>	81 (110 HP)	09.06-04.08			N4510 1457434510 ²		
			09.06-06.08	P7062 F026407062				
			09.06-04.10		S3584 1457433584	M2158 1987432158		
05.08-04.10					N4516 1457434516 ²			
		07.08-04.10	P7147 F026407147					
1.6 i	G4ED-G	76 (103 HP)	08.01-08.06				M2158 1987432158	
			08.01-04.10	P3316 0451103316	S3584 1457433584			
			09.06-04.10			M2158 1987432158		
	G4ED-L	66 (90 HP)	01.02-12.05	P3316 0451103316	S3584 1457433584		M2158 1987432158	
1.8 i	G4GB-G <Beta>	90 (122 HP)	08.01-08.06				M2158 1987432158	
			08.01-04.10	P3316 0451103316	S3584 1457433584			
		09.06-04.10				M2158 1987432158		
Nexo								
		120 (163 HP)	03.18→	LLE			M5169 1987435169	
Santa Fe								
1.6 T-GDI	G4F... <Gamma II>	132-169	12.20→				M5160 1987435160	
				Hybrid	(180-230 HP)			
	G4FP <Gamma II>	132-169	12.20→				M5160 1987435160	
				Hybrid	(180-230 HP)			
				HTRAC				
G4FP <Gamma II>	132-195	03.21→				M5160 1987435160		
Plug-in-Hybrid HTRAC	(180-265 HP)							
2.0 CRDi	D4EA	83 (113 HP)	04.01-12.05		P7069 F026407069			
				LAB				M2160 1987432160
				RLE			N4510 1457434510 ²	
			04.03-06.04	LLE		N2813 F026402813 ²		
	D4HA <(2E) R20>	110 (150 HP)	09.10-12.12		P7156 F026407156	N4516 1457434516 ²	M5081 1987435081	
				09.12-04.18	P7156 F026407156	S0446 F026400446	N2362 F026402362 ²	M2269 1987432269
							R5572 1987435572	
			05.18→	P7156 F026407156	S0619 F026400619			
	D4HB <(2F) R22>	147 (200 HP)	07.18→	P7156 F026407156	S0619 F026400619			
	CRDi	D4HA <(2E) R20>	110 (150 HP)/	05.18→	P7156 F026407156	S0619 F026400619		
	AWD	136 (185 HP)						
	CRDi	D4HA <(2E) R20>	110 (150 HP)	09.12-04.18	P7156 F026407156	S0446 F026400446	N2362 F026402362 ²	M2269 1987432269
	4WD						R5572 1987435572	
	CRDi 4x4	D4EA <(2B) D20>	83 (113 HP)	01.01-12.05	P7069 F026407069			
					RLE		N4510 1457434510 ²	
			04.03-06.04	LLE		N2813 F026402813 ²		
			04.03-12.05			M2160 1987432160		
	D4HA <(2E) R20>	110 (150 HP)	09.10-12.12	P7156 F026407156	N4516 1457434516 ²	M5081 1987435081		
CRDi-VGT	D4EA-V	92-107	08.03-06.04	LLE		N2813 F026402813 ²		
4x4		(125-146 HP)	08.03-12.05	P7069 F026407069		M2160 1987432160		
				RLE		N4510 1457434510 ²		
i	G4JP	100 (136 HP)	04.01-12.05	P3316 0451103316				
			04.03-12.05			M2160 1987432160		
2.2 CRDi	D4EB <(2D) D22>	110-114	03.06-10.06			N4510 1457434510 ²		
			(150-155 HP)	03.06-11.09		S0091 F026400091		
				LLE	P7061 F026407061			
				RLE	P7187 F026407187			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ HYUNDAI



P7143



F026407143

R.... = Active Carbon

2.2 CRDi	D4EB <(2D) D22>	110-114 (150-155 HP)	11.06-11.09 11.06-11.09				N4516 1457434516 ²	
	OE no. 97133 2B010	110-114 (150-155 HP)	03.06-11.09				N4516 1457434516 ²	M5027 1987435027
	OE no. 97133 2G000	110-114 (150-155 HP)	03.06-11.09					M5078 1987435078
D4HB <(2F) R22>		145 (197 HP)	11.09-12.12	P7156 F026407156			N4516 1457434516 ²	M5081 1987435081
		145-147 (197-200 HP)	09.12-04.18	P7156 F026407156	S0446 F026400446		N2362 F026402362 ²	M2269 1987432269 R5572 1987435572
D4HH		148 (201 HP)	09.20→					M5160 1987435160
CRDi	D4HE	142 (193 HP)	04.22→					M5160 1987435160
CRDi	D4HH	148 (201 HP)	09.20→					M5160 1987435160
AWD								
CRDi	D4HB <(2F) R22>	147 (200 HP)	07.18→	P7156 F026407156	S0619 F026400619			
AWD								
CRDi	D4HE	142 (193 HP)	04.22→					M5160 1987435160
HTRAC								
CRDi	D4HB <(2F) R22>	145-147 (197-200 HP)	09.12-04.18	P7156 F026407156	S0446 F026400446		N2362 F026402362 ²	M2269 1987432269 R5572 1987435572
4WD								
CRDi 4x4	D4EB <(2D) D22>	110-114 (150-155 HP)	03.06-10.06 03.06-11.09				N4510 1457434510 ²	
					S0091 F026400091			
				LLE	P7061 F026407061			
				RLE	P7187 F026407187			
			11.06-11.09				N4516 1457434516 ²	
	OE no. 97133 2B010	110-114 (150-155 HP)	03.06-11.09					M5027 1987435027
	OE no. 97133 2G000	110-114 (150-155 HP)	03.06-11.09					M5078 1987435078
	D4HB <(2F) R22>	145 (197 HP)	11.09-12.12	P7156 F026407156			N4516 1457434516 ²	M5081 1987435081
2.4	G4KE <(L6) 24T2>	129 (175 HP)	09.12-04.19	P7124 F026407124	S0448 F026400448			R5572 1987435572
GDI AWD	G4KJ	138 (188 HP)	05.18→	P7124 F026407124				
i	G4JS-G	107 (145 HP)	12.00-12.05 04.03-12.05	P3316 0451103316				M2160 1987432160
	G4JSX	100 (136 HP)	02.00-12.05 04.03-12.05	P3316 0451103316				M2160 1987432160
	G4KE <(L6) 24T2>	128 (174 HP)	11.09-12.12	P3316 0451103316				M5081 1987435081
i 4x4	G4JS-G	107 (146 HP)	02.01-12.05 04.03-12.05	P3316 0451103316				M2160 1987432160
	G4KE <(L6) 24T2>	128 (174 HP)	11.09-12.12	P3316 0451103316				M5081 1987435081
4WD	G4KE <(L6) 24T2>	129 (175 HP)	09.12-04.19	P7124 F026407124	S0448 F026400448			R5572 1987435572
2.7 i	G6EA <(F1) 27MU>	125-139 (170-189 HP)	03.06-11.09	P3316 0451103316	S0091 F026400091			
	OE no. 97133 2B010	125-139 (170-189 HP)	03.06-11.09					M5027 1987435027
	OE no. 97133 2G000	125-139 (170-189 HP)	03.06-11.09					M5078 1987435078
i 4x4	G6EA <(F1) 27MU>	125-139 (170-189 HP)	03.06-11.09	P3316 0451103316	S0091 F026400091			
	OE no. 97133 2B010	125-139 (170-189 HP)	03.06-11.09					M5027 1987435027
	OE no. 97133 2G000	125-139 (170-189 HP)	03.06-11.09					M5078 1987435078
3.5 AWD	G6DC <J4 Lambda II>	183 (249 HP)	09.20→					M5160 1987435160

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Sonata									
2.0	G4KA	106 (144 HP)	12.05-12.07		P3316 0451103316	S0212 F026400212			
	OE no. 97133 2B010	106 (144 HP)	12.05-12.07					M5027 1987435027	
	OE no. 97133 2G000	106 (144 HP)	12.05-12.07					M5078 1987435078	
	G4KD <Theta II>	106-121 (144-165 HP)	01.08-12.10		P3316 0451103316	S0212 F026400212			
	OE no. 97133 2B010	106-121 (144-165 HP)	01.08-12.10					M5027 1987435027	
	OE no. 97133 2G000	106-121 (144-165 HP)	01.08-12.10					M5078 1987435078	
		110 (150 HP)	09.10-08.13		P3316 0451103316			M2269 1987432269	R5572 1987435572
	G4NA <NU>	110 (150 HP)	12.18-08.20		P3316 0451103316			M5169 1987435169	
	CRDi	D4EA <(2B) D20>	100-105 (136-143 HP)	01.06-01.07			N4510 1457434510 ²		
				01.06-12.07	LLE	P7061 F026407061			
				RLE	P7187 F026407187				
			02.07-12.07			N4516 1457434516 ²			
	OE no. 97133 2B010	100-105 (136-143 HP)	01.06-12.07					M5027 1987435027	
	OE no. 97133 2G000	100-105 (136-143 HP)	01.06-12.07					M5078 1987435078	
		110 (150 HP)	01.08-12.10			N4516 1457434516 ²			
				LLE	P7061 F026407061				
				RLE	P7187 F026407187				
	OE no. 97133 2B010	110 (150 HP)	01.08-12.10					M5027 1987435027	
	OE no. 97133 2G000	110 (150 HP)	01.08-12.10					M5078 1987435078	
i	G4JP	96-98 (131-133 HP)	04.01-11.04		P3316 0451103316	S0164 F026400164			
			04.03-11.04					M2160 1987432160	
MPI	G4NB	110 (150 HP)	02.20→		P3316 0451103316			M5160 1987435160	
2.4	G4K... <(L6) 24T2>	128-148 (174-201 HP)	09.10-03.14		P3316 0451103316			M2269 1987432269	
								R5572 1987435572	
	G4KC	131 (178 HP)	04.14-07.15		P3316 0451103316			M5169 1987435169	
	G4KC <(L6) 24T2>	119-129 (162-175 HP)	08.04-12.10		P3316 0451103316	S0212 F026400212			
	OE no. 97133 2B010	119-129 (162-175 HP)	08.04-12.10					M5027 1987435027	
	OE no. 97133 2G000	119-129 (162-175 HP)	08.04-12.10					M5078 1987435078	
	G4KE <2.4L-Theta2>	128 (174 HP)	03.14-08.20		P3316 0451103316				
	GDI	G4KJ	142 (193 HP)	09.10-05.14		P3316 0451103316			M2269 1987432269
									R5572 1987435572
	2.7 i	G6BA	127-132 (173-180 HP)	04.01-01.06		P3316 0451103316	S0164 F026400164		
			04.03-01.06					M2160 1987432160	
3.3	G6DB <(J1) 33LD>								
	OE no. 97133 2B010	171-173 (233-235 HP)	12.04-12.08					M5027 1987435027	
	OE no. 97133 2G000	171-173 (233-235 HP)	12.04-12.08					M5078 1987435078	
	OE no. 26320 3C30A	184 (250 HP)	01.08-12.10		P7147 F026407147				
	OE no. 97133 2B010	184 (250 HP)	01.08-12.10					M5027 1987435027	
	OE no. 97133 2G000	184 (250 HP)	01.08-12.10					M5078 1987435078	
Sonata VIII									
2.5 MPI	G4KM	132 (180 HP)	01.20→					M5160 1987435160	
Starex									
2.5 CRDi	D4CB	103 (140 HP)	10.02-01.07		P3366 0451103366	S0046 F026400046	N4510 1457434510 ²		
TCI	D4BH <4D56TC>	74 (101 HP)	10.02-12.07		P3366 0451103366	S0046 F026400046	N4453 1457434453 ²		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ HYUNDAI



P7143



F026407143

R.... = Active Carbon

Staria							
2.2 CRDi	D4HB <(2F) R22>	130 (177 HP)	08.21→	P7156 F026407156			M5160 1987435160
	CRDi D4HB <(2F) R22>	130 (177 HP)	08.21→	P7156 F026407156			M5160 1987435160
	HTRAC						
Terracan							
2.5 D Turbo	D4BH	74 (101 HP)	02.01-12.04	P3366 0451103366	S3580 1457433580	N4453 1457434453 ²	
2.9 CRDi	J3	120 (163 HP)	11.03-10.06	P3366 0451103366	S3580 1457433580	N6508 0450906508 ¹	
Trajet							
2.0 CRDi	D4EA <(2B) D20>	83-92 (113-125 HP)	01.01-02.04 01.01-06.07 04.03-06.07 ZE		S0164 F026400164		
				P7069 F026407069		N2813 F026402813 ²	M2160 1987432160
							M2160 1987432160
	i						
	G4GC... <Beta>	103 (140 HP)	01.04-06.07	P3316 0451103316	S0164 F026400164		
	G4JP-G	100-103 (136-140 HP)	01.00-02.04 01.00-06.07 04.03-06.07 ZE	P3316 0451103316	S0164 F026400164		
							M2160 1987432160
2.7 i	G6BA...	127 (173 HP)	01.00-02.04 01.00-06.07 04.03-06.07 ZE		S0164 F026400164		
				P3316 0451103316			
							M2160 1987432160
Tucson							
1.6 CRDi	D4FE	85 (116 HP)	08.18→	P7308 F026407308	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159
			12.20→	P7308 F026407308			R5620 1987435620
		100 (136 HP)	08.18→	P7308 F026407308	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159
							R5620 1987435620
	CRDi D4FE	100 (136 HP)	08.18-12.20	P7308 F026407308	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159
	AWD						R5620 1987435620
	CRDi D4FE	100 (136 HP)	04.19→	P7308 F026407308	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159
	4WD						R5620 1987435620
	CRDi D4FE	100 (136 HP)	12.20→	P7308 F026407308			M5160 1987435160
	48V-Hybrid						
	CRDi D4FE	100 (136 HP)	12.20→	P7308 F026407308			M5160 1987435160
	48V-Hybrid						
	AWD						
	GDI G4FD <(D2) 16GM>	97 (132 HP)	06.15-01.16 06.15-12.20 02.16-12.20				M2224 1987432224
				P7124 F026407124	S0185 F026400185		A8554 0986628554
							R5620 1987435620
							M5159 1987435159
	GDI G4FP <Gamma II>	132 (179-180 HP)	12.20→				M5160 1987435160
	Hybrid G4FU <Gamma II>	110 (150 HP)	12.20→				M5160 1987435160
	GDI G4FP <Gamma II>	132 (180 HP)	12.20→				M5160 1987435160
	48V-Hybrid						
	HTRAC						
	T-GDI G4FJ <D2 Gamma>	130 (177 HP)	06.15-01.16 06.15-12.20 02.16-12.20				M2224 1987432224
				P3316 0451103316	S0185 F026400185		A8554 0986628554
							R5620 1987435620
							M5159 1987435159
	T-GDI G4F... <Gamma II>	132-169 (180-230 HP)	03.21→				M5160 1987435160
	Hybrid						
	T-GDI G4FP <Gamma II>	132-169 (180-230 HP)	03.21-10.21 11.21→				M5160 1987435160
	Hybrid						M5160 1987435160
	HTRAC						

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
1.6	T-GDI	G4F... <Gamma II>	132-195 (180-265 HP)	07.21→					M5160	1987435160	
	Plug-in-Hybrid HTRAC										
	T-GDI 4WD	G4FJ <D2 Gamma>	130 (177 HP)	06.15-01.16 06.15-12.20 02.16-12.20		P3316 F0451103316	S0185 F026400185		M2224 R5620 M5159	1987432224 1987435620 1987435159	A8554 0986628554
1.7	CRDI	D4FD	85 (116 HP)	06.15-01.16 06.15-07.18 02.16-07.18		P7147 F026407147	S0617 F026400617	N2255 F026402255 ²	M2224 R5620 M5159	1987432224 1987435620 1987435159	A8554 0986628554
			104 (141 HP)	03.16-07.18		P7147 F026407147	S0617 F026400617	N2255 F026402255 ²	M5159 R5620	1987435159 1987435620	
									M2224 R5620 M5159	1987432224 1987435620 1987435159	A8554 0986628554
2.0		G4NA <NU>	110-114 (150-155 HP)	06.15-01.16 06.15-12.20 02.16-12.20		P3316 F0451103316	S0185 F026400185		M2224 R5620 M5159	1987432224 1987435620 1987435159	A8554 0986628554
	CRDi	D4EA...	100-103 (136-140 HP)	09.05-03.10			S0044 F026400044	N2813 F026402813 ²			
					EU3, LLE	P7069 F026407069					
					EU4, LLE	P7061 F026407061					
					RLE	P7187 F026407187					
		OE no. 97133 2E210	100-103 (136-140 HP)	09.05-03.10	LLE				M2170	1987432170	A8556 0986628556
		OE no. 97133 2E260	100-103 (136-140 HP)	09.05-03.10	LLE				M2224	1987432224	A8554 0986628554
		OE no. 97133 2E910	100-103 (136-140 HP)	09.05-03.10	RLE				M2277	1987432277	
		OE no. 97133 2E960	100-103 (136-140 HP)	09.05-03.10	RLE				M2278	1987432278	
		D4EA <(2B) D20>	83-88 (113-120 HP)	08.04-03.10			S0044 F026400044	N2813 F026402813 ²			
					EU3, LLE	P7069 F026407069					
					EU4, LLE	P7061 F026407061					
					RLE	P7187 F026407187					
		OE no. 97133 2E210	83-88 (113-120 HP)	08.04-03.10	LLE				M2170	1987432170	A8556 0986628556
		OE no. 97133 2E260	83-88 (113-120 HP)	08.04-03.10	LLE				M2224	1987432224	A8554 0986628554
		OE no. 97133 2E910	83-88 (113-120 HP)	08.04-03.10	RLE				M2277	1987432277	
		OE no. 97133 2E960	83-88 (113-120 HP)	08.04-03.10	RLE				M2278	1987432278	
			110 (150 HP)	01.09-03.10			S0044 F026400044	N2813 F026402813 ²			
					EU3, LLE	P7069 F026407069					
					EU4, LLE	P7061 F026407061					
					RLE	P7187 F026407187					
		OE no. 97133 2E210	110 (150 HP)	01.09-03.10	LLE				M2170	1987432170	A8556 0986628556
		OE no. 97133 2E260	110 (150 HP)	01.09-03.10	LLE				M2224	1987432224	A8554 0986628554
		OE no. 97133 2E910	110 (150 HP)	01.09-03.10	RLE				M2277	1987432277	
		OE no. 97133 2E960	110 (150 HP)	01.09-03.10	RLE				M2278	1987432278	
CRDI		D4HA <(2E) R20>	100 (136 HP)	06.15-01.16 06.15-12.20 02.16-12.20		P7156 F026407156	S0617 F026400617	N2255 F026402255 ²	M2224 R5620 M5159	1987432224 1987435620 1987435159	A8554 0986628554

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

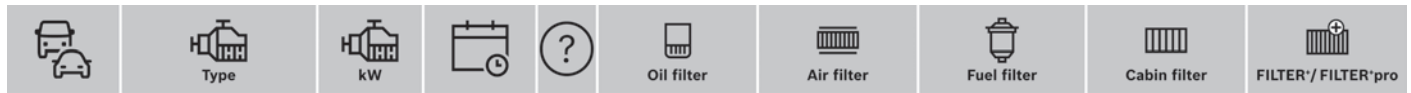
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ HYUNDAI

P7143 F026407143 R.... = Active Carbon

2.0 CRDI 4WD	D4HA	136 (185 HP)	10.18→		P7156 F026407156	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159		
	D4HA <(2E) R20>	100 (136 HP)/ 136 (185 HP)	06.15-01.16 06.15-12.20 02.16-12.20		P7156 F026407156	S0617 F026400617	N2255 F026402255 ²	R5620 1987435620	A8554 0986628554	
CRDi 4x4	D4EA-...	100-103 (136-140 HP)	09.05-03.10	EU3, LLE	P7069 F026407069		S0044 F026400044	N2813 F026402813 ²		
				EU4, LLE	P7061 F026407061					
				RLE	P7187 F026407187					
				LLE			M2170 1987432170	A8556 0986628556		
	OE no. 97133 2E210	100-103 (136-140 HP)	09.05-03.10	LLE				M2170 1987432170	A8556 0986628556	
	OE no. 97133 2E260	100-103 (136-140 HP)	09.05-03.10	LLE				M2224 1987432224	A8554 0986628554	
	OE no. 97133 2E910	100-103 (136-140 HP)	09.05-03.10	RLE				M2277 1987432277		
	OE no. 97133 2E960	100-103 (136-140 HP)	09.05-03.10	RLE				M2278 1987432278		
	D4EA <(2B) D20>	83 (113 HP)	08.04-03.10	EU3, LLE	P7069 F026407069		S0044 F026400044	N2813 F026402813 ²		
				EU4, LLE	P7061 F026407061					
				RLE	P7187 F026407187					
				LLE			M2170 1987432170	A8556 0986628556		
		OE no. 97133 2E210	83 (113 HP)	08.04-03.10	LLE				M2170 1987432170	A8556 0986628556
		OE no. 97133 2E260	83 (113 HP)	08.04-03.10	LLE				M2224 1987432224	A8554 0986628554
OE no. 97133 2E910		83 (113 HP)	08.04-03.10	RLE				M2277 1987432277		
OE no. 97133 2E960		83 (113 HP)	08.04-03.10	RLE				M2278 1987432278		
110 (150 HP)		01.09-03.10	EU3, LLE	P7069 F026407069		S0044 F026400044	N2813 F026402813 ²			
			EU4, LLE	P7061 F026407061						
	RLE		P7187 F026407187							
	LLE				M2170 1987432170	A8556 0986628556				
	OE no. 97133 2E210		110 (150 HP)	01.09-03.10	LLE				M2170 1987432170	A8556 0986628556
	OE no. 97133 2E260		110 (150 HP)	01.09-03.10	LLE				M2224 1987432224	A8554 0986628554
OE no. 97133 2E910	110 (150 HP)	01.09-03.10	RLE				M2277 1987432277			
OE no. 97133 2E960	110 (150 HP)	01.09-03.10	RLE				M2278 1987432278			
i	G4GC	104 (141 HP)	09.04-03.10		P3316 0451103316	S0044 F026400044				
				LLE			M2170 1987432170	A8556 0986628556		
				LLE			M2224 1987432224	A8554 0986628554		
				RLE			M2277 1987432277			
				RLE			M2278 1987432278			
i4x4	G4GC	104-105 (141-143 HP)	08.04-03.10		P3316 0451103316	S0044 F026400044				
				LLE			M2170 1987432170	A8556 0986628556		
				LLE			M2224 1987432224	A8554 0986628554		
				RLE			M2277 1987432277			
				RLE			M2278 1987432278			
				LLE			M2170 1987432170	A8556 0986628556		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
2.0 4WD	G4NA <NU>	110-114 (150-155 HP)	06.15-01.16						M2224 1987432224	A8554 0986628554	
			06.15-12.20	P3316 0451103316	S0185 F026400185			R5620 1987435620			
			02.16-12.20				M5159 1987435159				
2.4 GDI 4WD	G4KJ	135 (184 HP)	09.19→			P3316 0451103316	S0185 F026400185		M5159 1987435159	R5620 1987435620	
2.7 4x4	G6BA...	129 (175 HP)	09.04-03.10			P3316 0451103316	S0044 F026400044				
			OE no. 97133 2E210	09.04-03.10	LLE				M2170 1987432170	A8556 0986628556	
			OE no. 97133 2E260	09.04-03.10	LLE				M2224 1987432224	A8554 0986628554	
			OE no. 97133 2E910	09.04-03.10	RLE				M2277 1987432277		
			OE no. 97133 2E960	09.04-03.10	RLE				M2278 1987432278		
Veloster											
1.6 GDI	G4FD <(D2) 16GM>	103 (140 HP)	06.11-12.17			P3316 0451103316	S0350 F026400350		M2170 1987432170	A8556 0986628556	
			T-GDI	G4FJ <D2 Gamma>	135 (184 HP)	02.12-12.17	P3316 0451103316	S0350 F026400350		M2170 1987432170	A8556 0986628556
			Turbo								
Venue											
1.6 MPI	G4FG <(D2) 16GM>	91 (123 HP)	05.22→			P3316 0451103316			M5133 1987435133	R5602 1987435602	
INFINITI											
EX 25											
2.5 4x4	VQ25HR	163 (222 HP)	02.11-06.14			P7001/1 F026407001	S0130 F026400130				
EX 35											
3.5 4x4	VQ35HR	222 (302 HP)	04.08-11.08			P7209 F026407209					
			04.08-01.10				S0130 F026400130				
			12.08-01.10	P7001/1 F026407001							
FX 30											
3.0 d 4x4	V9X	175 (238 HP)	03.10-12.13			P7184 F026407184					
FX 35											
3.5 4x4	VQ35DE	206 (280 HP)	12.04-12.08			P7001/1 F026407001			M2250 1987432250		
			07.06-08.08			P7001/1 F026407001			M2250 1987432250		
			09.08-01.10			P7001/1 F026407001	S3274 1457433274				
FX 37											
3.7 4x4	VQ37VHR	235-245 (320-333 HP)	07.08-12.13			P7001/1 F026407001	S0222 F026400222				
FX 50											
5.0 4x4	VK50VE	287-294 (390-400 HP)	07.08-12.13			P2041 0986452041	S3274 1457433274				
JX 35											
3.5 4x4	VQ35DE	193 (262 HP)	11.12-12.13			P7209 F026407209					
M 37											
3.7 4x4	VQ37VHR	243-245 (330-333 HP)	05.10-12.13			P7001/1 F026407001					
Q 30											
1.5	K9K	80 (109 HP)	11.15-12.18			P7176 F026407176	S0379 F026400379	N2844 F026402844 ¹	R5505 1987435505	A8545 0986628545	
1.6	M 270.910 <E 16>	90 (122 HP)/ 115 (156 HP)	11.15-09.19			P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545	
2.2 Cdi	OM 651.930 <D 22 LHD>	125 (170 HP)	11.15-03.20			P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545	
			Cdi AWD	OM 651.930 <D 22 LHD>	125 (170 HP)	11.15-03.20	P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545
Q 50											
2.0	M 274.930	155 (211 HP)	05.14-09.19			P7166 F026407166	S0480 F026400480				
2.2 Cdi	OM 651 LA <Euro 5 / P-7 (EGR)>	125 (170 HP)	07.13-12.18			P7112 F026407112		N2839 F026402839 ¹			
			OE no. 27277 EG01A	125 (170 HP)	07.13-12.18				M5139 1987435139		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro

◀ INFINITI				P7143	F026407143	R.... = Active Carbon			
3.5 Hybrid	VQ35HR	225-268 (306-364 HP)	07.13-03.20	P7209 F026407209	S0101 F026400101				
Hybrid AWD	VQ35HR	225-268 (306-364 HP)	07.13-03.20	P7209 F026407209	S0101 F026400101				
Q 70									
2.1 CDi	OM 651 LA <Euro 5 / P-7 (EGR)>	125 (170 HP)	10.14-12.17	P7112 F026407112		N2839 F026402839 ¹			
QX 30									
2.2 4x4	OM 651.930 <D 22 LHD>	125 (170 HP)	12.16-03.20	P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545	
QX 50									
3.7 4x4	VQ37VHR	235 (320 HP)	10.13-12.16	P7209 F026407209	S0130 F026400130				
QX 56									
5.6 4x4	VK56DE	239 (325 HP)	04.08-06.14		S0004 F026400004				
QX 70									
3.0 CDi AWD	V9X	175 (238 HP)	11.13-12.16	P7184 F026407184					
3.7 AWD	VQ37VHR	235 (320 HP)	11.13-12.17	P7209 F026407209	S0222 F026400222				
QX50									
2.0 AWD	KR20DDET	197 (268 HP)	04.18→	P7209 F026407209					
QX55									
2.0 AWD	KR20DDET	183 (249 HP)	08.21→	P7209 F026407209					
QX60									
3.5 AWD	VQ35DD	220 (299 HP)	01.19→	P7209 F026407209					
QX80									
5.6	VK56VD	298 (405 HP)	07.17→	P2041 0986452041					
4x4	VK56VD	298 (405 HP)	07.17→	P2041 0986452041					

ISUZU									
D-Max									
1.9 DDi	RZ4E-TC	120 (163 HP)	07.17→		S0673 F026400673				
DDi 4x4	RZ4E-TC	120 (163 HP)	07.17→		S0673 F026400673				
2.5 D Turbo	4JK...	120 (163 HP)	04.12-05.17	P7311 F026407311	S0673 F026400673	N2115 F026402115	M2216 1987432216	A8574 0986628574 ⁹	
	4JK1-TC	100 (136 HP)	01.07-09.12	P7304 F026407304			R2416 1987432416		
D Turbo 4x4	4JK...	120 (163 HP)	04.12-05.17	P7311 F026407311	S0673 F026400673	N2115 F026402115	M2216 1987432216	A8574 0986628574 ⁹	
	4JK1-TC	100 (136 HP)	01.07-09.12	P7304 F026407304			R2416 1987432416		
3.0 D Turbo	4JJ1-TC <EPA 04>	120-130 (163-177 HP)	01.07-09.12	P7304 F026407304					
D Turbo 4x4	4JJ1-TC <EPA 04>	120-130 (163-177 HP)	01.07-09.12	P7304 F026407304					
N-Serie									
NKR 3.1 D	4JG2	61 (82 HP)	03.96-06.06			N2216 F026402216			
NLR 3.0 D Turbo	4JJ1	110 (150 HP)	08.08→			N2216 F026402216			
NMR 3.0 D Turbo	4JJ1-TC <Euro 4>	110 (150 HP)	08.08→			N2216 F026402216			
NPR 3.1 D	4JG2	61 (82 HP)	03.96-06.06			N2216 F026402216			
Rodeo									
3.0 4x4 D Turbo	4JH1-TC	96 (131 HP)	05.02→	P7304 F026407304					

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

IVECO

Daily									
29L 10	F1AE0481A..	70 (95 HP)	09.02-03.06		S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131	
	Eng. no. →240403	70 (95 HP)	09.02-03.06	P7053 F026407053					
	Eng. no. 240404→	70 (95 HP)	09.02-03.06	P7024 F026407024					
	F1AE0481F*...	71 (97 HP)	04.06-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535	
				PRF		N2099 F026402099			
	OE no. 42566526	71 (97 HP)	04.06-12.11	UFI		N2045 F026402045 ¹			
	OE no. 500086009	71 (97 HP)	04.06-12.11	UFI		N2155 F026402155			
11	F1AE3481A*AO...	78 (106 HP)	07.11-07.14	P7024 F026407024		N2155 F026402155	M2258 1987432258	R5535 1987435535	
12	F1AE0481B*...	85 (116 HP)	09.02-03.06		S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131	
	Eng. no. →240403	85 (116 HP)	09.02-03.06	P7053 F026407053					
	Eng. no. 240404→	85 (116 HP)	09.02-03.06	P7024 F026407024					
	F1AE0481G*...	85 (116 HP)	04.06-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535	
				PRF		N2099 F026402099			
	OE no. 42566526	85 (116 HP)	04.06-12.11	UFI		N2045 F026402045 ¹			
	OE no. 500086009	85 (116 HP)	04.06-12.11	UFI		N2155 F026402155			
13	F1AE3481B*AO...	93 (126 HP)	07.11-07.14	P7024 F026407024		N2155 F026402155	M2258 1987432258	R5535 1987435535	
	8140.43S	92 (125 HP)	10.00-03.06	P3201 0451203201	S3332 1457433332	N2351 F026402351 ⁶	R1459 1987431459	M5131 1987435131	
						N4106 1457434106 ²			
14	F1AE0481H*...	100 (136 HP)	04.06-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535	
				PRF		N2099 F026402099			
	OE no. 42566526	100 (136 HP)	04.06-12.11	UFI		N2045 F026402045 ¹			
	OE no. 500086009	100 (136 HP)	04.06-12.11	UFI		N2155 F026402155			
	F1AE0481M..	100 (136 HP)	09.04-03.06		S3332 1457433332		R1459 1987431459	M5131 1987435131	
				PRF		N2099 F026402099			
	Eng. no. 240404→	100 (136 HP)	09.04-03.06	P7024 F026407024					
	OE no. 42566526	100 (136 HP)	09.04-03.06	UFI		N2045 F026402045 ¹			
	OE no. 500086009	100 (136 HP)	09.04-03.06	UFI		N2155 F026402155			
33 S 11	F1AFL411A*A	78 (106 HP)	05.14-12.18	P7024 F026407024		N2155 F026402155	M5069 1987435069		
13	F1AFL411B*A	93 (126 HP)	05.14-12.18	P7024 F026407024			M5069 1987435069		
	OE no. 500086009	93 (126 HP)	05.14-12.18			N2155 F026402155			
15	F1AFL411C*A	107 (146 HP)	05.14-12.18	P7024 F026407024		N2155 F026402155	M5069 1987435069		
33-120	F1AGL411H <Euro 6>	85 (116 HP)	07.16-12.19	P7024 F026407024		N2256 F026402256 ²	M5069 1987435069		
	F1AGL411X <Euro 6>	85 (116 HP)	06.20→	P7024 F026407024			M5069 1987435069		
	OE no. 5802050393	85 (116 HP)	06.20→	UFI		N2256 F026402256 ²			
33-140	F1AGL411J <Euro 6>	100 (136 HP)	07.16-12.19	P7024 F026407024		N2256 F026402256 ²	M5069 1987435069		
33-160	F1AGL411... <Euro 6>	110-114,6 (150-156 HP)	07.16-12.19	P7024 F026407024		N2256 F026402256 ²	M5069 1987435069		
	F1AGL411C <Euro 6>	115 (156 HP)	06.20→	P7024 F026407024		N2256 F026402256 ²	M5069 1987435069		
35 C 9	8140.43R.43...	66 (90 HP)	08.01-09.04	P3201 0451203201	S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131	
10	F1AE0481A*A	70 (95 HP)	09.02-03.06		S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131	
	Eng. no. →240403	70 (95 HP)	09.02-03.06	P7053 F026407053					
	Eng. no. 240404→	70 (95 HP)	09.02-03.06	P7024 F026407024					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

IVECO				P7143	F026407143	R.... = Active Carbon			
35 C 10	F1AE0481F*...	71 (97 HP)	04.06-12.11		P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	71 (97 HP)	04.06-12.11	UFI				N2045 F026402045 ¹	
	OE no. 500086009	71 (97 HP)	04.06-12.11	UFI				N2155 F026402155	
11	F1AE0481U*...	78 (106 HP)	06.09-12.11		P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	78 (106 HP)	06.09-12.11	UFI				N2045 F026402045 ¹	
	OE no. 500086009	78 (106 HP)	06.09-12.11	UFI				N2155 F026402155	
	F1AFL411A*A	78 (106 HP)	05.14-12.18		P7024 F026407024			M5069 1987435069	
	OE no. 500086009	78 (106 HP)	05.14-12.18					N2155 F026402155	
	8149.03.4000	78 (105 HP)	09.02-08.06		P3201 0451203201	S3332 1457433332		R1459 1987431459	M5131 1987435131
12	F1AE0481B*A	85 (116 HP)	09.02-03.06			S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131
	Eng. no. →240403	85 (116 HP)	09.02-03.06		P7053 F026407053				
	Eng. no. 240404→	85 (116 HP)	09.02-03.06		P7024 F026407024				
	F1AE0481G*...	85 (116 HP)	04.06-12.11		P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	85 (116 HP)	04.06-12.11	UFI				N2045 F026402045 ¹	
	OE no. 500086009	85 (116 HP)	04.06-12.11	UFI				N2155 F026402155	
13	F1AE0481R..	85 (116 HP)	04.06-12.11		P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	85 (116 HP)	04.06-12.11	UFI				N2045 F026402045 ¹	
	OE no. 500086009	85 (116 HP)	04.06-12.11	UFI				N2155 F026402155	
	F1AE0481V*...	93 (126 HP)	06.09-12.11		P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	93 (126 HP)	06.09-12.11	UFI				N2045 F026402045 ¹	
14	F1AE0481H..	100 (136 HP)	04.06-05.09		P7024 F026407024	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	100 (136 HP)	04.06-05.09	UFI				N2045 F026402045 ¹	
	OE no. 500086009	100 (136 HP)	04.06-05.09	UFI				N2155 F026402155	
	F1AE0481M..	100 (136 HP)	09.04-03.06			S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131
	Eng. no. 240404→	100 (136 HP)	09.04-03.06		P7024 F026407024				
	F1CE0481A..	100 (136 HP)	09.04-03.06		P7081 F026407081	S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131
15	F1CE3481L*C..	103 (140 HP)	06.09-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF				N2099 F026402099	
	OE no. 42566526	103 (140 HP)	06.09-12.11	UFI				N2045 F026402045 ¹	
	OE no. 500086009	103 (140 HP)	06.09-12.11	UFI				N2155 F026402155	
	F1AE3481C*A034	107 (146 HP)	07.12-07.14		P7024 F026407024			M2258 1987432258	R5535 1987435535

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

35 C 15	F1AFL411C*A	107 (146 HP)	05.14-12.18	P7024 F026407024			M5069 1987435069	
	OE no. 500086009	107 (146 HP)	05.14-12.18			N2155 F026402155		
	F1CE0481F*...	107 (146 HP)	04.06-12.11	P7321 F026407321	S3332 1457433332		M2258 1987432258 R5535 1987435535	
				PRF			N2099 F026402099	
	OE no. 42566526	107 (146 HP)	04.06-12.11	UFI			N2045 F026402045 ¹	
	OE no. 500086009	107 (146 HP)	04.06-12.11	UFI			N2155 F026402155	
	F1CE3481...	107 (146 HP)	07.11-07.14	P7321 F026407321			N2155 F026402155 M2258 1987432258 R5535 1987435535	
	F1CFL411E*C	107 (146 HP)	05.14-12.18	P7321 F026407321			N2155 F026402155 M5069 1987435069	
	F1CFL411J*C	107 (146 HP)	05.14-12.18	P7321 F026407321			N2155 F026402155 M5069 1987435069	
	8140.43N.43...	108 (146 HP)	05.01-09.04	P3201 0451203201	S3332 1457433332	N2351 F026402351 ⁶	R1459 1987431459 M5131 1987435131	
	OE no. 1908556	108 (146 HP)	05.01-09.04			N4106 1457434106 ²		
	OE no. 2992300	108 (146 HP)	05.01-09.04			N2826 F026402826 ²		
17	F1CE0481B	122 (166 HP)	09.04-03.06	P7081 F026407081	S3332 1457433332	N2826 F026402826 ²	R1459 1987431459 M5131 1987435131	
	F1CE3481...	125 (170 HP)	07.11-07.14	P7321 F026407321		N2155 F026402155	M2258 1987432258 R5535 1987435535	
	F1CE3481C*...	125 (170 HP)	06.09-12.11	P7321 F026407321	S3332 1457433332		M2258 1987432258 R5535 1987435535	
				PRF			N2099 F026402099	
	OE no. 42566526	125 (170 HP)	06.09-12.11	UFI			N2045 F026402045 ¹	
	OE no. 500086009	125 (170 HP)	06.09-12.11	UFI			N2155 F026402155	
	F1CFL411F*C	125 (170 HP)	05.14-12.18	P7321 F026407321			M5069 1987435069	
	OE no. 500086009	125 (170 HP)	05.14-12.18			N2155 F026402155		
	F1CFL411H*C	125 (170 HP)	05.14-12.18	P7321 F026407321			M5069 1987435069	
	OE no. 500086009	125 (170 HP)	05.14-12.18			N2155 F026402155		
18	F1CE0481H*...	130 (177 HP)	04.06-12.11	P7321 F026407321	S3332 1457433332		M2258 1987432258 R5535 1987435535	
				PRF		N2099 F026402099		
	OE no. 42566526	130 (177 HP)	04.06-12.11	UFI		N2045 F026402045 ¹		
	OE no. 500086009	130 (177 HP)	04.06-12.11	UFI		N2155 F026402155		
35 S 9	8140.43R.43...	66 (90 HP)	08.01-03.06	P3201 0451203201	S3332 1457433332	N2351 F026402351 ⁶	R1459 1987431459 M5131 1987435131	
		OE no. 1908556	66 (90 HP)	08.01-03.06		N4106 1457434106 ²		
		OE no. 2992300	66 (90 HP)	08.01-03.06		N2826 F026402826 ²		
10	F1AE0481A*A	70 (95 HP)	09.02-03.06		S3332 1457433332	N2826 F026402826 ²	R1459 1987431459 M5131 1987435131	
	Eng. no. →240403	70 (95 HP)	09.02-03.06	P7053 F026407053				
	Eng. no. 240404→	70 (95 HP)	09.02-03.06	P7024 F026407024				
	F1AE0481F*...	71 (97 HP)	04.06-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258 R5535 1987435535	
				PRF			N2099 F026402099	
	OE no. 42566526	71 (97 HP)	04.06-12.11	UFI			N2045 F026402045 ¹	
	OE no. 500086009	71 (97 HP)	04.06-12.11	UFI		N2155 F026402155		
11	F1AE0481U*...	78 (106 HP)	06.09-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258 R5535 1987435535	
				PRF		N2099 F026402099		
	OE no. 42566526	78 (106 HP)	06.09-12.11	UFI		N2045 F026402045 ¹		
	OE no. 500086009	78 (106 HP)	06.09-12.11	UFI		N2155 F026402155		
	F1AFL411A*A	78 (106 HP)	05.14-12.18	P7024 F026407024		N2155 F026402155	M5069 1987435069	
	8140.43B.43...	78 (105 HP)	05.01-03.06	P3201 0451203201	S3332 1457433332	N2351 F026402351 ⁶	R1459 1987431459 M5131 1987435131	
		OE no. 1908556	78 (105 HP)	05.01-03.06			N4106 1457434106 ²	
		OE no. 2992300	78 (105 HP)	05.01-03.06			N2826 F026402826 ²	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required












For complete explanation see info page



IVECO				NO P7143	№ F026407143	R.... = Active Carbon		
35 S 11	8149.03.4000	78 (105 HP)	09.03-08.06	P3201 0451203201	S3332 1457433332		R1459 1987431459	
							M5131 1987435131	
12	F1AE0481B*...	85 (116 HP)	09.02-03.06		S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	
							M5131 1987435131	
	Eng. no. →240403	85 (116 HP)	09.02-03.06	P7053 F026407053				
	Eng. no. 240404→	85 (116 HP)	09.02-03.06	P7024 F026407024				
	F1AE0481G*...	85 (116 HP)	04.06-05.09	P7024 F026407024	S3332 1457433332		M2258 1987432258	
							R5535 1987435535	
				PRF		N2099 F026402099		
	OE no. 42566526	85 (116 HP)	04.06-05.09	UFI		N2045 F026402045 ¹		
	OE no. 500086009	85 (116 HP)	04.06-05.09	UFI		N2155 F026402155		
	F1AE0481R..	85 (116 HP)	04.06-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258	
							R5535 1987435535	
	OE no. 2992662	85 (116 HP)	04.06-12.11			N2036 F026402036 ^{2,6}		
	OE no. 42566526	85 (116 HP)	04.06-12.11			N2045 F026402045 ¹		
	OE no. 500055340	85 (116 HP)	04.06-12.11			N2099 F026402099		
	OE no. 500086009	85 (116 HP)	04.06-12.11			N2155 F026402155		
13	F1AE0481V*...	93 (126 HP)	06.09-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258	
							R5535 1987435535	
				PRF		N2099 F026402099		
	OE no. 42566526	93 (126 HP)	06.09-12.11	UFI		N2045 F026402045 ¹		
	OE no. 500086009	93 (126 HP)	06.09-12.11	UFI		N2155 F026402155		
	F1AFL411B*A	93 (126 HP)	05.14-12.18	P7024 F026407024			M5069 1987435069	
							R5535 1987435535	
	OE no. 500086009	93 (126 HP)	05.14-12.18			N2155 F026402155		
	OE no. 500086267	93 (126 HP)	05.14-12.18				M2258 1987432258	
	OE no. 500086309	93 (126 HP)	05.14-12.18				M5069 1987435069	
	8140.43S.4...	92 (125 HP)	05.99-03.06	P3201 0451203201	S3332 1457433332	N2351 F026402351 ⁶	R1459 1987431459	
				P9820 1457429820		N4106 1457434106 ²	M5131 1987435131	
14	F1AE0481H*...	100 (136 HP)	04.06-12.11	P7024 F026407024	S3332 1457433332		M2258 1987432258	
							R5535 1987435535	
				PRF		N2099 F026402099		
	OE no. 42566526	100 (136 HP)	04.06-12.11	UFI		N2045 F026402045 ¹		
	OE no. 500086009	100 (136 HP)	04.06-12.11	UFI		N2155 F026402155		
	F1AE0481M..	100 (136 HP)	09.04-03.06		S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	
							M5131 1987435131	
	Eng. no. 240404→	100 (136 HP)	09.04-03.06	P7024 F026407024				
	F1CE0481...	100 (136 HP)	09.04-03.06	P7081 F026407081	S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	
							M5131 1987435131	
	F1CE3481L*C..	103 (140 HP)	06.09-12.11	P7321 F026407321	S3332 1457433332		M2258 1987432258	
							R5535 1987435535	
				PRF		N2099 F026402099		
	OE no. 42566526	103 (140 HP)	06.09-12.11	UFI		N2045 F026402045 ¹		
	OE no. 500086009	103 (140 HP)	06.09-12.11	UFI		N2155 F026402155		
14 CNG	F1CFA401A*...	100 (136 HP)	05.14-12.18	P7024 F026407024			M5069 1987435069	
15	F1AFL411C*A	107 (146 HP)	05.14-12.18	P7024 F026407024			M5069 1987435069	
	OE no. 500086009	107 (146 HP)	05.14-12.18			N2155 F026402155		
	F1CE0481...	107 (146 HP)	04.06-05.09	P7321 F026407321	S3332 1457433332		M2258 1987432258	
							R5535 1987435535	
	OE no. 2992662	107 (146 HP)	04.06-05.09			N2036 F026402036 ^{2,6}		
	OE no. 42566526	107 (146 HP)	04.06-05.09			N2045 F026402045 ¹		
	OE no. 500055340	107 (146 HP)	04.06-05.09			N2099 F026402099		
	OE no. 500086009	107 (146 HP)	04.06-05.09			N2155 F026402155		
	F1CE3481L...	107 (146 HP)	07.11-07.14	P7321 F026407321		N2155 F026402155	M2258 1987432258	
							R5535 1987435535	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

									
	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
					 P7143	 F026407143		R.... = Active Carbon	
35 S 15	F1CFL411J* OE no. 2992662 OE no. 500086009 8140.43N.43...	107 (146 HP) 107 (146 HP) 107 (146 HP) 108 (146 HP)	05.14-12.18 05.14-12.18 05.14-12.18 05.01-03.06		P7321 F026407321			M5069 1987435069 N2036 F026402036 ^{2,6} N2155 F026402155	
								R1459 1987431459 M5131 1987435131	
								N4106 1457434106 ² N2826 F026402826 ²	
17	F1CE0481B F1CE3481C*...	122 (166 HP) 125 (170 HP)	09.04-03.06 06.09-12.11		P7081 F026407081	S3332 1457433332	N2826 F026402826 ²	R1459 1987431459 M5131 1987435131	
								M2258 1987432258 R5535 1987435535	
				PRF			N2099 F026402099		
				UFI			N2045 F026402045 ¹		
				UFI			N2155 F026402155		
18	F1CE0481H*...	130 (177 HP)	04.06-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258 R5535 1987435535	
								N2099 F026402099	
				UFI			N2045 F026402045 ¹		
				UFI			N2155 F026402155		
	F1CFL411W <Euro 6>	132 (180 HP)	07.17-12.18		P7321 F026407321			M5069 1987435069	
								N2036 F026402036 ^{2,6}	
								N2155 F026402155	
35-60		60 (82 HP)	01.19-12.19					M5069 1987435069	
35-120	F1AGL411H <Euro 6> F1AGL411X <Euro 6> OE no. 5802050393	85 (116 HP) 85 (116 HP) 85 (116 HP)	07.16-12.19 07.19→ 07.19→		P7024 F026407024		N2256 F026402256 ²	M5069 1987435069 M5069 1987435069	
				UFI			N2256 F026402256 ²		
35-140	F1AGL411... <Euro 6> F1AGL411Y <Euro 6> OE no. 5802050393	100 (136 HP) 100 (136 HP) 100 (136 HP)	07.16-12.19 07.19→ 07.19→		P7024 F026407024		N2256 F026402256 ²	M5069 1987435069 M5069 1987435069	
				UFI			N2256 F026402256 ²		
35-140G	F1CFA401...; F1CFA401C <Euro 6>	100 (136 HP)	07.19→		P7024 F026407024			M5069 1987435069	
35-150	F1C... <Euro 6>	110 (150 HP)	07.16-12.19		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069	
35-160	F1AGL411... <Euro 6> (150-156 HP)	110-114,6 115 (156 HP)	07.16-12.19 07.19→		P7024 F026407024		N2256 F026402256 ²	M5069 1987435069	
				UFI			N2256 F026402256 ²	M5069 1987435069	
								M5069 1987435069	
35-180	F1C... <Euro 6> F1CFL4117 <Euro 6> OE no. 5802050393	132 (180 HP) 132 (180 HP) 132 (180 HP)	07.16-12.19 07.19→ 07.19→		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069 M5069 1987435069	
				UFI			N2256 F026402256 ²		
35-210	F1CFL4115 <Euro 6> OE no. 5802050393	155 (211 HP) 155 (211 HP)	07.19→ 07.19→		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069	
				UFI					
40 C 10	F1AE0481F..	71 (97 HP)	04.06-05.09		P7024 F026407024	S3332 1457433332		M2258 1987432258 R5535 1987435535	
								N2099 F026402099	
				UFI			N2045 F026402045 ¹		
				UFI			N2155 F026402155		
11	F1AE0481U..	78 (106 HP)	06.09-12.11		P7024 F026407024	S3332 1457433332		M2258 1987432258 R5535 1987435535	
								N2099 F026402099	
				UFI			N2045 F026402045 ¹		
				UFI			N2155 F026402155		
12	F1AE0481G..	85 (116 HP)	04.06-05.09		P7024 F026407024	S3332 1457433332		M2258 1987432258 R5535 1987435535	
								N2099 F026402099	
				UFI			N2045 F026402045 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment













- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page



										
					 P7143	 F026407143			R.... = Active Carbon	
45 C 14	F1CE3481L..	103 (140 HP)	05.10-12.11		P7321 F026407321	S3332 1457433332			M2258 1987432258	
									R5535 1987435535	
15	F1CE0481F..	107 (146 HP)	04.06-05.09		P7321 F026407321	S3332 1457433332			M2258 1987432258	
									R5535 1987435535	
				PRF				N2099 F026402099		
			07.09-12.11		P7321 F026407321				M2258 1987432258	
				PRF				N2099 F026402099		
	OE no. 42566526	107 (146 HP)	04.06-05.09	UFI				N2045 F026402045 ¹		
			07.09-12.11	UFI				N2045 F026402045 ¹		
	OE no. 500086009	107 (146 HP)	04.06-05.09	UFI				N2155 F026402155		
			07.09-12.11	UFI				N2155 F026402155		
17	F1CE0481HA..	125 (170 HP)	07.09-12.11		P7321 F026407321				M2258 1987432258	
									R5535 1987435535	
18	F1CE0481H..	130 (177 HP)	04.06-12.11		P7321 F026407321	S3332 1457433332			M2258 1987432258	
									R5535 1987435535	
50 C 11	8140.43B.43...	78 (105 HP)	05.01-09.04		P3201 0451203201	S3270 1457433270	N2351 F026402351 ⁶		R1459 1987431459	
									M5131 1987435131	
	OE no. 1908556	78 (105 HP)	05.01-09.04				N4106 1457434106 ²			
	OE no. 2992300	78 (105 HP)	05.01-09.04				N2826 F026402826 ²			
	8149.03.4000	78 (105 HP)	09.02-08.06		P3201 0451203201	S3332 1457433332			R1459 1987431459	
									M5131 1987435131	
12	F1AE0481B..	85 (116 HP)	09.02-03.06			S3332 1457433332	N2826 F026402826 ²		R1459 1987431459	
									M5131 1987435131	
	Eng. no. →240403	85 (116 HP)	09.02-03.06		P7053 F026407053					
	Eng. no. 240404→	85 (116 HP)	09.02-03.06		P7024 F026407024					
	F1AE0481G..	85 (116 HP)	04.06-12.11		P7024 F026407024	S3332 1457433332			R5535 1987435535	
	OE no. 2995965	85 (116 HP)	04.06-12.11						M5131 1987435131	
	OE no. 500086267	85 (116 HP)	04.06-12.11						M2258 1987432258	
13	8140.43S.4...	92 (125 HP)	05.99-09.04			S3332 1457433332	N2351 F026402351 ⁶		R1459 1987431459	
									M5131 1987435131	
	Eng. no. →3981326	92 (125 HP)	05.99-09.04		P3201 0451203201					
	Eng. no. 3981327→	92 (125 HP)	05.99-09.04		P7053 F026407053					
	OE no. 1908547	92 (125 HP)	05.99-09.04				N4402 1457434402 ^{2,6}			
	OE no. 1908556	92 (125 HP)	05.99-09.04				N4106 1457434106 ²			
	OE no. 2992300	92 (125 HP)	05.99-09.04				N2826 F026402826 ²			
14	F1CE0481...	100 (136 HP)	09.04-03.06		P7081 F026407081	S3332 1457433332	N2826 F026402826 ²		R1459 1987431459	
									M5131 1987435131	
	F1CE3481L*C..	103 (140 HP)	06.09-12.11		P7321 F026407321	S3332 1457433332			M2258 1987432258	
									R5535 1987435535	
				PRF				N2099 F026402099		
	OE no. 42566526	103 (140 HP)	06.09-12.11	UFI				N2045 F026402045 ¹		
	OE no. 500086009	103 (140 HP)	06.09-12.11	UFI				N2155 F026402155		
15	F1CE0481...	107 (146 HP)	04.06-12.11		P7321 F026407321	S3332 1457433332			M2258 1987432258	
									R5535 1987435535	
				PRF				N2099 F026402099		
	OE no. 42566526	107 (146 HP)	04.06-12.11	UFI				N2045 F026402045 ¹		
	OE no. 500086009	107 (146 HP)	04.06-12.11	UFI				N2155 F026402155		
	F1CE3481...	107 (146 HP)	07.11-07.14		P7321 F026407321				M2258 1987432258	
									R5535 1987435535	
	OE no. 2992662	107 (146 HP)	07.11-07.14				N2036 F026402036 ^{2,6}			
	OE no. 500086009	107 (146 HP)	07.11-07.14				N2155 F026402155			
	F1CFL411E*C	107 (146 HP)	05.14-12.18		P7321 F026407321			N2155 F026402155	M5069 1987435069	
	F1CFL411I*C	107 (146 HP)	05.14-12.18		P7321 F026407321			N2155 F026402155	M5069 1987435069	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 

IVECO					P7143	F026407143	R.... = Active Carbon			
50 C 15	8140.43N.43...	108 (146 HP)	05.01-09.04		P3201 0451203201	S3332 1457433332	N2351 F026402351 ⁶	R1459 1987431459	M5131 1987435131	
	OE no. 1908556	108 (146 HP)	05.01-09.04				N4106 1457434106 ²			
	OE no. 2992300	108 (146 HP)	05.01-09.04				N2826 F026402826 ²			
17	F1CE0481B	122 (166 HP)	09.04-03.06		P7081 F026407081	S3332 1457433332	N2826 F026402826 ²	R1459 1987431459	M5131 1987435131	
	F1CE3481...	125 (170 HP)	07.11-07.14		P7321 F026407321		N2155 F026402155	M2258 1987432258	R5535 1987435535	
	F1CE3481C*...	125 (170 HP)	06.09-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535	
				PRF			N2099 F026402099			
	OE no. 42566526	125 (170 HP)	06.09-12.11	UFI			N2045 F026402045 ¹			
	OE no. 500086009	125 (170 HP)	06.09-12.11	UFI			N2155 F026402155			
	F1CFL411F°C	125 (170 HP)	05.14-12.18		P7321 F026407321			M5069 1987435069		
	OE no. 500086009	125 (170 HP)	05.14-12.18				N2155 F026402155			
	18	F1CE0481H..	130 (177 HP)	04.06-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535
					PRF			N2099 F026402099		
OE no. 42566526		130 (177 HP)	04.06-12.11	UFI			N2045 F026402045 ¹			
OE no. 500086009		130 (177 HP)	04.06-12.11	UFI			N2155 F026402155			
50-140G	F1CFA401C <Euro 6>	100 (136 HP)	07.19→		P7024 F026407024			M5069 1987435069		
50-160	F1AGL411C <Euro 6>	115 (156 HP)	07.19→		P7024 F026407024			M5069 1987435069		
	OE no. 5802050393	115 (156 HP)	07.19→	UFI			N2256 F026402256 ²			
	F1CFL4116 <Euro 6>	115 (156 HP)	07.19→		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069		
50-180	F1C... <Euro 6>	132 (180 HP)	07.16-12.19		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069		
	F1CFL4117 <Euro 6>	132 (180 HP)	07.19→		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069		
	OE no. 5802050393	132 (180 HP)	07.19→	UFI			N2256 F026402256 ²			
50-210	F1CFL4115 <Euro 6>	155 (211 HP)	07.19→		P7321 F026407321			M5069 1987435069		
	OE no. 5802050393	155 (211 HP)	07.19→	UFI			N2256 F026402256 ²			
55 S 15	F1CE3481J*B..	107 (146 HP)	09.15-12.18		P7321 F026407321			M5069 1987435069		
	OE no. 2992662	107 (146 HP)	09.15-12.18				N2036 F026402036 ^{2,6}			
	OE no. 500086009	107 (146 HP)	09.15-12.18				N2155 F026402155			
	18	F1CE0481H..	130 (177 HP)	04.06-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF			N2099 F026402099			
OE no. 42566526		130 (177 HP)	04.06-12.11	UFI			N2045 F026402045 ¹			
OE no. 500086009		130 (177 HP)	04.06-12.11	UFI			N2155 F026402155			
55-150	F1C... <Euro 6>	110 (150 HP)	07.16-12.19		P7321 F026407321					
55-180	F1C... <Euro 6>	132 (180 HP)	07.16-12.19		P7321 F026407321			M5069 1987435069		
	OE no. 2992662	132 (180 HP)	07.16-12.19				N2036 F026402036 ^{2,6}			
	OE no. 500086009	132 (180 HP)	07.16-12.19				N2155 F026402155			
60 C 14	F1CE3481L..	103 (140 HP)	11.10-12.11		P7321 F026407321	S3332 1457433332	N2155 F026402155	M2258 1987432258	R5535 1987435535	
	15	F1CE0481F..	107 (146 HP)	04.06-12.11	P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535	
		F1CE3481J*B..	107 (146 HP)	07.11-07.14	P7321 F026407321			M2258 1987432258	R5535 1987435535	
	17	F1CE3481...	125 (170 HP)	07.11-07.14	P7321 F026407321			N2155 F026402155	M2258 1987432258	R5535 1987435535
F1CFL411F°C		125 (170 HP)	05.14-12.18	P7321 F026407321			N2155 F026402155	M5069 1987435069		
18	F1CE0481H..	130 (177 HP)	04.06-12.11	P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535		
60-140G	F1CFA401...	100 (136 HP)	07.19→		P7024 F026407024			M5069 1987435069		
60-180	F1C...	132 (180 HP)	02.17-12.19		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069		
	F1CFL4117 <Euro 6>	132 (180 HP)	07.19→		P7321 F026407321			M5069 1987435069		
	OE no. 5802050393	132 (180 HP)	07.19→	UFI			N2256 F026402256 ²			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

60-210	F1CFL4115 <Euro 6> OE no. 5802050393	155 (211 HP) 155 (211 HP)	07.19→ 07.19→	UFI	P7321 F026407321			N2256 F026402256 ²	M5069 1987435069
65 C 11	8149.03.4000	78 (105 HP)	09.02-08.06		P3201 0451203201	S3332 1457433332			R1459 1987431459 M5131 1987435131
13	8140.43N.43.. Eng. no. →3981326 Eng. no. 3981327→	108 (147 HP) 108 (147 HP)	05.00-09.04 05.00-09.04		P3201 0451203201 P7053 F026407053	S3332 1457433332			N2826 F026402826 ² R1459 1987431459 M5131 1987435131
14	F1CE0481A.. F1CE3481L*C.. PRF OE no. 42566526 OE no. 500086009	100 (136 HP) 103 (140 HP) 103 (140 HP)	09.04-03.06 06.09-12.11 06.09-12.11	UFI UFI	P7081 F026407081 P7321 F026407321	S3332 1457433332		N2826 F026402826 ² N2099 F026402099 N2045 F026402045 ¹ N2155 F026402155	R1459 1987431459 M5131 1987435131 M2258 1987432258 R5535 1987435535
15	F1CE0481F.. PRF OE no. 42566526 OE no. 500086009 F1CE3481... F1CFL411E*C F1CFL411J*C OE no. 500086009 8140.43N.43...	107 (146 HP) 107 (146 HP) 107 (146 HP)	04.06-12.11 04.06-12.11 07.11-07.14 05.14-12.18 05.14-12.18 05.14-12.18	UFI UFI	P7321 F026407321 P7321 F026407321	S3332 1457433332		N2099 F026402099 N2045 F026402045 ¹ N2155 F026402155 N2155 F026402155 N2155 F026402155	M2258 1987432258 R5535 1987435535 M2258 1987432258 R5535 1987435535 M5069 1987435069 M5069 1987435069
17	F1CE0481B OE no. 2992300 OE no. 500086009 F1CE3481... F1CE3481C*... PRF OE no. 42566526 OE no. 500086009 F1CFL411F*C OE no. 500086009 F1CFL411H*C OE no. 500086009	122 (166 HP) 122 (166 HP) 122 (166 HP) 125 (170 HP) 125 (170 HP)	09.04-03.06 09.04-03.06 07.11-07.14 06.09-12.11	UFI UFI	P7081 F026407081 P7321 F026407321	S3332 1457433332		N2826 F026402826 ² N2155 F026402155 N2155 F026402155 N2155 F026402155	R1459 1987431459 M5131 1987435131 M2258 1987432258 R5535 1987435535 M2258 1987432258 R5535 1987435535
18	F1CE0481H.. PRF OE no. 42566526 OE no. 500086009	130 (177 HP) 130 (177 HP)	04.06-12.11 04.06-12.11	UFI UFI	P7321 F026407321	S3332 1457433332		N2099 F026402099 N2045 F026402045 ¹ N2155 F026402155	M2258 1987432258 R5535 1987435535
65-140 G	F1CFA401C <Euro 6>	100 (136 HP)	06.20→		P7024 F026407024				M5069 1987435069
65-160	F1CFL4116 <Euro 6> OE no. 5802050393	115 (156 HP) 115 (156 HP)	06.20→ 06.20→	UFI	P7321 F026407321			N2256 F026402256 ²	M5069 1987435069
65-180	F1C... <Euro 6> F1CFL4117 <Euro 6> OE no. 5802050393	132 (180 HP) 132 (180 HP)	07.16-12.19 06.20→	UFI	P7321 F026407321 P7321 F026407321			N2256 F026402256 ² N2256 F026402256 ²	M5069 1987435069 M5069 1987435069
65-210	F1CFL4115 <Euro 6> OE no. 5802050393	155 (211 HP) 155 (211 HP)	07.19→ 07.19→	UFI	P7321 F026407321			N2256 F026402256 ²	M5069 1987435069

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

IVECO					P7143	F026407143	R.... = Active Carbon		
70 C 14	F1CE3481L..	103 (140 HP)	11.10-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF			N2099 F026402099		
	OE no. 42566526	103 (140 HP)	11.10-12.11	UFI			N2045 F026402045 ¹		
	OE no. 500086009	103 (140 HP)	11.10-12.11	UFI			N2155 F026402155		
15	F1CE...	107 (146 HP)	06.10-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF			N2099 F026402099		
	OE no. 42566526	107 (146 HP)	06.10-12.11	UFI			N2045 F026402045 ¹		
	OE no. 500086009	107 (146 HP)	06.10-12.11	UFI			N2155 F026402155		
F1CE3481...		107 (146 HP)	07.11-07.14		P7321 F026407321		N2155 F026402155	M2258 1987432258	R5535 1987435535
	F1CFL411E°C	107 (146 HP)	05.14-12.18		P7321 F026407321		N2155 F026402155	M5069 1987435069	
	F1CFL411J°C	107 (146 HP)	05.14-12.18		P7321 F026407321		N2155 F026402155	M5069 1987435069	
	OE no. 500086009	107 (146 HP)	05.14-12.18				N2155 F026402155		
17	F1CE3481...	125 (170 HP)	07.11-07.14		P7321 F026407321		N2155 F026402155	M2258 1987432258	R5535 1987435535
				PRF			N2099 F026402099		
	OE no. 42566526	107 (146 HP)	06.10-12.11	UFI			N2045 F026402045 ¹		
	OE no. 500086009	107 (146 HP)	06.10-12.11	UFI			N2155 F026402155		
F1CE3481H..		130 (177 HP)	06.10-12.11		P7321 F026407321	S3332 1457433332		M2258 1987432258	R5535 1987435535
				PRF			N2099 F026402099		
	OE no. 42566526	130 (177 HP)	06.10-12.11	UFI			N2045 F026402045 ¹		
	OE no. 500086009	130 (177 HP)	06.10-12.11	UFI			N2155 F026402155		
70-120	F1CFL4115 <Euro 6>	155 (211 HP)	07.19→		P7321 F026407321			M5069 1987435069	
	OE no. 5802050393	155 (211 HP)	07.19→	UFI			N2256 F026402256 ²		
70-140G	F1CFA401C <Euro 6>	100 (136 HP)	07.19→		P7024 F026407024			M5069 1987435069	
70-160	F1CFL4116 <Euro 6>	115 (156 HP)	07.19→		P7321 F026407321			M5069 1987435069	
	OE no. 5802050393	115 (156 HP)	07.19→	UFI			N2256 F026402256 ²		
70-180	F1C... <Euro 6>	132 (180 HP)	07.16-12.19		P7321 F026407321		N2256 F026402256 ²	M5069 1987435069	
	F1CFL4117 <Euro 6>	132 (180 HP)	07.19→		P7321 F026407321			M5069 1987435069	
	OE no. 5802050393	132 (180 HP)	07.19→	UFI			N2256 F026402256 ²		
Daily 2022									
35-120	F1AGL411C <Euro 6>	85 (116 HP)	01.22→		P7024 F026407024				
	OE no. 500086309	85 (116 HP)	01.22→					M5069 1987435069	
35-140	F1AGL411B	100 (136 HP)	01.22→		P7024 F026407024				
	OE no. 500086309	100 (136 HP)	01.22→					M5069 1987435069	
35-140G	F1CFA401D								
	OE no. 500086309	100 (136 HP)	01.22→					M5069 1987435069	
35-160	F1AGL411A	115 (156 HP)	01.22→		P7024 F026407024				
	OE no. 500086309	115 (156 HP)	01.22→					M5069 1987435069	
	F1CFL411C	115 (156 HP)	01.22→		P7321 F026407321				
	OE no. 500086309	115 (156 HP)	01.22→					M5069 1987435069	
35-180	F1CFL411B	132 (180 HP)	01.22→		P7321 F026407321				
	OE no. 500086309	132 (180 HP)	01.22→					M5069 1987435069	
35-210	F1CFL411A	155 (211 HP)	01.22→		P7321 F026407321				
	OE no. 500086309	155 (211 HP)	01.22→					M5069 1987435069	
40-140G	F1CFA401D								
	OE no. 500086309	100 (136 HP)	01.22→					M5069 1987435069	
40-160	F1AGL411A	115 (156 HP)	01.22→		P7024 F026407024				
	OE no. 500086309	115 (156 HP)	01.22→					M5069 1987435069	
	F1CFL411C								
	OE no. 500086309	115 (156 HP)	01.22→					M5069 1987435069	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

40-180	F1CFL411B	132 (180 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	132 (180 HP)	01.22→			M5069 1987435069	
40-210	F1CFL411A	155 (211 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	155 (211 HP)	01.22→			M5069 1987435069	
50-140G	F1CFA401D						
	OE no. 500086309	100 (136 HP)	01.22→			M5069 1987435069	
50-160	F1AGL411A	115 (156 HP)	01.22→	P7024 F026407024			
	OE no. 500086309	115 (156 HP)	01.22→			M5069 1987435069	
	F1CFL411C	115 (156 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	115 (156 HP)	01.22→			M5069 1987435069	
50-180	F1CFL411B	132 (180 HP)	01.22→	P7321 F026407321			
				FVK		M5069 1987435069	
50-210	F1CFL4115 <Euro 6>	155 (211 HP)	01.22→	P7321 F026407321			
				FVK		M5069 1987435069	
60-140G	F1CFA401D						
	OE no. 500086309	100 (136 HP)	01.22→			M5069 1987435069	
60-180	F1CFL411B	132 (180 HP)	01.22→	P7321 F026407321			
				FVK		M5069 1987435069	
60-210	F1CFL411A	155 (211 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	155 (211 HP)	01.22→			M5069 1987435069	
65-160	F1CFL411C	115 (156 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	115 (156 HP)	01.22→			M5069 1987435069	
65-180	F1CFL411B	132 (180 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	132 (180 HP)	01.22→			M5069 1987435069	
65-210	F1CFL411A	155 (211 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	155 (211 HP)	01.22→			M5069 1987435069	
70-140G	F1CFA401D						
	OE no. 500086309	100 (136 HP)	01.22→			M5069 1987435069	
70-160	F1CFL411C	115 (156 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	115 (156 HP)	01.22→			M5069 1987435069	
70-180	F1CFL411B	132 (180 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	132 (180 HP)	01.22→			M5069 1987435069	
70-210	F1CFL411A	155 (211 HP)	01.22→	P7321 F026407321			
	OE no. 500086309	155 (211 HP)	01.22→			M5069 1987435069	

JAGUAR

E-Pace

150 D AWD	204DTD	110 (150 HP)	09.17-08.20	P7275 F026407275	S0423 F026400423	M2205 1987432205	A8561 0986628561
						R2405 1987432405	
	D FWD	110 (150 HP)	09.17-08.20	P7275 F026407275	S0423 F026400423	M2205 1987432205	A8561 0986628561
						R2405 1987432405	
165 D	AJ21D4M	120 (163 HP)	09.20→			M2205 1987432205	
	Ch. no. M1000001→	120 (163 HP)	09.20→			R5622 1987435622	
	Ch. no. →L1Z99999	120 (163 HP)	09.20→			R2405 1987432405	A8561 0986628561
	D AWD	120 (163 HP)	09.20→			M2205 1987432205	
	Ch. no. M1000001→	120 (163 HP)	09.20→			R5622 1987435622	
	Ch. no. →L1Z99999	120 (163 HP)	09.20→			R2405 1987432405	A8561 0986628561
180 D AWD	204DTD	132 (180 HP)	09.17-08.20	P7275 F026407275	S0423 F026400423	M2205 1987432205	A8561 0986628561
						R2405 1987432405	
200 D AWD	AJ21D4M	150 (204 HP)	09.20→			M2205 1987432205	
	Ch. no. M1000001→	150 (204 HP)	09.20→			R5622 1987435622	
	Ch. no. →L1Z99999	150 (204 HP)	09.20→			R2405 1987432405	A8561 0986628561
	P AWD	147 (200 HP)	09.18-08.20			M2205 1987432205	
	Ch. no. M1000001→	147 (200 HP)	09.18-08.20			R5622 1987435622	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ JAGUAR



P7143



F026407143

R.... = Active Carbon

200 P AWD	PT204 <AJ20P4>								
	Ch. no. →L1Z99999	147 (200 HP)	09.18-08.20					R2405 1987432405	A8561 0986628561
P MHEV	AJ20P3	118 (160 HP)	09.20→		S0423 F026400423			M2205 1987432205	
	Ch. no. M1000001→	118 (160 HP)	09.20→					R5622 1987435622	
	Ch. no. →L1Z99999	118 (160 HP)	09.20→					R2405 1987432405	A8561 0986628561
P MHEV	AJ20P4	147 (200 HP)	09.20→					M2205 1987432205	
AWD	Ch. no. M1000001→	147 (200 HP)	09.20→					R5622 1987435622	
	Ch. no. →L1Z99999	147 (200 HP)	09.20→					R2405 1987432405	A8561 0986628561
240 D AWD	204DTA <AJ200D>	177 (241 HP)	09.17-08.20	P7275 F026407275	S0423 F026400423			M2205 1987432205	A8561 0986628561
								R2405 1987432405	
250 P AWD	PT204 <AJ20P4>	183 (249 HP)	09.17-08.20	P7275 F026407275	S0423 F026400423			M2205 1987432205	A8561 0986628561
								R2405 1987432405	
P MHEV	AJ20P4	184 (250 HP)	09.20→					M2205 1987432205	
AWD	Ch. no. M1000001→	184 (250 HP)	09.20→					R5622 1987435622	
	Ch. no. →L1Z99999	184 (250 HP)	09.20→					R2405 1987432405	A8561 0986628561
300 P AWD	PT204 <AJ20P4>	221 (301 HP)	09.17-08.20	P7275 F026407275	S0423 F026400423			M2205 1987432205	A8561 0986628561
								R2405 1987432405	
P MHEV	AJ20P4	221 (301 HP)	09.20→					M2205 1987432205	
AWD	Ch. no. M1000001→	221 (301 HP)	09.20→					R5622 1987435622	
	Ch. no. →L1Z99999	221 (301 HP)	09.20→					R2405 1987432405	A8561 0986628561
300e P MHEV	AJ20P3	227 (309 HP)	09.20→		S0423 F026400423			M2205 1987432205	
AWD	Ch. no. M1000001→	227 (309 HP)	09.20→					R5622 1987435622	
	Ch. no. →L1Z99999	227 (309 HP)	09.20→					R2405 1987432405	A8561 0986628561
F-Pace									
E-Performance	204DTD	120 (163 HP)	02.17-08.20	P7275 F026407275	S0089 F026400089			M2190 1987432190	A8523 0986628523
					R5557 1987435557				
2.0 AWD	204DTD	132 (180 HP)	09.15-08.20	P7275 F026407275	S0089 F026400089			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
D AWD	204DTD	132 (180 HP)	09.15-08.20	P7275 F026407275	S0089 F026400089			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
D165 MHEV	AJ21D4M	120 (163 HP)	09.20→					M2190 1987432190	
AWD	Ch. no. →LA999999	120 (163 HP)	09.20→					R5557 1987435557	
									A8523 0986628523
D200 MHEV	AJ21D4M	150 (204 HP)	09.20→					M2190 1987432190	
AWD	Ch. no. →LA999999	150 (204 HP)	09.20→					R5557 1987435557	
									A8523 0986628523
D250 AWD	AJ20P4	184 (250 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Ch. no. →LA999999	184 (250 HP)	09.20→						A8523 0986628523
D300 MHEV	AJ20D6	221 (301 HP)	09.20→					M2190 1987432190	
AWD				LAB	S0089 F026400089			R5557 1987435557	
				RAB	S0699 F026400699				
	Ch. no. →LA999999	221 (301 HP)	09.20→						A8523 0986628523
3.0 P400 MHEV	AJ20P6H <AJ200P>	294 (400 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
AWD	Ch. no. →LA999999	294 (400 HP)	09.20→						A8523 0986628523
P400e PHEV AWD	AJ20P4	297 (404 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Ch. no. →LA999999	297 (404 HP)	09.20→						A8523 0986628523
S AWD	306PS <GDI>	280-294 (381-400 HP)	09.15-08.20	P7269 F026407269				M2190 1987432190	A8523 0986628523
								R5557 1987435557	
				LAB	S0089 F026400089				
				RAB	S0699 F026400699				
TDV6 AWD	306DT <AJ-TD6>	221 (301 HP)	09.15-08.20	P7155 F026407155				M2190 1987432190	A8523 0986628523
								R5557 1987435557	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MML For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
3.0	TDV6 AWD	306DT <AJ-TD6>	221 (301 HP)	09.15-08.20	LAB		S0089 F026400089					
					RAB		S0699 F026400699					
25d	AWD	204DTA <AJ200D>	177 (241 HP)	02.17-08.20			P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
25t	AWD	PT204 <AJ20P4>	184 (250 HP)	02.17-08.20			P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
30t	AWD	PT204 <AJ20P4>	221 (301 HP)	08.17-08.20			P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
F-Pace SVR												
5.0		508PS <AJ133 OHC SGI SC>	405 (550 HP)	05.18-08.20			P7269 F026407269			M2190 1987432190	A8523 0986628523	
					LAB		S0089 F026400089					
					RAB		S0699 F026400699					
550 P	AWD	508PS <AJ133G2 DOHC CDA>	405 (550 HP)	09.20→						M2190 1987432190	R5557 1987435557	
					LAB		S0089 F026400089					
					RAB		S0699 F026400699					
		Ch. no. →LA999999	405 (550 HP)	09.20→							A8523 0986628523	
F-Type												
2.0	i4	PT204 <AJ20P4>	221 (301 HP)	07.17-10.19			P7275 F026407275					
F-Type Cabriolet												
3.0	V6	306PS <GDI>	250-254 (340-345 HP)	10.12→			P7269 F026407269			R5509 1987435509		
575 P	AWD	508PS <AJ133G2 DOHC CDA>	423 (575 HP)	10.20→						M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	423 (575 HP)	10.20→							A8523 0986628523	
F-Type Coupe												
575 P	AWD	508PS <AJ133G2 DOHC CDA>	423 (575 HP)	10.20→						M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	423 (575 HP)	10.20→							A8523 0986628523	
F-Type Coupé												
2.0	i4	PT204 <AJ20P4>	221 (301 HP)	08.17-10.19			P7275 F026407275			R5509 1987435509		
3.0	V6	306PS <GDI>	250 (340 HP)	10.13→			P7269 F026407269			R5509 1987435509		
F-Type P300 Cabriolet												
2.0		PT204 <AJ20P4>	221 (301 HP)	11.19→			P7275 F026407275			M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	221 (301 HP)	11.19→							A8523 0986628523	
F-Type P300 Coupé												
2.0		PT204 <AJ20P4>	221 (301 HP)	11.19→			P7275 F026407275			R5509 1987435509		
F-Type P450 Cabriolet												
5.0		508PS <AJ133G2 DOHC CDA>	331 (450 HP)	11.19→						M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	331 (450 HP)	11.19→							A8523 0986628523	
	AWD	508PS <AJ133G2 DOHC CDA>	331 (450 HP)	11.19→						M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	331 (450 HP)	11.19→							A8523 0986628523	
F-Type P450 Coupé												
5.0		508PS <AJ133>	331 (450 HP)	11.19→						M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	331 (450 HP)	11.19→							A8523 0986628523	
	AWD	508PS <AJ133>	331 (450 HP)	11.19→						M2190 1987432190	R5557 1987435557	
		Ch. no. →LA999999	331 (450 HP)	11.19→							A8523 0986628523	
F-Type R Coupé												
5.0	V8	508PS <AJ133>	405-406 (550-551 HP)	10.13→			P7269 F026407269			R5509 1987435509		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ JAGUAR							P7143	F026407143	R.... = Active Carbon			
5.0	V8 AWD	508PS <AJ133>	405 (551 HP)	12.14→			P7269 F026407269			R5509 1987435509		
F-Type S Cabriolet												
3.0	V6	306PS <GDI>	279-280 (379-381 HP)	10.12→			P7269 F026407269			R5509 1987435509		
F-Type S Coupé												
3.0	V6	306PS <GDI>	280 (381 HP)	10.13→			P7269 F026407269			R5509 1987435509		
	V6 AWD	306PS <GDI>	280 (381 HP)	12.14→			P7269 F026407269			R5509 1987435509		
I-Pace												
	EV320 AWD	QG0000... <VA-Motor>	236 (321 HP)	09.20→						M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
EV400		QG0000... <VA-Motor>	294 (400 HP)	03.18-08.20						M2190 1987432190	A8523 0986628523	
	AWD	QG0000... <VA-Motor>	294 (400 HP)	09.20→						R5557 1987435557		
										M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
S-Type												
2.5	24V	JV6	147 (200 HP)	10.01-07.05			P3369 0451103369		F5939 0450905939 ¹			
		Ch. no. M45255→	147 (200 HP)	10.01-07.05				S0105 F026400105		R2536 1987432536		
		Ch. no. →M45254	147 (200 HP)	10.01-07.05				S9160 1987429160				
2.7	D	276DT 7...	152 (207 HP)	06.04-03.08			P9307 1457429307	S0105 F026400105	N2244 F026402244 ¹			
		Ch. no. M45255→	152 (207 HP)	06.04-03.08						R2536 1987432536		
3.0	24V	FC FB	175-179 (238-243 HP)	10.98-03.08			P3369 0451103369		F5939 0450905939 ¹			
		Ch. no. M45255→	175-179 (238-243 HP)	10.98-03.08				S0105 F026400105		R2536 1987432536		
		Ch. no. →M45254	175-179 (238-243 HP)	10.98-03.08				S9160 1987429160				
4.2	V8 32V	AJ8FT	219 (298 HP)	10.01-03.08			P3367 0451103367		F5939 0450905939 ¹			
		Ch. no. M45255→	219 (298 HP)	10.01-03.08				S0105 F026400105		R2536 1987432536		
		Ch. no. →M45254	219 (298 HP)	10.01-03.08				S9160 1987429160				
			291 (396 HP)	10.01-03.08			P3367 0451103367		F5939 0450905939 ¹			
		Ch. no. M45255→	291 (396 HP)	10.01-03.08				S0105 F026400105		R2536 1987432536		
		Ch. no. →M45254	291 (396 HP)	10.01-03.08				S9160 1987429160				
XE												
2.0	E-perfor- mance	204DTD	120 (163 HP)	06.15-08.20			P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
	P250 AWD	AJ20P4	184 (250 HP)	09.20→						M2190 1987432190	A8523 0986628523	
		Mod.year →2020	184 (250 HP)	09.20→						R5557 1987435557		
											A8523 0986628523	
	P300 AWD	AJ20P4	221 (301 HP)	09.20→						M2190 1987432190	A8523 0986628523	
		Mod.year →2020	221 (301 HP)	09.20→						R5557 1987435557		
											A8523 0986628523	
3.0	P250	AJ20P4	184 (250 HP)	09.20→						M2190 1987432190	A8523 0986628523	
		Mod.year →2020	184 (250 HP)	09.20→						R5557 1987435557		
	S	306PS <GDI>	250 (340 HP)	06.15-05.17			P7269 F026407269			M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
							LAB	S0089 F026400089				
							RAB	S0699 F026400699				
20d		204DTD	132 (180 HP)	06.15-08.20			P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
	AWD	204DTD	132 (180 HP)	10.15-08.20			P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523	
										R5557 1987435557		
20t		PT204 <AJ20P4>	147 (200 HP)	02.17-08.20			P7275 F026407275			M2190 1987432190	A8523 0986628523	
		Mod.year →2020	147 (200 HP)	02.17-08.20						R5557 1987435557		
											A8523 0986628523	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143		F026407143		R.... = Active Carbon	
20t	204PT <GTDI>	147 (200 HP)	06.15-08.20	P7203 F026407203	S0089 F026400089			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
25t	PT204 <AJ20P4>	184 (250 HP)	06.17-08.20	P7275 F026407275					
	204PT <GTDI>	176-177 (239-241 HP)	06.15-05.17	P7203 F026407203	S0089 F026400089			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
200 D MHEV	AJ21D4M	147 (200 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Mod.year →2020	147 (200 HP)	09.20→						A8523 0986628523
D MHEV AWD	AJ21D4M	147 (200 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Mod.year →2020	147 (200 HP)	09.20→						A8523 0986628523
XE SVO/Project 8									
5.0 AWD	508PS <AJ133 OHC SGTI SC>	442 (600 HP)	03.18-08.20	LAB		S0089 F026400089			
				RAB		S0699 F026400699			
XF									
2.0 EcoBoost	204PT <GTDI>	177-179 (241-243 HP)	09.12-10.15	P7203 F026407203	S0105 F026400105			R2568 1987432568	
E-Performance	204DTD	120 (163 HP)	10.15-08.20	P7275 F026407275	S0089 F026400089			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
2.2 D	224DT	120-147 (163-200 HP)	09.11-10.15	P9249 1457429249	S0105 F026400105	N2846 F026402846 ¹		R2568 1987432568	
2.7 D	AJD	152 (207 HP)	03.08-02.09	P9307 1457429307	S0105 F026400105	N2244 F026402244 ¹		R2568 1987432568	
3.0 D	306DT <AJ-TD6>	155 (211 HP)	03.09-08.11	P7155 F026407155	S0105 F026400105	N2740 F026402740 ¹		R2568 1987432568	
	D V6	306DT <AJ-TD6>	177 (241 HP)	03.09-10.15	P7155 F026407155	S0105 F026400105	N2740 F026402740 ¹	R2568 1987432568	
	D V6S	306DT <AJ-TD6>	202 (275 HP)	03.09-10.15	P7155 F026407155	S0105 F026400105	N2740 F026402740 ¹	R2568 1987432568	
	V6	FG/AJ6WG	175-179 (238-243 HP)	03.08-10.15	P3369 0451103369	S0105 F026400105		R2568 1987432568	
	Ch. no. →R47153	175-179 (238-243 HP)	03.08-10.15			F5939 0450905939 ¹			
	V6 AWD	306PS <GDI>	250-253 (340-344 HP)	03.12-10.15	P7269 F026407269	S0105 F026400105		R2568 1987432568	
4.2 V8	SV82G	218-219 (296-298 HP)	03.08-10.10	P3367 0451103367	S0105 F026400105			R2568 1987432568	
	Ch. no. →R47153	218-219 (296-298 HP)	03.08-10.10			F5939 0450905939 ¹			
5.0 V8	508PN	283 (385 HP)	02.09-08.12	P7269 F026407269	S0105 F026400105			R2568 1987432568	
	Ch. no. →R47153	283 (385 HP)	02.09-08.12			F5939 0450905939 ¹			
20d	204DTD	132-177 (180-241 HP)	10.15-08.20	P7275 F026407275	S0089 F026400089			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
	AWD	204DTD	132 (180 HP)	03.16-08.20	P7275 F026407275	S0089 F026400089		M2190 1987432190	A8523 0986628523
								R5557 1987435557	
30d	306DT <AJ-TD6>	221 (301 HP)	10.15-08.20	P7155 F026407155				M2190 1987432190	A8523 0986628523
								R5557 1987435557	
				LAB		S0089 F026400089			
				RAB		S0699 F026400699			
200 D MHEV	AJ21D4M	147 (200 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Mod.year →2020	147 (200 HP)	09.20→						A8523 0986628523
D MHEV AWD	AJ21D4M	147 (200 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Mod.year →2020	147 (200 HP)	09.20→						A8523 0986628523
250 P	AJ20P4	184 (250 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	
	Mod.year →2020	184 (250 HP)	09.20→						A8523 0986628523
300 P AWD	AJ20P4	221 (301 HP)	09.20→					M2190 1987432190	
								R5557 1987435557	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ JAGUAR		P7143		F026407143		R.... = Active Carbon	
300 P AWD	AJ20P4	Mod.year →2020	221 (301 HP)	09.20→			A8523 0986628523
XF Sportbrake							
2.2 D	224DT	120-147	09.12-04.14	P9249 1457429249	S0105 F026400105	N2846 F026402846 ¹	R2568 1987432568
		(163-200 HP)					
3.0 D	306DT <AJ-TD6>	177 (241 HP)/	09.12-04.14	P7155 F026407155	S0105 F026400105	N2740 F026402740 ¹	R2568 1987432568
		202 (275 HP)					
20d	204DTD	132 (180 HP)	07.17-08.20	P7275 F026407275	S0089 F026400089		M2190 1987432190
							A8523 0986628523
							R5557 1987435557
30 TI AWD	PT204 <AJ20P4>	221 (301 HP)	08.18-08.20				M2190 1987432190
							R5557 1987435557
	Mod.year →2020	221 (301 HP)	08.18-08.20				A8523 0986628523
200 D MHEV	AJ21D4M	147 (200 HP)	09.20→				M2190 1987432190
							R5557 1987435557
	Mod.year →2020	147 (200 HP)	09.20→				A8523 0986628523
D MHEV	AJ21D4M	147 (200 HP)	09.20→				M2190 1987432190
AWD							R5557 1987435557
	Mod.year →2020	147 (200 HP)	09.20→				A8523 0986628523
250 P	AJ20P4	184 (250 HP)	09.20→				M2190 1987432190
							R5557 1987435557
	Mod.year →2020	184 (250 HP)	09.20→				A8523 0986628523
300 P AWD	AJ20P4	221 (301 HP)	09.20→				M2190 1987432190
							R5557 1987435557
	Mod.year →2020	221 (301 HP)	09.20→				A8523 0986628523
XJ							
2.7 D V6	AJD	152 (207 HP)	10.05-07.10	P9307 1457429307	S0105 F026400105	N2244 F026402244 ¹	
3.0 D V6	306DT <AJ-TD6>	202 (275 HP)	08.10-07.15	P7155 F026407155	S0105 F026400105	N2740 F026402740 ¹	R2568 1987432568
D V6 S	306DT <AJ-TD6>	221 (301 HP)	04.15-07.19	P7155 F026407155	S0105 F026400105	N2740 F026402740 ¹	R2568 1987432568
V6 Super-	306PS <GDI>	250-253	08.12-07.19	P7269 F026407269	S0105 F026400105		R2568 1987432568
charged		(340-344 HP)					
V6 Super-	306PS <GDI>	250-253	08.12-07.19	P7269 F026407269	S0105 F026400105		R2568 1987432568
charged		(340-344 HP)					
AWD							
V6 24V	WB AJ-V6	175-179	03.03-07.10	P3369 0451103369	S0105 F026400105	F0119 0986450119 ¹	
		(238-243 HP)					
3.5 V8 32V	AJ-V8	190 (258 HP)	03.03-07.10	P3367 0451103367	S0105 F026400105	F0119 0986450119 ¹	
4.2 V8 32V	AJ8FT	219 (298 HP)	03.03-07.10	P3367 0451103367	S0105 F026400105	F0119 0986450119 ¹	
V8 32V	AJ8FT	291 (396 HP)	03.03-07.10	P3367 0451103367	S0105 F026400105	F0119 0986450119 ¹	
Super-							
charged							
5.0 V8	508PN	283-287	11.09-10.13	P7269 F026407269	S0105 F026400105		R2568 1987432568
		(385-390 HP)					
XK Convertible							
4.2 R 32V	SV8TS (A34) <AJ-V8>	306-313	03.06-02.09	P3367 0451103367	S3546 1457433546		R5509 1987435509
		(416-426 HP)					
32V	5G <AJ-V8>	219 (298 HP)	03.06-02.09	P3367 0451103367			R5509 1987435509
	Ch. no. →B00378	219 (298 HP)	03.06-02.09		S3546 1457433546		
5.0	508PN	283 (385 HP)	02.09-07.14	P7269 F026407269			R5509 1987435509
XK Coupé							
4.2 32V	5G <AJ-V8>	219 (298 HP)	03.06-02.09	P3367 0451103367			R5509 1987435509
5.0	508PN	283 (385 HP)	02.09→	P7269 F026407269			R5509 1987435509
XK 8 Convertible							
4.2 32V	5G <AJ-V8>	219 (298 HP)	03.03-02.06	P3367 0451103367			
	Ch. no. →B00378	219 (298 HP)	03.03-02.06		S3546 1457433546		
XK 8 Coupé							
4.2 32V	5G <AJ-V8>	219 (298 HP)	03.03-02.06	P3367 0451103367			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

4.2 32V	5G <AJ-V8> Ch. no. →B00378	219 (298 HP)	03.03-02.06		S3546 1457433546			
XKR Convertible								
4.2 32V	(A34) <AJ-V8>	291-306 (396-416 HP)	03.03-02.06	P3367 0451103367	S3546 1457433546			
XKR Coupé								
4.2 32V	SV8TS (A34) <AJ-V8>	306-313 (416-426 HP)	03.06-02.09	P3367 0451103367	S3546 1457433546		R5509 1987435509	
5.0	508PS <AJ133>	375 (510 HP)	01.09→	P7269 F026407269			R5509 1987435509	
X-Type								
2.0	YB	115 (156 HP)	03.02-06.10	P3369 0451103369		F5316 0450905316 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
D	FMB...	96 (130 HP)	09.03-10.05	P9239 1457429239	S0102 F026400102	N6508 0450906508 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
2.2 D	QJBA BG	107-114 (145-155 HP)	09.05-11.09	P9239 1457429239	S0102 F026400102	N6508 0450906508 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
2.5	XB	144 (196 HP)	03.01-11.09	P3369 0451103369		F5316 0450905316 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
3.0	WBAJ-V6	169-172 (230-234 HP)	03.01-11.09	P3369 0451103369		F5316 0450905316 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
X-Type Estate								
2.0 D	FMB...	96 (131 HP)	09.03-10.05	P9239 1457429239	S0102 F026400102	N6508 0450906508 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
2.2 D	QJBA BG	107-114 (145-155 HP)	09.05-12.09	P9239 1457429239	S0102 F026400102	N6508 0450906508 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
2.5 AWD	XB	144 (196 HP)	09.03-12.09	P3369 0451103369		F5316 0450905316 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
3.0 AWD	WBAJ-V6	169-172 (230-234 HP)	09.03-12.09	P3369 0451103369		F5316 0450905316 ¹		
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	
	MKL						M2073 1987432073	
	MKL						R2373 1987432373	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





P7143 F026407143 R.... = Active Carbon

JEEP

Cherokee							
2.0 JTD		103 (140 HP)	01.14-08.18	P7108 F026407108	S0586 F026400586		M5095 1987435095
JTD 4x4		103 (140 HP)/ 125 (170 HP)	01.14-08.18	P7108 F026407108	S0586 F026400586		M5095 1987435095
Turbo		144 (195 HP)	09.18→	P7128 F026407128			
2.2 CRD	55280575	143 (194 HP)	09.18→	P7108 F026407108	S0653 F026400653		
CRD 4x4		136 (185 HP)/ 147 (200 HP)	08.15-08.18 09.18→	P7108 F026407108	S0586 F026400586		M5095 1987435095
	55280575	143 (194 HP)	09.18→	P7108 F026407108	S0653 F026400653		
2.4	ED6	137 (186 HP)	09.18→		S0653 F026400653		
4x4	ED...	110-112 (150-152 HP)	03.01-12.07	P7229 F026407229			
	ED6	137 (186 HP)	09.18→		S0653 F026400653		
2.5 CRD 4x4	EN...	105 (143 HP)	03.01-12.04	P3258 0451103258	S9189 1987429189	N 2114 F026402114 ²	
2.8 CRD 4x4	ENR	112-120 (152-163 HP)	03.03-12.04 03.03-12.07	P3258 0451103258	S9189 1987429189	N 2114 F026402114 ²	
	ENS	130 (177 HP)	01.08-08.09		S0551 F026400551		
			01.08-12.13	P7207 F026407207			M5008 1987435008
			09.09-12.13		S0551 F026400551		
		147 (200 HP)	01.08-08.09		S0551 F026400551		
			01.08-12.13	P7207 F026407207			M5008 1987435008
			09.09-12.13		S0551 F026400551		
3.2 4x4	EHB	200 (272 HP)	01.14-08.18 09.18→		S0586 F026400586 S0653 F026400653		M5095 1987435095
3.7 4x4	EKG <K>	150-157 (204-214 HP)	03.01-12.07	P3369 0451103369	S9189 1987429189		
Commander							
3.0 CRD 4x4	EXL	160-165 (218-224 HP)	01.06-08.11	P7008 F026407008	S9189 1987429189	N2056 F026402056 ¹	
Compass							
e-Hybrid	46347813	96 (131 HP)	04.22→		S0687 F026400687		
1.3 FWD	...	96 (131 HP)	12.20→	P7302 F026407302	S0687 F026400687		R5548 1987435548 A8542 0986628542
	55282328	110 (150 HP)	08.21→				R5548 1987435548 A8542 0986628542
Hybrid	46337540	96-140 (131-190 HP)/ 132-177 (180-241 HP)	08.20→				R5548 1987435548 A8542 0986628542
1.4 AWD	55263623	125 (170 HP)	06.17→	P9256 1457429256	S0369 F026400369		R5548 1987435548 A8542 0986628542
FWD	55263624	103 (140 HP)	06.17→	P9256 1457429256	S0369 F026400369		R5548 1987435548 A8542 0986628542
1.6 JTD FWD	552...	88 (120 HP)	06.17→	P7108 F026407108	S0369 F026400369	N2212 F026402212	R5548 1987435548 A8542 0986628542
2.0	ECN	115 (156 HP)	05.11-12.17	P7128 F026407128	S0413 F026400413		M2273 1987432273 R5595 1987435595
CRD	EC...	103 (140 HP)	10.06-12.17	P9192 1457429192	S0628 F026400628	N2827 F026402827 ¹	M2273 1987432273 R5595 1987435595
CRD 4x4	EC...	103 (140 HP)	10.06-12.17	P9192 1457429192	S0628 F026400628	N2827 F026402827 ¹	M2273 1987432273 R5595 1987435595
JTD AWD	552...; 552630...	103 (140 HP)/ 125 (170 HP)	06.17→	P7108 F026407108	S0369 F026400369	N2212 F026402212	R5548 1987435548 A8542 0986628542
2.2 CRD 4x4		100 (136 HP)/ 120 (163 HP)	01.11-12.17	P7112 F026407112		N2176 F026402176 ²	M2273 1987432273 R5595 1987435595

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
2.4	ED...	125 (170 HP)	10.06-12.17							M2273 1987432273	R5595 1987435595	
				09.08-12.17	P7128 F026407128							
	4x4	125-170 (170-231 HP)	05.11-12.17	01.11-12.17		S0413 F026400413				M2273 1987432273	R5595 1987435595	
					P7128 F026407128	S0413 F026400413				M2273 1987432273	R5595 1987435595	
		ED...	125 (170 HP)	10.06-12.17							M2273 1987432273	R5595 1987435595
					09.08-12.17	P7128 F026407128						
			01.11-12.17		S0413 F026400413							
Grand Cherokee												
2.7 CRD	ENF	120 (163 HP)	10.01-12.04		P7001 1457437001	S0004 F026400004	N2112 F026402112					
3.0 CRD	EXL	160-165 (218-224 HP)	03.05-10.11		P7008 F026407008	S9189 1987429189	N2056 F026402056 ¹					
CRDi 4x4	... EXF	140 (190 HP)/184 (250 HP)	04.11→		P7258 F026407258	S0464 F026400464						
			VM-23D	04.11→		P7258 F026407258	S0464 F026400464					
3.6 VWT	ERB	210-213 (286-290 HP)	10.10→							M5079 1987435079		
3.7	EKG	149-157 (203-213 HP)	09.04-12.08		P3369 0451103369							
			09.04-09.10			S9189 1987429189						
4.0 i	ER... <Power Tech>	140-144 (190-196 HP)	09.00-12.04		P2003 0986452003	S0004 F026400004				M5007 1987435007		
4.7	EV...	172 (233 HP)	08.04-12.07		P2003 0986452003							
			08.04-09.10			S9189 1987429189						
	EVC	190 (258 HP)	09.00-08.04		P2003 0986452003					M5007 1987435007		
	OE no. 52100283AE	190 (258 HP)	01.03-08.04					F3761 F026403761 ¹				
i	EVA <Power Tech>	162-164 (220-223 HP)	09.00-12.04		P2003 0986452003	S0004 F026400004						
i Overland	EVC	190 (258 HP)	10.01-12.04		P2003 0986452003					M5007 1987435007		
V8 4x4	EV... <Power TechV8>	170-175 (231-238 HP)	03.05-09.10		P2003 0986452003	S9189 1987429189						
5.7 Hemi	EZH	259-269 (352-366 HP)	10.10-12.15		P3333 0451103333							
			10.10→			M5079 1987435079						
				01.16→		P7128 F026407128						
V8	EZ... <Hemi V8>	242-250 (329-340 HP)	03.05-09.10		P2003 0986452003	S9189 1987429189						
6.4 SRT8 4x4	ES...	342-346 (465-470 HP)	07.11→		P3333 0451103333					M5079 1987435079		
Liberty												
3.7 4x4	EKG	157 (213 HP)	09.01-08.07		P3369 0451103369	S9189 1987429189						
Patriot												
2.0 CRD	EC...	103 (140 HP)	10.06-12.09			P9192 1457429192	S0628 F026400628	N2827 F026402827 ¹	M2273 1987432273	R5595 1987435595		
				CRD 4x4	EC...	103 (140 HP)	10.06-12.09	P9192 1457429192	S0628 F026400628	N2827 F026402827 ¹	M2273 1987432273	R5595 1987435595
2.2 CRD 4x4	ENE	120 (163 HP)	11.10-12.14		P7112 F026407112			N2176 F026402176 ²	M2273 1987432273	R5595 1987435595		
2.4 4x4	ED...	125 (170 HP)	10.06-08.18							M2273 1987432273	R5595 1987435595	
				09.08-08.18	P7128 F026407128							
				01.11-08.18		S0413 F026400413						
Renegade												
e-Hybrid	46347813	96 (131 HP)	04.22→				S0687 F026400687					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- YZ For German vehicle production
- ZE Two required

For complete explanation see info page





JEEP		P7143		F026407143		R.... = Active Carbon		
1.0 T-GDI	55282151	88 (120 HP)	09.18→	P7302 F026407302	S0686 F026400686	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542
1.3 Hybrid 4x4	46337540	132-177 (180-241 HP)	08.20→				R5548 1987435548	A8542 0986628542
T-GDI	55282328	110-132 (150-180 HP)	09.18→	P7302 F026407302	S0687 F026400687		M5017 1987435017 R5548 1987435548	A8542 0986628542
T-GDI 4x4	55282328	132 (180 HP)	09.18→	P7302 F026407302	S0687 F026400687		M5017 1987435017 R5548 1987435548	A8542 0986628542
1.4 LPG	55277701	88 (120 HP)	03.18-08.18	P7300 F026407300	S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542
MultiAir	55263624	100-103 (136-140 HP)	07.14-06.16 07.14→	P9256 1457429256	S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542
			07.16→	P7300 F026407300				
MultiAir 4x4	55263623	125 (170 HP)	07.14-06.16 07.14→	P9256 1457429256	S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542
			07.16→	P7300 F026407300				
1.6 E-torQ	55263842	81 (110 HP)	07.14-12.17	P7226 F026407226	S0369 F026400369	F3037 F026403037 ¹	M5017 1987435017 R5548 1987435548	A8542 0986628542
MultiJet	...; 55260384	70 (95 HP)/ 88 (120 HP)	07.14-08.18	P7108 F026407108	S0369 F026400369	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542
	55280444	88 (120 HP)	09.18→	P7108 F026407108	S0369 F026400369	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542
2.0 MultiJet 4x4	5528...; 5526308...; 55263087; 55263088; 55283099	88 (120 HP)/ 103 (140 HP) 125 (170 HP)	07.14→	P7108 F026407108	S0369 F026400369	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542
			07.14→	P7108 F026407108	S0369 F026400369	N2212 F026402212	M5017 1987435017 R5548 1987435548	A8542 0986628542
Wrangler								
2.0		195-199 (265-270 HP)	11.17→	P7128 F026407128			M5151 1987435151	
2.2 Multijet		147 (200 HP)	11.17→	P7335 F026407335			M5151 1987435151	
MultiJet	55277395	147 (200 HP)	09.18→	P7335 F026407335			M5151 1987435151	
2.4	ED1	105-110 (143-150 HP)	01.03-12.06	P7229 F026407229				
2.8 CRD	ENS	130-147 (177-200 HP)	01.07-08.18	P7207 F026407207		N2848 F026402848 ²		
3.8 4x4	EGT	146 (199 HP)	01.07-12.11	P7229 F026407229				
4.0	ERH	124 (169 HP)/ 130 (177 HP) 131-142 (178-193 HP)	06.98-04.07 01.97-12.07	P2003 0986452003 P2003 0986452003				
Wrangler IV								
2.0 Plug-In Hybrid 4Xe		200-280 (272-381 HP)	10.21→			M5151 1987435151		
KIA								
Carens								
1.6	G4FC <1600 Gamma>	91-97 (124-132 HP)	02.09-12.12	P3316 0451103316	S0301 F026400301		M2170 1987432170	A8556 0986628556
	CRDi	D4FB <1600 U2>	94 (128 HP)	P7147 F026407147	S0522 F026400522	N4516 1457434516 ²	M2170 1987432170	A8556 0986628556
	GDI	G4FD <(D2) 16GM>	99 (135 HP)	P7124 F026407124	S0228 F026400228		M5097 1987435097	A8572 098662857 ⁹
	i	S6D	77 (105 HP)	P7210 F026407210	S9179 1987429179		M2260 1987432260	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 F026400228 R.... = Active Carbon

1.7 CRDi	D4FD	85 (116 HP)	01.13→	P7147 F026407147	S0228 F026400228		M5097 1987435097	A8572 0986628572 ⁹
	OE no. 31922 A9000	85 (116 HP)	01.13→			N2362 F026402362 ²		
	OE no. 31922 2B900	85 (116 HP)	01.13→			N4516 1457434516 ²		
		100-104 (136-141 HP)	01.13→	P7147 F026407147	S0228 F026400228		M5097 1987435097	A8572 0986628572 ⁹
	OE no. 31922 A9000	100-104 (136-141 HP)	01.13→			N2362 F026402362 ²		
	OE no. 31922 2B900	100-104 (136-141 HP)	01.13→			N4516 1457434516 ²		
1.8 i	TB	93 (126 HP)	09.02-08.06	P7210 F026407210	S9179 1987429179		M2260 1987432260	
2.0 CRDi	D4EA	83 (113 HP)	04.02-08.06		S9179 1987429179	N4314 1457434314 ²	M2260 1987432260	
				EU5 P7061 F026407061				
				EU5 P7069 F026407069				
	D4EA-L; D4EA-W	85 (116 HP)/100 (136 HP)	09.06-08.10	P7061 F026407061	S0522 F026400522	N4516 1457434516 ²	M2170 1987432170	A8556 0986628556
CRDi VGT	D4EA	103 (140 HP)	09.05-08.06	P7061 F026407061	S9179 1987429179	N4314 1457434314 ²	M2260 1987432260	
			09.06-12.12	P7061 F026407061	S0522 F026400522	N4516 1457434516 ²	M2170 1987432170	A8556 0986628556
CVT	G4KA	106 (144 HP)	09.06-12.12	P3316 0451103316	S0301 F026400301		M2170 1987432170	A8556 0986628556
GDI	G4NC <NU>	122-130 (166-177 HP)	01.13→	P7124 F026407124	S0228 F026400228		M5097 1987435097	A8572 0986628572 ⁹
i	G4GC	102 (139 HP)	08.04-08.06	P3316 0451103316	S9179 1987429179		M2260 1987432260	
Carnival								
2.2 CRDi	D4HB <2.2L-R>	143 (194 HP)	10.09-12.12	P7156 F026407156	S0521 F026400521	N2813 F026402813 ²	M2254 1987432254	
2.5 V6	K5	110 (150 HP)	10.01-06.06	P3316 0451103316			M5092 1987435092	
2.7 V6	G6EA <2.7L-MU>	139 (189 HP)	04.06-12.12	P3316 0451103316	S0521 F026400521		M2254 1987432254	
2.9 CRDi	J3	106 (144 HP)	10.01-06.06	P3366 0451103366	S0113 F026400113		M5092 1987435092	
		136 (185 HP)	04.06-12.12	P3366 0451103366	S0521 F026400521	N6508 0450906508 ¹	M2254 1987432254	
Cee'd								
1.4	G4FA <1400 Gamma>	66 (90 HP)	09.09-12.12	P3316 0451103316	S0063 F026400063			
				LLE			M2055 1987432055	
				RLE			R5540 1987435540	
		73 (99 HP)	05.12→	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
		77 (105 HP)	01.11-12.12	P3316 0451103316	S0063 F026400063			
				LLE			M2055 1987432055	
				RLE			R5540 1987435540	
		80 (109 HP)	11.06-08.09	P3316 0451103316	S0063 F026400063			
				LLE			M2055 1987432055	
				RLE			R5540 1987435540	
	G4LC <K4 Kappa>	74 (101 HP)	07.15→	P7142 F026407142	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4FC <1G U2>	66 (90 HP)	05.12-05.15			N2813 F026402813 ²		
			05.12→	P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
			06.15→			N4511 1457434511 ²		
1.6	G4FC <(D2) 16GM>	95 (129 HP)	09.12-12.15	P7124 F026407124			M5097 1987435097	A8572 0986628572 ⁹
		96 (131 HP)	11.16→	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
	G4FC <1600 Gamma>	85-93 (116-126 HP)/90 (122 HP)	11.06-12.12	P3316 0451103316	S0063 F026400063			
				LLE			M2055 1987432055	
				RLE			R5540 1987435540	
							M2276 1987432276	
CRDi	D4FB	100 (136 HP)	07.15→	P7147 F026407147	S0445 F026400445	N4511 1457434511 ²	M5097 1987435097	A8572 0986628572 ⁹
	D4FB <1600 U2>	81 (110 HP)	05.12-05.15			N2813 F026402813 ²		
			05.12→	P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
			06.15→			N4511 1457434511 ²		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





KIA		P7143		F026407143		R.... = Active Carbon																							
1.6 CRDi	D4FB <1600 U2>	85 (115 HP)	11.06-04.08	P7062	F026407062																								
			11.06-12.12			S0063	F026400063	N2813	F026402813 ²																				
			LLE					M2055	1987432055																				
		RLE					R5540	1987435540																					
								M2276	1987432276																				
		05.08-12.12	P7147	F026407147																									
	94 (128 HP)	D4FB-L	66 (90 HP)	09.10-12.12	P7147	F026407147	S0063	F026400063	N2813	F026402813 ²																			
				LLE					M2055	1987432055																			
				RLE					R5540	1987435540																			
								M2276	1987432276																				
		05.12→	P7147	F026407147	S0445	F026400445	N2813	F026402813 ²	M5097	1987435097	A8572	0986628572 ⁹																	
		11.06-04.08	P7062	F026407062																									
2.0	G4FD <(D2) 16GM>	99 (135 HP)	05.12→	P7124	F026407124	S0481	F026400481			M5097	1987435097	A8572	0986628572 ⁹																
			11.06-12.12	P3316	0451103316	S0063	F026400063																						
			LLE						M2055	1987432055																			
		RLE						R5540	1987435540																				
								M2276	1987432276																				
		05.08-12.12	P7147	F026407147																									
	G4GC	105 (143 HP)	11.06-12.12	LLE	P3316	0451103316	S0063	F026400063	N2813	F026402813 ²	M2055	1987432055	R5540	1987435540															
															RLE	M2276	1987432276												
																		05.08-12.12	P7147	F026407147									
		GDi	G4FD <(D2) 16GM>	99 (135 HP)	05.12→	P7124	F026407124	S0481	F026400481			M5097	1987435097	A8572													0986628572 ⁹		
															2.0	G4GC	105 (143 HP)											11.06-12.12	P3316
																		CRDi	D4EA-F	100-103 (136-140 HP)	09.07-12.12	P7061	F026407061	S0063	F026400063	N2813			
LLE	M2276	1987432276																											
			RLE																										
											Ceed	1.0 T-GDI	G3LC	74 (101 HP)/ 88 (120 HP)	07.18→	P7142	F026407142			M5097	1987435097	A8572	0986628572 ⁹						
G3LE	74 (101 HP)/ 88 (120 HP)	11.21→																						P7142	F026407142			M5097	1987435097
			1.4	G4LC <K4 Kappa>	73 (99 HP)	07.18→	P7142	F026407142																					
											T-GDI	G4LD <Kappa>	103 (140 HP)	07.18→	P3316	0451103316			M5097	1987435097	A8572	0986628572 ⁹							
1.5 T-GDI	G4LH	117 (159 HP)																					08.21→	P3316	0451103316			M5097	1987435097
			1.6 CRDi	D4FE	85 (116 HP)/ 100 (136 HP)	07.18→	P7308	F026407308																					
											T-GDI	G4FJ <D2 Gamma>	150 (204 HP)	03.19→	P3316	0451103316			M5097	1987435097	A8572	0986628572 ⁹							
Cee'd GT	1.0 GDI	G3LC																					74 (101 HP)/ 88 (120 HP)	07.15→	P7142	F026407142	S0445	F026400445	M5097
			1.6 GDI	G4FJ <D2 Gamma>	150 (204 HP)	10.13→	P3316	0451103316	S0445	F026400445																			
											Ceed Sports Wagon	1.0 T-GDI	G3LC	74 (101 HP)/ 88 (120 HP)	11.18→	P7142	F026407142			M5097	1987435097	A8572							
G3LE	74 (101 HP)/ 88 (120 HP)	11.21→																					P7142	F026407142			M5097	1987435097	
			1.4	G4LC <K4 Kappa>	73 (99 HP)	11.18→	P7142	F026407142																					M5097
											T-GDI	G4LD <Kappa>	103 (140 HP)	11.18→	P3316	0451103316			M5097	1987435097	A8572	0986628572 ⁹							
1.5 T-GDI	G4LH	117 (159 HP)																					08.21→	P3316	0451103316			M5097	
			1.6 CRDi	D4FE	85 (116 HP)/ 100 (136 HP)	11.18→	P7308	F026407308																					M5097
											GDI	G4LE <Kappa GDI>	77-104	05.20→	P3316	0451103316			M5097	1987435097	A8572	0986628572 ⁹							
Hybrid	(105-141 HP)																												
			Cee'd Sporty Wagon	1.4	G4FA <1400 Gamma>	66 (90 HP)	09.09-12.12	P3316	0451103316	S0063																			F026400063

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

1.4	G4FA <1400 Gamma>	66 (90 HP)	09.09-12.12	LLE				M2055 1987432055			
				RLE			R5540 1987435540				
							M2276 1987432276				
			73 (99 HP)	08.12→	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹		
			77 (105 HP)	01.11-12.12	P3316 0451103316	S0063 F026400063					
			09.07-08.09	LLE				M2055 1987432055			
				RLE			R5540 1987435540				
							M2276 1987432276				
CRDi	G4LC <K4 Kappa>	74 (101 HP)	07.15→		P7142 F026407142	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹		
	D4FC <1G U2>	66 (90 HP)	08.12-05.15				N2813 F026402813 ²				
			08.12→	P7147 F026407147	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹			
			06.15→			N4511 1457434511 ²					
	1.6	G4FC <(D2) 16GM>	95-96 (129-131 HP)	09.12→		P7147 F026407147					
G4FC <1600 Gamma>		85-93 (116-126 HP)	09.07-12.12	LLE	P3316 0451103316	S0063 F026400063			M2055 1987432055		
				RLE				R5540 1987435540			
								M2276 1987432276			
CRDi		G4FD <(D2) 16GM>	99 (135 HP)	08.12→		P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹	
		D4FB	100 (136 HP)	07.15→		P7147 F026407147	S0445 F026400445	N4511 1457434511 ²	M5097 1987435097	A8572 0986628572 ⁹	
		D4FB <1600 U2>	81 (110 HP)	08.12-05.15		P7147 F026407147	S0445 F026400445	N2813 F026402813 ²	M5097 1987435097	A8572 0986628572 ⁹	
		08.12→				N4511 1457434511 ²					
				09.07-04.08		P7062 F026407062					
					09.07-12.12			S0063 F026400063	N2813 F026402813 ²		
					LLE						M2055 1987432055
					RLE						R5540 1987435540
											M2276 1987432276
				05.08-12.12		P7147 F026407147					
	05.08-12.12				P7147 F026407147	S0063 F026400063	N2813 F026402813 ²				
				LLE							M2055 1987432055
				RLE							R5540 1987435540
											M2276 1987432276
	D4FB-L	66 (90 HP)	09.07-04.08		P7062 F026407062						
			09.07-12.12	LLE			S0063 F026400063	N2813 F026402813 ²			
				RLE					M2055 1987432055		
								R5540 1987435540			
									M2276 1987432276		
	G4GC	105 (143 HP)	09.07-12.12	LLE	P3316 0451103316	S0063 F026400063			M2055 1987432055		
				RLE				R5540 1987435540			
								M2276 1987432276			
CRDi	D4EA-F	103 (140 HP)	09.07-12.12	LLE	P7061 F026407061	S0063 F026400063	N2813 F026402813 ²				
				RLE				M2055 1987432055			
								R5540 1987435540			
							M2276 1987432276				

Cee'd Sporty Wagon GT

1.0	GDI	G3LC	74 (101 HP)/	07.15→		P7142 F026407142	S0445 F026400445		M5097 1987435097	A8572 0986628572 ⁹
			88 (120 HP)							

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ KIA P7143 F026407143 R.... = Active Carbon

Cerato								
1.5 CRDi	D4FA	75 (102 HP)	06.05-11.09	P7062 F026407062	S0044 F026400044	N2813 F026402813 ²	M2254 1987432254	
1.6	G4FC <1600 Gamma>	92-93 (125-126 HP)	09.09-08.13	P3316 0451103316	S0063 F026400063		M2170 1987432170	A8556 0986628556
	G4FG <(D2) 16GM>	97 (132 HP)	09.12→	P3316 0451103316	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4FB <1600 U2>	85 (116 HP)	06.05-04.08	P7062 F026407062				
			06.05-11.09		S0044 F026400044	N2813 F026402813 ²	M2254 1987432254	
			05.08-11.09	P7147 F026407147				
i	G4ED	77 (105 HP)	04.04-11.09	P3316 0451103316	S0187 F026400187		M2254 1987432254	
	G4FC <1600 Gamma>	90 (122 HP)	05.06-11.09	P3316 0451103316			M2254 1987432254	
2.0	G4KD <Theta II>	110-115 (150-156 HP)	12.08-08.13	P3316 0451103316	S0063 F026400063		M2170 1987432170	A8556 0986628556
	G4NA <NU>	112-117 (152-159 HP)	09.12→	P3316 0451103316	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
CRDi	D4EA	83 (113 HP)	04.04-11.09	P7069 F026407069	S0044 F026400044	N2813 F026402813 ²	M2254 1987432254	
i	G4GC	105 (143 HP)	04.04-11.09	P3316 0451103316	S0187 F026400187		M2254 1987432254	
Cerato Hatchback								
1.5 CRDi	D4FA	75 (102 HP)	06.05-11.09	P7062 F026407062	S0044 F026400044	N2813 F026402813 ²	M2254 1987432254	
1.6 CRDi	D4FB <1600 U2>	85 (116 HP)	06.05-04.08	P7062 F026407062				
			06.05-11.09		S0044 F026400044	N2813 F026402813 ²	M2254 1987432254	
			05.08-11.09	P7147 F026407147				
i	G4ED	77 (105 HP)	04.04-11.09	P3316 0451103316	S0187 F026400187		M2254 1987432254	
2.0 CRDi	D4EA	83 (113 HP)	04.04-11.09	P7069 F026407069	S0044 F026400044	N2813 F026402813 ²	M2254 1987432254	
i	G4GC	105 (143 HP)	04.04-11.09	P3316 0451103316	S0187 F026400187		M2254 1987432254	
Cerato Koup								
2.0	G4NA <NU>		08.10→	P3316 0451103316	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
e-Niro								
EV 39,2 kWh	EM16	100 (136 HP)	12.18→				M2224 1987432224	A8554 0986628554
64 kWh	EM16	150 (204 HP)	12.18→				M2224 1987432224	A8554 0986628554
e-Soul								
	EM16	100 (136 HP)/ 150 (204 HP)	10.20→				M5133 1987435133	
							R5602 1987435602	
K 2500								
2.5 TCI	D4BH	69-96 (94-131 HP)	09.01-12.06	P3366 0451103366			N4453 1457434453 ²	
	D4CB		11.06→	P3366 0451103366			N2813 F026402813 ²	
K 2700								
2.7	J2	59 (80 HP)	04.98-08.04	P3366 0451103366				
			04.00-08.04				N4453 1457434453 ²	
			08.04-12.06	P3366 0451103366			N4453 1457434453 ²	
			08.04→	P3366 0451103366				
K 2900								
2.9 CRDi	<2.9L-J3>	92 (125 HP)	05.07-12.16	P3366 0451103366			N6508 0450906508 ¹	
Magentis								
2.0	G4KD <Theta II>	121 (165 HP)	07.08-04.10	P3316 0451103316	S0301 F026400301			
	OE no. 971332B010	121 (165 HP)	07.08-04.10				M5027 1987435027	
	OE no. 971332G000	121 (165 HP)	07.08-04.10				M5078 1987435078	
CRDi	D4EA	110 (150 HP)	07.08-04.10	P7061 F026407061	S0522 F026400522	N4516 1457434516 ²		
	OE no. 971332B010	110 (150 HP)	07.08-04.10				M5027 1987435027	
	OE no. 971332G000	110 (150 HP)	07.08-04.10				M5078 1987435078	
i	G4JP	100 (136 HP)	09.00-12.05	P3316 0451103316	S0164 F026400164			
	OE no. 976193D100	100 (136 HP)	09.00-12.05				M2160 1987432160	
	OE no. 3191134000	100 (136 HP)	09.00-12.05				F5912 0450905912 ¹	
2.5 i	G6BV	124 (169 HP)	09.00-12.05	P3316 0451103316	S0164 F026400164	F5912 0450905912 ¹		
Mohave								
3.0 CRDi	<3.0S / 3.0S2>	184 (250 HP)	01.09-12.16	P 056 0986487056			M2254 1987432254	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

3.8	G6DA <(J3) 38LD>	202 (275 HP)	01.08→	P7147 F026407147			M2254 1987432254	
Niro								
1.6	G4LE <Kappa GDI>	77-109 (105-148 HP)	10.16→	P3316 0451103316			M2224 1987432224	A8554 0986628554
	Hybrid							
	GDI Plug In Hybrid	77-109 (105-148 HP)	12.17→	P3316 0451103316			M2224 1987432224	A8554 0986628554
Optima								
1.6	CRDi D4FE	100 (136 HP)	12.18→	P7308 F026407308		N2362 F026402362 ²		
	T-GDI G4FJ <D2 Gamma>	132 (180 HP)	12.18→	P3316 0451103316				
1.7	CRDi D4FD <1,7-U2>	100-103 (136-140 HP)	09.11→	P7147 F026407147	S0116 F026400116	N4516 1457434516 ²	M2269 1987432269	
		104 (141 HP)	07.16→	P7147 F026407147		N2362 F026402362 ²	R5572 1987435572	
2.0	G4KD <Theta II>	110 (150 HP)	03.12→	P3316 0451103316	S0116 F026400116		M2269 1987432269	
							R5572 1987435572	
	G4NA <NU>	121-125 (165-170 HP)	03.12→	P3316 0451103316			M2269 1987432269	
							R5572 1987435572	
	G4ND	120 (163 HP)	07.16→	P3316 0451103316				
	GDI G4KH	180 (245 HP)	07.16→	P3316 0451103316				
	Hybrid G4NE	110-140 (150-190 HP)	10.12→	P3316 0451103316	S0116 F026400116		M2269 1987432269	
							R5572 1987435572	
2.4	G4KE <2.4L-Theta2>	126 (171 HP)	07.16→	P3316 0451103316				
		131-132 (178-180 HP)	03.12→	P3316 0451103316	S0116 F026400116		M2269 1987432269	
							R5572 1987435572	
Optima Sports Wagon								
2.0	G4NG	115-151 (156-205 HP)	04.17→	P3316 0451103316				
Picanto								
1.0	G3LA <Kappa>	49 (67 HP)	04.17→	P7142 F026407142			M5134 1987435134	
		49-51 (67-69 HP)	05.11→	P7142 F026407142	S0291 F026400291		M2164 1987432164	
	G3LD	49 (67 HP)	12.20→	P7142 F026407142				
	Bi-Fuel B3LA	49-60 (67-82 HP)	05.11→	P7142 F026407142	S0291 F026400291		M2164 1987432164	
	i G4HE	45-46 (61-63 HP)	05.04-01.11	P7142 F026407142	S0060 F026400060		M2164 1987432164	
	T-GDI G3LC	74 (101 HP)	07.17→	P7142 F026407142			M5134 1987435134	
	G3LE	74 (101 HP)	12.20→	P7142 F026407142				
1.1	CRDi D3FA <1H U2>	55 (75 HP)	11.05-01.11	P7062 F026407062	S0169 F026400169	N2813 F026402813 ²	M2164 1987432164	
	i G4HG	48 (65 HP)	05.04-01.11	P7142 F026407142	S0060 F026400060		M2164 1987432164	
1.2	G4LA <Kappa>	62 (84 HP)	04.17→	P7142 F026407142			M5134 1987435134	
		63 (86 HP)	05.11→	P7142 F026407142	S0291 F026400291		M2164 1987432164	
	G4LF	62 (84 HP)	10.20→	P3316 0451103316				
Pregio								
2.5	Tci D4BH	69 (94 HP)	08.01-12.06	P3366 0451103366	S0621 F026400621	N4453 1457434453 ²		
2.7	D J2	60-61 (82-83 HP)	02.97-04.04		S0621 F026400621			
			08.00-12.06	P3366 0451103366				
			10.00-12.06			N4453 1457434453 ²		
Pro Cee'd								
1.4	G4FA <1400 Gamma>	73 (99 HP)	01.13→	P7124 F026407124	S0481 F026400481		M5097 1987435097	A8572 0986628572 ⁹
		77 (105 HP)/	10.07-12.12	P3316 0451103316	S0063 F026400063			
		80 (109 HP)		LLE			M2055 1987432055	
				RLE			R5540 1987435540	
	G4FA-L	66 (90 HP)	09.09-12.12	P3316 0451103316	S0063 F026400063		M2276 1987432276	
				LLE			M2055 1987432055	
							R5540 1987435540	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





KIA		P7143		F026407143		R.... = Active Carbon	
1.4	G4FA-L	66 (90 HP)	09.09-12.12	RLE			M2276 1987432276
	G4LC <K4 Kappa>	74 (101 HP)	07.15→		P7142 F026407142	S0481 F026400481	M5097 1987435097 A8572 0986628572 ⁹
CRDi	D4FC <1G U2>	66 (90 HP)	01.13-05.15			N2813 F026402813 ²	
			01.13→	P7147 F026407147	S0445 F026400445	M5097 1987435097 A8572 0986628572 ⁹	
			06.15→			N4511 1457434511 ²	
1.6	G4FC <1600 Gamma>	85-93 (116-126 HP)	03.08-12.12	LLE	P3316 0451103316	S0063 F026400063	M2055 1987432055 R5540 1987435540
				RLE			M2276 1987432276
CRDi	D4FB	100 (136 HP)	07.15→		P7147 F026407147	S0445 F026400445	N4511 1457434511 ² M5097 1987435097 A8572 0986628572 ⁹
				D4FB <1600 U2>	81 (110 HP)	01.13-05.15	
01.13→	P7147 F026407147	S0445 F026400445	M5097 1987435097 A8572 0986628572 ⁹				
06.15→			N4511 1457434511 ²				
		85 (116 HP)	03.08-04.08		P7062 F026407062		
				03.08-12.12			S0063 F026400063
			LLE				M2055 1987432055 R5540 1987435540
				RLE			M2276 1987432276
			05.08-12.12		P7147 F026407147		
		94 (128 HP)	09.10-12.12		P7147 F026407147	S0063 F026400063	N2813 F026402813 ²
				LLE			M2055 1987432055 R5540 1987435540
				RLE			M2276 1987432276
			01.13→		P7147 F026407147	S0445 F026400445	N2813 F026402813 ² M5097 1987435097 A8572 0986628572 ⁹
GDI	D4FB-FL	66 (90 HP)	03.08-04.08		P7062 F026407062		
			03.08-12.12			S0063 F026400063	N2813 F026402813 ²
				LLE			M2055 1987432055 R5540 1987435540
				RLE			M2276 1987432276
			05.08-12.12		P7147 F026407147		
GDI	G4FD <(D2) 16GM>	99 (135 HP)	01.13→		P7124 F026407124	S0481 F026400481	M5097 1987435097 A8572 0986628572 ⁹
				G4FJ <D2 Gamma>	150 (204 HP)	04.13→	P3316 0451103316
2.0	G4GC	105 (143 HP)	03.08-12.12		P3316 0451103316	S0063 F026400063	
				LLE			M2055 1987432055 R5540 1987435540
				RLE			M2276 1987432276
CRDi	D4EA	103 (140 HP)	03.08-12.12		P7061 F026407061	S0063 F026400063	N2813 F026402813 ²
				LLE			M2055 1987432055 R5540 1987435540
				RLE			M2276 1987432276
Pro Cee'd GT							
1.0 GDI	G3LC	74 (101 HP)/ 88 (120 HP)	07.15→		P7142 F026407142	S0445 F026400445	M5097 1987435097 A8572 0986628572 ⁹
ProCeed							
1.0 T-GDI	G3LC	88 (120 HP)	03.19→		P7142 F026407142		M5097 1987435097 A8572 0986628572 ⁹
	G3LE	88 (120 HP)	11.21→		P7142 F026407142		M5097 1987435097
1.4 T-GDI	G4LD <Kappa>	103 (140 HP)	03.19→		P3316 0451103316		M5097 1987435097 A8572 0986628572 ⁹
1.5 T-GDI	G4LH	117 (159 HP)	08.21→		P3316 0451103316		M5097 1987435097
1.6 CRDi	D4FE	100 (136 HP)	03.19→		P7308 F026407308		M5097 1987435097 A8572 0986628572 ⁹
				T-GDI	G4FJ <D2 Gamma>	150 (204 HP)	03.19→
Rio							
1.0 T-GDI	G3LF	74 (101 HP)/ 88 (120 HP)	10.20→		P7142 F026407142	S0634 F026400634	M5133 1987435133 R5602 1987435602
1.2	G4LA <Kappa>	62,5 (85 HP)	11.11→		P7142 F026407142	S0414 F026400414	M2170 1987432170 A8556 0986628556
				G4LG	62 (84 HP)	10.20→	P3316 0451103316

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
							P7143	F026407143	R.... = Active Carbon		
1.3 i	A3E	55 (75 HP)	09.00-02.05	P7210 F026407210	S0107 F026400107	F5970 0450905970 ¹	M2176 1987432176				
		62 (84 HP)	07.00-02.05	P7210 F026407210	S0107 F026400107	F5970 0450905970 ¹					
							LLE			M2176 1987432176	
1.4	G4FA <1400 Gamma>	80 (109 HP)	11.11→	P7124 F026407124	S0350 F026400350		M2170 1987432170	A8556 0986628556			
1.5 CRDi	D4FA	81 (110 HP)	03.05-10.06			N4510 1457434510 ²					
			03.05-04.08	P7062 F026407062				M2170 1987432170	A8556 0986628556		
			03.05-09.11								
			11.06-09.11				N4516 1457434516 ²				
			05.08-09.11	P7147 F026407147							
	OE no. 281131G000	81 (110 HP)	03.05-09.11		S0048 F026400048						
	OE no. 281131G100	81 (110 HP)	03.05-09.11		S0093 F026400093						
i	A5D	72 (98 HP)	07.00-02.05	P7210 F026407210	S0107 F026400107	F5970 0450905970 ¹					
									LLE	M2176 1987432176	
1.6 i	G4ED	82 (112 HP)	03.05-08.15	P3316 0451103316	S0048 F026400048		M2170 1987432170	A8556 0986628556			
Rio Hatchback											
1.0 T-GDI	G3LC	88 (120 HP)	02.17→	P7142 F026407142	S0634 F026400634		M5133 1987435133	R5602 1987435602			
1.1 CRDi	D3FA <1H U2>	55 (75 HP)	06.11-10.14			N2813 F026402813 ²					
			06.11→	P7147 F026407147	S0350 F026400350		M2170 1987432170	A8556 0986628556			
			11.14→			N4511 1457434511 ²					
1.2	G4LA <Kappa>	51 (69 HP)	09.11→	P7142 F026407142	S0414 F026400414		M2170 1987432170	A8556 0986628556			
		62 (84 HP)	02.17→	P7142 F026407142	S0634 F026400634		M5133 1987435133				
						R5602 1987435602					
		62,5 (85 HP)	06.11→	P7142 F026407142	S0414 F026400414		M2170 1987432170	A8556 0986628556			
T-GDI	G3LC	74 (100 HP)	02.17→	P7142 F026407142	S0634 F026400634		M5133 1987435133	R5602 1987435602			
1.4	G4EE	55 (75 HP)	03.09-09.11	P3316 0451103316	S0048 F026400048		M2170 1987432170	A8556 0986628556			
		G4FA <1400 Gamma>	80 (109 HP)	06.11→	P7124 F026407124	S0350 F026400350		M2170 1987432170	A8556 0986628556		
		G4LC <K4 Kappa>	73 (99 HP)	02.17→	P7142 F026407142	S0634 F026400634		M5133 1987435133	R5602 1987435602		
CRDi	D4FC <1G U2>	57 (78 HP)	02.17→	P7147 F026407147	S0634 F026400634		M5133 1987435133	R5602 1987435602			
						R5602 1987435602					
		66 (90 HP)	06.11-10.14			N2813 F026402813 ²					
			06.11→	P7147 F026407147	S0350 F026400350		M2170 1987432170	A8556 0986628556			
			11.14→			N4511 1457434511 ²					
		02.17→	P7147 F026407147	S0634 F026400634		M5133 1987435133	R5602 1987435602				
1.5 CRDi	D4FA	65 (88 HP)	06.09-09.11	P7147 F026407147	S0093 F026400093	N4516 1457434516 ²	M2170 1987432170	A8556 0986628556			
		81 (110 HP)	03.05-10.06			N4510 1457434510 ²					
			03.05-04.08	P7062 F026407062							
			03.05-09.11		S0093 F026400093		M2170 1987432170	A8556 0986628556			
			11.06-09.11			N4516 1457434516 ²					
		05.08-09.11	P7147 F026407147								
1.6 i	G4ED	82 (112 HP)	03.05-09.11	P3316 0451103316	S0048 F026400048		M2170 1987432170	A8556 0986628556			
Rio Kombi											
1.3 i	A3E	55 (75 HP)/	09.02-02.05	P7210 F026407210	S0107 F026400107	F5970 0450905970 ¹					
		60 (82 HP)		LLE			M2176 1987432176				
1.5 i	A5D	71-72	09.02-02.05	P7210 F026407210	S0107 F026400107	F5970 0450905970 ¹					
		(97-98 HP)		LLE			M2176 1987432176				
Shuma II											
1.6 i 16V	GA6D	74 (100 HP)	01.01-08.04	P7210 F026407210	S9179 1987429179						
Shuma II Hatchback											
1.6 i 16V	GA6D	74 (101 HP)	01.01-08.04	P7210 F026407210	S9179 1987429179						
1.8 i 16V	TE <T8D>	82 (112 HP)	01.01-08.04	P7210 F026407210	S9179 1987429179						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FIR For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ KIA 🔍 P7143 🔍 F026407143 R.... = Active Carbon

Sorento																
1.6 T-GDI Hybrid	G4FT <Gamma II>	132-169 (180-230 HP)	12.20→						M5160	1987435160						
	G4FT <Gamma II>	132-169 (180-230 HP)	12.20→						M5160	1987435160						
2.0 CRDi	D4HA	110 (150 HP)	10.10-09.12					S0547	F026400547							
			10.10→	P7156	F026407156			N4516	1457434516 ²	M2254	1987432254					
				10.12→				S0446	F026400446							
	CRDi 4x4 D4HA	110 (150 HP)	10.10-09.12					S0547	F026400547							
			10.10→	P7156	F026407156			N4516	1457434516 ²	M2254	1987432254					
			10.12→					S0446	F026400446							
		136 (185 HP)	02.15→	P7156	F026407156			S0619	F026400619	N2362	F026402362 ²	M5087	1987435087			
2.2 CRDi	D4HB <2.2L-R>	145 (197 HP)	09.09-09.12					S0547	F026400547							
			09.09→	P7156	F026407156			N4516	1457434516 ²	M2254	1987432254					
				10.12→				S0446	F026400446							
			147 (200 HP)	02.15→	P7156	F026407156			S0619	F026400619	N2362	F026402362 ²	M5087	1987435087		
	D4HE	148 (201 HP)	10.20→								M5160	1987435160				
CRDi	D4HE	148-149 (201-203 HP)	10.20→								M5160	1987435160				
CRDi 4x4	D4HB <2.2L-R>	145 (197 HP)	09.09-09.12					S0547	F026400547							
			09.09→	P7156	F026407156			N4516	1457434516 ²	M2254	1987432254					
				10.12→				S0446	F026400446							
			147 (200 HP)	02.15→	P7156	F026407156			S0619	F026400619	N2362	F026402362 ²	M5087	1987435087		
2.4	G4KE	126-130 (171-177 HP)	09.09-09.12					S0292	F026400292							
			09.09→	P7124	F026407124					M2254	1987432254					
				10.12→				S0448	F026400448							
	GDI	G4KJ	138 (188 HP)	02.15→							M5087	1987435087				
		OE no. 2630035505	138 (188 HP)	02.15→	P3316	0451103316										
		OE no. 2630035531	138 (188 HP)	02.15→	P7124	F026407124										
GDI 4x4	G4KJ	138 (188 HP)	02.15→								M5087	1987435087				
			02.15→	P3316	0451103316											
		OE no. 2630035505	138 (188 HP)	02.15→	P3316	0451103316										
		OE no. 2630035531	138 (188 HP)	02.15→	P7124	F026407124										
		141 (192 HP)	08.12→	P7124	F026407124			S0448	F026400448		M2254	1987432254				
i	G4JS	102 (139 HP)	03.03-04.06	P3316	0451103316			S9180	1987429180							
4x4	G4KE	128-130 (174-177 HP)	09.09-09.12					S0292	F026400292							
			09.09→	P7124	F026407124					M2254	1987432254					
			10.12→					S0448	F026400448							
2.5 CRDi	D4CB	103 (140 HP)	07.02-08.09					P3366	0451103366	S9180	1987429180	N4310	1457434310 ²			
			LLE									M2277	1987432277			
				RLE							M2254	1987432254				
			120-125 (163-170 HP)	03.06-08.09					P3366	0451103366	S9180	1987429180	N4516	1457434516 ²		
			LLE									M2277	1987432277			
			RLE									M2254	1987432254			
3.3 V6 AWD	G6DF <J5 Lambda 2>	197 (267 HP)	11.14→									M5087	1987435087			
3.5	G6DC <J4 Lambda II>	204 (277 HP)	09.09→					S0292	F026400292				M2254	1987432254		
			03.03-08.09	P3316	0451103316			S9180	1987429180							
i	G6CU	144 (195 HP)	03.03-08.09													
Soul																
EV	MG 80	81 (110 HP)	10.14→										M5070	1987435070		
1.6	CRDi	D4FB	91 (124 HP)	03.14→				P7124	F026407124	S0350	F026400350			M5070	1987435070	
			94-100 (128-136 HP)	03.14→					P7147	F026407147	S0350	F026400350			M5070	1987435070
			OE no. 31922 C8900	94-100 (128-136 HP)	03.14→								N4511	1457434511 ²		
		OE no. 31922 4H001	94-100 (128-136 HP)	03.14→									N2813	F026402813 ²		

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6 CRDi	D4FB <1600 U2>	85 (116 HP)/	02.09-07.11		S0137 F026400137			
		94 (128 HP)	02.09-12.14	P7147 F026407147		N2813 F026402813 ²	M5076 1987435076	
			08.11-12.14		S0350 F026400350			
GDi	G4FD <(D2) 16GM>	103 (140 HP)	08.11-12.14	P3316 0451103316	S0350 F026400350		M5076 1987435076	
GDI	G4FD <(D2) 16GM>	97 (132 HP)	03.14→	P7124 F026407124	S0350 F026400350		M5070 1987435070	
i CVT	G4FC <1600 Gamma>	95 (129 HP)	08.11-12.14	P3316 0451103316	S0350 F026400350		M5076 1987435076	
		77 (105 HP)/ 91-93 (124-126 HP)	02.09-07.11	P3316 0451103316	S0137 F026400137		M5076 1987435076	
T-GDI	G4FJ <D2 Gamma>	150 (204 HP)	02.17→	P3316 0451103316	S0350 F026400350		M5070 1987435070	
2.0	G4NA <NU>	113-115 (154-156 HP)	03.14→	P3316 0451103316	S0350 F026400350		M5070 1987435070	

Sportage

1.6 CRDi	D4FE	85 (116 HP)/	07.18→	P7308 F026407308	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159	
		100 (136 HP)					R5620 1987435620	
CRDi	D4FE	100 (136 HP)	07.18→	P7308 F026407308	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159	
AWD							R5620 1987435620	
GDI	G4FD <(D2) 16GM>	97 (132 HP)	01.16→	P7124 F026407124	S0185 F026400185		M5159 1987435159	
		99 (135 HP)	07.10→	P7124 F026407124	S0228 F026400228		M2224 1987432224	A8554 0986628554
T-GDI	G4FT <Gamma II>	132-169 (180-230 HP)	11.21→				M5160 1987435160	
1.7 CRDi	D4FD	85 (116 HP)	09.10→	P7147 F026407147	S0228 F026400228		M2224 1987432224	A8554 0986628554
			01.16→	P7147 F026407147	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159	R5620 1987435620
	OE no. 31922 C8900	85 (116 HP)	09.10→			N4511 1457434511 ²		
	OE no. 31922 4H001	85 (116 HP)	09.10→			N2813 F026402813 ²		
		104 (141 HP)	01.16→	P7147 F026407147	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159	R5620 1987435620
2.0	G4GC	104 (141 HP)	05.07-05.10	P3316 0451103316	S0044 F026400044			
							M2224 1987432224	A8554 0986628554
							M2277 1987432277	
	G4KD <Theta II>	120 (163 HP)	07.10→	P7124 F026407124	S0228 F026400228		M2224 1987432224	A8554 0986628554
CRDi	D4EA	83 (113 HP)	02.05-04.07	P7069 F026407069	S0044 F026400044	N2813 F026402813 ²		
							M2170 1987432170	A8556 0986628556
							M2277 1987432277	
		110 (150 HP)	05.07-05.10	P7061 F026407061	S0044 F026400044	N2813 F026402813 ²		
							M2224 1987432224	A8554 0986628554
							M2277 1987432277	
	D4EA-V	100-103 (136-140 HP)	01.06-04.07	P7061 F026407061	S0044 F026400044	N2813 F026402813 ²		
							M2170 1987432170	A8556 0986628556
							M2277 1987432277	
	D4HA	100 (136 HP)	07.10→	P7156 F026407156	S0228 F026400228	N2813 F026402813 ²	M2224 1987432224	A8554 0986628554
			01.16→	P7156 F026407156	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159	R5620 1987435620
							M5159 1987435159	
CRDi	D4HA	135 (184 HP)	01.11→	P7156 F026407156	S0228 F026400228	N2813 F026402813 ²	M2224 1987432224	A8554 0986628554
CRDi 4x4	D4EA	83 (113 HP)	09.04-04.07	P7069 F026407069	S0044 F026400044	N2813 F026402813 ²		
							M2170 1987432170	A8556 0986628556
							M2277 1987432277	
		110 (150 HP)	05.07-05.10		S0044 F026400044	N2813 F026402813 ²		
							M2224 1987432224	A8554 0986628554
							M2277 1987432277	
	OE no. 2632027001	110 (150 HP)	05.07-05.10	P7069 F026407069				
	OE no. 2632027401	110 (150 HP)	05.07-05.10	P7061 F026407061				
	D4EA-...	100-103 (136-140 HP)	01.06-04.07	P7061 F026407061	S0044 F026400044	N2813 F026402813 ²		
							M2170 1987432170	A8556 0986628556

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ KIA P7143 F026407143 R.... = Active Carbon

2.0 CRDi 4x4	D4EA-...	100-103 (136-140 HP)	01.06-04.07	RLE						M2277	1987432277
	D4HA	100 (136 HP)	07.10→ 01.16→		P7156 F026407156	S0228 F026400228	N2813 F026402813 ²	M2224 1987432224	A8554 0986628554		
					P7156 F026407156	S0617 F026400617	N2255 F026402255 ²	M5159 1987435159		R5620 1987435620	
		135 (184 HP)	01.11→		P7156 F026407156	S0228 F026400228	N2813 F026402813 ²	M2224 1987432224	A8554 0986628554		
		136 (185 HP)	01.16→		P7156 F026407156	S0617 F026400617	N2255 F026402255 ²	M5133 1987435133		R5620 1987435620	
							N4511 1457434511 ²	M5159 1987435159		R5620 1987435620	
GDI	G4NC <NU>	122 (166 HP)	03.14→		P7124 F026407124	S0228 F026400228		M2224 1987432224	A8554 0986628554		
i	G4NA	113-116 (154-158 HP)	07.11→		P3316 0451103316	S0228 F026400228		M2170 1987432170	A8556 0986628556		
i 4x4	G4GC	104 (141 HP)	09.04-04.07		P3316 0451103316	S0044 F026400044					
				LLE				M2170 1987432170	A8556 0986628556		
				RLE				M2277 1987432277			
TD 4x4	RF	61 (83 HP)	11.98-08.04	NEB	P3316 0451103316						
4x4	G4GC	104 (141 HP)	05.07-05.10		P3316 0451103316	S0044 F026400044					
				LLE				M2224 1987432224	A8554 0986628554		
				RLE				M2277 1987432277			
	G4KD <Theta II>	120 (163 HP)	07.10→		P7124 F026407124	S0228 F026400228		M2224 1987432224	A8554 0986628554		
2.4 GDI 4x4	G4KJ	135 (184 HP)	01.16→		P3316 0451103316	S0185 F026400185		M5133 1987435133		R5602 1987435602	
2.7	G6BA	129 (175 HP)	05.07-05.10		P3316 0451103316	S0044 F026400044					
				LLE				M2224 1987432224	A8554 0986628554		
				RLE				M2277 1987432277			
i 4x4	G6BA	129 (175 HP)	09.04-04.07		P3316 0451103316	S0044 F026400044					
				LLE				M2170 1987432170	A8556 0986628556		
				RLE				M2277 1987432277			
4x4	G6BA	129 (175 HP)	05.07-05.10		P3316 0451103316	S0044 F026400044					
				LLE				M2224 1987432224	A8554 0986628554		
				RLE				M2277 1987432277			
Sportage GT											
1.6 GDI	G4FJ <D2 Gamma>	130 (177 HP)	01.16→		P3316 0451103316	S0185 F026400185				M5159 1987435159	
										R5620 1987435620	
Stinger											
2.0 T-GDI	G4KL	182 (248 HP)	10.17→		P3316 0451103316						
3.3 T-GDI	G6DP <Lambda II GDI>	272 (370 HP)	10.17→		P7333 F026407333						
	AWD										
Stonic											
1.0 MHEV	G3LF	74 (100 HP)/ 88 (120 HP)	12.20→		P7142 F026407142	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
T-GDI	G3LC; G3LE	73,5 (100 HP)/ 74 (100-101 HP)	12.18→		P7142 F026407142	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
		88 (120 HP)	10.17→		P7142 F026407142	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
1.2	G4LB <Kappa>	62 (84 HP)	10.17→		P7142 F026407142	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
	G4LG	62 (84 HP)	12.20→		P3316 0451103316	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
1.4	G4LC	73 (99 HP)	10.17→		P7142 F026407142	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
1.6 CRDi	D4FB	81 (110 HP)	10.17→		P7147 F026407147	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	
	D4FE	85 (116 HP)/ 100 (136 HP)	12.18→		P7308 F026407308	S0634 F026400634				M5133 1987435133	
										R5602 1987435602	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Venga								
1.4	G4FA <1400 Gamma>	66 (90 HP)	12.09→	P3316 0451103316	S0137 F026400137		M2253 1987432253	
	CRDi	D4FC <1G U2>	55-57 (75-78 HP)/ 66 (90 HP)	12.09→	P7147 F026407147	S0137 F026400137	N4516 1457434516 ²	M2253 1987432253
1.6	G4FC <1600 Gamma>	92 (125 HP)	12.09→	P3316 0451103316	S0137 F026400137		M2253 1987432253	
	CRDi	D4FB <1600 U2>	85 (116 HP)	12.09→	P7147 F026407147	S0137 F026400137		M2253 1987432253
		OE no. 31922 1K800	85 (116 HP)	12.09→			N2255 F026402255 ²	
		OE no. 31922 2R900	85 (116 HP)	12.09→			N4516 1457434516 ²	
			94 (128 HP)	12.09→	P7147 F026407147	S0137 F026400137		M2253 1987432253
		OE no. 31922 1K800	94 (128 HP)	12.09→			N2255 F026402255 ²	
		OE no. 31922 2R900	94 (128 HP)	12.09→			N4516 1457434516 ²	
XCeed								
1.0 T-GDI	G3LC	88 (120 HP)	08.19→	P7142 F026407142			M5097 1987435097	A8572 0986628572 ⁹
	G3LE	88 (120 HP)	11.21→	P7142 F026407142			M5097 1987435097	
1.4 T-GDI	G4LD <Kappa>	103 (140 HP)	08.19→	P3316 0451103316			M5097 1987435097	A8572 0986628572 ⁹
1.5 T-GDI	G4LH	117 (159 HP)	08.21→	P3316 0451103316			M5097 1987435097	
1.6 CRDi	D4FE	85 (116 HP)/ 100 (136 HP)	08.19→	P7308 F026407308			M5097 1987435097	A8572 0986628572 ⁹
	GDI	G4LE <Kappa GDI>	77-104 (105-141 HP)	05.20→	P3316 0451103316		M5097 1987435097	A8572 0986628572 ⁹
	Hybrid							
	T-GDI	G4FJ <D2 Gamma>	150 (204 HP)	08.19→	P3316 0451103316		M5097 1987435097	A8572 0986628572 ⁹
LAMBORGHINI								
Urus								
4.0	DHU	478 (650 HP)	12.17→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
							R5560 1987435560	
LANCIA								
Delta								
1.4 BiFuel	198 A4.000 <M20>	88 (120 HP)	12.09-08.14	P9256 1457429256	S0194 F026400194 ²⁰		R2377 1987432377	
	i 16V	198 A1.000 <M21>	110 (150 HP)	07.08-07.10	P9256 1457429256	S0194 F026400194 ²⁰	R2377 1987432377	
		198 A4.000 <M20>; 198 A7.000	88 (120 HP)/ 103 (140 HP)	07.08-08.14	P9256 1457429256	S0194 F026400194 ²⁰	R2377 1987432377	
							M5126 1987435126	
1.6 MultiJet	198 A2.000 <M78>; 944 A3.000; 955 A4.000	77 (105 HP)/ 85 (116 HP)	07.08-12.14	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377	
		88 (120 HP)	07.08-12.14	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377	
							M5126 1987435126	
1.8 Tbi	939 B1.000 <M66>	147 (200 HP)	05.09-08.14	P7096 F026407096	S0194 F026400194 ²⁰		R2377 1987432377	
							M5126 1987435126	
1.9 MultiJet	844 A1.000 <M94>	140 (190 HP)	08.08-08.14	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377	
							M5126 1987435126	
2.0 MultiJet	198 A5.000 <M120>	121 (165 HP)	08.08-08.14	P7096 F026407096	S0194 F026400194 ²⁰	N2076 F026402076 ¹	R2377 1987432377	
							M5126 1987435126	
Flavia								
2.4		125-129 (170-175 HP)	03.12-12.13	P7128 F026407128	S9194 1987429194		M2273 1987432273	
							R5595 1987435595	
Lybra Berlina								
1.9 JTD	937 A2.000 <M3 CF3>	85 (115 HP)	06.01-11.06				M2003 1987432003 ¹⁴	
							R2303 1987432303 ¹⁴	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro	
◀ LANCIA						P7143	F026407143	R.... = Active Carbon			
1.9	JTD	937 A2.000 <M3 CF3>	85 (115 HP)	08.03-11.06		S3329 1457433329					
Lybra Station Wagon											
1.9	JTD	937 A2.000 <M3 CF3>	85 (115 HP)	06.01-11.06					M2003 1987432003 ¹⁴	R2303 1987432303 ¹⁴	
				07.03-11.06		S3329 1457433329					
2.4	JTD	841C000 <M8 CF3>	110 (150 HP)	06.02-09.05					M2003 1987432003 ¹⁴	R2303 1987432303 ¹⁴	
Musa											
1.3	MultiJet	188 A9.000 <M30>	51-55 (70-75 HP)	10.04-11.10				N0001 1457070001	M2072 1987432072	R2365 1987432365	
					EU4	S0002 F026400002					
					PRF	P9256 1457429256					
					UFI	P7067 F026407067					
		199 A3.000 <M72 (ECOFC4)>	66 (90 HP)	09.05-11.10		S0002 F026400002		N0001 1457070001	M2072 1987432072	R2365 1987432365	
					PRF	P9256 1457429256					
					UFI	P7067 F026407067					
		199 B1.000	70 (95 HP)	03.09-12.12		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹	M2072 1987432072	R2365 1987432365	
1.4		350 A1.000 <M11>	55 (75 HP)	03.05-12.12		P2041 0986452041	S0036 F026400036		M2072 1987432072	R2365 1987432365	
	LPG	350 A1.000 <M7>	57 (78 HP)	03.09-12.12		P2041 0986452041	S0036 F026400036		M2072 1987432072	R2365 1987432365	
	16V	843 A1.000 <M10>	70 (95 HP)	10.04-12.12		P2041 0986452041	S3317 1457433317		M2072 1987432072	R2365 1987432365	
1.6	MultiJet	350 A2.000; 350 A3.000	85 (115 HP)/ 88 (120 HP)	10.07-12.12			S3553 1457433553	N2076 F026402076 ¹	M2072 1987432072	R2365 1987432365	
					SSJ	P7108 F026407108					
					SSJ	P7096 F026407096					
1.9	MultiJet	188 B2.000 <M40>	74 (100 HP)	10.04-12.12		P3300 0451103300	S3553 1457433553	N0001 1457070001	M2072 1987432072	R2365 1987432365	
Phedra											
2.0	JTD 16V	RHK <M8>	88 (120 HP)	03.06-12.10		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2091 1987432091	R5555 1987435555	
		RHM <M7>	80 (110 HP)	09.02-02.06		P3355 0451103355		N0000 1457070000	M2091 1987432091	R5555 1987435555	
		RHR <M9>	100 (136 HP)	10.06-12.10		P9249 1457429249	S0058 F026400058	N1723 1457431723	M2091 1987432091	R5555 1987435555	
		RHW <M5>	80 (110 HP)	09.02-03.06		P3355 0451103355	S0100 F026400100	N0000 1457070000	M2091 1987432091	R5555 1987435555	
	16V	RFN <M1>	100 (136 HP)	09.02-09.05		P3355 0451103355	S2200 1457432200		M2091 1987432091	R5555 1987435555	
2.2	JTD 16V	4HT <M11,M12,M13>	125 (170 HP)	03.08-12.10		P9249 1457429249	S0058 F026400058	N2846 F026402846 ¹	M2091 1987432091	R5555 1987435555	
		4HW <M10>	95 (130 HP)	09.02-09.07		P3355 0451103355	S2200 1457432200	N0000 1457070000	M2091 1987432091	R5555 1987435555	
Thema											
3.0	CRD		176 (239 HP)	11.11-12.14		P7258 F026407258	S0464 F026400464				
Thesis											
2.4	JTD 10V	841C.000 <M20>	110 (150 HP)	07.03-02.05			S3329 1457433329				
		Eng. no. →3684835	110 (150 HP)	04.02-02.05		P3354 0451103354					
	JTD 20V	841 P.000 <M99 CF4>	136 (185 HP)	03.06-12.09			S3329 1457433329	N2048 F026402048 ²			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Voyager									
2.8 CRD	ENS	120 (163 HP)	09.11-12.16	P7206 F026407206	S9194 1987429194	N2176 F026402176 ²			
	OE no. K68127809AA	120 (163 HP)	09.11-12.16				M5139 1987435139		
		131 (178 HP)	07.12-12.16	P7206 F026407206	S9194 1987429194	N2176 F026402176 ²			
	OE no. K68127809AA	131 (178 HP)	07.12-12.16				M5139 1987435139		
3.6	ERB								
	OE no. K68127809AA	211 (287 HP)	09.11-12.16				M5139 1987435139		
Ypsilon									
0.9	312 A2.000	62,5 (85 HP)	06.11→	P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531	
							R5589 1987435589		
	Natural Power	312 A2.000	59-62,5 (80-85 HP)	01.13→	P7159 F026407159	S0378 F026400378		M5005 1987435005	A8531 0986628531
							R5589 1987435589		
1.2	169 A4.000	51 (69 HP)	06.11→	P7347 F026407347	S0036 F026400036		M5005 1987435005	A8531 0986628531	
							R5589 1987435589		
	Bi-Fuel	169 A4.000	51 (69 HP)	02.12→	P7347 F026407347	S0036 F026400036		M5005 1987435005	A8531 0986628531
							R5589 1987435589		
8V	169 A4.000	51 (69 HP)	08.10-11.11	P7347 F026407347	S3316 1457433316		M2072 1987432072		
							R2365 1987432365		
	188 A4.000 <M1>	44 (60 HP)	06.03-11.11		S3316 1457433316		M2072 1987432072		
							R2365 1987432365		
	Eng. no. 1898442→	44 (60 HP)	10.03-11.11	P2041 0986452041					
16V	188 A5.000 <M5>	59 (80 HP)	06.03-09.06	P2041 0986452041	S3317 1457433317		M2072 1987432072		
							R2365 1987432365		
							R2365 1987432365		
1.3 JTD	188 A9.000 <M15>	51 (70 HP)	06.03-09.06			N0001 1457070001	M2072 1987432072		
							R2365 1987432365		
				EU4		S0002 F026400002			
				EU5		S0346 F026400346			
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				
	MultiJet	199 A2.000 <ECOFC4>	55 (75 HP)	09.09-11.10	P7096 F026407096		N0001 1457070001	M2072 1987432072	
								R2365 1987432365	
				EU5		S0346 F026400346			
		199 A2.000 <M73>; 199 A3.000 <M72 (ECOFC4)>	55 (75 HP)/ 66 (90 HP)	10.06-11.11			N0001 1457070001	M2072 1987432072	
							R2365 1987432365		
			EU4		S0002 F026400002				
			EU5		S0346 F026400346				
			PRF	P9256 1457429256					
			UFI	P7067 F026407067					
	199 A9.000 <ECOFC5>	55 (75 HP)	08.10-11.11	P7096 F026407096	S0346 F026400346	N0001 1457070001	M2072 1987432072		
							R2365 1987432365		
	199 B1.000; 312 B1.000	70 (95 HP)	06.11→			N2212 F026402212	M5005 1987435005	A8531 0986628531	
							R5589 1987435589		
			EU6	P9256 1457429256	S0714 F026400714				
			EU6	P7096 F026407096	S0346 F026400346				
			FIH			N2076 F026402076 ¹			
1.4 LPG	350 A1.000 <M7>	55 (75 HP)	03.09-11.11	P2041 0986452041	S0036 F026400036		M2072 1987432072		
							R2365 1987432365		
	8V	350 A1.000 <M11>	55 (75 HP)	10.06-11.11		S0036 F026400036	M2072 1987432072		
							R2365 1987432365		
		Eng. no. 2935744→	55 (75 HP)	10.06-11.11	P2041 0986452041				
16V	843 A1.000 <M10>	70 (95 HP)	06.03-11.11		S3317 1457433317		M2072 1987432072		
							R2365 1987432365		
	Eng. no. 2935744→	70 (95 HP)	06.03-11.11	P2041 0986452041					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

















P7143 F026407143 R.... = Active Carbon

LAND ROVER GROUP

Defender 90						
2.2 Td4	DT224 <16V TC I4 DSL >	90-110 (122-150 HP)	08.11-02.16		S0550 F026400550	
	Ch. no. DA444247→	90-110 (122-150 HP)	08.11-02.16	P7188 F026407188		
	Ch. no. →DA444246	90-110 (122-150 HP)	08.11-02.16	P9249 1457429249		
2.4 Td4	DT244	90-103 (122-140 HP)	05.07-08.11	P9249 1457429249	S0550 F026400550	
2.5 Td5	10P	90 (122 HP)	06.98-07.07	P3342 0451103342	S3549 1457433549	N4329 1457434329 ²
			OMZ	P7099 F026407099		
3.0 P400e	AJ20P4	297 (404 HP)	07.20→	P7275 F026407275		
	MHEV					
	AWD					
5.0 P525	508PS <AJ133G2 DOHC CDA >	386 (525 HP)	03.21→	P7269 F026407269		
Defender 90 D200						
2.0 AWD	204DTA <AJ200D >	147 (200 HP)	03.20→	P7275 F026407275		
Defender 90 D240						
2.0 AWD	204DTA <AJ200D >	177 (241 HP)	03.20→	P7275 F026407275		
Defender 90 P300						
2.0 MHEV	PT204 <AJ20P4 >	221 (301 HP)	03.20→	P7275 F026407275		
	AWD					
Defender 110						
2.0 D200	204DTA <AJ200D >	147 (200 HP)	09.19→	P7275 F026407275		
	AWD					
	D240	204DTA <AJ200D >	177 (241 HP)	09.19→	P7275 F026407275	
	AWD					
	MHEV	PT204 <AJ20P4 >	221 (301 HP)	09.19→	P7275 F026407275	
	AWD					
2.2 Td4	DT224 <16V TC I4 DSL >	90-110 (122-150 HP)	08.11-02.16		S0550 F026400550	
	Ch. no. DA444247→	90-110 (122-150 HP)	08.11-02.16	P7188 F026407188		
	Ch. no. →DA444246	90-110 (122-150 HP)	08.11-02.16	P9249 1457429249		
2.4 Td4	DT244	90-103 (122-140 HP)	08.07-08.11	P9249 1457429249	S0550 F026400550	
2.5 Td5	10P	90 (122 HP)	06.98-07.07	P3342 0451103342	S3549 1457433549	N4329 1457434329 ²
			OMZ	P7099 F026407099		
3.0 P400e	AJ20P4	297 (404 HP)	07.20→	P7275 F026407275		
	MHEV					
	AWD					
5.0 P525	508PS <AJ133G2 DOHC CDA >	386 (525 HP)	03.21→	P7269 F026407269		
Defender 130						
2.2 Td4	DT224 <16V TC I4 DSL >	90-110 (122-150 HP)	09.11-02.16		S0550 F026400550	
	Ch. no. DA444247→	90-110 (122-150 HP)	09.11-02.16	P7188 F026407188		
	Ch. no. →DA444246	90-110 (122-150 HP)	09.11-02.16	P9249 1457429249		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
							 P7143	 F026407143	R.... = Active Carbon		
2.4	Td4	DT244	90-103 (122-140 HP)	08.07-08.11			P9249 1457429249	S0550 F026400550			
2.5	Td5	10P	90 (122 HP)	06.98-07.07			P3342 0451103342	S3549 1457433549	N4329 1457434329 ²		
							OMZ	P7099 F026407099			
Discovery II											
2.5	Td5	15P 10P	100-102 (136-139 HP)	10.98-08.04			P3342 0451103342	S3549 1457433549	N4329 1457434329 ²		
							OMZ	P7099 F026407099			
4.0	i	...	134-139 (182-189 HP)	10.98-08.04			P4014 0451104014	S3549 1457433549			
Discovery III											
2.7	TDV6	276DT	140-147 (190-200 HP)	09.04-08.09			P9307 1457429307	S0099 F026400099		M2235 1987432235	R2535 1987432535
		Ch. no. →6A999999	140-147 (190-200 HP)	09.04-08.09					N2113 F026402113 ¹		
4.4		448PN	220-224 (299-305 HP)	09.04-08.09			P3367 0451103367	S0099 F026400099		M2235 1987432235	R2535 1987432535
Discovery IV											
2.7	TDV6	276DT	140 (190 HP)	09.09-08.10			P9307 1457429307	S0099 F026400099		M2235 1987432235	R2535 1987432535
3.0	TDV6	306DT <AJ-TD6>	155 (211 HP)/ 180-183 (245-249 HP)	09.09-12.17			P7155 F026407155	S0099 F026400099		M2235 1987432235	R2535 1987432535
			180-200 (245-272 HP)	09.10-12.17			P7155 F026407155	S0099 F026400099		M2235 1987432235	R2535 1987432535
Discovery Sport											
P160	MHEV	AJ20P3	118 (160 HP)	11.20→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
		Ch. no. MH000001→	118 (160 HP)	11.20→						R5622 1987435622	
		Ch. no. →LH999999	118 (160 HP)	11.20→						M2205 1987432205	R5622 1987435622
2.0		204DTD <AJ200D>	110 (150 HP)	06.19→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
		Ch. no. MH000001→	110 (150 HP)	06.19→						R5622 1987435622	
		Ch. no. →LH999999	110 (150 HP)	06.19→						M2205 1987432205	R5622 1987435622
D165		AJ21D4M	120 (163 HP)	07.20→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
		Ch. no. MH000001→	120 (163 HP)	07.20→						R5622 1987435622	
		Ch. no. →LH999999	120 (163 HP)	07.20→						M2205 1987432205	R5622 1987435622
D165		AJ21D4M	120 (163 HP)	07.20→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
MHEV		Ch. no. MH000001→	120 (163 HP)	07.20→						R5622 1987435622	
AWD		Ch. no. →LH999999	120 (163 HP)	07.20→						M2205 1987432205	R5622 1987435622
D200		AJ21D4M	150 (204 HP)	07.20→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
MHEV		Ch. no. MH000001→	150 (204 HP)	07.20→						R5622 1987435622	
AWD		Ch. no. →LH999999	150 (204 HP)	07.20→						M2205 1987432205	R5622 1987435622
MHEV		204DTA <AJ200D>	177 (241 HP)	05.19→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
AWD		Ch. no. MH000001→	177 (241 HP)	05.19→						R5622 1987435622	
		Ch. no. →LH999999	177 (241 HP)	05.19→						M2205 1987432205	R5622 1987435622
		204DTD <AJ200D>	110 (150 HP)	05.19→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
		Ch. no. MH000001→	110 (150 HP)	05.19→						R5622 1987435622	
		Ch. no. →LH999999	110 (150 HP)	05.19→						M2205 1987432205	R5622 1987435622
			132 (180 HP)	05.19→			P7275 F026407275	S0423 F026400423		R2405 1987432405	A8561 0986628561
		Ch. no. MH000001→	132 (180 HP)	05.19→						R5622 1987435622	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ LAND ROVER GROUP P7143 No F026407143 R.... = Active Carbon

2.0 MHEV AWD	204DTD <AJ200D> Ch. no. →LH999999	132 (180 HP)	05.19→						M2205 1987432205 R5622 1987435622
P200 MHEV AWD	PT204 <AJ20P4> Ch. no. MH000001→ Ch. no. →LH999999	147 (200 HP)	05.19→	P7275 F026407275	S0423 F026400423				R2405 1987432405 A8561 0986628561 R5622 1987435622 M2205 1987432205 R5622 1987435622
P250 MHEV AWD	PT204 <AJ20P4> Ch. no. MH000001→ Ch. no. →LH999999	183 (249 HP)	05.19→	P7275 F026407275	S0423 F026400423				R2405 1987432405 A8561 0986628561 R5622 1987435622 M2205 1987432205 R5622 1987435622
P290 MHEV AWD	AJ20P4 Ch. no. MH000001→ Ch. no. →LH999999	213 (290 HP)	07.20→	P7275 F026407275	S0423 F026400423				R2405 1987432405 A8561 0986628561 R5622 1987435622 M2205 1987432205 R5622 1987435622
P300e PHEV AWD	... Ch. no. MH000001→ Ch. no. →LH999999	147-227 (200-309 HP)	02.20→	P7275 F026407275	S0423 F026400423				R2405 1987432405 A8561 0986628561 R5622 1987435622 M2205 1987432205 R5622 1987435622
Si4	204PT <GTDI>	177 (241 HP)	09.14-05.19	P7203 F026407203	S0324 F026400324				M2205 1987432205 A8561 0986628561 R2405 1987432405 R5622 1987435622
Si4 AWD	PT204 <AJ20P4>	177 (241 HP)	12.17-05.19	P7275 F026407275	S0423 F026400423				M2205 1987432205 A8561 0986628561 R2405 1987432405 R5622 1987435622
TD4	204DTD <AJ200D>	110 (150 HP)/ 111-132 (151-180 HP)	08.15-05.19	P7275 F026407275	S0423 F026400423				M2205 1987432205 A8561 0986628561 R2405 1987432405 R5622 1987435622
2.2 SD4 AWD	224DT	140 (190 HP)	09.14-08.17	P9249 1457429249	S0324 F026400324	N2846 F026402846 ¹			M2205 1987432205 A8561 0986628561 R2405 1987432405 R5622 1987435622
TD4	224DT	110 (150 HP)	09.14-08.17	P9249 1457429249	S0324 F026400324	N2846 F026402846 ¹			M2205 1987432205 A8561 0986628561 R2405 1987432405 R5622 1987435622
Discovery V									
2.0 Sd4 AWD	204DTA <AJ200D>	177 (241 HP)	09.16-08.20	P7275 F026407275					
				ZE	S0614 F026400614				
	Ch. no. →L2426462	177 (241 HP)	09.16-08.20						M2190 1987432190 A8523 0986628523 R5557 1987435557
Si-4 AWD	PT204 <AJ20P4>	221 (301 HP)	09.16-08.20	P7275 F026407275					A8523 0986628523
				ZE	S0614 F026400614				
	Ch. no. →L2426462	221 (301 HP)	09.16-08.20						M2190 1987432190 A8523 0986628523 R5557 1987435557
Td4 AWD	204DTD <AJ200D>	132 (180 HP)	09.16-08.18	P7275 F026407275					M2190 1987432190 A8523 0986628523 R5557 1987435557
				ZE	S0614 F026400614				
3.0 Sd6 AWD	306DT <AJ-TD6>	225 (306 HP)	09.18-08.20	P7155 F026407155		N2224 F026402224 ¹			
				ZE	S0614 F026400614				
	Ch. no. →L2426462	225 (306 HP)	09.18-08.20						M2190 1987432190 A8523 0986628523 R5557 1987435557
Si6 AWD	306PS <GDI>	250 (340 HP)	09.16-08.20	P7269 F026407269					
				ZE	S0614 F026400614				
	Ch. no. →L2426462	250 (340 HP)	09.16-08.20						M2190 1987432190 A8523 0986628523 R5557 1987435557

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|
- For complete explanation see info page

								R.... = Active Carbon			
3.0	Td6 AWD	306DT <AJ-TD6>	155-190 (211-258 HP)	09.16-08.20			P7155 F026407155		N2224 F026402224 ¹		
					ZE			S0614 F026400614			
		Ch. no. →L2426462	155-190 (211-258 HP)	09.16-08.20						M2190 1987432190	A8523 0986628523
										R5557 1987435557	
250 D	MHEV	AJ20D6	183 (250 HP)	09.20→				S0614 F026400614			
	AWD	Ch. no. →L2426462	183 (250 HP)	09.20→						M2190 1987432190	A8523 0986628523
										R5557 1987435557	
300 D	MHEV	AJ20D6	221 (300 HP)	09.20→				S0614 F026400614			
	AWD	Ch. no. →L2426462	221 (300 HP)	09.20→						M2190 1987432190	A8523 0986628523
										R5557 1987435557	
	P AWD	AJ20P4									
		Ch. no. →L2426462	221 (300 HP)	09.20→						M2190 1987432190	A8523 0986628523
										R5557 1987435557	
360 P	MHEW	AJ20P6H <AJ200P>									
	AWD	Ch. no. →L2426462	265 (360 HP)	09.20→						M2190 1987432190	A8523 0986628523
										R5557 1987435557	
Freelander I											
1.8	i16V	K18 K4FK68	84-88 (115-120 HP)	09.97-10.06			P4026 0451104026	S3781 1457433781	F0119 0986450119 ¹		
		Ch. no. →YA 999999	84-88 (115-120 HP)	09.97-10.06						M2210 1987432210	
		Ch. no. 1A000001→	84-88 (115-120 HP)	09.97-10.06						M2116 1987432116	
2.0	TD4	TD4 204D3	80-140 (109-190 HP)	11.00-10.06			P9119 1457429119	S3588 1457433588			
		Ch. no. →YA 999999	80-140 (109-190 HP)	11.00-10.06				S3781 1457433781			M2210 1987432210
		Ch. no. →2A218129	80-140 (109-190 HP)	11.00-10.06						N2002 F026402002 ²	
		Ch. no. 1A000001→	80-140 (109-190 HP)	11.00-10.06						M2116 1987432116	
		Ch. no. 2A218130→	80-140 (109-190 HP)	11.00-10.06						N2095 F026402095 ¹	
2.5		25 K4F <KV6>	130 (177 HP)	09.01-10.06			P4026 0451104026	S3549 1457433549			
		Ch. no. →YA 999999	130 (177 HP)	09.01-10.06						M2210 1987432210	
		Ch. no. 1A000001→	130 (177 HP)	09.01-10.06						M2116 1987432116	
Freelander II											
2.0	Si4	204PT <GTDI>	176-177 (239-240 HP)	10.12-11.14			P7203 F026407203	S0324 F026400324			
										M2205 1987432205	A8561 0986628561
										R2405 1987432405	
2.2	eD4	DW12BTED4	110 (150 HP)	09.10-11.14			P9249 1457429249	S0104 F026400104	N2846 F026402846 ¹	M2205 1987432205	A8561 0986628561
										R2405 1987432405	
	SD4	224DT	140 (190 HP)	09.10-11.14			P9249 1457429249	S0104 F026400104	N2846 F026402846 ¹	M2205 1987432205	A8561 0986628561
										R2405 1987432405	
	Td4	224DT	110-118 (150-160 HP)	10.06-11.14			P9249 1457429249	S0104 F026400104	N2846 F026402846 ¹	M2205 1987432205	A8561 0986628561
										R2405 1987432405	
3.2	i6	B6324S	170-171 (231-233 HP)	10.06-11.12			P7075 F026407075	S0104 F026400104		M2205 1987432205	A8561 0986628561
										R2405 1987432405	
Range Evoque											
D150	AWD	204DTD <AJ200D>	110 (150 HP)	11.18→			P7275 F026407275	S0423 F026400423		R5622 1987435622	
Range Rover											
3.0	D250	AJ20D6	183 (249 HP)	09.20→						M2190 1987432190	A8523 0986628523
	MHEV									R5557 1987435557	
	AWD				ZE			S0614 F026400614			
Range Rover Evoque											
D150	MHEV	204DTD <AJ200D>	110 (150 HP)	11.18→			P7275 F026407275	S0423 F026400423		R5622 1987435622	
	AWD										

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

LAND ROVER GROUP						P7143	F026407143	R.... = Active Carbon			
P200 MHEV	PT204 <AJ20P4>	147 (200 HP)	11.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
AWD											
P250 MHEV	PT204 <AJ20P4>	184 (250 HP)	11.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
AWD											
1.5 P300e	...	147-227	02.20→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
PHEV AWD (200-309 HP)											
2.0 D165	AJ21D4M	120 (163 HP)	07.20→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
D165 AJ21D4M 120 (163 HP) 07.20→											
MHEV AWD											
D180 Td4	204DTD <AJ200D>	132 (180 HP)	12.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
AWD											
D200	AJ21D4M	150 (204 HP)	07.20→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
MHEV AWD											
eD4	204DTD <AJ200D>	110 (150 HP)	09.15-06.20				P7275 F026407275	S0423 F026400423		M2205 1987432205	A8561 0986628561
R2405 1987432405											
MHEV	204DTA <AJ200D>	177 (241 HP)	11.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
Sd4 AWD											
MHEV Si4	PT204 <AJ20P4>	221 (300 HP)	11.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
AWD											
MHEV	204DTD <AJ200D>	132 (180 HP)	11.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
Td4 AWD											
P160	AJ20P3	118 (160 HP)	07.20→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
MHEV											
SD4 AWD	204DTA <AJ200D>	177 (241 HP)	08.17-06.20				P7275 F026407275	S0423 F026400423		M2205 1987432205	A8561 0986628561
R2405 1987432405											
Si4 AWD	PT204 <AJ20P4>	177 (240 HP)/	09.17-06.20				P7275 F026407275	S0423 F026400423		M2205 1987432205	A8561 0986628561
213 (290 HP)											
	204PT <GTDI>	176-179	09.11-08.17				P7203 F026407203	S0324 F026400324		M2205 1987432205	A8561 0986628561
(239-243 HP)											
Td4	204DTD <AJ200D>	110 (150 HP)	11.18→				P7275 F026407275	S0423 F026400423		R5622 1987435622	
TD4 AWD 204DTD <AJ200D>											
		110 (150 HP)/	09.15-06.20				P7275 F026407275	S0423 F026400423		M2205 1987432205	A8561 0986628561
132 (180 HP)											
										R2405 1987432405	
2.2 eD4	224DT	110 (150 HP)	09.12-08.17				P9249 1457429249	S0324 F026400324	N2846 F026402846 ¹	M2205 1987432205	A8561 0986628561
R2405 1987432405											
SD4 AWD	224DT	140 (190 HP)	09.11-08.15				P9249 1457429249	S0324 F026400324	N2846 F026402846 ¹	M2205 1987432205	A8561 0986628561
R2405 1987432405											
TD4 AWD	224DT	110 (150 HP)	09.11-08.15				P9249 1457429249	S0324 F026400324	N2846 F026402846 ¹	M2205 1987432205	A8561 0986628561
R2405 1987432405											
Range Rover Evoque Cabrio											
2.0 Si4 AWD	204PT <GTDI>	177 (240 HP)	03.16-06.20				P7203 F026407203	S0324 F026400324		M2205 1987432205	A8561 0986628561
R2405 1987432405											
TD4 AWD	204DTD <AJ200D>	110 (150 HP)/	03.16-06.20				P7275 F026407275	S0423 F026400423		M2205 1987432205	A8561 0986628561
132 (180 HP)											
R2405 1987432405											
Range Rover III											
3.0 Td6	30 6D 1 <M 57 D 30>	130 (177 HP)	03.02-09.06				P9118 1457429118	S3589 1457433589	N6451 0450906451 ¹	R2425 1987432425	
M5117 1987435117											
3.6 TDV8	368DT	200 (272 HP)	09.06-08.09				P7126 F026407126	S9190 1987429190		R2425 1987432425	
M5117 1987435117											
TDV8	368DT	200 (272 HP)	09.09-01.13				P7126 F026407126	S9190 1987429190		R2425 1987432425	
M5117 1987435117											
4.2 i	428PS <AJ-V8>	291	03.05-08.09				P3367 0451103367	S9190 1987429190		R2425 1987432425	
(395-396 HP)											

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FIH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	Y03 For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	ZE Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143	F026407143	R.... = Active Carbon		
4.4	TDV8	448DT <4,4l DOHC V8 DITC>	230 (313 HP)	09.10-01.13						M5117 1987435117 R2425 1987432425
					ZE		S0614 F026400614			
	V8	AJ 4.4	220-225 (299-306 HP)	05.05-08.09		P3367 0451103367	S9190 1987429190			R2425 1987432425
		44 8S 2 <M62 B44>	210 (286 HP)	03.02-07.05		P9141 1457429141		F3000 F026403000 ¹		R2425 1987432425
5.0	V8 Super-charged AWD	508PS <AJ133 OHC SGDI SC>	375 (510 HP)	09.09-01.13		P7269 F026407269				R2425 1987432425
					ZE		S0614 F026400614			
Range Rover IV										
2.0	PHEV SI-4 AWD	PT204 <AJ200P>	221-297 (301-404 HP)	09.17→		P7275 F026407275				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
3.0	D300 MHEV AWD	AJ20D6	221 (301 HP)	09.20→						M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	D350 MHEV AWD	AJ20D6	258 (350 HP)	09.20→						M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	iAWD	306PS <GDI>	250-254 (340-345 HP)	02.13-08.19		P7269 F026407269				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	P400 MHEV AWD	AJ20P6H <AJ200P>	294 (400 HP)	05.19→						M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	SDV6 HYBRID AWD	306DT	250 (340 HP)	10.13-12.17		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	TD AWD	306DT <AJ-TD6>	155 (211 HP)/ 183-190 (249-258 HP)	02.13-08.21		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	TDV6 AWD	306DT <AJ-TD6>	190 (258 HP)	02.13-08.20		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	V6 4x4	306DT <AJ-TD6>	202 (275 HP)	10.18-08.20		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
4.4	SD AWD	448DT	249-250 (339-340 HP)	01.14-08.20						M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
5.0	P525 AWD	508PS <AJ133G2 DOHC CDA>	386 (525 HP)	09.20→		P7269 F026407269				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	P565 AWD	508PS <AJ133G2 DOHC CDA>	416 (565 HP)	09.20→		P7269 F026407269				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	Super-charged AWD	508PS <AJ133 OHC SGDI SC>	375 (510 HP)	02.13-08.20		P7269 F026407269				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	V8 AWD	508PS <AJ133G2 DOHC CDA>	386 (525 HP)	09.17-08.20		P7269 F026407269				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			
	V8 4WD	508PS <AJ133G2 DOHC CDA>	416 (566 HP)	04.17-08.20		P7269 F026407269				M2190 1987432190 R5557 1987435557
					ZE		S0614 F026400614			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ LAND ROVER GROUP



P7143



F026407143

R.... = Active Carbon

Range Rover Sport

P360 MHEV AJ20P6H <AJ200P> AWD	265 (360 HP)	06.19→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
2.0 PHEV Si-4 PT204 <AJ200P> AWD	221-297 (301-404 HP)	09.17→		P7275 F026407275				M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
SD4 204DTA <AJ200D>	177 (241 HP)	09.16-08.18		P7275 F026407275				M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
Si-4 AWD PT204 <AJ20P4>	221 (301 HP)	09.17→		P7275 F026407275				M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
2.7 TD 276DT	140 (190 HP)	03.05-08.09		P9307 1457429307	S0099 F026400099	N2113 F026402113 ¹		M2235 1987432235 R2535 1987432535	
3.0 AJ20D6	183 (249 HP)	09.20→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
306PS <GDI>	250-280 (340-380 HP)	09.13-09.19		P7269 F026407269				M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
D250 AJ20D6 AWD	183 (249 HP)	09.19→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
D300 AJ20D6 AWD	221 (301 HP)	09.19→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
D300 AJ20D6 MHEV AWD	221 (301 HP)	09.20→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
D350 AJ20D6 AWD	258 (351 HP)	09.19→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
D350 AJ20D6 MHEV AWD	258 (351 HP)	09.20→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
P400 AJ20P6H <AJ200P> MHEV AWD	294 (400 HP)	02.19→						M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
SDV6 306DT <AJ-TD6>	183-188 (249-256 HP)	06.11-08.13		P7155 F026407155	S0099 F026400099			M2235 1987432235 R2535 1987432535	
	215-225 (292-306 HP)	09.13-09.20		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
SDV6 306DT <AJ-TD6> AWD	225 (306 HP)	07.15-09.20		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
SDV6 306DT Hybrid	215-260 (292-354 HP)	10.13-09.20		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				
TDV6 306DT <AJ-TD6>	155-188 (211-256 HP)	09.09-08.13		P7155 F026407155	S0099 F026400099			M2235 1987432235 R2535 1987432535	
	183-190 (249-258 HP)	09.13-09.20		P7155 F026407155		N2224 F026402224 ¹		M2190 1987432190 R5557 1987435557	A8523 0986628523
			ZE		S0614 F026400614				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
3.0	TDV6 AWD	306DT <AJ-TD6>	183 (249 HP)	08.18-09.20			P7155 F026407155		N2224 F026402224 ¹	M2190 1987432190 R5557 1987435557	A8523 0986628523	
							ZE	S0614 F026400614				
	V6 Super-charged	306PS <GDI>	280 (381 HP)	06.15-09.19			P7269 F026407269			M2190 1987432190 R5557 1987435557	A8523 0986628523	
							ZE	S0614 F026400614				
3.6	TD	368DT	200 (272 HP)	04.06-08.13			P7126 F026407126	S0099 F026400099		M2235 1987432235 R2535 1987432535		
4.2	Super-charged	428 PS	286-287 (389-390 HP)	03.05-08.09			P3367 0451103367	S0099 F026400099		M2235 1987432235 R2535 1987432535		
4.4		448 PN	217-225 (295-306 HP)	03.05-08.09			P3367 0451103367	S0099 F026400099		M2235 1987432235 R2535 1987432535		
	SDV8	448DT	250 (340 HP)	01.14-09.20						M2190 1987432190 R5557 1987435557	A8523 0986628523	
							ZE	S0614 F026400614				
5.0	AWD	508PS <AJ133 OHC SGDI SC>	405 (551 HP)	09.13-09.20			P7269 F026407269			M2190 1987432190 R5557 1987435557	A8523 0986628523	
							ZE	S0614 F026400614				
		508PS <AJ133G2 DOHC CDA>	423 (575 HP)	11.17→			P7269 F026407269			M2190 1987432190 R5557 1987435557	A8523 0986628523	
							ZE	S0614 F026400614				
	Super-charged	508PS <AJ133 OHC SGDI SC>	372-375 (506-510 HP)	09.09-08.13			P7269 F026407269			M2235 1987432235 R2535 1987432535		
							ZE	S0614 F026400614				
			375 (510 HP)	09.13-09.20			P7269 F026407269			M2190 1987432190 R5557 1987435557	A8523 0986628523	
							ZE	S0614 F026400614				
Range Rover Velar												
D180	AWD	204DTD <AJ200D>	132 (180 HP)	08.17→			P7275 F026407275	S0089 F026400089		M2190 1987432190 R5557 1987435557	A8523 0986628523	
D240	AWD	204DTA <AJ200D>	177 (241 HP)	08.17→			P7275 F026407275	S0089 F026400089		M2190 1987432190 R5557 1987435557	A8523 0986628523	
D300	AWD	306DT <AJ-TD6>	221 (301 HP)	08.17→			P7155 F026407155	S0089 F026400089		M2190 1987432190 R5557 1987435557	A8523 0986628523	
							RAB	S0699 F026400699				
P250	AWD	PT204 <AJ20P4>	184 (250 HP)	08.17→			P7275 F026407275	S0089 F026400089		M2190 1987432190 R5557 1987435557	A8523 0986628523	
P300	AWD	PT204 <AJ20P4>	221 (301 HP)	08.17→			P7275 F026407275	S0089 F026400089		M2190 1987432190 R5557 1987435557	A8523 0986628523	
P340	MHEV AWD	AJ20P6H <AJ200P>	250 (340 HP)	03.21→						M2190 1987432190 R5557 1987435557	A8523 0986628523	
							LAB	S0089 F026400089				
							RAB	S0699 F026400699				
P380	AWD	306PS <GDI>	250-280 (340-381 HP)	04.18→			P7269 F026407269			M2190 1987432190 R5557 1987435557	A8523 0986628523	
							LAB	S0089 F026400089				
							RAB	S0699 F026400699				
3.0	D275 4x4	306DT <AJ-TD6>	202 (275 HP)	08.18→			P7155 F026407155	S0089 F026400089		M2190 1987432190 R5557 1987435557	A8523 0986628523	
							RAB	S0699 F026400699				
5.0	V8 Super-charged AWD	508PS <AJ133G2 DOHC CDA>	405-410 (550-558 HP)	01.19→			P7269 F026407269			M2190 1987432190 R5557 1987435557	A8523 0986628523	
							LAB	S0089 F026400089				
							RAB	S0699 F026400699				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ LAND ROVER GROUP



P7143



F026407143

R.... = Active Carbon

Range Rover Velare							
2.0 D250	AJ21D4M	150 (204 HP)	07.20→	P7275 F026407275	S0089 F026400089	M2190 1987432190	A8523 0986628523
MHEV						R5557 1987435557	
AWD							
D300	AJ20D6	221 (301 HP)	07.20→			M2190 1987432190	A8523 0986628523
MHEV						R5557 1987435557	
AWD				LAB	S0089 F026400089		
				RAB	S0699 F026400699		
P400	AJ20P6H <AJ200P>	294 (400 HP)	07.20→			M2190 1987432190	A8523 0986628523
MHEV						R5557 1987435557	
AWD				LAB	S0089 F026400089		
				RAB	S0699 F026400699		
P400e	AJ20P4	297 (404 HP)	07.20→	P7275 F026407275	S0089 F026400089	M2190 1987432190	A8523 0986628523
MHEV						R5557 1987435557	
AWD							

LDV GROUP LIMITED

Convoy							
2.5		55 (75 HP)/ 74 (101 HP)	04.96-04.09	P3252 0451103252	S3690 1457433690	N4400 1457434400 ²	
Maxus							
2.5 CRD		88 (120 HP)	10.05-07.07	P3258 0451103258			
	VM40C	70-88 (95-120 HP)	01.05-06.11			N4432 1457434432 ²	
Pilot							
1.9 D		51 (69 HP)	06.01-10.05		S3652 1457433652		

LEXUS

CT 200h							
1.8 i	2ZRFXE	73-100 (99-136 HP)	12.10-10.17 12.10→	P7092 F026407092		S0153 F026400153	M2190 1987432190 A8523 0986628523 R5557 1987435557
			11.17→	P7221 F026407221			
ES 200							
2.0 i	M20A-FKS	127 (173 HP)	08.21→	P7306 F026407306	S0668 F026400668	R5590 1987435590	A8581 0986628581 ⁹
	6ARFSE	110 (150 HP)	06.18→	P7098 F026407098	S0668 F026400668	R5590 1987435590	A8581 0986628581 ⁹
ES 250							
2.5 i	A25AFKS	147-152 (200-207 HP)	06.18→	P7306 F026407306	S0668 F026400668	R5590 1987435590	A8581 0986628581 ⁹
	2ARFE	135 (184 HP)	06.12→	P7098 F026407098	S0218 F026400218	M2190 1987432190 A8523 0986628523 R5557 1987435557	
ES 300h							
2.5 i	A25AFXS; A25BFXS	131 (178 HP)/ 131-160 (178-218 HP)	06.18-08.18 06.18→	P7306 F026407306	S0674 F026400674	R5590 1987435590	A8581 0986628581 ⁹
ES 350							
3.5 i	2GR-FE	204 (277 HP)	03.06-09.12 03.06→	P7098 F026407098	S0188 F026400188	M2190 1987432190 R5557 1987435557	A8523 0986628523
			06.12→	P7098 F026407098		M2190 1987432190 A8523 0986628523	
	2GRFKS	183-222 (249-302 HP)	06.18-08.18 06.18→	P7098 F026407098	S0668 F026400668	R5590 1987435590	A8581 0986628581 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

GS 300							
3.0	3GRFE	170-185	01.05-12.11	P7090 F026407090	S0162 F026400162	M2190 1987432190	A8523 0986628523
		(231-252 HP)				R5557 1987435557	
	3GRFSE	183 (249 HP)	01.05-06.06		S0162 F026400162		
			01.05-12.11		P7090 F026407090		M2190 1987432190
i	2JZGE	163-168	07.06-12.11		S0192 F026400192		
			(222-228 HP)	08.97-01.05	P2044 0986452044		
			07.00-01.05			R2319 1987432319	
GS 300h							
2.5	2ARFSE	131-164	09.13→	P7098 F026407098	S0456 F026400456	M2075 1987432075	A8519 0986628519
		(178-223 HP)					
GS 350							
3.5 i 4x4	2GRFSE	233 (317 HP)	01.12→	P7090 F026407090	S0456 F026400456	M2075 1987432075	A8519 0986628519
GS 350/430							
3.0	3GRFSE	188 (256 HP)	02.05-12.11	P7090 F026407090	S0162 F026400162	M2190 1987432190	A8523 0986628523
						R5557 1987435557	
GS 430							
4.3 i	3UZFE	208 (283 HP)	07.00-01.07	P2044 0986452044	S0162 F026400162	R2319 1987432319	
GS 450h							
i 3.5	2GRFXE	114-254	03.12→	P7090 F026407090	S0456 F026400456	M2075 1987432075	A8519 0986628519
		(155-345 HP)					
3.5	2GRFSE	218-253	02.06-02.12	P7090 F026407090	S0162 F026400162	M2190 1987432190	A8523 0986628523
		(296-344 HP)				R5557 1987435557	
GX 460							
4.6 i 4x4	1URFE	218-225	11.09-06.12			M2190 1987432190	A8523 0986628523
		(296-306 HP)				R5557 1987435557	
			11.09→	P7090 F026407090	S0303 F026400303		
GX 470							
4.7 i 4x4	2UZFE	172 (234 HP)	11.02-04.04			M2085 1987432085	
						R2320 1987432320	
			11.02-08.09	P2044 0986452044	S0225 F026400225		
IS F							
5.0	2URGSE	311 (423 HP)	12.07-05.14	P7107 F026407107		M2190 1987432190	A8523 0986628523
						R5557 1987435557	
IS 200							
2.0 i	1GFE	114 (155 HP)	01.99-07.05	P2044 0986452044	S0158 F026400158	M2263 1987432263	
IS 200 Wagon							
2.0 i	1GFE	114 (155 HP)	08.02-07.05	P2044 0986452044	S0158 F026400158	M2263 1987432263	
IS 220							
2.2 d	2ADFHV	129-130	11.05-08.12	P7090 F026407090	S0176 F026400176	M2190 1987432190	A8523 0986628523
		(175-177 HP)				R5557 1987435557	
			02.09-08.12		N2115 F026402115		
	2ADFTV	110 (150 HP)	08.10-08.12	P7090 F026407090	S0176 F026400176	N2115 F026402115	M2190 1987432190
						R5557 1987435557	A8523 0986628523
IS 250							
2.5 i	4GR-FSE	152-153	04.13-08.15	P7090 F026407090	S0456 F026400456	M2075 1987432075	A8519 0986628519
		(207-208 HP)					
		153-158	08.05-04.13	P7090 F026407090	S0192 F026400192	M2190 1987432190	A8523 0986628523
		(208-215 HP)				R5557 1987435557	
IS 300							
3.0 i	2JZGE	157 (214 HP)	07.01-07.05	P2044 0986452044		M2263 1987432263	
IS 300 Wagon							
3.0 i	2JZGE	157 (214 HP)	07.01-07.05	P2044 0986452044		M2263 1987432263	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ LEXUS



P7143



F026407143

R.... = Active Carbon

IS 300h							
2.5 i	2ARFSE	133-164 (181-223 HP)	04.13→	P7098 F026407098	S0456 F026400456	M2075 1987432075	A8519 0986628519
LS 430							
4.3 i	3UZFE	208 (283 HP)/ 208-216 (283-294 HP)	08.00-08.06	P2044 0986452044	S0306 F026400306	R2319 1987432319	
LS 460							
4.6 i	1URFE	255-260 (347-354 HP)	08.06-09.17	P7090 F026407090	S0415 F026400415	M2190 1987432190	A8523 0986628523
	1URFSE	283-285 (385-388 HP)	08.06-09.17 04.12-09.17 VO	P7090 F026407090	S0415 F026400415	R5557 1987435557	
i 4x4	1URFSE	270 (367 HP)	09.08-09.17 04.12-09.17	P7090 F026407090	S0415 F026400415	M2190 1987432190	A8523 0986628523
						R5557 1987435557	
LS 600h							
5.0 4x4	2URFSE	290-328 (394-445 HP)	04.07-09.17 04.12-09.17	P7090 F026407090	S0415 F026400415	M2190 1987432190	A8523 0986628523
						R5557 1987435557	
LX 450d							
4.5 4x4	1VDFTV	173-200 (235-272 HP)	09.15→	P7107 F026407107	S0226 F026400226	M2190 1987432190	A8523 0986628523
						R5557 1987435557	
LX 460							
4.6 i 4x4	1URFE	231 (314 HP)	01.12-09.15	P7090 F026407090	S0296 F026400296	M2190 1987432190	A8523 0986628523
				P7107 F026407107		R5557 1987435557	
LX 470							
4.7 4x4	2UZFE	172 (234 HP)	01.98-08.07	P2044 0986452044	S0260 F026400260		
			LLE			F3757 F026403757 ¹	
LX 570							
5.7 4x4	3URFE	270-282 (367-383 HP)	11.07→	P7107 F026407107	S0296 F026400296	M2190 1987432190	A8523 0986628523
						R5557 1987435557	
NX 200							
2.0 i	3ZRFAE	110 (150 HP)	10.14-10.16	P7092 F026407092			
			10.14-08.17		S0114 F026400114		
			10.14→			M2190 1987432190	A8523 0986628523
					R5557 1987435557		
			11.16→	P7221 F026407221			
			09.17→		S0415 F026400415		
i 4x4	3ZRFAE	110 (150 HP)	10.14-10.16	P7092 F026407092			
			10.14-08.17		S0114 F026400114		
			10.14→			M2190 1987432190	A8523 0986628523
					R5557 1987435557		
			11.16→	P7221 F026407221			
			09.17→		S0415 F026400415		
NX 200t							
2.0 i	8ARFTS	175 (238 HP)	12.14-09.17	P7098 F026407098		M2190 1987432190	A8523 0986628523
						R5557 1987435557	
	Turbo 4x4 8ARFTS	175 (238 HP)	12.14-09.17	P7098 F026407098		M2190 1987432190	A8523 0986628523
						R5557 1987435557	
NX 300							
2.0 i	8ARFTS	175 (238 HP)	10.17→	P7098 F026407098		M2190 1987432190	A8523 0986628523
						R5557 1987435557	
	i 4x4 8ARFTS	175 (238 HP)	10.17→	P7098 F026407098		M2190 1987432190	A8523 0986628523
						R5557 1987435557	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										Oil filter		Air filter		Fuel filter		Cabin filter		FILTER / FILTER'pro			
										P7143		F026407143				R.... = Active Carbon					
NX 300h																					
2.5 i, i4x4	2ARFXE	114-147 (155-200 HP)	07.14→		P7098 F026407098	S0153 F026400153									M2190 1987432190	A8523 0986628523					
																R5557 1987435557					
NX 450h+																					
2.5 4x4 Plug in Hybrid	A25AFXS	136-227 (185-309 HP)	11.21→		P7306 F026407306	S0674 F026400674									R5590 1987435590						
RC 300h																					
2.5	2ARFSE	133 (181 HP)	10.15→		P7098 F026407098	S0456 F026400456									M2075 1987432075	A8519 0986628519					
RX 270																					
2.7 i	1ARFE	138 (188 HP)	08.10-12.15		P7098 F026407098										M2190 1987432190	A8523 0986628523					
																R5557 1987435557					
RX 300																					
2.0 i	8ARFTS	175 (238 HP)	03.18→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
i4x4	8ARFTS	173-175 (235-238 HP)	03.18→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
3.0 i4x4	1MZFE	150 (204 HP)	02.03-01.06		P2044 0986452044	S9187 1987429187									M2085 1987432085						
																R2320 1987432320					
RX 330																					
3.3 i4x4	3MZFE	171 (233 HP)	02.03-01.06		P2044 0986452044	S9187 1987429187									M2085 1987432085						
																R2320 1987432320					
RX 350																					
3.5 i	2GRFKS	217 (295 HP)	09.15→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
i4x4	2GR-FE	204 (277 HP)	12.08-09.15		P7098 F026407098										M2190 1987432190	A8523 0986628523					
																R5557 1987435557					
	2GRFKS	221 (301 HP)	09.15→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
4x4	2GR-FE	203 (276 HP)	01.06-12.08		P7098 F026407098	S9187 1987429187									M2085 1987432085						
																R2320 1987432320					
RX 350L																					
3.5 i4x4	2GRFKS	213-222 (290-302 HP)	12.17→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
RX 400h																					
3.3 4x4	3MZFE	155-200 (211-272 HP)	03.05-12.08		P2044 0986452044										M2085 1987432085						
																R2320 1987432320					
RX 450h																					
3.5 i	2GRFXE	183-220 (249-299 HP)	12.08-12.15		P7098 F026407098										M2190 1987432190	A8523 0986628523					
																R5557 1987435557					
i4x4	2GRFXE	183-220 (249-299 HP)	12.08-10.15		P7098 F026407098										M2190 1987432190	A8523 0986628523					
																R5557 1987435557					
i4x4	2GRFXS	193-230 (262-313 HP)	10.15→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
RX 450hL																					
3.5 i4x4	2GRFXS	193-230 (262-313 HP)	03.18→		P7098 F026407098										M5108 1987435108	A8581 0986628581 ⁹					
																R5590 1987435590					
SC 430																					
4.3	3UZFE	210-215 (286-292 HP)	05.01-08.10		P2044 0986452044	S0162 F026400162									R2319 1987432319						
UX 200																					
2.0 i	M20A-FKS	127 (174 HP)	10.18→		P7306 F026407306	S0674 F026400674									R5590 1987435590	A8581 0986628581 ⁹					
UX 250h																					
2.0 i	M20A-FXS	107-112 (146-152 HP)	10.18→		P7306 F026407306	S0696 F026400696									R5590 1987435590	A8581 0986628581 ⁹					
																R5590 1987435590	A8581 0986628581 ⁹				
i4WD	M20A-FXS	107-131 (146-178 HP)	10.18→		P7306 F026407306	S0696 F026400696									R5590 1987435590	A8581 0986628581 ⁹					

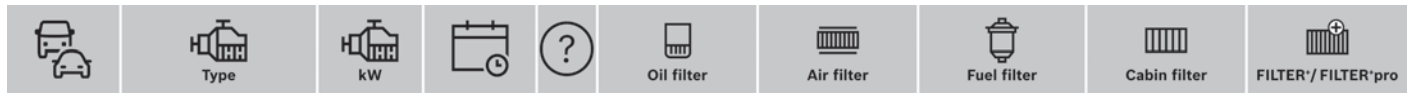
- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

LONDON TAXI INTERNATIONAL LTI

TX							
2.4 TDi	2.4 DuraTorq	66 (90 HP)	10.02-12.06	P9239 F026429239	S3047 F026433047	N2040 F026402040 ²	
2.5 D	R425 <VM>	75 (102 HP)	01.06-12.12		S3281 F026433281	N2048 F026402048 ²	

LOTUS

Exige S							
3.5	2GR-FE	258 (350 HP)	06.12→		S0188 F026400188		

MAN

Serie 3							
2.100	DNAD <MOH/T3C>	75 (102 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
2.140	DNAE <DNO/T3C>	103 (140 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
4x4	DNAE <DNO/T3C>	103 (140 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
2.180	DMZB <DJ8/T3A>	130 (177 HP)	06.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
4x4	DMZB <DJ8/T3A>	130 (177 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
3.180	DMZB <DJ8/T3A>	130 (177 HP)	06.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
TGE							
2.140	DAUA <DNO/T29>	103 (140 HP)	04.17→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
2.180	DAVA <DJ8/TK1>	130 (177 HP)	04.17→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
3.100	DNAD <MOH/T3C>	75 (102 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
3.140	DASB <DNO/TQ4>; DAUA <DNO/T29>; DNAE <DNO/T3C>	103 (140 HP)	04.17→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
4x4	DNAE <DNO/T3C>	103 (140 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
3.140E	EBHA <D83/NO5>	100 (136 HP)	08.18→			M2540 1987432540 R2543 1987432543	A8530 0986628530
3.180	DAVA <DJ8/TK1>	130 (177 HP)	04.17→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
4x4	DMZB <DJ8/T3A>	130 (177 HP)	09.21→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
5.140	DASB <DNO/TQ4>	103 (140 HP)	10.18→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
5.180	DAVA <DJ8/TK1>; DAWA <DJ8/TK4>	130 (177 HP)	04.17→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
6.120	DASA <DN9/TQ4>	90 (122 HP)	09.18→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530
6.180	DAWA <DJ8/TK4>	130 (177 HP)	09.18→	P7157 F026407157	S0642 F026400642	M2540 1987432540 R2543 1987432543	A8530 0986628530

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

MASERATI

Ghibli							
3.0 D	M 15746 D	184 (250 HP)	06.13→	P7258 F026407258			
		202 (275 HP)	01.13→	P7258 F026407258		N2212 F026402212	
Levante							
3.0 D AWD	M 1...; M 15746 D	184 (250 HP)/	05.16-12.20	P7258 F026407258			
		202 (275 HP)					
Quattroporte							
3.0 Diesel	M 15746 D	202 (275 HP)	09.13→	P7258 F026407258			

MAZDA

BT-50								
2.5 D Turbo	WLC <DuraTORQ TDCi>	105 (143 HP)	03.06-07.12	P7244 F026407235	S0344 F026400344			
		OE no. R2N513ZA5A	03.06-07.12			N4438 1457434438 ²		
D Turbo 4x4	WLC <DuraTORQ TDCi>	105 (143 HP)	03.06-07.12	P7244 F026407235	S0344 F026400344			
		OE no. R2N513ZA5A	03.06-07.12			N4438 1457434438 ²		
CX-3								
1.5 D	S5 <Skyactiv-D>	77 (105 HP)	02.15→	P7085 F026407085	S0457 F026400457	N2203 F026402203 ²	M5085 1987435085	
		77 (105 HP)	02.15→	P7085 F026407085	S0457 F026400457	N2203 F026402203 ²	M5085 1987435085	
1.8 D	S8 <Skyactiv-D>	85 (116 HP)	06.18→	P7085 F026407085	S0691 F026400691	N2203 F026402203 ²	M5085 1987435085	
		85 (116 HP)	06.18→	P7085 F026407085	S0691 F026400691	N2203 F026402203 ²	M5085 1987435085	
2.0	PEX...	88-115 (120-156 HP)/ 89 (121 HP)	02.15→	P7160 F026407160			M5085 1987435085	
		PEXB	110 (150 HP)	02.18→	P7160 F026407160		M5085 1987435085	
		4x4 PEX...	110 (150 HP)	02.15→	P7160 F026407160		M5085 1987435085	
CX-5								
2.0	PEX...	110 (150 HP)/ 121 (165 HP)	02.17→	P7160 F026407160	S0347 F026400347		M5019 1987435019	
		PEXB	110 (150 HP)	07.18→	P7160 F026407160	S0347 F026400347	M5019 1987435019	
		PEY...	120-121 (163-165 HP)	11.11-12.17	P7160 F026407160	S0347 F026400347	M5019 1987435019	
		PEYE <Skyactive-G 2.0>	121 (165 HP)	02.20→	P7160 F026407160	S0347 F026400347	M5019 1987435019	
4x4	PEX...	110 (150 HP)/ 118 (160 HP)	02.17→	P7160 F026407160	S0347 F026400347		M5019 1987435019	
		121 (165 HP)	05.18→	P7160 F026407160	S0347 F026400347	M5019 1987435019		
		PEXB	110 (150 HP)	07.18→	P7160 F026407160	S0347 F026400347	M5019 1987435019	
		PEY...	118 (160 HP)	11.11-12.17	P7160 F026407160	S0347 F026400347	M5019 1987435019	
		PEYE <Skyactive-G 2.0>	121 (165 HP)	02.20→	P7160 F026407160	S0347 F026400347	M5019 1987435019	
2.2 D	SHY... <Skyactiv-D>	110 (150 HP)	01.12-12.17	P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019 1987435019	
		110 (150 HP)	02.17→	P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019 1987435019	
		110 (150 HP)	05.18→	P7085 F026407085	S0744 F026400744	N4438 1457434438 ²	M5019 1987435019	
		D Turbo 4x4	SHY8 <Skyactiv-D>	125-135 (170-184 HP)	05.18→	P7085 F026407085	S0744 F026400744	N4438 1457434438 ²
D 4x4	SHY... <Skyactiv-D>	110 (150 HP)	01.12-12.17	P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019 1987435019	
		SHY6 <Skyactiv-D>	110 (150 HP)/ 129 (175 HP)	02.17→	P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019 1987435019
		SHY8 <Skyactiv-D>	110 (150 HP)	05.18→	P7085 F026407085	S0744 F026400744	N4438 1457434438 ²	M5019 1987435019
2.5	PYZ...	143 (194 HP)	05.18→	P7160 F026407160	S0347 F026400347		M5019 1987435019	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FIR For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ MAZDA					P7143	F026407143	R.... = Active Carbon		
2.5	4x4	PY...; PYY...	141 (192 HP)/ 143 (194 HP)	01.13→	P7160 F026407160	S0347 F026400347		M5019 1987435019	
		PYZ...	143 (194 HP)	05.18→	P7160 F026407160	S0347 F026400347		M5019 1987435019	
CX-7									
2.2	MZR CD 4x4	R2	120 (163 HP)/ 127 (173 HP)	06.09→	P7124 F026407124	S0444 F026400444	N4438 1457434438 ²	M2092 1987432092	
2.3	MZR DISI	L3	175 (238 HP)	04.07→		S0495 F026400495		M2092 1987432092	
	Turbo 4x4	Ch. no. ER*9**200001→	175 (238 HP)	07.09→	P7085 F026407085				
		Ch. no. →ER*9**200000	175 (238 HP)	04.07-06.09	P9257 1457429257				
		Ch. no. ER*9**200001→	191 (260 HP)	05.07→		S0495 F026400495		M2092 1987432092	
		Ch. no. →ER*9**200000	191 (260 HP)	07.09→	P7085 F026407085				
		Ch. no. →ER*9**200000	191 (260 HP)	05.07-06.09	P9257 1457429257				
2.5		L5	120 (163 HP)	01.11→	P7085 F026407085	S0495 F026400495		M2092 1987432092	
CX-9									
2.5	Turbo	PYZ4	170 (231 HP)	07.17→	P7160 F026407160	S0744 F026400744		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
	Turbo 4x4	PYZ4	170 (231 HP)	07.17→	P7160 F026407160	S0744 F026400744		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
CX-30									
1.8	D	S8Y1 <Skyactive-D 1.8>	85 (115 HP)	04.19→	P7085 F026407085	S0691 F026400691			
	D 4x4	S8Y1 <Skyactive-D 1.8>	85 (115 HP)	06.19→	P7085 F026407085	S0691 F026400691			
2.0		PEXP <Skyactive-G 2.0>	110-114 (150-155 HP)	01.21→	P7160 F026407160	S0747 F026400747			
	M Hybrid	PEX... <Skyactive-G 2.0>	110 (150 HP)	08.19→	P7160 F026407160	S0747 F026400747			
		PEXN <Skyactive-G 2.0>	90 (122 HP)	04.19→	P7160 F026407160	S0747 F026400747			
	M Hybrid	PEX... <Skyactive-G 2.0>	110 (150 HP)	08.19→	P7160 F026407160	S0747 F026400747			
	4x4	PEXN <Skyactive-G 2.0>	90 (122 HP)	06.19→	P7160 F026407160	S0747 F026400747			
	Skyactiv-	HFY1 <Skyactiv-X>	132 (180 HP)	07.19-09.20	P7160 F026407160	S0691 F026400691			
	X	HFY7 <Skyactiv-X>	137 (186 HP)	10.20→	P7160 F026407160	S0691 F026400691			
	Skyactiv-	HFY1 <Skyactiv-X>	132 (180 HP)	07.19-12.20	P7160 F026407160	S0691 F026400691			
	X 4x4	HFY7 <Skyactiv-X>	137 (186 HP)	12.20→	P7160 F026407160	S0691 F026400691			
	4x4	PEXP <Skyactive-G 2.0>	110 (150 HP)	01.21→	P7160 F026407160	S0747 F026400747			
CX-60									
2.5	AWD	PYZR <e-SKYACTIV PHEV>	141-241 (192-328 HP)	03.22→	P7160 F026407160				
MPV									
2.0	D Turbo	RF	100 (136 HP)	03.02-06.04	P7124 F026407124	S9188 1987429188	N4440 1457434440 ²		
2.3	i	L3	104 (141 HP)	03.02-06.04		S9188 1987429188			
		Ch. no. →306353	104 (141 HP)	03.02-06.04	P9257 1457429257				
3.0	i	AJ	147 (200 HP)	05.02-08.04		S9188 1987429188			
		Ch. no. 306354→	147 (200 HP)	05.02-08.04	P7085 F026407085				
MX-5									
1.5		P5X1; P5Z1	96 (131 HP)/ 97 (132 HP)	05.15→	P7160 F026407160	S0666 F026400666			
1.6	i	B6D	81 (110 HP)	01.98-07.05	P7160 F026407160	S3072 1457433072			
1.8		L8	93 (126 HP)	07.05-03.15	P7085 F026407085	S0506 F026400506			
	i	BPD; BPZE	103-106 (140-144 HP)/ 107-113 (146-154 HP)	01.98-07.05	P7160 F026407160	S3072 1457433072			
2.0		LF	118-127 (160-173 HP)	07.05-03.15	P7085 F026407085	S0506 F026400506			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143	F026407143	R.... = Active Carbon		
2.0	PEX...; PEXF	114-118 (155-160 HP)/ 135 (184 HP)	05.15→			P7160 F026407160	S0666 F026400666			
MX-30										
e-	MH01 <e-SKYACTIV> SKYACTIV	107 (146 HP)	05.20→						M5168 1987435168	
Premacy										
1.8 i	FP	74 (100 HP)	03.99-05.05			P7160 F026407160				M2117 1987432117 ^{4,14}
	Ch. no. →331324	74 (100 HP)	03.99-05.05							R5600 1987435600 ¹⁵
		84 (114 HP)	03.99-05.05			P7160 F026407160				M2117 1987432117 ^{4,14}
	Ch. no. →331324	84 (114 HP)	03.99-05.05							R5600 1987435600 ¹⁵
2.0 D Turbo	RF <DIRECO-D>	74 (101 HP)	07.00-05.05			P7124 F026407124	S3066 1457433066	N4440 1457434440 ²		M2117 1987432117 ^{4,14}
	Ch. no. →331324	74 (101 HP)	07.00-05.05							R5600 1987435600 ¹⁵
i	FS	96 (131 HP)	11.01-05.05			P7160 F026407160				M2117 1987432117 ^{4,14}
	Ch. no. →331324	96 (131 HP)	11.01-05.05							R5600 1987435600 ¹⁵
RX-8										
1.3 i	13B	141 (192 HP)	04.03-04.08			P7160 F026407160	S0362 F026400362			
		170-173 (231-235 HP)	04.08-04.12				S0362 F026400362			
		170-177 (231-241 HP)	04.03-04.08			P7160 F026407160	S0362 F026400362			
Serie B										
2500 D	MD25NA	57 (78 HP)	02.99-03.06						N4438 1457434438 ²	
	Ch. no. →355919	57 (78 HP)	02.99-03.06			P2062 0986452062				
D Turbo	WLE7	62 (84 HP)	09.01-03.06						N4438 1457434438 ²	
	Ch. no. →355919	62 (84 HP)	09.01-03.06			P2062 0986452062				
D Turbo	WLE7	62 (84 HP)	09.01-03.06						N4438 1457434438 ²	
4x4	Ch. no. →355919	62 (84 HP)	09.01-03.06			P2062 0986452062				
	WLT	64-80 (87-109 HP)	02.99-03.06						N4438 1457434438 ²	
D 4x4		57 (78 HP)	02.99-03.06						N4438 1457434438 ²	
	Ch. no. →355919	57 (78 HP)	02.99-03.06			P2062 0986452062				
Serie E										
2.2 D		52 (71 HP)	08.99-01.10						N4438 1457434438 ²	
Tribute										
2.3 i 4x4	GZ	110 (150 HP)	12.03-05.04			P7085 F026407085				M5012 1987435012
3.0 i 4x4	AJ	145-149 (197-203 HP)	04.01-09.09			P3333 0451103333	S3095 1457433095			M5012 1987435012
2										
1.25	FUJA	55 (75 HP)	02.03-06.07			P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹		M2092 1987432092
1.3	ZJ	55 (75 HP)/ 62-63 (84-86 HP)	06.07-10.14			P7210 F026407210	S9184 1987429184			M2275 1987432275
1.4	FXJA <Euro4>	59 (80 HP)	02.03-06.07			P7078 F026407078	S3593 1457433593	F5926 0450905926 ¹		M2092 1987432092
CD	F6JB	50 (68 HP)	08.07-09.10			P9238 1457429238	S3076 1457433076			M2275 1987432275
	Ch. no. DE****169852→ DE*3**103885→	50 (68 HP)	05.08-09.10						N6460 0450906460 ¹	
D Turbo	F6JA	50 (68 HP)	02.03-06.07			P9238 1457429238	S3076 1457433076			M2092 1987432092
						FIH			N6460 0450906460 ¹	
						FIH, K96			N7007 0450907007 ¹	
1.5	P5...	55 (75 HP)/ 66 (90 HP)	10.14→			P7160 F026407160	S0457 F026400457			M5085 1987435085

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ MAZDA				P7143	F026407143	R.... = Active Carbon			
1.5	P5...	79-85 (107-116 HP)/ 85 (116 HP)	10.14→	P7160 F026407160	S0457 F026400457		M5085	1987435085	
	P5ZD	55 (75 HP)/ 66 (90 HP)	07.21→	P7160 F026407160	S0457 F026400457		M5085	1987435085	
	ZY		10.09→	P7210 F026407210	S9184 1987429184				
		75-76 (102-103 HP)	06.07-10.14	P7210 F026407210	S9184 1987429184		M2275	1987432275	
	D	S5 <Skyactiv-D>	77 (105 HP)	10.14→	P7085 F026407085	S0457 F026400457	N2203 F026402203 ²	M5085	1987435085
M Hybrid	P5XC <Skyactive-G 1.5>	55 (75 HP)/ 66 (90 HP)	08.19→	P7160 F026407160	S0457 F026400457		M5085	1987435085	
	P5ZE <E-Skyactive G 1.5>	66 (90 HP)/ 82-85 (112-116 HP)	07.21→	P7160 F026407160	S0457 F026400457		M5085	1987435085	
1.6	FYJA	74 (100 HP)	02.03-06.07	P3259 0451103259	S3593 1457433593	F5926 0450905926 ¹	M2092	1987432092	
	CD	Y6	66 (90 HP)	11.08-09.10	P9238 1457429238	S0135 F026400135		M2275	1987432275
		Ch. no. DEA4**400001→ DEA3**300001→	66 (90 HP)	08.10-09.10			N2864 F026402864		
		Ch. no. →DEA4**400000 →DEA3**300000	66 (90 HP) 70 (95 HP)	11.08-07.10 08.10-10.14	P9238 1457429238	S0135 F026400135	N2864 F026402864	M2275	1987432275
3									
1.5	P5...	74 (101 HP)	09.16→	P7160 F026407160	S0457 F026400457		M5019	1987435019	
	P5X4	88 (120 HP)	03.19→	P7160 F026407160	S0691 F026400691				
	P5Y...; P5Z3	74 (101 HP)/ 88 (120 HP)	08.13→	P7160 F026407160	S0457 F026400457		M5019	1987435019	
D	S5 <Skyactiv-D>	77 (105 HP)	10.15→	P7085 F026407085	S0457 F026400457	N4438 1457434438 ²	M5019	1987435019	
1.6	Z6	77 (105 HP)	07.03-12.08	O1039 0986AF1039					
				P7160 F026407160	S9184 1987429184	F3009 F026403009 ¹	M2163	1987432163	
			08.13-05.16	P7160 F026407160	S0458 F026400458		M5019	1987435019	
	MZ-CD	Y6	80 (109 HP)	12.03-12.08	P9238 1457429238	S3099 1457433099		M2163	1987432163
		Ch. no. →502447 Ch. no. 502448→	80 (109 HP) 80 (109 HP)	12.03-12.08 12.03-12.08			N7006 0450907006 ¹ N2204 F026402204 ¹		
	MZR	Z6	77 (105 HP)	12.08-12.13	P7210 F026407210	S9184 1987429184	F3009 F026403009 ¹	M2209	1987432209
	MZR-CD	Y6	80-81 (109-110 HP)	12.08-07.11	P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	M2209	1987432209
			85 (116 HP)	10.10-10.13	P9238 1457429238	S0492 F026400492		M2209	1987432209
		Ch. no. → BL1***560372	85 (116 HP)	10.10-11.12			N2864 F026402864		
	1.8 D	S8Y... <Skyactiv-D 1.8>	85 (116 HP)	01.19→	P7085 F026407085	S0691 F026400691			
2.0	LF	110 (150 HP)	07.03-12.08	P7085 F026407085	S0129 F026400129		M2163	1987432163	
	PE...	88 (120 HP)	08.13→	P7160 F026407160			M5019	1987435019	
				FPJ	S0347 F026400347				
M Hybrid	PEXN <Skyactive-G 2.0>	90 (122 HP)/ 110 (150 HP)	01.19→	P7160 F026407160	S0747 F026400747				
MZR	LF...	110 (150 HP)	12.08-12.13	P7085 F026407085	S0129 F026400129	F3009 F026403009 ¹	M2209	1987432209	
MZR DISI	LF	108-111 (147-151 HP)	12.08-10.13	P7085 F026407085	S0444 F026400444		M2209	1987432209	
MZR-CD	RF7J	105 (143 HP)	12.06-12.08	P7124 F026407124	S0129 F026400129	N4438 1457434438 ²	M2163	1987432163	
Skyactiv- X	HFY1 <Skyactiv-X>	132 (180 HP)/	06.19→	P7160 F026407160	S0691 F026400691				
	HFY7 <Skyactiv-X>	137 (186 HP)							
2.2 D	SH <Skyactiv-D>	110 (150 HP)	08.13→	P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019	1987435019	
3 Hatchback									
1.4	ZJ	59 (80 HP)	08.03-12.08	P7160 F026407160	S9184 1987429184		M2163	1987432163	
1.5	P5...	74 (101 HP)	09.16→	P7160 F026407160	S0457 F026400457		M5019	1987435019	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

						P7143	F026407143	R.... = Active Carbon		
1.5	P5X4	88 (120 HP)	03.19→			P7160 F026407160	S0691 F026400691			
	P5Y...; P5Z3	74-82 (101-112 HP)/ 88 (120 HP)	07.13→			P7160 F026407160	S0457 F026400457		M5019 1987435019	
D	S5 <Skyactiv-D>	77 (105 HP)	10.15→			P7085 F026407085	S0457 F026400457	N4438 1457434438 ²	M5019 1987435019	
1.6	Z6	77 (105 HP)	10.03-12.08			P7160 F026407160	S9184 1987429184	F3009 F026403009 ¹	M2163 1987432163	
			07.13-05.16			P7160 F026407160	S0458 F026400458		M5019 1987435019	
MZ-CD	Y6	66 (90 HP)	10.05-12.08			P9238 1457429238	S3099 1457433099		M2163 1987432163	
	Ch. no. →502447	66 (90 HP)	10.05-12.08					N7006 0450907006 ¹		
	Ch. no. 502448→	66 (90 HP)	10.05-12.08					N2204 F026402204 ¹		
		80 (109 HP)	12.03-12.08			P9238 1457429238	S3099 1457433099		M2163 1987432163	
	Ch. no. →502447	80 (109 HP)	12.03-12.08					N7006 0450907006 ¹		
	Ch. no. 502448→	80 (109 HP)	12.03-12.08					N2204 F026402204 ¹		
MZR	Z6	77 (105 HP)	12.08-12.13			P7210 F026407210	S9184 1987429184	F3009 F026403009 ¹	M2209 1987432209	
MZR-CD	Y6	80-81 (109-110 HP)	12.08-07.11			P9238 1457429238	S0492 F026400492	N2204 F026402204 ¹	M2209 1987432209	
		85 (116 HP)	10.10-10.13			P9238 1457429238	S0492 F026400492		M2209 1987432209	
	Ch. no. →BL1***560372	85 (116 HP)	10.10-11.12					N2864 F026402864		
1.8 D	S8Y... <Skyactive-D 1.8>	85 (116 HP)	11.18→			P7085 F026407085	S0691 F026400691			
2.0	LF	110 (150 HP)	07.03-12.08			P7085 F026407085	S0129 F026400129		M2163 1987432163	
	PE...	88 (120 HP)/ 121 (165 HP)	07.13→			P7160 F026407160			M5019 1987435019	
	PEXP <Skyactive-G 2.0>	110 (150 HP)	03.19→		FPJ		S0347 F026400347			
M Hybrid	PEXN <Skyactive-G 2.0>	90 (122 HP)/ 110 (150 HP)	11.18→			P7160 F026407160	S0747 F026400747			
MZR	LF...	110 (150 HP)	12.08-12.13			P7085 F026407085	S0129 F026400129	F3009 F026403009 ¹	M2209 1987432209	
MZR DISI	LF	108-111 (147-151 HP)	12.08-10.13			P7085 F026407085	S0129 F026400129	F3009 F026403009 ¹	M2209 1987432209	
							S0444 F026400444			
MZR-CD	RF7J	105 (143 HP)	12.06-12.08			P7124 F026407124	S0129 F026400129	N4438 1457434438 ²	M2163 1987432163	
Skyactiv-X	HFY1 <Skyactiv-X>	132 (180 HP)	06.19→			P7160 F026407160	S0691 F026400691			
	HFY7 <Skyactiv-X>	137 (186 HP)	11.20→			P7160 F026407160	S0691 F026400691			
Skyactiv-X 4x4	HFY1 <Skyactiv-X>	132 (180 HP)	06.19→			P7160 F026407160	S0691 F026400691			
	HFY7 <Skyactiv-X>	137 (186 HP)	11.20→			P7160 F026407160	S0691 F026400691			
2.2 D	SH <Skyactiv-D>	110 (150 HP)	07.13→			P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019 1987435019	
MZR-CD	R2	110 (150 HP)/ 136 (185 HP)	01.09-10.13			P7124 F026407124	S0129 F026400129	N4438 1457434438 ²	M2209 1987432209	
2.3 MPS	L3	184-191 (250-260 HP)	07.06-12.08			P9257 1457429257	S0129 F026400129		M2163 1987432163	
	L3 DISI	191 (260 HP)	09.09-10.13			P7085 F026407085	S0129 F026400129		M2209 1987432209	
5										
1.6 CD	Y6	85 (116 HP)	06.10-12.15			P9238 1457429238	S0492 F026400492	N2864 F026402864		
									M2163 1987432163	
1.8	L8	85 (116 HP)	02.05-12.15			P7085 F026407085	S0129 F026400129			
									M2163 1987432163	
2.0	LF	101-107 (137-146 HP)/ 106 (144 HP)	02.05-12.15			P7085 F026407085	S0129 F026400129			
									M2163 1987432163	
CD	RF	81 (110 HP)/ 105 (143 HP)	03.05-12.10			P7124 F026407124	S0129 F026400129	N4438 1457434438 ²		
									M2163 1987432163	
DISI	LF	110 (150 HP)	06.10-12.15			P7085 F026407085	S0444 F026400444			
									M2163 1987432163	
6										
1.8	L8	88 (120 HP)	02.02-08.07				S9188 1987429188			
	Ch. no. GG1***176451→	88 (120 HP)	04.03-08.07			P7085 F026407085				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ MAZDA				P7143	F026407143	R.... = Active Carbon	
1.8	L8						
	Ch. no. 118245→601662	88 (120HP)	02.02-08.07				M2092 1987432092
MZR	L8	88 (120HP)	08.07-12.12	P7085 F026407085	S9188 1987429188		M2092 1987432092
2.0	LF						
	(141-147 HP)				S9188 1987429188		
	Ch. no. GG1***176451→	104-108	04.03-08.07	P7085 F026407085			
	(141-147 HP)						
	Ch. no. 118245→601662	104-108	02.02-08.07				M2092 1987432092
	(141-147 HP)						
	PE...; PEX...; PEY7	107 (146 HP)/	10.12→		P7160 F026407160	S0347 F026400347	
	107-114						
	(146-155 HP)						
	110 (150 HP)	10.18→		P7160 F026407160	S0347 F026400347		M5019 1987435019
	110-113	10.12→		P7160 F026407160	S0347 F026400347		M5019 1987435019
	(150-154 HP)/						
	121 (165 HP)						
D Turbo	RF						
		89 (121 HP)	06.02-02.05			N4440 1457434440 ²	
			06.02-08.07	P7124 F026407124	S9188 1987429188		
			03.05-08.07			N4438 1457434438 ²	
	Ch. no. 118245→601662	89 (121 HP)	06.02-08.07				M2092 1987432092
	100-105	06.02-02.05			N4440 1457434440 ²		
	(136-143 HP)			P7124 F026407124	S9188 1987429188		
		06.02-08.07					
		03.05-08.07				N4438 1457434438 ²	
Ch. no. 118245→601662	100-105	06.02-08.07					M2092 1987432092
	(136-143 HP)						
MZR	LF	108 (147 HP)	08.07-12.12	P7085 F026407085	S9188 1987429188		M2092 1987432092
MZR DISI	LF	114 (155 HP)	04.10-12.12	P7085 F026407085	S9188 1987429188		M2092 1987432092
MZR-CD	RF	103 (140 HP)	11.07-01.10	P7124 F026407124	S9188 1987429188	N4438 1457434438 ²	M2092 1987432092
2.2 D	SHY4 <Skyactiv-D>;	110 (150 HP)/	10.12→	P7085 F026407085	S0165 F026400165	N4438 1457434438 ²	M5019 1987435019
	SHY6 <Skyactiv-D>	129 (175 HP)					
	SHY8 <Skyactiv-D>	110 (150 HP)/	03.18→		P7085 F026407085	S0744 F026400744	N4438 1457434438 ²
		135 (184 HP)					
MZR-CD	R2	120 (163 HP)	01.09-12.12	P7124 F026407124	S9188 1987429188		M2092 1987432092
				FIH		N4438 1457434438 ²	
				FIH		N4438 1457434438 ²	
2.3	L3	122 (166 HP)	02.02-08.07	P9257 1457429257	S9188 1987429188		
	Ch. no. 118245→601662	122 (166 HP)	02.02-08.07				M2092 1987432092
MPS 4x4	L3 DISI	191 (260 HP)	07.05-08.07	P9257 1457429257	S0495 F026400495		M2092 1987432092
2.5	PY...; PYY...; PYY8; PYZ...	135-141	10.12→	P7160 F026407160	S0347 F026400347		M5019 1987435019
		(184-192 HP)/					
		138 (188 HP)					
		139-143	06.16→		P7160 F026407160	S0347 F026400347	
	(189-194 HP)/						
	141 (192 HP)						
MZR	L5	125 (170 HP)	08.07-12.12		S9188 1987429188		M2092 1987432092
	Ch. no. →246851	125 (170 HP)	08.07-06.09	P9257 1457429257			
	Ch. no. 246852→	125 (170 HP)	07.09-12.12	P7085 F026407085			
Turbo	PYZ4	170 (231 HP)	10.18→	P7160 F026407160	S0744 F026400744		M5019 1987435019
6 Fastback							
1.8	L8	88 (120HP)	04.02-08.07		S9188 1987429188		
	Ch. no. GG1***176451→	88 (120HP)	04.03-08.07	P7085 F026407085			
	Ch. no. 118245→601662	88 (120HP)	04.02-08.07				M2092 1987432092

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
1.8	MZR	L8	88 (120 HP)	08.07-12.12		P7085 F026407085	S9188 1987429188		M2092 1987432092		
2.0		LF	104-108 (141-147 HP)	04.02-08.07			S9188 1987429188				
		Ch. no. GG1***176451→	104-108 (141-147 HP)	04.03-08.07		P7085 F026407085					
		Ch. no. 118245→601662	104-108 (141-147 HP)	04.02-08.07					M2092 1987432092		
	D Turbo	RF	89 (121 HP)	06.02-02.05				N4440 1457434440 ²			
				06.02-08.07		P7124 F026407124	S9188 1987429188				
				03.05-08.07				N4438 1457434438 ²			
		Ch. no. 118245→601662	89 (121 HP)	06.02-08.07					M2092 1987432092		
			100-105 (136-143 HP)	06.02-02.05				N4440 1457434440 ²			
				06.02-08.07		P7124 F026407124	S9188 1987429188				
				03.05-08.07				N4438 1457434438 ²			
		Ch. no. 118245→601662	100-105 (136-143 HP)	06.02-08.07					M2092 1987432092		
	MZR	LF	108 (147 HP)	08.07-12.12		P7085 F026407085	S9188 1987429188		M2092 1987432092		
	MZR DISI	LF	114 (155 HP)	04.10-12.12		P7085 F026407085	S9188 1987429188		M2092 1987432092		
	MZR-CD	RF	103 (140 HP)	11.07-01.10		P7124 F026407124	S9188 1987429188	N4438 1457434438 ²	M2092 1987432092		
2.2	MZR-CD	R2	92 (125 HP)/ 95 (129 HP)	01.09-12.12		P7124 F026407124	S9188 1987429188		M2092 1987432092		
					FIH			N4438 1457434438 ²			
					FIH			N4438 1457434438 ²			
			120 (163 HP)/ 132 (180 HP)	01.09-12.12		P7124 F026407124	S9188 1987429188		M2092 1987432092		
					FIH			N4438 1457434438 ²			
					FIH			N4438 1457434438 ²			
			136 (185 HP)	01.09-04.10		P7124 F026407124	S9188 1987429188		M2092 1987432092		
					FIH			N4438 1457434438 ²			
					FIH			N4438 1457434438 ²			
2.3		L3	122 (166 HP)	04.02-08.08		P9257 1457429257	S9188 1987429188				
		Ch. no. 118245→601662	122 (166 HP)	04.02-08.08					M2092 1987432092		
2.5	MZR	L5	125 (170 HP)	08.07-12.12			S9188 1987429188		M2092 1987432092		
		Ch. no. →246851	125 (170 HP)	08.07-06.09		P9257 1457429257					
		Ch. no. 246852→	125 (170 HP)	07.09-12.12		P7085 F026407085					
6 Wagen											
2.2	D	SHY8 <Skyactiv-D>	135 (184 HP)	03.18→		P7085 F026407085	S0744 F026400744	N4438 1457434438 ²	M5019 1987435019		
6 Wagon											
1.8		L8	88 (120 HP)	06.02-12.07			S9188 1987429188				
		Ch. no. GY1***130831→	88 (120 HP)	04.03-12.07		P7085 F026407085					
		Ch. no. →400099	88 (120 HP)	06.02-12.07					M2092 1987432092		
	MZR	L813	88 (120 HP)	12.07-12.12		P7085 F026407085	S9188 1987429188		M2092 1987432092		
2.0		LF	104-108 (141-147 HP)	06.02-12.07			S9188 1987429188				
		Ch. no. GY1***130831→	104-108 (141-147 HP)	04.03-12.07		P7085 F026407085					
		Ch. no. →400099	104-108 (141-147 HP)	06.02-12.07					M2092 1987432092		
		PE...; PEX...; PEY7	107 (146 HP)/ 114-121 (155-165 HP)	08.12→		P7160 F026407160	S0347 F026400347		M5019 1987435019		
			121 (165 HP)	06.16→		P7160 F026407160	S0347 F026400347		M5019 1987435019		
	D Turbo	RF	89 (121 HP)	06.02-02.05				N4440 1457434440 ²			
				06.02-12.07		P7124 F026407124	S9188 1987429188				
				03.05-12.07				N4438 1457434438 ²			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ MAZDA									
					P7143	F026407143		R.... = Active Carbon	
2.0	D Turbo RF								
	Ch. no. →400099	89 (121 HP)	06.02-12.07					M2092	1987432092
		100-105	06.02-02.05					N4440	1457434440 ²
		(136-143 HP)	06.02-12.07	P7124	F026407124	S9188	1987429188		
			03.05-12.07					N4438	1457434438 ²
	Ch. no. →400099	100-105	06.02-12.07					M2092	1987432092
		(136-143 HP)							
MZR	LF	108 (147 HP)	12.07-12.12	P7085	F026407085	S9188	1987429188	M2092	1987432092
MZR DISI	LF	114 (155 HP)	04.10-12.12	P7085	F026407085	S9188	1987429188	M2092	1987432092
MZR-CD	RF	103 (140 HP)	12.07-01.10	P7124	F026407124	S9188	1987429188	N4438	1457434438 ²
2.2	D								
	SHY4 <Skyactiv-D>	110 (150 HP)/	08.12-12.16	P7085	F026407085	S0165	F026400165	N4438	1457434438 ²
		129 (175 HP)						M5019	1987435019
	SHY6 <Skyactiv-D>	110 (150 HP)/	06.16→	P7085	F026407085	S0165	F026400165	N4438	1457434438 ²
		129 (175 HP)						M5019	1987435019
	SHY8 <Skyactiv-D>	110 (150 HP)	03.18→	P7085	F026407085	S0744	F026400744	N4438	1457434438 ²
		129 (175 HP)						M5019	1987435019
D 4x4	SHY4 <Skyactiv-D>	129 (175 HP)	11.14-12.16	P7085	F026407085	S0165	F026400165	N4438	1457434438 ²
	SHY6 <Skyactiv-D>	129 (175 HP)	06.16→	P7085	F026407085	S0165	F026400165	N4438	1457434438 ²
	SHY8 <Skyactiv-D>	110 (150 HP)/	03.18→	P7085	F026407085	S0744	F026400744	N4438	1457434438 ²
		135 (184 HP)						M5019	1987435019
MZR-CD	R2	92 (125 HP)/	10.08-12.12	P7124	F026407124	S9188	1987429188	M2092	1987432092
		95 (129 HP)						N4438	1457434438 ²
				FIH				N4438	1457434438 ²
				FIH				N4438	1457434438 ²
		120 (163 HP)/	10.08-12.12	P7124	F026407124	S9188	1987429188	M2092	1987432092
		132 (180 HP)						N4438	1457434438 ²
				FIH				N4438	1457434438 ²
				FIH				N4438	1457434438 ²
		136 (185 HP)	10.08-04.10	P7124	F026407124	S9188	1987429188	M2092	1987432092
								N4438	1457434438 ²
				FIH				N4438	1457434438 ²
				FIH				N4438	1457434438 ²
2.3	L3	122 (166 HP)	06.02-12.07	P9257	1457429257	S9188	1987429188		
	Ch. no. →400099	122 (166 HP)	06.02-12.07					M2092	1987432092
4x4	L3	119 (162 HP)	08.02-12.07	P9257	1457429257	S9188	1987429188		
	Ch. no. →400099	119 (162 HP)	08.02-12.07					M2092	1987432092
2.5	PY...; PYY...; PYZ...	136-141	08.12→	P7160	F026407160	S0347	F026400347	M5019	1987435019
		(185-192 HP)/							
		141 (192 HP)							
		143 (194 HP)	03.18→	P7160	F026407160	S0347	F026400347	M5019	1987435019
MZR	L5	125 (170 HP)	12.07-12.12			S9188	1987429188	M2092	1987432092
	Ch. no. →246851	125 (170 HP)	12.07-06.09	P9257	1457429257				
	Ch. no. 246852→	125 (170 HP)	07.09-12.12	P7085	F026407085				
5.5	D 4x4								
	SHY4 <Skyactiv-D>	110 (150 HP)	11.14-12.16	P7085	F026407085	S0165	F026400165	N4438	1457434438 ²
								M5019	1987435019

MERCEDES-BENZ

AMG GT

4.0	M 178.980 <M 178 DE 40 LA>	390 (530 HP)	07.20→	P7237	F026407237			R5001	1987435001
43	M 256.930 <E 30 LHD>	270-286	09.18→			S0468	F026400468	M5058	1987435058 ¹³
		(367-389 HP)						R5601	1987435601 ¹²
	4MATIC M 256.930 <E 30 LHD>	270-286	09.18→			S0468	F026400468	M5058	1987435058 ¹³
		(367-389 HP)						R5601	1987435601 ¹²
53	4MATIC M 256.930 <E 30 LHD>	320-336	09.18→			S0468	F026400468	M5058	1987435058 ¹³
		(435-457 HP)							
63	S 4MATIC M 177.980 <M 177 DE 40 LA>	470 (639 HP)	07.18→	P7237	F026407237			M5058	1987435058 ¹³
								R5601	1987435601 ¹²

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
63	4MATIC	M 177.980 <M 177 DE 40 LA>	430 (585 HP)	07.18→		P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
AMG GT C Roadster											
4.0		M 178.980 <M 178 DE 40 LA>	410 (558 HP)	01.17→		P7237 F026407237			R5001 1987435001		
AMG GT R											
4.0		M 178.980 <M 178 DE 40 LA>	430 (585 HP)	11.16→		P7237 F026407237			R5001 1987435001		
AMG GT R Roadster											
4.0		M 178.980 <M 178 DE 40 LA>	430 (585 HP)	04.19→		P7237 F026407237			R5001 1987435001		
AMG GT Roadster											
4.0		M 178.980 <M 178 DE 40 LA>	390 (530 HP)	07.20→		P7237 F026407237			R5001 1987435001		
AMG GT S Roadster											
4.0		M 178.980 <M 178 DE 40 LA>	384 (522 HP)	05.18→		P7237 F026407237			R5001 1987435001		
Citan											
108	CDI	OM 607.951 <DE 15 LA>	55 (75 HP)	07.12→		P7176 F026407176	S0250 F026400250		M2078 1987432078	A8553 0986628553	
						MLE, SRD		N2825 F026402825			
109	CDI	OM 607.951 <DE 15 LA>	66 (90 HP)	07.12→		P7176 F026407176	S0250 F026400250		M2078 1987432078	A8553 0986628553	
						MLE, SRD		N2825 F026402825			
111	CDI	OM 607.951 <DE 15 LA>	81 (110 HP)	03.13→		P7176 F026407176	S0250 F026400250		M2078 1987432078	A8553 0986628553	
						MLE, SRD		N2825 F026402825			
112		200.711 <M200>	84 (114 HP)	08.13→		P7231 F026407231	S0250 F026400250		M2078 1987432078	A8553 0986628553	
Citan Tourer											
108	CDI	OM 608.915 <OM 608 DE 15 LA>	59 (80 HP)	02.19→		P7088 F026407088			M2078 1987432078	A8553 0986628553	
						MLE, SRD		N2825 F026402825			
109	CDI	OM 608.915 <OM 608 DE 15 LA>	70 (95 HP)	02.19→		P7088 F026407088			M2078 1987432078	A8553 0986628553	
						MLE, SRD		N2825 F026402825			
111	CDI	OM 608.915 <OM 608 DE 15 LA>	85 (116 HP)	02.19→		P7088 F026407088			M2078 1987432078	A8553 0986628553	
						MLE, SRD		N2825 F026402825			
E-Klasse											
220	d	OM 654.820	147 (200 HP)	11.21→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	R5601 1987435601 ¹²	
G-Klasse											
350	d 4MATIC	OM 656.929 <DE29 LHD>	183 (249 HP)	05.19-02.22		P7238 F026407238	S0468 F026400468	N2261 F026402261			
Serie A											
A35	AMG 4MATIC	M 260.920 <M 260 E20>	225 (306 HP)	09.18→		P7166 F026407166			M5143 1987435143	R5609 1987435609	
A45	AMG 4MATIC	M 133.980 <E20>	265 (360 HP)/ 280 (381 HP)	06.13-05.18		P7237 F026407237			R5505 1987435505	A8545 0986628545	
		M 139.980 <D12>	285 (387 HP)	07.19→		P7345 F026407345			M5143 1987435143	R5609 1987435609	
A45	S AMG 4MATIC	M 139.980 <D12>	310 (421 HP)	07.19→		P7345 F026407345			M5143 1987435143	R5609 1987435609	
140		M 166.940 <E 14>; M 166.960 <E 16>	60 (82 HP)	10.97-08.04		P9147 1457429147	S3715 1457433715	F5001 0450915001 ¹	M2037 1987432037 ¹⁵	R2337 1987432337 ¹⁴	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE3 For German vehicle production
- Y0 Two required

For complete explanation see info page





MERCEDES-BENZ		P7143		F026407143		R.... = Active Carbon	
150	M 266.920 <E 15>	70 (95 HP)	09.04-04.09	P9306 1457429306	S3585 1457433585	R2410 1987432410	A8520 0986628520
						M5118 1987435118	
160	M 166.960 <E 16>	75 (102 HP)	10.97-08.04	P9147 1457429147	S3715 1457433715	F5001 0450915001 ¹	M2037 1987432037 ¹⁵
							R2337 1987432337 ¹⁴
	M 266.920 <E 15>	70 (95 HP)	04.09-04.12	P9306 1457429306	S3585 1457433585		R2410 1987432410
							A8520 0986628520
							M5118 1987435118
	M 270.910 <E 16>	75 (102 HP)	07.15-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505
	M 282.914 <M 282 E14>	80 (109 HP)	06.18→	P7231 F026407231	S0593 F026400593		A8545 0986628545
							M5143 1987435143
							R5609 1987435609
CDI	OM 607.951 <DE 15 LA>	66 (90 HP)	06.13-06.15	P7176 F026407176	S0379 F026400379		R5505 1987435505
							A8545 0986628545
				LLE		N2844 F026402844 ¹	
				RLE		N2843 F026402843 ¹	
	OM 640.942 <DE 20 LA>	60 (82 HP)	09.04-04.12	P9272 1457429272	S3594 1457433594	N2103 F026402103 ^{1,21}	R2410 1987432410
							A8520 0986628520
							M5118 1987435118
	Eng. no. →...30553857	60 (82 HP)	09.04-11.08	SWA		N4437 1457434437 ¹	
	Eng. no. ...30553858→	60 (82 HP)	12.08-04.12	SWA		N2065 F026402065 ¹	
	OM 668.940 <DE 17 LA>	55 (75 HP)	03.01-08.04	P9272 1457429272	S3069 1457433069	N5930 0450905930 ¹	M2037 1987432037 ¹⁵
							R2337 1987432337 ¹⁴
d	OM 607.951 <DE 15 LA>	66 (90 HP)	07.15-05.18	P7176 F026407176	S0379 F026400379		R5505 1987435505
							A8545 0986628545
				LLE		N2844 F026402844 ¹	
				RLE		N2843 F026402843 ¹	
	OM 608.915 <OM 608 DE 15 LA>	70 (95 HP)	05.19→	P7088 F026407088	S0600 F026400600	N2262 F026402262	M5143 1987435143
							R5609 1987435609
170	M 266.940 <E 17>	85 (116 HP)	09.04-04.09	P9306 1457429306	S3585 1457433585		R2410 1987432410
							A8520 0986628520
							M5118 1987435118
CDI	OM 668.942 <DE 17 LA>	70 (95 HP)	03.01-08.04	P9272 1457429272	S3069 1457433069	N5930 0450905930 ¹	M2037 1987432037 ¹⁵
							R2337 1987432337 ¹⁴
180	M 266.940 <E 17>	85 (116 HP)	04.09-04.12	P9306 1457429306	S3585 1457433585		R2410 1987432410
							A8520 0986628520
							M5118 1987435118
	M 270.910 <E 16>	90 (122 HP)	06.12-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505
	M 282.914 <M 282 E14>	100 (136 HP)	06.18→	P7231 F026407231	S0593 F026400593		A8545 0986628545
							M5143 1987435143
							R5609 1987435609
CDI	OM 607.951 <DE 15 LA>	80 (109 HP)	10.12-06.15	P7176 F026407176	S0379 F026400379		R5505 1987435505
							A8545 0986628545
				LLE		N2844 F026402844 ¹	
				RLE		N2843 F026402843 ¹	
	OM 640.940 <DE 20 LA>	80 (109 HP)	09.04-04.12	P9272 1457429272	S3594 1457433594	N2103 F026402103 ^{1,21}	R2410 1987432410
							A8520 0986628520
							M5118 1987435118
	Eng. no. →...30553857	80 (109 HP)	09.04-11.08	SWA		N4437 1457434437 ¹	
	Eng. no. ...30553858→	80 (109 HP)	12.08-04.12	SWA		N2065 F026402065 ¹	
	OM 651.901 <18 LHD>;	80 (109 HP)	06.12-12.17	P7112 F026407112	S0379 F026400379		R5505 1987435505
	OM 651.930 <D 22 LHD>						A8545 0986628545
				LLE		N2836 F026402836 ¹	
				RLE		N2837 F026402837 ¹	
d	OM 607.951 <DE 15 LA>	80 (109 HP)	07.15-05.18	P7176 F026407176	S0379 F026400379		R5505 1987435505
							A8545 0986628545
				LLE		N2844 F026402844 ¹	
				RLE		N2843 F026402843 ¹	
	OM 608.915 <OM 608 DE 15 LA>	85 (116 HP)	02.18→	P7088 F026407088	S0600 F026400600	N2262 F026402262	M5143 1987435143
							R5609 1987435609
	OM 654.920 <DE 20>	85 (116 HP)	10.20→		S0600 F026400600	N2262 F026402262	M5143 1987435143
							R5609 1987435609
190	M 166.990 <E 19>	92 (125 HP)	03.99-08.04	P9147 1457429147	S3715 1457433715	F5001 0450915001 ¹	M2037 1987432037 ¹⁵
							R2337 1987432337 ¹⁴
200	M 266.960 <E 20>	100 (136 HP)	04.04-04.12	P9306 1457429306	S3585 1457433585		R2410 1987432410
							A8520 0986628520
							M5118 1987435118
	M 270.910 <E 16>	115 (156 HP)	06.12-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505
	M 282.914 <M 282 E14>	110-120 (150-163 HP)	02.18→	P7231 F026407231	S0593 F026400593		A8545 0986628545
							M5143 1987435143
							R5609 1987435609

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143		F026407143		R.... = Active Carbon	
200	CDI	OM 640.941 <DE 20 LA>	103 (140 HP)	09.04-04.12	P9272 1457429272	S3594 1457433594	N2103 F026402103 ^{1,21}	R2410 1987432410	A8520 0986628520
								M5118 1987435118	
		Eng. no. →...30553857	103 (140 HP)	09.04-11.08	SWA		N4437 1457434437 ¹		
		Eng. no. ...30553858→	103 (140 HP)	12.08-04.12	SWA		N2065 F026402065 ¹		
		OM 651.901 <18 LHD>;	100 (136 HP)	06.12-06.15	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
		OM 651.930 <D 22 LHD>			LLE		N2836 F026402836 ¹		
					RLE		N2837 F026402837 ¹		
	CDI	OM 651.930 <D 22 LHD>	100 (136 HP)	02.14-06.15	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
	4MATIC				LLE		N2836 F026402836 ¹		
					RLE		N2837 F026402837 ¹		
	d	OM 651.930 <D 22 LHD>	100 (136 HP)	07.15-05.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
					LLE		N2836 F026402836 ¹		
					RLE		N2837 F026402837 ¹		
		OM 654.920 <DE 20>	110 (150 HP)	11.18→		S0600 F026400600	N2262 F026402262	M5143 1987435143	
								R5609 1987435609	
	d 4MATIC	OM 651.930 <D 22 LHD>	100 (136 HP)	07.15-05.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
					LLE		N2836 F026402836 ¹		
					RLE		N2837 F026402837 ¹		
		OM 654.920 <DE 20>	110 (150 HP)	08.19→		S0600 F026400600	N2262 F026402262	M5143 1987435143	
								R5609 1987435609	
	Turbo	M 266.980 <E 20 LA>	142 (193 HP)	06.05-10.10	P9306 1457429306	S3585 1457433585		R2410 1987432410	A8520 0986628520
								M5118 1987435118	
	4MATIC	M 282.914 <M 282 E14>	120 (163 HP)	10.20→	P7231 F026407231	S0593 F026400593		M5143 1987435143	
								R5609 1987435609	
210	Evolution	M 166.995 <E 21>	103 (140 HP)	03.02-08.04	P9147 1457429147	S3715 1457433715	F5001 0450915001 ¹	M2037 1987432037 ¹⁵	
								R2337 1987432337 ¹⁴	
220		M 260.920 <M 260 E20>	140 (190 HP)	07.18→	P7166 F026407166			M5143 1987435143	
								R5609 1987435609	
	CDI	OM 651.930 <D 22 LHD>	120-125 (163-170 HP)	06.12-06.15	P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545
	CDI	OM 651.930 <D 22 LHD>	125 (170 HP)	12.13-06.15	P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545
	4MATIC								
	d	OM 651.930 <D 22 LHD>	130 (177 HP)	07.15-05.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
					LLE		N2836 F026402836 ¹		
					RLE		N2837 F026402837 ¹		
		OM 654.920 <DE 20>	140 (190 HP)	11.18→		S0600 F026400600	N2262 F026402262	M5143 1987435143	
								R5609 1987435609	
	d 4MATIC	OM 651.930 <D 22 LHD>	130 (177 HP)	07.15-05.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
					LLE		N2836 F026402836 ¹		
					RLE		N2837 F026402837 ¹		
		OM 654.920 <DE 20>	140 (190 HP)	08.19→		S0600 F026400600	N2262 F026402262	M5143 1987435143	
								R5609 1987435609	
	4MATIC	M 260.920 <M 260 E20>	140 (190 HP)	07.18→	P7166 F026407166			M5143 1987435143	
								R5609 1987435609	
		M 270.920 <E 20>	135 (184 HP)	05.14-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
250		M 260.920 <M 260 E20>	165 (224 HP)	02.18→	P7166 F026407166			M5143 1987435143	
								R5609 1987435609	
		M 270.920 <E 20>	155 (211 HP)	06.12-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
	e	M 282.914 <M 282 E14>	118-160 (160-218 HP)	08.19→	P7231 F026407231	S0593 F026400593		M5143 1987435143	
								R5609 1987435609	
	Sport	M 270.920 <E 20>	160 (218 HP)	07.15-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
	Sport	M 270.920 <E 20>	160 (218 HP)	05.15-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
	4MATIC								
	4MATIC	M 260.920 <M 260 E20>	165 (224 HP)	07.18→	P7166 F026407166			M5143 1987435143	
								R5609 1987435609	
		M 270.920 <E 20>	155 (211 HP)	02.13-05.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y0 For German vehicle production
- Z3 Two required

For complete explanation see info page





◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

Serie B												
E-Cell		65 (88 HP)	11.14-10.17					R5505	1987435505	A8545	0986628545	
150	M 266.920 <E 15>	70 (95 HP)	04.05-04.09	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520	
								M5118	1987435118			
160	M 266.920 <E 15>	70 (95 HP)	04.09-04.11	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520	
								M5118	1987435118			
	M 270.910 <E 16>	75 (102 HP)	05.15-12.18	P7166	F026407166	S0380	F026400380	R5505	1987435505	A8545	0986628545	
	M 282.914 <M 282 E14>	80 (109 HP)	12.18→	P7231	F026407231	S0593	F026400593	M5143	1987435143			
								R5609	1987435609			
	CDI	OM 607.951 <DE 15 LA>	66 (90 HP)	05.13-06.15	P7176	F026407176	S0379	F026400379	R5505	1987435505	A8545	0986628545
				LLE				N2844	F026402844 ¹			
				RLE				N2843	F026402843 ¹			
	d	OM 607.951 <DE 15 LA>	66 (90 HP)	07.15-12.18	P7176	F026407176	S0379	F026400379	R5505	1987435505	A8545	0986628545
				LLE				N2844	F026402844 ¹			
				RLE				N2843	F026402843 ¹			
		OM 608.915 <OM 608 DE 15 LA>	70 (95 HP)	05.19→	P7088	F026407088	S0600	F026400600	N2262	F026402262	M5143	1987435143
								R5609	1987435609			
170	M 266.940 <E 17>	85 (116 HP)	04.05-04.09	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520	
								M5118	1987435118			
	NGT	M 266.960 <E 20>	85 (116 HP)	05.08-04.09	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520
								M5118	1987435118			
180	M 266.940 <E 17>	85 (116 HP)	04.09-04.11	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520	
								M5118	1987435118			
		M 270.910 <E 16>	90 (122 HP)	09.11-12.18	P7166	F026407166	S0380	F026400380	R5505	1987435505	A8545	0986628545
		M 282.914 <M 282 E14>	100 (136 HP)	12.18→	P7231	F026407231	S0593	F026400593	M5143	1987435143		
								R5609	1987435609			
	CDI	OM 607.951 <DE 15 LA>	80 (109 HP)	02.13-06.15	P7176	F026407176	S0379	F026400379	R5505	1987435505	A8545	0986628545
				LLE				N2844	F026402844 ¹			
				RLE				N2843	F026402843 ¹			
		OM 640.940 <DE 20 LA>	80 (109 HP)	04.05-05.11	P9272	1457429272	S3594	1457433594	N2103	F026402103 ^{1,21}	R2410	1987432410
								M5118	1987435118			
		Eng. no. →...30553857	80 (109 HP)	04.05-11.08	SWA			N4437	1457434437 ¹			
		Eng. no. ...30553858→	80 (109 HP)	12.08-05.11	SWA			N2065	F026402065 ¹			
		OM 651.901 <18 LHD>	80 (109 HP)	09.11-12.15	P7112	F026407112	S0379	F026400379	N2836	F026402836 ¹	R5505	1987435505
								A8545	0986628545			
	d	OM 607.951 <DE 15 LA>	80 (109 HP)	07.15-12.18	P7176	F026407176	S0379	F026400379	R5505	1987435505	A8545	0986628545
				LLE				N2844	F026402844 ¹			
				RLE				N2843	F026402843 ¹			
		OM 608.915 <OM 608 DE 15 LA>	85 (116 HP)	02.19→	P7088	F026407088	S0600	F026400600	N2262	F026402262	M5143	1987435143
								R5609	1987435609			
		OM 654.920 <DE 20>	85 (116 HP)	10.20→			S0600	F026400600	N2262	F026402262	M5143	1987435143
								R5609	1987435609			
	NGT	M 266.960 <E 20>	85 (116 HP)	05.09-04.11	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520
								M5118	1987435118			
200	M 266.960 <E 20>	100 (136 HP)	04.05-04.11	P9306	1457429306	S3585	1457433585	R2410	1987432410	A8520	0986628520	
								M5118	1987435118			
		M 270.910 <E 16>	115 (156 HP)	09.11-12.18	P7166	F026407166	S0380	F026400380	R5505	1987435505	A8545	0986628545
		M 282.914 <M 282 E14>	120 (163 HP)	12.18→	P7231	F026407231	S0593	F026400593	M5143	1987435143		
								R5609	1987435609			
	CDI	OM 640.941 <DE 20 LA>	100-103 (136-140 HP)	04.05-05.11	P9272	1457429272	S3594	1457433594	N2103	F026402103 ^{1,21}	R2410	1987432410
								M5118	1987435118			
		Eng. no. →...30553857	100-103 (136-140 HP)	04.05-11.08	SWA			N4437	1457434437 ¹			
		Eng. no. ...30553858→	100-103 (136-140 HP)	12.08-05.11	SWA			N2065	F026402065 ¹			
		OM 651.901 <18 LHD>	100 (136 HP)	09.11-05.15	P7112	F026407112	S0379	F026400379	N2836	F026402836 ¹	R5505	1987435505
								A8545	0986628545			
	d	OM 651.930 <D 22 LHD>	100 (136 HP)	08.14-12.18	P7112	F026407112	S0379	F026400379	R5505	1987435505	A8545	0986628545

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



	Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
				P7143	F026407143		R.... = Active Carbon	
200 d	OM 651.930 <D 22 LHD>	100 (136 HP)	08.14-12.18	LLE		N2836 F026402836 ¹		
				RLE		N2837 F026402837 ¹		
	OM 654.920 <DE 20>	110 (150 HP)	02.19→		S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609
d 4MATIC	OM 654.920 <DE 20>	110 (150 HP)	10.19→		S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609
NGD	M 270.920 <E 20>	115 (156 HP)	09.12-12.15	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
Turbo	M 266.980 <E 20 LA>	142 (193 HP)	04.05-10.10	P9306 1457429306	S3585 1457433585		R2410 1987432410	A8520 0986628520
							M5118 1987435118	
4MATIC	M 282.914 <M 282 E14>	120 (163 HP)	10.20→	P7231 F026407231	S0593 F026400593		M5143 1987435143	R5609 1987435609
220	M 260.920 <M 260 E20>	140 (190 HP)	04.19→	P7166 F026407166			M5143 1987435143	R5609 1987435609
	M 270.920 <E 20>	135 (184 HP)	09.17-12.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
CDI	OM 651.930 <D 22 LHD>	120-130 (163-177 HP)	04.12-06.15	P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545
CDI	OM 651.930 <D 22 LHD>	100 (136 HP)	09.14-12.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
4MATIC				LLE		N2836 F026402836 ¹		
				RLE		N2837 F026402837 ¹		
d	OM 651.930 <D 22 LHD>	130 (177 HP)	07.15-12.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
				LLE		N2836 F026402836 ¹		
				RLE		N2837 F026402837 ¹		
	OM 654.920 <DE 20>	140 (190 HP)	02.19→		S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609
d 4MATIC	OM 651.930 <D 22 LHD>	125-130 (170-177 HP)	09.14-12.18	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
				LLE		N2836 F026402836 ¹		
				RLE		N2837 F026402837 ¹		
	OM 654.920 <DE 20>	140 (190 HP)	10.19→		S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609
4MATIC	M 260.920 <M 260 E20>	140 (190 HP)	01.19→	P7166 F026407166			M5143 1987435143	R5609 1987435609
	M 270.920 <E 20>	135 (184 HP)	05.13-12.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
250	M 260.920 <M 260 E20>	165 (224 HP)	01.19→	P7166 F026407166			M5143 1987435143	R5609 1987435609
	M 270.920 <E 20>	155 (211 HP)	05.12-12.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
4MATIC	M 260.920 <M 260 E20>	165 (224 HP)	01.19→	P7166 F026407166			M5143 1987435143	R5609 1987435609
	M 270.920 <E 20>	155 (211 HP)	07.14-12.18	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
250e	M 282.914 <M 282 E14>	118-160 (160-218 HP)	06.20→	P7231 F026407231	S0593 F026400593		M5143 1987435143	R5609 1987435609
	Electric Drive	132 (180 HP)	09.13-10.17				R5505 1987435505	A8545 0986628545
Serie C								
C32 AMG	M 112.961 <E 32 AMG>	260 (354 HP)	01.01-01.04	P9263 1457429263		F5003/1 0450915003 ¹		
	KOMPRESSOR			LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL			R2370 1987432370 ¹³	
				RLE			R5536 1987435536 ¹²	M2270 1987432270 ¹³
							R2570 1987432570 ¹³	
C43 AMG	M 276.823 <DE 30 LA>	270 (367 HP)/	05.16→	P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC	287 (390 HP)					R5601 1987435601 ¹²	
				ZE	S0504 F026400504			
C63 AMG	M 156.985 <E 63>	336 (457 HP)	02.08-12.14	P7341 F026407341	S0152 F026400152		R5001 1987435001	
	M 177.980 <M 177 DE 40 LA>	350 (476 HP)	09.14→	P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	Ne F026407143	R.... = Active Carbon		
C63 AMG S	M 177.980 <M 177 DE 40 LA>	375 (510 HP)	09.14→	P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
C450 AMG 4MATIC	M 276.823 <DE 30 LA>	270 (367 HP)	04.15-04.16	P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
			ZE		S0504 F026400504			
30 AMG CDI	OM 612.990 <DE 30 LA AMG>	170 (231 HP)	01.03-08.04	P9126 1457429126			M2070 1987432070 ¹³	A8503 0986628503 ¹³
			LLE				R2370 1987432370 ¹³	
			MKL				R5536 1987435536 ¹²	
			RLE				M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
160	M 264.915	95 (129 HP)	06.19→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
180	M 254.915	125-140 (170-190 HP)	03.21→				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	M 264.915	115 (156 HP)	06.19→	P7166 F026407166			R5601 1987435601 ¹²	
	M 274.910 <E 16>	110-115 (150-156 HP)	03.14→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
			Y03		S0503 F026400503		R5601 1987435601 ¹²	
BlueTec	OM 626.951 <DE 16 LA>	85 (116 HP)	05.14-09.15	P7125 F026407125	S0598 F026400598	N2863 F026402863 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
CDI	OM 651.913 <D 22 LHD RED>	88 (120 HP)	04.10-03.14	P7112 F026407112	S0133 F026400133		R5001 1987435001	
			5PO			N2839 F026402839 ¹		
	OE no. 6420920201	88 (120 HP)	04.10-03.14	3PO		N2065 F026402065 ¹		
	OE no. 6420920301	88 (120 HP)	04.10-03.14	3PO		N2103 F026402103 ¹		
CGI	M 271.820 <DE 18 EVO>	115 (156 HP)	01.09-04.12	P7132 F026407132	S0134 F026400134		R5001 1987435001	
	M 274.910 <E 16>	115 (156 HP)	04.12-12.14	P7166 F026407166			R5001 1987435001	
	OE no. 2740940004	115 (156 HP)	04.12-12.14		S0480 F026400480			
	OE no. 2740940104	115 (156 HP)	04.12-12.14		S0503 F026400503			
d	OM 626.951 <DE 16 LA>	85 (116 HP)	10.15→	P7125 F026407125	S0598 F026400598	N2863 F026402863 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	OM 654.916 <DE 16 LHD>	90 (122 HP)	05.18→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
KOM- PRESSOR ML>	M 271.910 <KE 16 ML>	115 (156 HP)	04.08-04.10	P9261 1457429261	S9401 1987429401		R5001 1987435001	
	M 271.946 <KE 18 ML>	105 (143 HP)	09.02-07.07	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹		
			LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
			MKL				R5536 1987435536 ¹²	
			RLE				M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
	M 271.952 <KE 18 ML>	115 (156 HP)	01.07-10.08	P9261 1457429261	S9401 1987429401		R5001 1987435001	
200	M 254.915	150-165 (204-224 HP)	03.21→				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	M 264.915 <E 15 LL>	135 (184 HP)	04.18→	P7166 F026407166			R5601 1987435601 ¹²	
	M 264.920 <E 20 LL>	150 (204 HP)	08.19→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	M 274.920 <E20>	135 (184 HP)	12.13-02.19	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	OE no. 2740940004	135 (184 HP)	12.13-02.19	Y03	S0480 F026400480			
	OE no. 2740940104	135 (184 HP)	12.13-02.19	Y03	S0503 F026400503			
BlueTec	OM 626.951 <DE 16 LA>	100 (136 HP)	05.14-09.15	P7125 F026407125	S0598 F026400598	N2863 F026402863 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

200 CDI	OM 646.81... <DE 22 LA LL>	100 (136 HP)	01.07-12.10		P7001 1457437001	S0214 F026400214		R5001 1987435001	
				SWA			N2056 F026402056 ¹		
				SWA			N4437 1457434437 ¹		
	OM 646.962 <DE 22 LA>	75-90 (102-122 HP)	05.03-03.07		P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹		
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
								R2370 1987432370 ¹³	
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
	OM 651.913 <D 22 LHD RED>	100 (136 HP)	04.08-12.14		P7112 F026407112	S0133 F026400133		R5001 1987435001	
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	100 (136 HP)	04.08-12.14	3PO			N2065 F026402065 ¹		
	OE no. 6420920301	100 (136 HP)	04.08-12.14	3PO			N2103 F026402103 ¹		
CGI	M 271.8... <DE 18 EVO>	135 (184 HP)	04.09-12.14		P7132 F026407132	S0134 F026400134		R5001 1987435001	
d	OM 626.951 <DE 16 LA>	100 (136 HP)	10.15-12.18		P7125 F026407125	S0598 F026400598	N2863 F026402863 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OM 651.921 <D 22 LHD>	100 (136 HP)	10.15-12.17		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OM 654.820	120-135 (163-183 HP)	07.21→		P7238 F026407238	S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OM 654.916 <DE 16 LHD>; OM 654.920 <DE 20>	110 (150 HP)/ 118 (160 HP)	05.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
KOM-PRESSOR	M 271.940 <KE 18 ML>	120 (163 HP)	05.02-02.07		P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
								R2370 1987432370 ¹³	
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
	M 271.950 <KE 18 ML>	135 (184 HP)	03.07-04.10		P9261 1457429261	S9401 1987429401		R5001 1987435001	
4MATIC	M 254.915	150-165 (204-224 HP)	03.21→					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	M 264.915 <E 15 LL>	135 (184 HP)	04.18→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	M 264.920 <E 20 LL>	135-145 (184-198 HP)	08.20→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	M 274.920 <E20>	135 (184 HP)	04.15→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OE no. 2740940004	135 (184 HP)	04.15→	Y03		S0480 F026400480			
	OE no. 2740940104	135 (184 HP)	04.15→	Y03		S0503 F026400503			
220 BlueTec	OM 651.921 <D 22 LHD>	120 (163 HP)	04.14-11.15		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OE no. 651 094 04 04	120 (163 HP)	04.14-11.15			S0497 F026400497			
		125 (170 HP)	11.13-11.15		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OE no. 651 094 04 04	125 (170 HP)	11.13-11.15			S0497 F026400497			
CDI	OM 646.811 <DE 22 LA LL>	120-125 (163-170 HP)	03.07-04.09		P7001 1457437001	S0214 F026400214		R5001 1987435001	
				SWA			N2056 F026402056 ¹		
				SWA			N4437 1457434437 ¹		
	OM 646.963 <DE 22 LA>	110 (150 HP)	03.03-02.07		P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹		
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
								R2370 1987432370 ¹³	
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
	OM 651.911 <D 22 LHD>	125 (170 HP)	12.08-12.14		P7112 F026407112	S0133 F026400133		R5001 1987435001	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

220 CDI	OM 651.911 <D 22 LHD>	125 (170 HP)	12.08-12.14	3PO, FIH				N2103 F026402103 ¹	
				3PO, FIH				N2065 F026402065 ¹	
				5PO				N2839 F026402839 ¹	
CDI 4MATIC	OM 651.912 <D 22 LHD>	125 (170 HP)	03.13-12.14		P7112 F026407112	S0432 F026400432		R5001 1987435001	
				3PO, FIH				N2103 F026402103 ¹	
				3PO, FIH				N2065 F026402065 ¹	
				5PO				N2839 F026402839 ¹	
d	OM 651.921 <D 22 LHD>	120 (163 HP)	12.15→		P7112 F026407112			N2839 F026402839 ¹	M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²
	OE no. 651 094 04 04	120 (163 HP)	12.15→			S0497 F026400497			
		125 (170 HP)	12.15-12.17		P7112 F026407112			N2839 F026402839 ¹	M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²
	OE no. 651 094 04 04	125 (170 HP)	12.15-12.17			S0497 F026400497			
	OM 654.820	147-162 (200-220 HP)	03.21→		P7238 F026407238	S0468 F026400468		M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²	
	OM 654.920 <DE 20>	143 (194 HP)	04.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²	
d 4MATIC	OM 651.921 <D 22 LHD>	125 (170 HP)	04.15→		P7112 F026407112			N2839 F026402839 ¹	M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²
	OE no. 651 094 04 04	125 (170 HP)	04.15→			S0497 F026400497			
	OM 654.920 <DE 20>	143 (194 HP)	04.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²	
230	M 272.920 <E 25>	150 (204 HP)	06.05-07.07		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³ R2370 1987432370 ¹³	A8503 0986628503 ¹³
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³ R2570 1987432570 ¹³	
	M 272.921 <KE 25>	150 (204 HP)	08.07-08.09		P9263 1457429263	S3071 1457433071		R5001 1987435001	
KOM- PRESSOR ML>	M 271.948 <KE 18	141 (192 HP)	09.02-05.05		P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³ R2370 1987432370 ¹³	A8503 0986628503 ¹³
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³ R2570 1987432570 ¹³	
240	M 112.912 <E 26>	125 (170 HP)	05.00-05.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³ R2370 1987432370 ¹³	A8503 0986628503 ¹³
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³ R2570 1987432570 ¹³	
4MATIC	M 112.916 <E 26>	125 (170 HP)	09.02-06.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³ R2370 1987432370 ¹³	A8503 0986628503 ¹³
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³ R2570 1987432570 ¹³	
250	M 274.920 <E20>	155 (211 HP)	03.14-12.18		P7166 F026407166			M5058 1987435058 ¹³ A8567 0986628567 ^{9,12} R5601 1987435601 ¹²	
	OE no. 2740940004	155 (211 HP)	03.14-12.18	Y03		S0480 F026400480			
	OE no. 2740940104	155 (211 HP)	03.14-12.18	Y03		S0503 F026400503			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
250	BlueTec	OM 651.921 <D 22 LHD>	150 (204 HP)	02.14-11.15	P7112 F026407112	S0497 F026400497	N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	BlueTec 4MATIC	OM 651.921 <D 22 LHD>	150 (204 HP)	02.14-05.18	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
		OE no. 651 094 04 04	150 (204 HP)	02.14-05.18		S0497 F026400497		R5601 1987435601 ¹²		
	CDI	OM 651.911 <D 22 LHD>	150 (204 HP)	09.08-12.14	P7112 F026407112			R5001 1987435001		
					3PO, FIH		N2103 F026402103 ¹			
					3PO, FIH		N2065 F026402065 ¹			
					5PO		N2839 F026402839 ¹			
		OE no. 651 094 00 04	150 (204 HP)	09.08-12.14		S0133 F026400133				
		OE no. 651 094 01 04	150 (204 HP)	09.08-12.14		S0432 F026400432				
	CDI 4MATIC	OM 651.912 <D 22 LHD>	150 (204 HP)	04.10-12.14	P7112 F026407112	S0432 F026400432		R5001 1987435001		
					3PO, FIH		N2103 F026402103 ¹			
					3PO, FIH		N2065 F026402065 ¹			
					5PO		N2839 F026402839 ¹			
	CGI d	M 271.860 <DE 18 EVO>	150 (204 HP)	04.09-12.14	P7132 F026407132	S0134 F026400134		R5001 1987435001		
		OM 651.921 <D 22 LHD>	150 (204 HP)	12.15→	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
270	CDI	OM 612.962 <DE LA>	120-125 (163-170 HP)	12.00-08.04	P7001 1457437001	S3065 1457433065				
					LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³	
								R2370 1987432370 ¹³		
					MKL			R5536 1987435536 ¹²		
					RLE			M2270 1987432270 ¹³		
								R2570 1987432570 ¹³		
		Eng. no. →30 044707	120-125 (163-170 HP)	12.00-08.04			N1704 1457431704			
		Eng. no. 30 044708→	120-125 (163-170 HP)	12.00-08.04			N4416 1457434416 ¹			
280		M 272.940 <E 30>	170 (231 HP)	09.05-02.07	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹			
					LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³	
								R2370 1987432370 ¹³		
					MKL			R5536 1987435536 ¹²		
					RLE			M2270 1987432270 ¹³		
								R2570 1987432570 ¹³		
		M 272.947 <KE 30>	170 (231 HP)	03.07-04.09	P9263 1457429263	S3071 1457433071		R5001 1987435001		
	4MATIC	M 272.941 <E 30>	170 (231 HP)	09.05-08.07	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹			
					LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³	
								R2370 1987432370 ¹³		
					MKL			R5536 1987435536 ¹²		
					RLE			M2270 1987432270 ¹³		
								R2570 1987432570 ¹³		
		M 272.948 <E 30>	170 (231 HP)	07.07-04.09	P9263 1457429263	S3071 1457433071		R5001 1987435001		
300		M 254.920	190-205 (258-278 HP)	03.21→				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
		M 264.920 <E 20 LL>	183-190 (249-258 HP)	05.18→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
		M 272.947 <KE 30>	170 (231 HP)	09.07-01.11	P9263 1457429263	S3071 1457433071		R5001 1987435001		
		M 274.920 <E20>	180-190 (245-258 HP)	10.14-12.18	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
		OE no. 2740940004	180-190 (245-258 HP)	10.14-12.18	Y03		S0480 F026400480			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

300	M 274.920 <E20> OE no. 2740940104	180-190 (245-258 HP)	10.14-12.18	Y03		S0503 F026400503				
BlueTec Hybrid	OM 651.921 <D 22 LHD>	150 (204 HP)	05.14-11.15		P7112 F026407112	S0497 F026400497	N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
CDI 4MATIC	OM 642.832 <D 30>	170 (231 HP)	03.11-12.14		P7008 F026407008			R5001 1987435001		
				HEI			N2836 F026402836 ¹			
				HEI, SWA			N2103 F026402103 ¹			
				HEI, SWA			N2065 F026402065 ¹			
d	OM 654.820	195-210 (265-285 HP)	03.21→		P7238 F026407238	S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
	OM 654.920 <DE 20>	180 (245 HP)	06.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
d 4Matic	OM 654.820	195-210 (265-285 HP)	03.21→		P7238 F026407238	S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
d 4MATIC	OM 654.920 <DE 20>	180 (245 HP)	06.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
de	OM 654.920 <DE20>	143-233 (194-317 HP)	05.19→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
de T-Modell	OM 654.920 <DE20>	143-233 (194-317 HP)	05.19→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
e	M 274.920 <E20>	155-235 (211-320 HP)	07.19-06.20			S0503 F026400503				
			07.19→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
e 4MATIC	M 274.920 <E20>	155-235 (211-320 HP)	07.19-06.20			S0503 F026400503				
			07.19→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
h	OM 651.921 <D 22 LHD>	150-170 (204-231 HP)	12.15→		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
4MATIC	M 254.920	190-205 (258-278 HP)	03.21→					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
	M 264.920 <E 20 LL>	183-200 (249-272 HP)	05.18→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
	M 272.948 <E 30>	170 (231 HP)	05.07-08.13		P9263 1457429263	S3071 1457433071		R5001 1987435001		
320	M 112.946 <E 32>	160 (218 HP)	05.00-05.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹			
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³	R2370 1987432370 ¹³
				MKL				R5536 1987435536 ¹²		
				RLE				M2270 1987432270 ¹³		R2570 1987432570 ¹³
CDI	OM 642.910 <D 30>	165 (224 HP)	09.04-05.07		P7008 F026407008					
				LAB		S0388 F026400388				
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³	R2370 1987432370 ¹³
				MKL				R5536 1987435536 ¹²		
				RAB		S0389 F026400389				
				RLE				M2270 1987432270 ¹³		R2570 1987432570 ¹³
				SWA			N2056 F026402056 ¹			
				SWA			N4437 1457434437 ¹			
	OM 642.960 <D 30>	165 (224 HP)	06.07-04.09		P7008 F026407008			R5001 1987435001		
				LAB		S0388 F026400388				
				RAB		S0389 F026400389				
				SWA			N2056 F026402056 ¹			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

320	CDI	OM 642.960 <D 30>	165 (224 HP)	06.07-04.09	SWA			N4437 1457434437 ¹		
	CDI	OM 642.961 <D 30>	165 (224 HP)	07.07-04.09		P7008 F026407008			R5001 1987435001	
	4MATIC				FIH, SWA			N2103 F026402103 ¹		
					FIH, SWA			N2065 F026402065 ¹		
					FIH			N4437 1457434437 ¹		
					LAB	S0388 F026400388				
					RAB	S0389 F026400389				
	4MATIC	M 112.953 <E 32>	160 (218 HP)	09.02-06.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
					LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
									R2370 1987432370 ¹³	
					MKL				R5536 1987435536 ¹²	
					RLE				M2270 1987432270 ¹³	
									R2570 1987432570 ¹³	
350		M 272.961 <KE 35>	200 (272 HP)	03.07-08.11		P9263 1457429263	S3071 1457433071		R5001 1987435001	
	CDI	OM 642.830 <D 30>	170 (231 HP)	10.09-01.11		P7008 F026407008			R5001 1987435001	
		OE no. 6420906052	170 (231 HP)	10.09-01.11				N2836 F026402836 ¹		
		OE no. 6420920201	170 (231 HP)	10.09-01.11				N2065 F026402065 ¹		
		OM 642.834	195 (265 HP)	02.11-12.14		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001	
		OM 642.960 <D 30>	165 (224 HP)	05.09-09.10		P7008 F026407008			R5001 1987435001	
					FIH, SWA			N2065 F026402065 ¹		
					FIH, SWA			N4437 1457434437 ¹		
					LAB	S0388 F026400388				
					RAB	S0389 F026400389				
					SWA			N2103 F026402103 ¹		
	CGI	M 276.957 <DE 35>	225 (306 HP)	02.11-12.14		P7199 F026407199	S0482 F026400482		R5001 1987435001	
	CGI	M 276.957 <DE 35>	225 (306 HP)	01.11-12.14		P7199 F026407199	S0482 F026400482		R5001 1987435001	
	4MATIC									
	e	M 274.920 <E20>	155-205 (211-279 HP)	01.15-12.18		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
		OE no. 2740940004	155-205 (211-279 HP)	01.15-12.18	Y03		S0480 F026400480			
		OE no. 2740940104	155-205 (211-279 HP)	01.15-12.18	Y03		S0503 F026400503			
400	4MATIC	M 276.823 <DE 30 LA>	245 (333 HP)	10.14→		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²	
					ZE		S0504 F026400504			
Serie C (Cabrio)										
C43	AMG	M 276.823 <DE 30 LA>	270 (367 HP)/ 287 (390 HP)	04.16→		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC								R5601 1987435601 ¹²	
					ZE		S0504 F026400504			
C63	AMG S	M 177.980 <M 177 DE 40 LA>	375 (510 HP)	10.16→					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²	
180		M 264.915	115 (156 HP)	06.19→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
		M 274.910 <E 16>	115 (156 HP)	09.16→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
					Y03		S0503 F026400503		R5601 1987435601 ¹²	
200		M 264.915 <E 15 LL>	135 (184 HP)	04.18→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
		M 274.920 <E20>	135 (184 HP)	09.16→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
		OE no. 2740940004	135 (184 HP)	09.16→	Y03		S0480 F026400480		R5601 1987435601 ¹²	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon			
200	M 274.920 <E20>								
	OE no. 2740940104	135 (184 HP)	09.16→	Y03	S0503 F026400503				
d	OM 654.916 <DE 16 LHD>	118 (160 HP)	07.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	4MATIC M 264.915 <E 15 LL>	135 (184 HP)	04.18→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 274.920 <E20>	135 (184 HP)	09.16→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. 2740940004	135 (184 HP)	09.16→	Y03	S0480 F026400480				
	OE no. 2740940104	135 (184 HP)	09.16→	Y03	S0503 F026400503				
220 d	OM 651.921 <D 22 LHD>	125 (170 HP)	09.16→		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OM 654.920 <DE 20>	143 (194 HP)	04.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
d 4MATIC	OM 651.921 <D 22 LHD>	125 (170 HP)	09.16→		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OM 654.920 <DE 20>	143 (194 HP)	04.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
250	M 274.920 <E20>	155 (211 HP)	09.16→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. 2740940004	155 (211 HP)	09.16→	Y03	S0480 F026400480				
	OE no. 2740940104	155 (211 HP)	09.16→	Y03	S0503 F026400503				
d	OM 651.921 <D 22 LHD>	150 (204 HP)	09.16→		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
300	M 264.920 <E 20 LL>	190-200 (258-272 HP)	05.18→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 274.920 <E20>	180 (245 HP)	09.16→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. 2740940004	180 (245 HP)	09.16→	Y03	S0480 F026400480				
	OE no. 2740940104	180 (245 HP)	09.16→	Y03	S0503 F026400503				
d	OM 654.920 <DE 20>	180 (245 HP)	07.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
EQ Boost 4MATIC	M 264.920 <E 20 LL>	190-200 (258-272 HP)	05.19→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 276.823 <DE 30 LA>	245 (333 HP)	09.16→		P7199 F026407199			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
400 4MATIC									
						S0504 F026400504			
Serie C (Coupé)									
C43 AMG 4MATIC	M 276.823 <DE 30 LA>	270 (367 HP)/ 287 (390 HP)	04.16→		P7199 F026407199			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
						S0504 F026400504			
C63 AMG	M 156.985 <E 63>	336 (457 HP)	03.11-12.14		P7341 F026407341	S0152 F026400152		R5001 1987435001	
	M 177.980 <M 177 DE 40 LA>	350 (476 HP)	02.16→		P7237 F026407237			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
S	M 177.980 <M 177 DE 40 LA>	375 (510 HP)	02.16→		P7237 F026407237			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
180	M 264.915	115 (156 HP)	06.19→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 274.910 <E 16>	110-115 (150-156 HP)	10.15→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
						S0503 F026400503			
CGI	M 271.820 <DE 18 EVO>	115 (156 HP)	03.11-04.12		P7132 F026407132	S0134 F026400134		R5001 1987435001	
	M 274.910 <E 16>	115 (156 HP)	04.12-12.14		P7166 F026407166			R5001 1987435001	
	OE no. 2740940004	115 (156 HP)	04.12-12.14			S0480 F026400480			
	OE no. 2740940104	115 (156 HP)	04.12-12.14			S0503 F026400503			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143		F026407143		R.... = Active Carbon
200	M 264.915 <E 15 LL>	135 (184 HP)	04.18→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 274.920 <E20>	135 (184 HP)	10.15→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. A 274 094 00 04	135 (184 HP)	10.15→				S0480 F026400480			
	OE no. A 274 094 01 04	135 (184 HP)	10.15→				S0503 F026400503			
d	OM 654.916 <DE 16 LHD>	118 (160 HP)	07.18→			P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
4MATIC	M 264.915 <E 15 LL>	135 (184 HP)	04.18→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 274.920 <E20>	135 (184 HP)	04.16→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. 2740940004	135 (184 HP)	04.16→	Y03			S0480 F026400480			
	OE no. 2740940104	135 (184 HP)	04.16→	Y03			S0503 F026400503			
220 CDI	OM 651.911 <D 22 LHD>	120-125 (163-170 HP)	03.11-12.14			P7112 F026407112	S0133 F026400133		R5001 1987435001	
								N2103 F026402103 ¹		
								N2065 F026402065 ¹		
								N2839 F026402839 ¹		
d	OM 651.921 <D 22 LHD>	120-125 (163-170 HP)	10.15→			P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OM 654.920 <DE 20>	143 (194 HP)	04.18→			P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
d 4MATIC	OM 651.921 <D 22 LHD>	125 (170 HP)	04.16→			P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OM 654.920 <DE 20>	143 (194 HP)	04.18→			P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
250	M 274.920 <E20>	155 (211 HP)	10.15→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. 2740940004	155 (211 HP)	10.15→	Y03			S0480 F026400480			
	OE no. 2740940104	155 (211 HP)	10.15→	Y03			S0503 F026400503			
CDI	OM 651.911 <D 22 LHD>	150 (204 HP)	03.11-12.14			P7112 F026407112			R5001 1987435001	
								N2103 F026402103 ¹		
								N2065 F026402065 ¹		
								N2839 F026402839 ¹		
	OE no. 651 094 00 04	150 (204 HP)	03.11-12.14				S0133 F026400133			
	OE no. 651 094 01 04	150 (204 HP)	03.11-12.14				S0432 F026400432			
CGI	M 271.860 <DE 18 EVO>	150 (204 HP)	03.11-12.14			P7132 F026407132	S0134 F026400134		R5001 1987435001	
d	OM 651.921 <D 22 LHD>	150 (204 HP)	10.15→			P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
d 4MATIC	OM 651.921 <D 22 LHD>	150 (204 HP)	04.16→			P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
300	M 264.920 <E 20 LL>	190-200 (258-272 HP)	05.18→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	M 274.920 <E20>	180-190 (245-258 HP)	10.15→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. A 274 094 00 04	180-190 (245-258 HP)	10.15→	Y03			S0480 F026400480			
	OE no. A 274 094 01 04	180-190 (245-258 HP)	10.15→	Y03			S0503 F026400503			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ				P7143	F026407143	R.... = Active Carbon			
300 d	OM 654.920 <DE 20>	180 (245 HP)	07.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	d 4MATIC OM 654.920 <DE 20>	180 (245 HP)	07.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	EQ Boost M 264.920 <E 20 LL>	190-200	05.19→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	4MATIC (258-272 HP)						R5601 1987435601 ¹²		
350 CGI	M 276.957 <DE 35>	225 (306 HP)	03.11-12.14	P7199 F026407199	S0482 F026400482		R5001 1987435001		
400 4MATIC	M 276.823 <DE 30 LA>	245 (333 HP)	04.16→	P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
					S0504 F026400504		R5601 1987435601 ¹²		
Serie C (Sportcoupe)									
160 KOM- PRESSOR	M 271.921 <KE 16 ML>	90 (122 HP)	06.05-02.08	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
180 KOM- PRESSOR	M 271.946 <KE 18 ML>	105 (143 HP)	09.02-02.08	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
200 CDI	OM 646.96... <DE 22 LA>	90 (122 HP)	03.03-02.08	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
KOM- PRESSOR ML>	M 271.940 <KE 18 ML>	120 (163 HP)	09.02-02.08	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
220 CDI	OM 611.962 <DE LA>	105 (143 HP)	01.01-04.04	P7001 1457437001	S3065 1457433065				
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
						N4416 1457434416 ¹			
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
	OM 646.963 <DE 22 LA>	110 (150 HP)	05.04-02.08	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
230 KOM- PRESSOR ML>	M 111.981 <E 23 EVO ML>	145 (197 HP)	01.01-01.04	P9122 1457429122	S3522 1457433522	F5003/1 0450915003 ¹			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
							R5536 1987435536 ¹²		
							M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
	M 271.948 <KE 18 ML>	141 (192 HP)	08.03-05.05	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



NO P7143 **Ne** F026407143 **R.... = Active Carbon**

230 KOM-PRESSOR	M 271.948 <KE 18 ML>	141 (192 HP)	08.03-05.05	LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R5536 1987435536 ¹²	R2370 1987432370 ¹³
				RLE				M2270 1987432270 ¹³	R2570 1987432570 ¹³
320	M 112.946 <E 32>	160 (218 HP)	09.02-05.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R5536 1987435536 ¹²	R2370 1987432370 ¹³
				RLE				M2270 1987432270 ¹³	R2570 1987432570 ¹³
Serie C (T-Modell)									
C43 AMG 4MATIC	M 276.823 <DE 30 LA>	270 (367 HP)/ 287 (390 HP)	05.16→		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
				ZE		S0504 F026400504		R5601 1987435601 ¹²	
C63 AMG	M 156.985 <E 63>	336 (457 HP)	02.08-12.14		P7341 F026407341	S0152 F026400152		R5001 1987435001	
	M 177.980 <M 177 DE 40 LA>	350 (476 HP)	10.14→		P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	S M 177.980 <M 177 DE 40 LA>	375 (510 HP)	10.14→		P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
C450 AMG 4MATIC	M 276.823 <DE 30 LA>	270 (367 HP)	04.15→		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
				ZE		S0504 F026400504		R5601 1987435601 ¹²	
160	M 264.915	95 (129 HP)	06.19→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
180	M 254.915	125-140 (170-190 HP)	03.21→					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	M 264.915	115 (156 HP)	06.19→		P7166 F026407166			R5601 1987435601 ¹²	
	M 274.910 <E 16>	115 (156 HP)	05.14→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
				Y03		S0503 F026400503		R5601 1987435601 ¹²	
BlueTec	OM 626.951 <DE 16 LA>	85 (116 HP)	05.14-12.15		P7125 F026407125	S0598 F026400598	N2863 F026402863 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
CDI	OM 651.913 <D 22 LHD RED>	88 (120 HP)	04.10-08.14		P7112 F026407112	S0133 F026400133		R5001 1987435001	
				HEI			N2839 F026402839 ¹		
				HEI, SWA			N2103 F026402103 ¹		
				HEI, SWA			N2065 F026402065 ¹		
CGI	M 271.820 <DE 18 EVO>	115 (156 HP)	10.09-04.12		P7132 F026407132	S0134 F026400134		R5001 1987435001	
	M 274.910 <E 16>	115 (156 HP)	04.12-12.14		P7166 F026407166	S0480 F026400480		R5001 1987435001	
d	OM 654.916 <DE 16 LHD>	90 (122 HP)	05.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
KOM-PRESSOR	M 271.910 <KE 16 ML>	115 (156 HP)	09.08-04.10		P9261 1457429261	S9401 1987429401		R5001 1987435001	
	M 271.946 <KE 18 ML>	105 (143 HP)	09.02-08.07		P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹		
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
								R2370 1987432370 ¹³	
				MKL				R5536 1987435536 ¹²	
				RLE				M2270 1987432270 ¹³	R2570 1987432570 ¹³
	M 271.952 <KE 18 ML>	115 (156 HP)	09.07-08.08		P9261 1457429261	S9401 1987429401		R5001 1987435001	
200	M 254.915	150-165 (204-224 HP)	03.21→					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	

- 1** In-line filter
- 2** Filter box
- 4** Set, consists of 2 filter elements
- 5** 3-Pin connector
- 6** Preliminary filter
- 9** FILTER+pro
- 10** With pressure regulator
- 11** Without pressure regulator
- 12** Fitted in passenger compartment
- 13** Fitted in engine compartment
- 14** For vehicles with air conditioner
- 15** For vehicles without air conditioner
- 16** Cold climates
- 17** Not for cold climates
- 18** Maximum fastening torque 25 Nm (+5 Nm)
- 19** For dusty zones
- 20** Not for dusty zones
- 21** With water separator
- 22** Without water separator
- FIH** Heated fuel filter
- FIH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKE** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return
- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- Y03** For German vehicle production
- ZE** Two required

For complete explanation see info page



MERCEDES-BENZ				P7143	F026407143	R.... = Active Carbon			
200	M 264.915 <E 15 LL>	135 (184 HP)	04.18→	P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	M 274.920 <E20>	135 (184 HP)	05.14→	P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OE no. A 274 094 00 04	135 (184 HP)	05.14→		S0480 F026400480				
	OE no. A 274 094 01 04	135 (184 HP)	05.14→		S0503 F026400503				
	BlueTec OM 626.951 <DE 16 LA>	100 (136 HP)	05.14-12.15	P7125 F026407125	S0598 F026400598	N2863 F026402863 ¹		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	CDI OM 646.811 <DE 22 LA LL>	100 (136 HP)	09.07-10.09	P7001 1457437001	S0214 F026400214			R5001 1987435001	
				SWA			N2056 F026402056 ¹		
			SWA			N4437 1457434437 ¹			
OM 646.96... <DE 22 LA>; OM 646.962 <DE 22 LA>	75 (102 HP)/ 90 (122 HP)	03.03-08.07	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹				
			LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
			MKL				R5536 1987435536 ¹²		
			RLE				M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
OM 651.913 <D 22 LHD RED>	100 (136 HP)	01.11-12.14	P7112 F026407112	S0133 F026400133			R5001 1987435001		
			3PO, FIH			N2103 F026402103 ¹			
			3PO, FIH			N2065 F026402065 ¹			
			5PO			N2839 F026402839 ¹			
CGI M 271.8... <DE 18 EVO>	135 (184 HP)	04.09-12.14	P7132 F026407132	S0134 F026400134			R5001 1987435001		
d OM 651.921 <D 22 LHD>	100 (136 HP)	10.15→	P7112 F026407112			N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		
OM 654.820	120-135 (163-183 HP)	07.21→	P7238 F026407238	S0468 F026400468			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		
OM 654.916 <DE 16 LHD>; OM 654.920 <DE 20>	110 (150 HP)/ 118 (160 HP)	05.18→	P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		
KOM-PRESSOR ML>	M 271.940 <KE 18 ML>	120 (163 HP)	09.02-08.07	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹			
				LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		
				MKL			R5536 1987435536 ¹²		
				RLE			M2270 1987432270 ¹³		
							R2570 1987432570 ¹³		
	M 271.950 <KE 18 ML>	135 (184 HP)	09.07-04.10	P9261 1457429261	S9401 1987429401		R5001 1987435001		
4Matic M 254.915	150-165 (204-224 HP)	10.21→					R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
4MATIC M 264.915 <E 15 LL>	135 (184 HP)	04.18→	P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		
M 274.920 <E20>	135 (184 HP)	04.15→	P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		
OE no. A 274 094 00 04	135 (184 HP)	04.15→		S0480 F026400480					
OE no. A 274 094 01 04	135 (184 HP)	04.15→		S0503 F026400503					
220 CDI OM 646.811 <DE 22 LA LL>	125 (170 HP)	09.07-03.09	P7001 1457437001	S0214 F026400214			R5001 1987435001		
			SWA			N2056 F026402056 ¹			
			SWA			N4437 1457434437 ¹			
OM 646.963 <DE 22 LA>	100-110 (136-150 HP)	03.03-08.07	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹				
			LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³	
							R2370 1987432370 ¹³		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW			?	Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro			
					P7143		F026407143	R.... = Active Carbon				
220 CDI	OM 646.963 <D 22 LA>	100-110 (136-150 HP)	03.03-08.07	MKL				R5536 1987435536 ¹²				
				RLE				M2270 1987432270 ¹³				
	OM 651.911 <D 22 G>	125 (170 HP)	04.09-12.14		P7112 F026407112	S0133 F026400133			R5001 1987435001			
				3PO, FIH			N2103 F026402103 ¹					
				3PO, FIH			N2065 F026402065 ¹					
				5PO			N2839 F026402839 ¹					
				CDI 4MATIC	OM 651.912 <D 22 LHD>	125 (170 HP)	03.13-12.14	P7112 F026407112	S0432 F026400432		R5001 1987435001	
				HEI			N2839 F026402839 ¹					
				HEI, SWA			N2103 F026402103 ¹					
				HEI, SWA			N2065 F026402065 ¹					
d	OM 651.921 <D 22 LHD>	120-125 (163-170 HP)	12.15→	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}				
	OE no. 651 094 04 04	120-125 (163-170 HP)	12.15→		S0497 F026400497		R5601 1987435601 ¹²					
	OM 654.820	147-162 (200-220 HP)	03.21→	P7238 F026407238	S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}				
	OM 654.920 <DE 20>	143 (194 HP)	04.18→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}				
							R5601 1987435601 ¹²					
d BlueTec	OM 651.921 <D 22 LHD>	120-125 (163-170 HP)	05.14-11.15	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}				
	OE no. 651 094 04 04	120-125 (163-170 HP)	05.14-11.15		S0497 F026400497		R5601 1987435601 ¹²					
d 4MATIC	OM 651.921 <D 22 LHD>	125 (170 HP)	04.15→	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}				
	OE no. 651 094 04 04	125 (170 HP)	04.15→		S0497 F026400497		R5601 1987435601 ¹²					
230	M 272.920 <E 25>	150 (204 HP)	06.05-08.07		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹					
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³			
				MKL				R2370 1987432370 ¹³				
				RLE				R5536 1987435536 ¹²				
		M 272.921 <KE 25>	150 (204 HP)	09.07-04.09	P9263 1457429263	S3071 1457433071		M2270 1987432270 ¹³				
							R2570 1987432570 ¹³					
							R5001 1987435001					
	KOM- PRESSOR ML>	M 271.948 <KE 18	141 (192 HP)	02.04-05.05		P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹				
					LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³		
					MKL				R2370 1987432370 ¹³			
RLE								R5536 1987435536 ¹²				
						M2270 1987432270 ¹³						
						R2570 1987432570 ¹³						
240	M 112.912 <E 26>	125 (170 HP)	01.01-05.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹					
				LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³			
				MKL				R2370 1987432370 ¹³				
				RLE				R5536 1987435536 ¹²				
							M2270 1987432270 ¹³					
							R2570 1987432570 ¹³					
	4MATIC	M 112.916 <E 26>	125 (170 HP)	09.02-06.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹				
					LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³		
					MKL				R2370 1987432370 ¹³			
					RLE				R5536 1987435536 ¹²			
								M2270 1987432270 ¹³				
								R2570 1987432570 ¹³				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon		
250	M 274.920 <E20>	155 (211 HP)	05.14→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	OE no. 2740940004	155 (211 HP)	05.14→	Y03	S0480 F026400480			
	OE no. 2740940104	155 (211 HP)	05.14→	Y03	S0503 F026400503			
BlueTec	OM 651.921 <D 22 LHD>	150 (204 HP)	05.14-11.15	P7112 F026407112	S0497 F026400497	N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
BlueTec 4MATIC	OM 651.921 <D 22 LHD>	150 (204 HP)	10.14-05.18	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	OE no. 651 094 04 04	150 (204 HP)	10.14-05.18		S0497 F026400497		R5601 1987435601 ¹²	
CDI	OM 651.911 <D 22 LHD>	150 (204 HP)	04.09-12.14	P7112 F026407112			R5001 1987435001	
				3PO, FIH		N2103 F026402103 ¹		
				3PO, FIH		N2065 F026402065 ¹		
				5PO		N2839 F026402839 ¹		
	OE no. 651 094 00 04	150 (204 HP)	04.09-12.14		S0133 F026400133			
	OE no. 651 094 01 04	150 (204 HP)	04.09-12.14		S0432 F026400432			
CDI 4MATIC	OM 651.912 <D 22 LHD>	150 (204 HP)	04.10-12.14	P7112 F026407112	S0432 F026400432		R5001 1987435001	
				HEI		N2839 F026402839 ¹		
				HEI, SWA		N2103 F026402103 ¹		
				HEI, SWA		N2065 F026402065 ¹		
CGI	M 271.860 <DE 18 EVO>	150 (204 HP)	04.09-12.14	P7132 F026407132	S0134 F026400134		R5001 1987435001	
d	OM 651.921 <D 22 LHD>	150 (204 HP)	12.15→	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
270 CDI	OM 612.962 <DE LA>	125 (170 HP)	01.01-08.04	P7001 1457437001	S3065 1457433065			
							M2070 1987432070 ¹³	A8503 0986628503 ¹³
				LLE			R2370 1987432370 ¹³	
				MKL			R5536 1987435536 ¹²	
				RLE			M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
	Eng. no. →30 044707	125 (170 HP)	01.01-08.04			N1704 1457431704		
	Eng. no. 30 044708→	125 (170 HP)	01.01-08.04			N4416 1457434416 ¹		
280	M 272.940 <E 30>	170 (231 HP)	06.05-08.07	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
							M2070 1987432070 ¹³	A8503 0986628503 ¹³
				LLE			R2370 1987432370 ¹³	
				MKL			R5536 1987435536 ¹²	
				RLE			M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
	M 272.947 <KE 30>	170 (231 HP)	09.07-03.09	P9263 1457429263	S3071 1457433071		R5001 1987435001	
300	M 254.920	190-205 (258-278 HP)	10.21→				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	M 264.920 <E 20 LL>	190-200 (258-272 HP)	05.18→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	M 274.920 <E20>	180 (245 HP)	04.15→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	OE no. 2740940004	180 (245 HP)	04.15→	Y03	S0480 F026400480			
	OE no. 2740940104	180 (245 HP)	04.15→	Y03	S0503 F026400503			
BlueTec Hybrid	OM 651.921 <D 22 LHD>	150-170 (204-231 HP)	10.14-11.15	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	OE no. 651 094 04 04	150-170 (204-231 HP)	10.14-11.15		S0497 F026400497		R5601 1987435601 ¹²	
CDI 4MATIC	OM 642.832 <D 30>	170 (231 HP)	09.11-12.14	P7008 F026407008			R5001 1987435001	
				HEI		N2836 F026402836 ¹		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

300	CDI 4MATIC	OM 642.832 <D 30>	170 (231 HP)	09.11-12.14	HEI, SWA			N2103 F026402103 ¹		
					HEI, SWA			N2065 F026402065 ¹		
	d	OM 654.820	195-210 (265-285 HP)	03.21→		P7238 F026407238	S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
		OM 654.920 <DE 20>	180 (245 HP)	06.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	d 4MATIC	OM 654.920 <DE 20>	180 (245 HP)	06.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	e	M 274.920 <E20>	155-235 (211-320 HP)	07.19-06.20			S0503 F026400503			
	T-Moodell			07.19→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	h	OM 651.921 <D 22 LHD>	150-170 (204-231 HP)	12.15→		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC	M 264.920 <E 20 LL>	190-200 (258-272 HP)	05.18→		P7166 F026407166			R5601 1987435601 ¹²	
									M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²	
320		M 112.946 <E 32>	160 (218 HP)	01.01-05.05		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
					LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
									R2370 1987432370 ¹³	
					MKL				R5536 1987435536 ¹²	
					RLE				M2270 1987432270 ¹³	
									R2570 1987432570 ¹³	
	CDI	OM 642.910 <D 30>	165 (224 HP)	09.04-08.07		P7008 F026407008				
					LAB		S0388 F026400388			
					LLE				M2070 1987432070 ¹³	A8503 0986628503 ¹³
									R2370 1987432370 ¹³	
					MKL				R5536 1987435536 ¹²	
					RAB		S0389 F026400389			
					RLE				M2270 1987432270 ¹³	
									R2570 1987432570 ¹³	
					SWA			N2056 F026402056 ¹		
					SWA			N4437 1457434437 ¹		
		OM 642.960 <D 30>	165 (224 HP)	09.07-04.09		P7008 F026407008			R5001 1987435001	
					FIH, SWA			N2103 F026402103 ¹		
					FIH, SWA			N2065 F026402065 ¹		
					FIH			N4437 1457434437 ¹		
					LAB		S0388 F026400388			
					RAB		S0389 F026400389			
	CDI	OM 642.961 <D 30>	165 (224 HP)	09.07-04.09		P7008 F026407008			R5001 1987435001	
	4MATIC				LAB		S0388 F026400388			
					RAB		S0389 F026400389			
					SWA			N2103 F026402103 ¹		
					SWA			N4437 1457434437 ¹		
350	CDI	OM 642.830 <D 30>	170 (231 HP)	10.09-01.11		P7008 F026407008			R5001 1987435001	
		OE no. 6420906052	170 (231 HP)	10.09-01.11				N2836 F026402836 ¹		
		OE no. 6420920201	170 (231 HP)	10.09-01.11				N2065 F026402065 ¹		
		OM 642.834	195 (265 HP)	02.11-12.14		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001	
	CDI	OM 642.832 <D 30>	170 (231 HP)	10.09-08.11		P7008 F026407008			R5001 1987435001	
	4MATIC				HEI			N2836 F026402836 ¹		
					HEI, SWA			N2103 F026402103 ¹		
					HEI, SWA			N2065 F026402065 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y0 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ MERCEDES-BENZ

P7143 № F026407143 R.... = Active Carbon

350 CGI	M 276.957 <DE 35>	225 (306 HP)	02.11-12.14	P7199 F026407199	S0482 F026400482		R5001 1987435001	
e	M 274.920 <E20>	155-205 (211-279 HP)	02.15→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	OE no. 2740940004	155-205 (211-279 HP)	02.15→ Y03		S0480 F026400480			R5601 1987435601 ¹²
	OE no. 2740940104	155-205 (211-279 HP)	02.15→ Y03		S0503 F026400503			
Hybrid Plus	M 274.920 <E20>	155-205 (211-279 HP)	07.14-01.15	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	OE no. 2740940004	155-205 (211-279 HP)	07.14-01.15 Y03		S0480 F026400480			R5601 1987435601 ¹²
	OE no. 2740940104	155-205 (211-279 HP)	07.14-01.15 Y03		S0503 F026400503			
400 4MATIC	M 276.823 <DE 30 LA>	245 (333 HP)	10.14→	P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
					S0504 F026400504		R5601 1987435601 ¹²	
Serie CL (Coupé)								
63 AMG	M 156.984 <E 63>	386 (525 HP)	01.07-07.10	P7341 F026407341	S0152 F026400152		R2438 1987432438	
500	M 113.960 <E50>	225 (306 HP)	09.99-05.06	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
	OE no. 210 830 10 18	225 (306 HP)	09.99-05.06				M2020 1987432020 ⁴	A8528 0986628528
	OE no. 210 830 11 18	225 (306 HP)	09.99-05.06				R2533 1987432533	
	M 273.961 <E 55>	285 (388 HP)	06.06-07.10	P9263 1457429263	S3071 1457433071		R2438 1987432438	
CGI	M 278.920 <DE 46 LA>	320 (435 HP)	07.10-12.14	P7199 F026407199	S0712 F026400712		R2438 1987432438	
600	M 275.953 <E 55>	380 (517 HP)	09.06-12.14	P7319 F026407319	S9402 1987429402		R2438 1987432438	
Serie CLA								
35 AMG	M 260.920 <M 260 E20>	225 (306 HP)	04.19→	P7166 F026407166			M5143 1987435143	
4MATIC							R5609 1987435609	
45 AMG	M 133.980 <E20>	265-280 (360-381 HP)	06.13-03.19	P7237 F026407237			R5505 1987435505	A8545 0986628545
4MATIC	M 139.980 <D12>	285 (387 HP)	07.19→	P7345 F026407345			M5143 1987435143	
							R5609 1987435609	
45 S AMG	M 139.980 <D12>	310 (421 HP)	07.19→	P7345 F026407345			M5143 1987435143	
4MATIC							R5609 1987435609	
180	M 270.910 <E 16>	90 (122 HP)	12.12-03.19	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
	M 282.914 <M 282 E14>	100 (136 HP)	03.19→	P7231 F026407231	S0593 F026400593		M5143 1987435143	
							R5609 1987435609	
CDI	OM 607.951 <DE 15 LA>	80 (109 HP)	08.13-06.15	P7176 F026407176	S0379 F026400379		R5505 1987435505	A8545 0986628545
				LLE		N2844 F026402844 ¹		
				RLE		N2843 F026402843 ¹		
d	OM 607.951 <DE 15 LA>	80 (109 HP)	07.15-05.18	P7176 F026407176	S0379 F026400379		R5505 1987435505	A8545 0986628545
				LLE		N2844 F026402844 ¹		
				RLE		N2843 F026402843 ¹		
	OM 608.915 <OM 608 DE 15 LA>	85 (116 HP)	03.19→	P7088 F026407088	S0600 F026400600	N2262 F026402262	M5143 1987435143	
							R5609 1987435609	
	OM 654.920 <DE 20>	85 (116 HP)	10.20→		S0600 F026400600	N2262 F026402262	M5143 1987435143	
							R5609 1987435609	
200	M 270.910 <E 16>	110-115 (150-156 HP)	12.12-03.19	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
	M 282.914 <M 282 E14>	110-122 (150-166 HP)	03.19→	P7231 F026407231	S0593 F026400593		M5143 1987435143	
							R5609 1987435609	
CDI	OM 651.901 <18 LHD>; OM 651.930 <D 22 LHD>	100 (136 HP)	06.13-06.15	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
				LLE		N2836 F026402836 ¹		
				RLE		N2837 F026402837 ¹		
CDI	OM 651.930 <D 22 LHD>	100 (136 HP)	07.14-06.15	P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545
4MATIC								

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
							P7143		F026407143	R.... = Active Carbon	
200 d	OM 651.930 <D 22 LHD>	100 (136 HP)	07.15-03.19		P7112 F026407112	S0379 F026400379				R5505 1987435505	A8545 0986628545
				LLE			N2836 F026402836 ¹				
				RLE			N2837 F026402837 ¹				
	OM 654.920 <DE 20>	110 (150 HP)	04.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143		R5609 1987435609	
d 4MATIC	OM 651.930 <D 22 LHD>	100 (136 HP)	07.15-03.19		P7112 F026407112	S0379 F026400379				R5505 1987435505	A8545 0986628545
				LLE			N2836 F026402836 ¹				
				RLE			N2837 F026402837 ¹				
	OM 654.920 <DE 20>	110 (150 HP)	04.20→			S0600 F026400600	N2262 F026402262	M5143 1987435143		R5609 1987435609	
4MATIC	M 282.914 <M 282 E14>	120 (163 HP)	10.20→		P7231 F026407231	S0593 F026400593				M5143 1987435143	
										R5609 1987435609	
220	M 260.920 <M 260 E20>	140 (190 HP)	03.19→		P7166 F026407166					M5143 1987435143	
									R5609 1987435609		
	OM 651.930 <D 22 LHD>	120-130 (163-177 HP)	12.12-06.15		P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505		A8545 0986628545	
CDI	OM 651.930 <D 22 LHD>	120-125 (163-170 HP)	05.14-06.15		P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505		A8545 0986628545	
4MATIC											
d	OM 651.930 <D 22 LHD>	120-130 (163-177 HP)	07.15-03.19		P7112 F026407112	S0379 F026400379				R5505 1987435505	A8545 0986628545
				LLE			N2836 F026402836 ¹				
				RLE			N2837 F026402837 ¹				
	OM 654.920 <DE 20>	140 (190 HP)	04.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143		R5609 1987435609	
d 4MATIC	OM 651.930 <D 22 LHD>	120-130 (163-177 HP)	07.15-03.19		P7112 F026407112	S0379 F026400379				R5505 1987435505	A8545 0986628545
				LLE			N2836 F026402836 ¹				
				RLE			N2837 F026402837 ¹				
	OM 654.920 <DE 20>	140 (190 HP)	04.20→			S0600 F026400600	N2262 F026402262	M5143 1987435143		R5609 1987435609	
4MATIC	M 260.920 <M 260 E20>	140 (190 HP)	03.19→		P7166 F026407166					M5143 1987435143	
										R5609 1987435609	
	M 270.920 <E 20>	135 (184 HP)	04.16-03.19		P7166 F026407166	S0380 F026400380				R5505 1987435505	A8545 0986628545
250	M 260.920 <M 260 E20>	165 (224 HP)	03.19→		P7166 F026407166					M5143 1987435143	
										R5609 1987435609	
	M 270.920 <E 20>	155 (211 HP)/160 (218 HP)	12.12-03.19		P7166 F026407166	S0380 F026400380				R5505 1987435505	A8545 0986628545
e	M 282.914 <M 282 E14>	118-160 (160-218 HP)	06.20→		P7231 F026407231	S0593 F026400593				M5143 1987435143	
										R5609 1987435609	
e Shoo-ting Brake	M 282.914 <M 282 E14>	118-160 (160-218 HP)	06.20→		P7231 F026407231	S0593 F026400593				M5143 1987435143	
										R5609 1987435609	
4MATIC	M 260.920 <M 260 E20>	165 (224 HP)	03.19→		P7166 F026407166					M5143 1987435143	
										R5609 1987435609	
	M 270.920 <E 20>	155 (211 HP)	07.13-06.15		P7166 F026407166	S0380 F026400380				R5505 1987435505	A8545 0986628545
Serie CLA (Shooting Brake)											
35 AMG	M 260.920 <M 260 E20>	225 (306 HP)	06.19→		P7166 F026407166					M5143 1987435143	
4MATIC										R5609 1987435609	
45 AMG	M 133.980 <E20>	265 (360 HP)/265-280 (360-381 HP)	01.15-03.19		P7237 F026407237					R5505 1987435505	A8545 0986628545
4MATIC											
	M 139.980 <D12>	285 (387 HP)	07.19→		P7345 F026407345					M5143 1987435143	
										R5609 1987435609	
45 S AMG	M 139.980 <D12>	310 (421 HP)	07.19→		P7345 F026407345					M5143 1987435143	
4MATIC										R5609 1987435609	
180	M 270.910 <E 16>	90 (122 HP)	03.15-03.19		P7166 F026407166	S0380 F026400380				R5505 1987435505	A8545 0986628545
	M 282.914 <M 282 E14>	100 (136 HP)	06.19→		P7231 F026407231	S0593 F026400593				M5143 1987435143	
										R5609 1987435609	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER/FILTER*pro

MERCEDES-BENZ				NO P7143	No F026407143	R.... = Active Carbon								
180 d	OM 607.951 <DE 15 LA>	80 (109 HP)	07.15-05.18	P7176 F026407176	S0379 F026400379		R5505 1987435505	A8545 0986628545						
									LLE	N2844 F026402844 ¹				
									RLE	N2843 F026402843 ¹				
200	OM 608.915 <OM 608 DE 15 LA>	85 (116 HP)	06.19→	P7088 F026407088	S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609						
	M 270.910 <E 16>	115 (156 HP)	03.15→						P7166 F026407166	S0380 F026400380	R5505 1987435505	A8545 0986628545		
	M 282.914 <M 282 E14>	120 (163 HP)	06.19→						P7231 F026407231	S0593 F026400593	M5143 1987435143	R5609 1987435609		
d	OM 651.930 <D 22 LHD>	100 (136 HP)	03.15→	P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545						
									LLE	N2836 F026402836 ¹				
									RLE	N2837 F026402837 ¹				
d 4MATIC	OM 654.920 <DE 20>	110 (150 HP)	06.19→	S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609							
	M 260.920 <M 260 E20>	140 (190 HP)	06.19→					P7166 F026407166	M5143 1987435143	R5609 1987435609				
	OM 654.920 <DE 20>	110 (150 HP)	10.19→					S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609			
220	M 260.920 <M 260 E20>	140 (190 HP)	06.19→	P7166 F026407166			R5505 1987435505	A8545 0986628545						
	d	OM 651.930 <D 22 LHD>	120-130 (163-177 HP)						03.15→	P7112 F026407112	S0379 F026400379	R5505 1987435505	A8545 0986628545	
									LLE					N2836 F026402836 ¹
			RLE	N2837 F026402837 ¹										
d 4MATIC	OM 654.920 <DE 20>	140 (190 HP)	06.19→	S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609							
	M 270.920 <E 20>	135 (184 HP)	04.16→					P7166 F026407166	S0380 F026400380	R5505 1987435505	A8545 0986628545			
	OM 651.930 <D 22 LHD>	120-130 (163-177 HP)	07.15→					P7112 F026407112	S0379 F026400379	R5505 1987435505	A8545 0986628545			
4MATIC	M 270.920 <E 20>	135 (184 HP)	04.16→	P7166 F026407166	S0380 F026400380	R5505 1987435505	A8545 0986628545							
	LLE					N2836 F026402836 ¹								
	RLE					N2837 F026402837 ¹								
250	M 260.920 <M 260 E20>	165 (224 HP)	06.19→	P7166 F026407166			R5505 1987435505	A8545 0986628545						
	M 270.920 <E 20>	155 (211 HP)	03.15→						P7166 F026407166	S0380 F026400380	R5505 1987435505	A8545 0986628545		
	4MATIC	M 260.920 <M 260 E20>	165 (224 HP)						06.19→	P7166 F026407166		M5143 1987435143	R5609 1987435609	
M 270.920 <E 20>	155 (211 HP)/	01.15→	P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545							
	160 (218 HP)													
Serie CLA Shooting Brake														
180 d	OM 654.920 <DE 20>	85 (116 HP)	10.20→		S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609						
Serie CLC														
160	M 271.911 <KE 16 ML>	95 (129 HP)	02.09-10.10	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹								
									LLE	M2070 1987432070 ¹³	A8503 0986628503 ¹³			
									MKL	R2370 1987432370 ¹³	R5536 1987435536 ¹²			
									RLE	M2270 1987432270 ¹³	R2570 1987432570 ¹³			
180 KOM-PRESSOR	M 271.946 <KE 18 ML>	105 (143 HP)	03.08-05.10	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹								
									LLE	M2070 1987432070 ¹³	A8503 0986628503 ¹³			
									MKL	R2370 1987432370 ¹³	R5536 1987435536 ¹²			
									RLE	M2270 1987432270 ¹³	R2570 1987432570 ¹³			
200 CDI	OM 646.96... <DE 22 LA>	90 (122 HP)	03.08-05.10	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹								
									LLE	M2070 1987432070 ¹³	A8503 0986628503 ¹³			
									MKL	R2370 1987432370 ¹³	R5536 1987435536 ¹²			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |
- For complete explanation see info page



P7143 F026407143 R... = Active Carbon

200 CDI	OM 646.96... <DE 22 LA>	90 (122 HP)	03.08-05.10	RLE				M2270 1987432270 ¹³	R2570 1987432570 ¹³
KOM-PRESSOR	M 271.957 <KE 18 ML>	135 (184 HP)	03.08-05.10	LLE	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
220 CDI	OM 646.963 <DE 22 LA>	110 (150 HP)	03.08-05.10	LLE	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	

Serie CLK (Cabrio)

200 KOM-PRESSOR	M 271.940 <KE 18 ML>; M 271.955 <KE 18 ML>	120 (163 HP)/ 135 (184 HP)	02.03-12.09	LLE	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
240	M 112.912 <E 26>	125 (170 HP)	02.03-03.05	LLE	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
280	M 272.940 <E 30>	170 (231 HP)	04.05-12.09	LLE	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
320	M 112.955 <E 32>	160 (218 HP)	02.03-03.05	LLE	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	
CDI	OM 642.910 <D 30>	165 (224 HP)	04.05-12.09	LAB	P7008 F026407008	S0388 F026400388		M2070 1987432070 ¹³	A8503 0986628503 ¹³
				LLE				R2370 1987432370 ¹³	
				MKL				R5536 1987435536 ¹²	
				RAB		S0389 F026400389		M2270 1987432270 ¹³	
				RLE				R2570 1987432570 ¹³	
				SWA			N2056 F026402056 ¹		
				SWA			N4437 1457434437 ¹		
350	M 272.960 <E 35>	200 (272 HP)	04.05-12.09	LLE	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹	M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MKL				R2370 1987432370 ¹³	
				RLE				R5536 1987435536 ¹²	
								M2270 1987432270 ¹³	
								R2570 1987432570 ¹³	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

500	M 113.968 <E 50>	225 (306 HP)	02.03-07.06	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
Serie CLK (Coupé)								
200 KOM-	M 271.940 <KE 18 ML>;	120 (163 HP)/	09.02-04.09	P9261 1457429261	S9401 1987429401	F5003/1 0450915003 ¹		
	PRESSOR M 271.955 <KE 18 ML>	135 (184 HP)					M2070 1987432070 ¹³	A8503 0986628503 ¹³
	LLE						R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
220 CDI	OM 646.966 <DE 22 LA>	100-110 (136-150 HP)	04.05-04.09	P7001 1457437001	S0024 F026400024	N4437 1457434437 ¹		
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
240	M 112.912 <E 26>	125 (170 HP)	05.02-03.05	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
270 CDI	OM 612.96... <DE LA>	125 (170 HP)	09.02-03.05	P7001 1457437001	S3065 1457433065			
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
	Eng. no. →30 044707	125 (170 HP)	09.02-03.05			N1704 1457431704		
	Eng. no. 30 044708→	125 (170 HP)	09.02-03.05			N4416 1457434416 ¹		
280	M 272.940 <E 30>	170 (231 HP)	04.05-04.09	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
320	M 112.955 <E 32>	160 (218 HP)	05.02-03.05	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹		
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
	CDI	OM 642.910 <D 30>	165 (224 HP)	04.05-04.09	P7008 F026407008			
	LAB				S0388 F026400388			
	LLE						M2070 1987432070 ¹³	A8503 0986628503 ¹³
							R2370 1987432370 ¹³	
	MKL						R5536 1987435536 ¹²	
	RAB				S0389 F026400389			
	RLE						M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
	SWA					N2056 F026402056 ¹		
	SWA					N4437 1457434437 ¹		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

350	M 272.960 <E 35>	200 (272 HP)	04.05-04.09	P9263 F026429263	S3071 F026433071	F5003/1 F0450915003 ¹	R5536 1987435536 ¹²	
				LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³
				RLE			R2370 1987432370 ¹³	
							M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
500	M 113.968 <E 50>	225 (306 HP)	05.02-07.06	P9263 F026429263	S3071 F026433071	F5003/1 F0450915003 ¹		
				LLE			M2070 1987432070 ¹³	A8503 0986628503 ¹³
				MLK			R5536 1987435536 ¹²	
				RLE			M2270 1987432270 ¹³	
							R2570 1987432570 ¹³	
Serie CLS (Coupé)								
53 AMG	M 256.930 <E 30 LHD>	320 (435 HP)	04.18→		S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC						R5601 1987435601 ¹²	
55 AMG	M 113.990 <E 55>	350 (476 HP)	06.04-08.06	P9263 F026429263	S0155 F026400155			
				FUL			M2081 1987432081	A8549 0986628549
							R2381 1987432381	
63 AMG	M 156.983 <E 63>	378 (514 HP)	04.06-02.11	P7341 F026407341	S0152 F026400152			
				FUL			M2081 1987432081	A8549 0986628549
							R2381 1987432381	
220 d	OM 654.920 <DE 20>	143 (194 HP)	02.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
250 BlueTec	OM 651.924 <D 22 LHD>	150 (204 HP)	09.14-02.16	P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	R5001 1987435001	
	CDI			P7112 F026407112		N2839 F026402839 ¹	R5001 1987435001	
		OE no. 651 094 00 04	150 (204 HP)	07.10-08.14	S0133 F026400133			
		OE no. 651 094 01 04	150 (204 HP)	07.10-08.14	S0432 F026400432			
	d 4MATIC	OM 651.924 <D 22 LHD>	150 (204 HP)	03.16→	P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	R5001 1987435001
280	M 272.943 <E 30>	170 (231 HP)	01.08-04.09	P9263 F026429263	S3071 F026433071			
				FUL			M2081 1987432081	A8549 0986628549
							R2381 1987432381	
300 d	OM 654.820; OM 654.920 <DE 20>	180 (245 HP)/ 195-210 (265-285 HP)	04.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
320 CDI	OM 642.920 <D 30>	155-165 (211-224 HP)	05.05-04.09	P7008 F026407008				
				FUL			M2081 1987432081	A8549 0986628549
							R2381 1987432381	
				LAB	S0388 F026400388			
				RAB	S0389 F026400389			
				SCJ		N2056 F026402056 ¹		
				SCJ		N4437 1457434437 ¹		
350	M 264.920 <E 20 LL>	220-230 (299-313 HP)	08.18-09.20	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	M 272.964 <E 35>	200 (272 HP)	06.04-12.09	P9263 F026429263	S3071 F026433071			
				FUL			M2081 1987432081	A8549 0986628549
							R2381 1987432381	
	BlueTec	OM 642.85... <D 30>	185 (252 HP)	11.12-03.15	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
	CDI	OM 642.853 <D 30>	195 (265 HP)	10.10-02.16	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
		OM 642.920 <D 30>	165 (224 HP)	05.09-12.10	P7008 F026407008			
				FUL			M2081 1987432081	A8549 0986628549
							R2381 1987432381	
				LAB	S0388 F026400388			
				RAB	S0389 F026400389			
				SCJ		N2056 F026402056 ¹		
				SCJ		N4437 1457434437 ¹		
	CDI	OM 642.854 <D 30>	195 (265 HP)	06.11-12.15	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
	4MATIC							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon			
350 CGI	M 272.985 <DE 35>	215 (292 HP)	04.06-09.10	FUEL	P9263 1457429263	S3071 1457433071			
								M2081 1987432081	A8549 0986628549
								R2381 1987432381	
	M 276.952 <DE 35>	225 (306 HP)	10.10-12.14		P7199 F026407199	S0482 F026400482		R5001 1987435001	
	d OM 642.853 <D 30>	190 (258 HP)	03.16-12.18		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001	
	OM 656.929 <DE29 LHD>	210 (286 HP)	08.18-09.20		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	d 4MATIC OM 642.85... <D 30>	190 (258 HP)	04.15-12.18		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001	
	OM 656.929 <DE29 LHD>	210 (286 HP)	12.17-09.20		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
4MATIC M 264.920 <E 20 LL>	220-230 (299-313 HP)	08.18-09.20	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}		
						R5601 1987435601 ¹²			
400 d 4MATIC OM 656.929 <DE29 LHD>	250 (340 HP)	12.17→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}		
						R5601 1987435601 ¹²			
450 4MATIC M 256.930 <E 30 LHD>	270 (367 HP)	12.17→		S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}		
						R5601 1987435601 ¹²			
500	M 113.967 <E 50>; M 273.960 <E 55>	225 (306 HP)/285 (387-388 HP)	06.04-08.11	FUEL	P9263 1457429263	S3071 1457433071			
								M2081 1987432081	A8549 0986628549
								R2381 1987432381	
	M 278.922 <DE 46 LA>	300 (408 HP)	02.11-07.11		P7199 F026407199				
			02.11-12.18			S0712 F026400712		R5001 1987435001	
			08.11-12.18		P7237 F026407237				
	4MATIC M 278.922 <DE 46 LA>	300 (408 HP)	06.11-07.11		P7199 F026407199				
			06.11-12.18			S0712 F026400712		R5001 1987435001	
			08.11-12.18		P7237 F026407237				
Serie CLS (Shooting Brake)									
250 CDI	OM 651.924 <D 22 LHD>	150 (204 HP)	06.12-12.14	P7112 F026407112		N2839 F026402839 ¹	R5001 1987435001		
	OE no. 651 094 00 04	150 (204 HP)	06.12-12.14		S0133 F026400133				
	OE no. 651 094 01 04	150 (204 HP)	06.12-12.14		S0432 F026400432				
350	M 276.952 <DE 35>	225 (306 HP)	06.12-12.14	P7199 F026407199	S0482 F026400482		R5001 1987435001		
	BlueTec OM 642.85... <D 30>	190 (258 HP)	05.14-02.16	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	BlueTec OM 642.85... <D 30>	185 (252 HP)	05.14-03.15	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	4MATIC								
	CDI OM 642.853 <D 30>	195 (265 HP)	06.12-02.16	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	CDI OM 642.854 <D 30>	195 (265 HP)	10.12-03.15	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	4MATIC								
	d OM 642.853 <D 30>	190 (258 HP)	03.16-12.18	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	d 4MATIC OM 642.854 <D 30>	185-190 (252-258 HP)	04.15-12.18	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
Serie E									
43 AMG	M 276.823 <DE 30 LA>	295 (401 HP)	06.16-03.18	P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	4MATIC						R5601 1987435601 ¹²		
						S0504 F026400504			
53 AMG	M 256.930 <E 30 LHD>	320 (435 HP)	04.18→		S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	4MATIC						R5601 1987435601 ¹²		
55 AMG KOM-PRESSOR	M 113.990 <E 55>	350 (476 HP)	10.02-05.06	P9263 1457429263	S0155 F026400155		R2512 1987432512 ^{4,12}		
							M5053 1987435053 ¹²		
							M2081 1987432081 ¹³	A8549 0986628549 ¹³	
							R2381 1987432381 ¹³		
	Ch. no. A 418437→ Mod.year 2004→	350 (476 HP)	10.03-05.06	RLE			M2081 1987432081 ¹³	A8549 0986628549 ¹³	
	Ch. no. →A 635991 Mod.year →2003	350 (476 HP)	10.02-06.04	RLE			R2381 1987432381 ¹³		
						M2281 1987432281 ¹³			
63 AMG S	M 177.980 <M 177 DE 40 LA>	450 (612 HP)	03.17→	P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

180	M 264.915	115 (156 HP)	05.19-12.20					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
	M 274.910 <E 16>	115 (156 HP)	12.12-08.15		P7166 F026407166			R5001 1987435001		
			01.17→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
				Y03		S0503 F026400503		R5601 1987435601 ¹²		
	OE no. 2740940004	115 (156 HP)	12.12-08.15		S0480 F026400480					
	OE no. 2740940104	115 (156 HP)	12.12-08.15		S0503 F026400503					
200	M 264.920 <E 20 LL>	145-155 (197-211 HP)	10.18→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
	M 274.920 <E 20>	135 (184 HP)	08.12-08.16		P7166 F026407166	S0480 F026400480		R5001 1987435001		
			01.16→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
				Y03		S0480 F026400480		R5601 1987435601 ¹²		
	OE no. 2740940004	135 (184 HP)	01.16→	Y03		S0503 F026400503				
	OE no. 2740940104	135 (184 HP)	01.16→	Y03		S0503 F026400503				
BlueTec	OM 651.925 <D 22 LHD RED>	100 (136 HP)	07.14-08.16		P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	R5001 1987435001		
CDI	OM 646.82... <DE 22 LA LL>	100 (136 HP)	04.06-03.09		P7001 1457437001	S0205 F026400205	N4437 1457434437 ¹			
				FUL				M5053 1987435053		
				FUL				R2512 1987432512 ⁴	M2081 1987432081	A8549 0986628549
									R2381 1987432381	
	OM 646.951 <DE 22 LA>	75 (102 HP)	07.02-12.06		P7001 1457437001	S3333 1457433333	N4437 1457434437 ¹		R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²		
								M2081 1987432081 ¹³	A8549 0986628549 ¹³	
	Ch. no. A 418437→	75 (102 HP)	10.03-12.06	RLE					M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Mod.year 2004→								R2381 1987432381 ¹³	
	Ch. no. →A 635991	75 (102 HP)	07.02-06.04	RLE					M2281 1987432281 ¹³	
	Mod.year →2003									
		90 (122 HP)	07.02-12.06		P7001 1457437001	S3333 1457433333	N4437 1457434437 ¹		R2512 1987432512 ^{4,12}	
				LLE					M5053 1987435053 ¹²	
	Ch. no. A 418437→	90 (122 HP)	10.03-12.06	RLE					M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Mod.year 2004→								R2381 1987432381 ¹³	
Ch. no. →A 635991	90 (122 HP)	07.02-06.04	RLE					M2281 1987432281 ¹³		
Mod.year →2003										
CGI	OM 651.925 <D 22 LHD RED>	100 (136 HP)	04.09-08.14		P7112 F026407112			R5001 1987435001		
				EU5		S0133 F026400133				
				EU6		S0432 F026400432				
				5PO			N2839 F026402839 ¹			
				3PO			N2065 F026402065 ¹			
	OE no. 6420920201	100 (136 HP)	04.09-08.14	3PO			N2103 F026402103 ¹			
	OE no. 6420920301	100 (136 HP)	04.09-08.14	3PO						
d	M 271.860 <DE 18 EVO>	135 (184 HP)	04.09-12.13		P7132 F026407132	S0134 F026400134		R5001 1987435001		
KOM-PRESSOR	OM 654.916 <DE 16 LHD>; OM 654.920 <DE 20>	110 (150 HP)/118 (160 HP)	06.16→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
								R5601 1987435601 ¹²		
KOM-PRESSOR	M 271.941 <KE 18 ML>	120 (163 HP)	03.02-03.06		P9261 1457429261	S9401 1987429401		R2512 1987432512 ^{4,12}		
								M5053 1987435053 ¹²		
				LLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³	
								R2381 1987432381 ¹³		
				Ch. no. A 418437→	120 (163 HP)	10.03-03.06	RLE			
Mod.year 2004→							R2381 1987432381 ¹³			
Ch. no. →A 635991	120 (163 HP)	03.02-06.04	RLE				M2281 1987432281 ¹³			
Mod.year →2003										

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ MERCEDES-BENZ

P7143 F026407143 R.... = Active Carbon

200 KOM- PRESSOR	M 271.956 <KE 18 ML>	135 (184 HP)	04.06-01.09		P9261 1457429261	S9401 1987429401			
				FUL				M5053 1987435053	R2512 1987432512 ⁴
				FUL				M2081 1987432081	A8549 0986628549
								R2381 1987432381	
KOM- PRESSOR <KE 18 ML> NGT	M 271.941	120 (163 HP)	04.04-09.08		P9261 1457429261	S9401 1987429401		R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²	
								M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. A 418437→ Mod.year 2004→	120 (163 HP)	04.04-09.08	RLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. →A 635991 Mod.year →2003	120 (163 HP)	04.04-06.04	RLE				M2281 1987432281 ¹³	
4MATIC	M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	M 274.920 <E20>	135 (184 HP)	06.16→		P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	OE no. 2740940004	135 (184 HP)	06.16→	Y03		S0480 F026400480			
	OE no. 2740940104	135 (184 HP)	06.16→	Y03		S0503 F026400503			
220 BlueTec	OM 651.924 <D 22 LL>	125-130 (170-177 HP)	06.13-08.16		P7112 F026407112			R5001 1987435001	
				EU5		S0133 F026400133			
				EU6		S0432 F026400432			
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	125-130 (170-177 HP)	06.13-08.16	3PO			N2065 F026402065 ¹		
							N2103 F026402103 ¹		
	OE no. 6420920301	125-130 (170-177 HP)	06.13-08.16	3PO					
BlueTec 4MATIC	OM 651.924 <D 22 LL>	125 (170 HP)	11.14-08.16		P7112 F026407112			R5001 1987435001	
				EU5		S0133 F026400133			
				EU6		S0432 F026400432			
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	125 (170 HP)	11.14-08.16	3PO			N2065 F026402065 ¹		
	OE no. 6420920301	125 (170 HP)	11.14-08.16	3PO			N2103 F026402103 ¹		
CDI	OM 646.821 <DE 22 LA LL>	120-125 (163-170 HP)	04.06-03.09		P7001 1457437001	S0205 F026400205	N4437 1457434437 ¹		
				FUL				M5053 1987435053	
								R2512 1987432512 ⁴	
				FUL				M2081 1987432081	A8549 0986628549
								R2381 1987432381	
	OM 646.961 <DE 22 LA>	100 (136 HP)	03.02-01.09		P7001 1457437001	S3333 1457433333	N4437 1457434437 ¹	R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²	
								M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. A 418437→ Mod.year 2004→	100 (136 HP)	10.03-01.09	RLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. →A 635991 Mod.year →2003	100 (136 HP)	03.02-06.04	RLE				M2281 1987432281 ¹³	
		110 (150 HP)	03.02-03.06		P7001 1457437001	S3333 1457433333	N4437 1457434437 ¹	R2512 1987432512 ^{4,12}	
								M5053 1987435053 ¹²	
				LLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. A 418437→ Mod.year 2004→	110 (150 HP)	10.03-03.06	RLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. →A 635991 Mod.year →2003	110 (150 HP)	03.02-06.04	RLE				M2281 1987432281 ¹³	
	OM 651.924 <D 22 LL>	120-125 (163-170 HP)	12.08-12.14		P7112 F026407112			R5001 1987435001	
				EU5		S0133 F026400133			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
							P7143		F026407143	R.... = Active Carbon	
220	CDI	OM 651.924 <D 22 LL>	120-125 (163-170 HP)	12.08-12.14	EU6		S0432 F026400432				
					5PO					N2839 F026402839 ¹	
		OE no. 6420920201	120-125 (163-170 HP)	12.08-12.14	3PO					N2065 F026402065 ¹	
		OE no. 6420920301	120-125 (163-170 HP)	12.08-12.14	3PO					N2103 F026402103 ¹	
d		OM 654.920 <DE 20>	120-143 (163-194 HP)/ 143 (194 HP)	01.16→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
d	4MATIC	OM 654.920 <DE 20>	143 (194 HP)	05.16→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
	4MATIC	OM 654.820	147 (200 HP)	11.21→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
230	M 272.922 <E 25>		150 (204 HP)	09.07-03.09		P9263 1457429263	S3071 1457433071				
					FUL					M5053 1987435053	
					FUL					R2512 1987432512 ⁴	
									M2081 1987432081	A8549 0986628549	
									R2381 1987432381		
240	M 112.913 <E 26>		130 (177 HP)	03.02-06.06		P9263 1457429263	S3071 1457433071			M2281 1987432281	A8549 0986628549
					LLE					M2081 1987432081	A8549 0986628549
		OE no. 2118300018	130 (177 HP)	03.02-06.06						R2381 1987432381	
		OE no. 2118300218	130 (177 HP)	03.02-06.06						M2081 1987432081	
		OE no. 2118300818	130 (177 HP)	03.02-06.06						R2512 1987432512 ⁴	
		OE no. 2118301218	130 (177 HP)	03.02-06.06						M5053 1987435053	
		4MATIC	M 112.917 <E 26>	130 (177 HP)	09.03-06.06		P9263 1457429263	S3071 1457433071		R2512 1987432512 ^{4,12}	M5053 1987435053 ¹²
					LLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³	
									R2381 1987432381 ¹³		
	Ch. no. A 418437→	130 (177 HP)	10.03-06.06	RLE					M2081 1987432081 ¹³	A8549 0986628549 ¹³	
	Mod.year 2004→								R2381 1987432381 ¹³		
	Ch. no. →A 635991	130 (177 HP)	09.03-06.04	RLE					M2281 1987432281 ¹³		
	Mod.year →2003										
250	M 274.920 <E20>		155 (211 HP)	08.12-08.16		P7166 F026407166	S0480 F026400480			R5001 1987435001	
				05.16→		P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
	OE no. 2740940004	155 (211 HP)	05.16→	Y03		S0480 F026400480					
	OE no. 2740940104	155 (211 HP)	05.16→	Y03		S0503 F026400503					
BlueTec	OM 651.924 <D 22 LL>		150 (204 HP)	07.14-08.16		P7112 F026407112	S0432 F026400432			R5001 1987435001	
					5PO					N2839 F026402839 ¹	
		OE no. 6420920201	150 (204 HP)	07.14-08.16	3PO					N2065 F026402065 ¹	
		OE no. 6420920301	150 (204 HP)	07.14-08.16	3PO					N2103 F026402103 ¹	
BlueTec	OM 651.924 <D 22 LHD>		150 (204 HP)	07.14-08.16		P7112 F026407112	S0432 F026400432			R5001 1987435001	
					5PO					N2839 F026402839 ¹	
		OE no. 6420920201	150 (204 HP)	07.14-08.16	3PO					N2065 F026402065 ¹	
		OE no. 6420920301	150 (204 HP)	07.14-08.16	3PO					N2103 F026402103 ¹	
CDI	OM 651.924 <D 22 LL>		150 (204 HP)	12.08-08.16		P7112 F026407112				R5001 1987435001	
					EU5		S0133 F026400133				
					EU6		S0432 F026400432				
					5PO					N2839 F026402839 ¹	
		OE no. 6420920201	150 (204 HP)	12.08-08.16	3PO					N2065 F026402065 ¹	
		OE no. 6420920301	150 (204 HP)	12.08-08.16	3PO					N2103 F026402103 ¹	
CDI	OM 651.924 <D 22 LHD>		150 (204 HP)	01.11-08.16		P7112 F026407112				R5001 1987435001	
					EU5		S0133 F026400133				
					EU6		S0432 F026400432				
					5PO					N2839 F026402839 ¹	
		OE no. 6420920201	150 (204 HP)	01.11-08.16	3PO					N2065 F026402065 ¹	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE3 For German vehicle production
- Y0 Two required

For complete explanation see info page





◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

250	CDI	OM 651.924 <D 22 LHD>							
	4MATIC	OE no. 6420920301	150 (204 HP)	01.11-08.16	3PO			N2103 F026402103 ¹	
	CGI	M 271.860 <DE 18 EVO>	150 (204 HP)	04.09-12.13		P7132 F026407132	S0134 F026400134		R5001 1987435001
270	CDI	OM 647.961 <DE 27 LA>	120-130 (163-177 HP)	03.02-03.05		P7001 1457437001		N4437 1457434437 ¹	R2512 1987432512 ^{4,12}
					LLE				M5053 1987435053 ¹²
		Ch. no. A 196440→	120-130 (163-177 HP)	03.02-03.05			S3334 1457433334		M2081 1987432081 ¹³
		Ch. no. A 418437→	120-130	10.03-03.05	RLE				A8549 0986628549 ¹³
		Mod.year 2004→	(163-177 HP)						R2381 1987432381 ¹³
		Ch. no. →A 196439	120-130 (163-177 HP)	03.02-03.05			S3333 1457433333		
		Ch. no. →A 635991	120-130	03.02-06.04	RLE				M2281 1987432281 ¹³
		Mod.year →2003	(163-177 HP)						
280		M 272.943 <E 30>	170 (231 HP)	04.05-03.09		P9263 1457429263	S3071 1457433071		
					FUL				M5053 1987435053
					FUL				R2512 1987432512 ⁴
					FUL				M2081 1987432081
					FUL				A8549 0986628549
					FUL				R2381 1987432381
	CDI	OM 642.920 <D 30>	140 (190 HP)	04.05-03.09		P7008 F026407008		N4437 1457434437 ¹	
					FUL				M5053 1987435053
					FUL				R2512 1987432512 ⁴
					FUL				M2081 1987432081
					FUL				A8549 0986628549
					FUL				R2381 1987432381
					LAB		S0388 F026400388		
					RAB		S0389 F026400389		
		OM 648.961 <DE 32 LA>	130 (177 HP)	04.04-03.05		P9126 1457429126	S3334 1457433334	N4437 1457434437 ¹	R2512 1987432512 ^{4,12}
					LLE				M5053 1987435053 ¹²
		Ch. no. A 418437→	130 (177 HP)	04.04-03.05	RLE				M2081 1987432081 ¹³
		Mod.year 2004→							A8549 0986628549 ¹³
		Ch. no. →A 635991	130 (177 HP)	04.04-06.04	RLE				R2381 1987432381 ¹³
		Mod.year →2003							M2281 1987432281 ¹³
	CDI	OM 642.921 <D 30>	140 (190 HP)	04.05-03.09		P7008 F026407008		N4437 1457434437 ¹	
	4MATIC				FUL				M5053 1987435053
					FUL				R2512 1987432512 ⁴
					FUL				M2081 1987432081
					FUL				A8549 0986628549
					FUL				R2381 1987432381
					LAB		S0388 F026400388		
					RAB		S0389 F026400389		
	4MATIC	M 272.944 <E 30>	170 (231 HP)	04.05-03.09		P9263 1457429263	S3071 1457433071		
					FUL				M5053 1987435053
					FUL				R2512 1987432512 ⁴
					FUL				M2081 1987432081
					FUL				A8549 0986628549
					FUL				R2381 1987432381
300		M 264.920 <E 20 LL>	190-200 (258-272 HP)	06.19→		P7166 F026407166			M5058 1987435058 ¹³
									A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²
		M 274.920 <E20>	155-235 (211-320 HP)	11.18→		P7166 F026407166			M5058 1987435058 ¹³
									A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²
		OE no. 2740940004	155-235 (211-320 HP)	11.18→			S0480 F026400480		
		OE no. 2740940104	155-235 (211-320 HP)	11.18→			S0503 F026400503		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

300	M 274.920 <E20>							
	OE no. 2740940104	180-190 (245-258 HP)	06.16→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²
	OE no. 2740940004	180-190 (245-258 HP)	06.16→	Y03		S0480 F026400480		
	OE no. 2740940104	180-190 (245-258 HP)	06.16→	Y03		S0503 F026400503		
	M 276.952 <DE 35>	185 (252 HP)	07.11-12.14		P7199 F026407199	S0482 F026400482		R5001 1987435001
BlueTec	OM 642.852 <D 30>	170 (231 HP)	08.12-08.16		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001
	OM 642.920 <D 30>	155 (211 HP)	12.07-01.09		P7008 F026407008			
				FUL				M5053 1987435053 R2512 1987432512 ⁴
				FUL				M2081 1987432081 A8549 0986628549 R2381 1987432381
				LAB		S0388 F026400388		
				RAB		S0389 F026400389		
				SWA			N2056 F026402056 ¹	
				SWA			N4437 1457434437 ¹	
BlueTec	OM 651.924 <D 22 LHD>	150 (204 HP)	04.12-08.16		P7112 F026407112		N2839 F026402839 ¹	R5001 1987435001
Hybrid	Mod.year →2014	150 (204 HP)	04.12-08.16			S0432 F026400432		
	Mod.year 2015→	150 (204 HP)	04.12-08.16			S0133 F026400133		
CDI	OM 642.850 <D 30>	150 (204 HP)/ 170 (231 HP)	12.09-12.13		P7008 F026407008			R5001 1987435001
				HEI			N2836 F026402836 ¹	
				HEI, SWA			N2103 F026402103 ¹	
				HEI, SWA			N2065 F026402065 ¹	
	OM 642.852 <D 30>	170 (231 HP)	08.11-12.13		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001
d	OM 654.920 <DE 20>	180 (245 HP)	02.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹² A8567 0986628567 ^{9,12}
d 4MATIC	OM 654.820	195-210 (265-285 HP)	10.20→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹² A8567 0986628567 ^{9,12}
de	OM 654.920 <DE20>	143-225 (194-306 HP)	10.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹² A8567 0986628567 ^{9,12}
de	OM 654.920 <DE20>	143-225 (194-306 HP)	06.20→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹² A8567 0986628567 ^{9,12}
e 4MATIC	M 274.920 <E20>	155-235 (211-320 HP)	10.20→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹² A8567 0986628567 ^{9,12}
	OE no. A 274 094 01 04	155-235 (211-320 HP)	10.20→			S0503 F026400503		
4MATIC	M 276.952 <DE 35>	185 (252 HP)	07.11-12.14		P7199 F026407199	S0482 F026400482		R5001 1987435001
320	M 112.949 <E 32>	165 (224 HP)	03.02-03.05		P9263 1457429263	S3071 1457433071		R2512 1987432512 ^{4,12} M5053 1987435053 ¹² M2081 1987432081 ¹³ A8549 0986628549 ¹³ R2381 1987432381 ¹³
				LLE				M2081 1987432081 ¹³ A8549 0986628549 ¹³ R2381 1987432381 ¹³
	Ch. no. A 418437→ Mod.year 2004→	165 (224 HP)	10.03-03.05	RLE				M2081 1987432081 ¹³ A8549 0986628549 ¹³ R2381 1987432381 ¹³
	Ch. no. →A 635991 Mod.year →2003	165 (224 HP)	03.02-06.04	RLE				M2281 1987432281 ¹³
CDI	OM 642.920 <D 30>	165 (224 HP)	04.05-03.09		P7008 F026407008		N4437 1457434437 ¹	
				FUL				M5053 1987435053 R2512 1987432512 ⁴
				FUL				M2081 1987432081 A8549 0986628549 R2381 1987432381
				LAB		S0388 F026400388		
				RAB		S0389 F026400389		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon			
320 CDI	OM 648.961 <DE 32 LA>	150 (204 HP)	11.02-08.06	P9126 1457429126		N4437 1457434437 ¹	R2512 1987432512 ^{4,12}		
			LLE				M5053 1987435053 ¹²		
	Ch. no. A 196440→	150 (204 HP)	11.02-08.06		S3334 1457433334				
	Ch. no. A 418437→	150 (204 HP)	10.03-08.06	RLE			M2081 1987432081 ¹³	A8549 0986628549 ¹³	
	Mod.year 2004→						R2381 1987432381 ¹³		
	Ch. no. →A 196439	150 (204 HP)	11.02-08.06		S3333 1457433333				
CDI 4MATIC	OM 642.921 <D 30>	145-165 (197-224 HP)	04.05-01.09	P7008 F026407008		N4437 1457434437 ¹			
			FUL				M5053 1987435053		
			FUL				R2512 1987432512 ⁴		
			LAB		S0388 F026400388			M2081 1987432081	A8549 0986628549
			RAB		S0389 F026400389			R2381 1987432381	
	4MATIC M 112.954 <E 32>	165 (224 HP)	09.03-03.05	P9263 1457429263	S3071 1457433071		R2512 1987432512 ^{4,12}		
		LLE				M5053 1987435053 ¹²			
	Ch. no. A 418437→	165 (224 HP)	10.03-03.05	RLE			M2081 1987432081 ¹³	A8549 0986628549 ¹³	
	Mod.year 2004→						R2381 1987432381 ¹³		
	Ch. no. →A 635991	165 (224 HP)	09.03-06.04	RLE			M2281 1987432281 ¹³		
	Mod.year →2003								
350	M 264.920 <E 20 LL>	220-230 (299-313 HP)	08.18→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
	M 272.964 <E 35>	200 (272 HP)	02.05-03.09	P9263 1457429263	S3071 1457433071		R5601 1987435601 ¹²		
			FUL				M5053 1987435053		
			FUL				R2512 1987432512 ⁴		
							M2081 1987432081	A8549 0986628549	
							R2381 1987432381		
		M 276.952 <DE 35>	225 (306 HP)	09.11-08.16	P7199 F026407199	S0482 F026400482		R5001 1987435001	
	BlueTec OM 642.852 <D 30>	185-190 (252-258 HP)	08.12-08.16	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	BlueTec OM 642.85... <D 30>	185-190 (252-258 HP)	08.12-08.16	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
	4MATIC								
	CDI OM 642.850 <D 30>	170 (231 HP)	08.08-11.10	P7008 F026407008			R5001 1987435001		
			HEI			N2836 F026402836 ¹			
		HEI, SWA			N2103 F026402103 ¹				
		HEI, SWA			N2065 F026402065 ¹				
	OM 642.852 <D 30>	195 (265 HP)	12.10-12.13	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
CDI OM 642.856 <D 30>	170 (231 HP)	04.09-11.10	P7008 F026407008			R5001 1987435001			
4MATIC									
		HEI			N2836 F026402836 ¹				
		HEI, SWA			N2103 F026402103 ¹				
		HEI, SWA			N2065 F026402065 ¹				
	OM 642.858 <D 30>	195 (265 HP)	12.10-12.13	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001		
CGI M 272.983 <DE 35>	215 (292 HP)	04.09-12.11	P9263 1457429263	S3071 1457433071		R5001 1987435001			
d OM 642.855 <D 30>	190 (258 HP)	01.16→	P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}		
						R5601 1987435601 ¹²			
	OM 656.929 <DE29 LHD>	210 (286 HP)	08.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	
							R5601 1987435601 ¹²		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143		F026407143		R.... = Active Carbon	
350 d	4MATIC OM 642.873 <D30 LHD>	190 (258 HP)	06.17→		P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
e	M 274.920 <E20>	155-210 (211-286 HP)	06.16→		P7166 F026407166			R5601 1987435601 ¹²	M5058 1987435058 ¹³
	OE no. 2740940004	155-210 (211-286 HP)	06.16→	Y03		S0480 F026400480		R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
	OE no. 2740940104	155-210 (211-286 HP)	06.16→	Y03		S0503 F026400503			
4MATIC	M 272.972 <E 35>	200 (272 HP)	04.05-01.09		P9263 1457429263	S3071 1457433071			
				FUL				M5053 1987435053	
				FUL				R2512 1987432512 ⁴	
	M 272.977 <E 35>	200 (272 HP)	01.09-08.11		P9263 1457429263	S3071 1457433071		R2381 1987432381	
	M 276.952 <DE 35>	225 (306 HP)	09.11-08.15		P7199 F026407199	S0482 F026400482		R5001 1987435001	
400 CDI	OM 628.961 <DE 40 LA>	191 (260 HP)	02.03-04.05		P7003/1 F026407003		N6464 0450906464 ¹	R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²	
				LLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Ch. no. A 418437→	191 (260 HP)	10.03-04.05	RLE				R2381 1987432381 ¹³	
	Mod.year 2004→							M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Ch. no. →A 635991	191 (260 HP)	02.03-06.04	RLE				R2381 1987432381 ¹³	
	Mod.year →2003							M2281 1987432281 ¹³	
d	OM 656.929 <DE29 LHD>	250 (340 HP)	08.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
d 4MATIC	OM 656.929 <DE29 LHD>	243-250 (330-340 HP)	04.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
4MATIC	M 276.853 <DE35LA>	245 (333 HP)	06.16→		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
				ZE		S0504 F026400504		R5601 1987435601 ¹²	
420 CDI	OM 629.910 <DE 40 LL>	231 (314 HP)	09.05-01.09		P7076 F026407076	S0429 F026400429 ⁴	N4437 1457434437 ¹		
				FUL				M5053 1987435053	
				FUL				R2512 1987432512 ⁴	
				FUL				M2081 1987432081	A8549 0986628549
				FUL				R2381 1987432381	
450 4MATIC	M 256.930 <E 30 LHD>	270 (367 HP)	05.20→			S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
	M 276.823 <DE 30 LA>	270 (367 HP)	08.18→		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²	
				ZE		S0504 F026400504			
500	M 113.967 <E 50>	225 (306 HP)	03.02-03.06		P9263 1457429263	S3071 1457433071		M2281 1987432281	A8549 0986628549
				LLE				M2081 1987432081	A8549 0986628549
	OE no. 2118300018	225 (306 HP)	03.02-03.06					R2381 1987432381	
	OE no. 2118300218	225 (306 HP)	03.02-03.06					M2081 1987432081	
	OE no. 2118300818	225 (306 HP)	03.02-03.06					R2512 1987432512 ⁴	
	OE no. 2118301218	225 (306 HP)	03.02-03.06					M5053 1987435053	
	M 273.960 <E 55>	285 (388 HP)	04.06-03.09		P9263 1457429263	S3071 1457433071			
				FUL				M5053 1987435053	
				FUL				R2512 1987432512 ⁴	
				FUL				M2081 1987432081	A8549 0986628549
				FUL				R2381 1987432381	
4MATIC	M 113.969 <E 50>	225 (306 HP)	09.03-08.06		P9263 1457429263	S3071 1457433071		R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²	
				LLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
				LLE				R2381 1987432381 ¹³	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

500 4MATIC	M 113.969 <E 50>								
	Ch. no. A 418437→	225 (306 HP)	10.03-08.06	RLE					M2081 1987432081 ¹³ A8549 0986628549 ¹³
	Mod.year 2004→								R2381 1987432381 ¹³
	Ch. no. →A 635991	225 (306 HP)	09.03-06.04	RLE					M2281 1987432281 ¹³
	Mod.year →2003								

Serie E All-Terrain (T-Modell)

220 d 4MATIC	OM 654.920 <DE 20>	143 (194 HP)	01.17→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²
350 d 4MATIC	OM 642.873 <D30 LHD>	190 (258 HP)	06.17→		P7008 F026407008		N2836 F026402836 ¹		M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²
400 d 4MATIC	OM 656.929 <DE29 LHD>	250 (340 HP)	08.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261		M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²

Serie E (Cabrio)

53 AMG EQ	M 256.930 <E 30 LHD>	320 (435 HP)	05.18→			S0468 F026400468			M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
	Boost								R5601 1987435601 ¹²
	4MATIC								
200	M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166 F026407166				M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
	M 274.920 <E20>	135 (184 HP)	01.13→		P7166 F026407166				R5601 1987435601 ¹²
			06.17→		P7166 F026407166				M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
				Y03		S0503 F026400503			R5601 1987435601 ¹²
	OE no. 2740940004	135 (184 HP)	01.13→	Y03		S0480 F026400480			
	OE no. 2740940104	135 (184 HP)	01.13→	Y03		S0503 F026400503			
CGI	M 271.8... <DE 18 EVO>	135 (184 HP)	01.10-12.13		P7132 F026407132	S0134 F026400134			R5001 1987435001
4MATIC	M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166 F026407166				M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²

220 BlueTec	OM 651.911 <D 22 G>	125-130 (170-177 HP)	05.14-08.15		P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹		R5001 1987435001
CDI	OM 651.911 <D 22 G>	125 (170 HP)	01.10-04.14		P7112 F026407112				R5001 1987435001
				3PO, FIH			N2103 F026402103 ¹		
				3PO, FIH			N2065 F026402065 ¹		
				5PO			N2839 F026402839 ¹		
	Mod.year →2013	125 (170 HP)	01.10-04.14			S0133 F026400133			
	Mod.year 2014→	125 (170 HP)	01.10-04.14			S0432 F026400432			
d	OM 651.911 <D 22 G>	125-130 (170-177 HP)	09.15-04.17		P7112 F026407112	S0432 F026400432			R5001 1987435001
				HEI			N2839 F026402839 ¹		
				HEI, SWA			N2103 F026402103 ¹		
				HEI, SWA			N2065 F026402065 ¹		
	OM 654.920 <DE 20>	143 (194 HP)	06.17→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³ A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²

250	M 274.920 <E20>	155 (211 HP)	01.13→		P7166 F026407166				R5001 1987435001
	OE no. 2740940004	155 (211 HP)	01.13→	Y03		S0480 F026400480			
	OE no. 2740940104	155 (211 HP)	01.13→	Y03		S0503 F026400503			
CDI	OM 651.911 <D 22 G>	150 (204 HP)	01.10-08.15		P7112 F026407112	S0133 F026400133			R5001 1987435001
				3PO, FIH			N2103 F026402103 ¹		
				3PO, FIH			N2065 F026402065 ¹		
				5PO			N2839 F026402839 ¹		
CGI	M 271.860 <DE 18 EVO>	150 (204 HP)	01.10-04.13		P7132 F026407132	S0134 F026400134			R5001 1987435001

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon					
300	M 264.920 <E 20 LL>	190-200 (258-272 HP)	06.19→		P7166	F026407166			M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}		
	M 274.920 <E20>	180 (245 HP)	06.17→		P7166	F026407166			M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}		
				Y03		S0503	F026400503							
d	OM 654.920 <DE 20>	180 (245 HP)	02.18→		P7238	F026407238	S0468	F026400468	N2261	F026402261	M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
d 4MATIC	OM 654.820	195-210 (265-285 HP)	10.20→		P7238	F026407238	S0468	F026400468	N2261	F026402261	M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
350 BlueTec	OM 642.838 <D 30>	185-190 (252-258 HP)	01.13-08.15		P7008	F026407008			N2836	F026402836 ¹	R5001	1987435001		
CDI	OM 642.836 <D 30>	170 (231 HP)	01.10-01.11		P7008	F026407008					R5001	1987435001		
				SWA					N2103	F026402103 ¹				
				SWA					N2065	F026402065 ¹				
	OM 642.838 <D 30>	195 (265 HP)	04.11-04.13		P7008	F026407008			N2836	F026402836 ¹	R5001	1987435001		
CGI	M 272.98... <DES 35>	215 (292 HP)	01.10-01.11		P9263	1457429263	S3071	1457433071			R5001	1987435001		
	M 276.957 <DE 35>	225 (306 HP)	02.11-12.15		P7199	F026407199	S0482	F026400482			R5001	1987435001		
d	OM 656.929 <DE29 LHD>	210 (286 HP)	11.18→		P7238	F026407238	S0468	F026400468	N2261	F026402261	M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
400 d 4MATIC	OM 656.929 <DE29 LHD>	250 (340 HP)	08.18→		P7238	F026407238	S0468	F026400468	N2261	F026402261	M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
4MATIC	M 276.823 <DE 30 LA>	245 (333 HP)	06.17→		P7199	F026407199					M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
				ZE			S0504	F026400504						
450 4MATIC	M 256.930 <E 30 LHD>	270 (367 HP)	05.20→				S0468	F026400468			M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
	M 276.823 <DE 30 LA>	270 (367 HP)	08.18→		P7199	F026407199					M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
				ZE			S0504	F026400504						
Serie E (Coupé)														
53 AMG EQ	M 256.930 <E 30 LHD>	320 (435 HP)	05.18→				S0468	F026400468			M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
Boost 4MATIC											R5601	1987435601 ¹²		
200	M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166	F026407166					M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
	M 274.920 <E20>	135 (184 HP)	01.13→		P7166	F026407166					R5001	1987435001		
			12.16→		P7166	F026407166					M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
				Y03			S0503	F026400503						
	OE no. 2740940004	135 (184 HP)	01.13→	Y03			S0480	F026400480						
	OE no. 2740940104	135 (184 HP)	01.13→	Y03			S0503	F026400503						
CGI	M 271.8... <DE 18 EVO>	135 (184 HP)	07.09-04.13		P7132	F026407132	S0134	F026400134			R5001	1987435001		
4MATIC	M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166	F026407166					M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
	M 274.920 <E20>	135 (184 HP)	06.17-07.20		P7166	F026407166					M5058	1987435058 ¹³	A8567	0986628567 ^{9,12}
											R5601	1987435601 ¹²		
				Y03			S0503	F026400503						
220 BlueTec	OM 651.911 <D 22 G>	125-130 (170-177 HP)	05.14-08.15		P7112	F026407112	S0432	F026400432	N2839	F026402839 ¹	R5001	1987435001		
CDI	OM 651.911 <D 22 G>	120-125 (163-170 HP)	07.09-08.15		P7112	F026407112					R5001	1987435001		
				3PO, FIH					N2103	F026402103 ¹				
				3PO, FIH					N2065	F026402065 ¹				
				5PO					N2839	F026402839 ¹				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ MERCEDES-BENZ P7143 F026407143 R.... = Active Carbon

220	CDI	OM 651.911 <D 22 G>							
		Mod.year →2013	120-125 (163-170 HP)	07.09-08.15		S0133 F026400133			
		Mod.year 2014→	120-125 (163-170 HP)	07.09-08.15		S0432 F026400432			
d	OM 651.911 <D 22 G>		125 (170 HP)	09.15-11.16		P7112 F026407112	S0432 F026400432		R5001 1987435001
		HEI						N2839 F026402839 ¹	
		HEI, SWA						N2103 F026402103 ¹	
		HEI, SWA						N2065 F026402065 ¹	
	OM 654.920 <DE 20>		120-143 (163-194 HP)	12.16→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²
d 4MATIC	OM 654.920 <DE 20>		143 (194 HP)	12.16→		P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²
250	M 274.920 <E20>		155 (211 HP)	01.13→		P7166 F026407166			R5001 1987435001
		OE no. 2740940004	155 (211 HP)	01.13→	Y03		S0480 F026400480		
		OE no. 2740940104	155 (211 HP)	01.13→	Y03		S0503 F026400503		
CDI	OM 651.911 <D 22 G>		150 (204 HP)	02.09-08.15		P7112 F026407112			R5001 1987435001
								N2103 F026402103 ¹	
								N2065 F026402065 ¹	
								N2839 F026402839 ¹	
		OE no. 651 094 00 04	150 (204 HP)	02.09-08.15			S0133 F026400133		
	OE no. 651 094 01 04	150 (204 HP)	02.09-08.15			S0432 F026400432			
CGI	M 271.860 <DE 18 EVO>		150 (204 HP)	02.09-04.13		P7132 F026407132	S0134 F026400134		R5001 1987435001
300	M 274.920 <E20>		180 (245 HP)	12.16→		P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²
							S0503 F026400503		
	d	OM 654.920 <DE 20>		180 (245 HP)	05.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261
	OE no. 6540920000		180 (245 HP)	05.18→				N2261 F026402261	
d 4MATIC	OM 654.820		195-210 (265-285 HP)	10.20→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹²
350 BlueTec	OM 642.838 <D 30>		185-190 (252-258 HP)	01.13-08.15		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001
	CDI	OM 642.836 <D 30>		170 (231 HP)	02.09-03.11		P7008 F026407008		R5001 1987435001
								N2103 F026402103 ¹	
								N4437 1457434437 ¹	
	OM 642.838 <D 30>		195 (265 HP)	04.11-04.13		P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001
CGI	M 272.98... <DES 35>		215 (292 HP)	02.09-01.11		P9263 1457429263	S3071 1457433071		R5001 1987435001
	M 276.957 <DE 35>		225 (306 HP)	02.11-12.15		P7199 F026407199	S0482 F026400482		R5001 1987435001
d	OM 656.929 <DE 29 LHD>		210 (286 HP)	11.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹²
									R5001 1987435001
400	M 276.820 <DE 30 LA>		245 (333 HP)	02.13-08.17		P7199 F026407199			R5001 1987435001
							S0504 F026400504		
	4MATIC	M 276.823 <DE 30 LA>		245 (333 HP)	12.16→		P7199 F026407199		M5058 1987435058 ¹³ R5601 1987435601 ¹²
							S0504 F026400504		
450	M 256.930 <E 30 LHD>		270-286 (367-389 HP)	07.20→			S0468 F026400468		M5058 1987435058 ¹³ R5601 1987435601 ¹²
	4MATIC	M 256.930 <E 30 LHD>		270 (367 HP)	05.20→		S0468 F026400468		M5058 1987435058 ¹³ R5601 1987435601 ¹²
		M 276.823 <DE 30 LA>		270 (367 HP)	08.18→		P7199 F026407199		M5058 1987435058 ¹³ R5601 1987435601 ¹²

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

450	4MATIC	M 276.823 <DE 30 LA>	270 (367 HP)	08.18→	ZE	S0504 F026400504		
Serie E (Coupé)								
400	d	4MATIC OM 656.929 <DE29 LHD>	250 (340 HP)	08.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261
								M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²
Serie E (T-Modell)								
43	AMG	M 276.823 <DE 30 LA>	295 (401 HP)	06.16→		P7199 F026407199		
	4MATIC							M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
					ZE	S0504 F026400504		
53	AMG	M 256.930 <E 30 LHD>	320 (435 HP)	04.18→		S0468 F026400468		
	4MATIC							M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²
63	AMG S	M 177.980 <M 177 DE 40 LA>	450 (612 HP)	03.17→		P7237 F026407237		
	4MATIC							M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²
200		M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166 F026407166		
		M 274.920 <E20>	135 (184 HP)	08.12-08.16		P7166 F026407166	S0480 F026400480	
				06.16→		P7166 F026407166		M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²
		OE no. 2740940004	135 (184 HP)	06.16→	Y03		S0480 F026400480	
		OE no. 2740940104	135 (184 HP)	06.16→	Y03		S0503 F026400503	
BlueTec		OM 651.925 <D 22 LHD RED>	100 (136 HP)	07.14-08.16		P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹
								R5001 1987435001
CDI		OM 646.821 <DE 22 LA LL>	100 (136 HP)	04.07-08.09		P7001 1457437001	S0205 F026400205	N4437 1457434437 ¹
					FUL			M5053 1987435053
					FUL			R2512 1987432512 ⁴
								M2081 1987432081
								A8549 0986628549
								R2381 1987432381
								R5001 1987435001
		OM 651.925 <D 22 LHD RED>	100 (136 HP)	08.09-08.14		P7112 F026407112		
					EU5		S0133 F026400133	
					EU6		S0432 F026400432	
					5PO			N2839 F026402839 ¹
		OE no. 6420920201	100 (136 HP)	08.09-08.14	3PO			N2065 F026402065 ¹
		OE no. 6420920301	100 (136 HP)	08.09-08.14	3PO			N2103 F026402103 ¹
CGI		M 271.860 <DE 18 EVO>	135 (184 HP)	08.09-12.13		P7132 F026407132	S0134 F026400134	
								R5001 1987435001
d		OM 654.916 <DE 16 LHD>; OM 654.920 <DE 20>	110 (150 HP)/118 (160 HP)	06.16→		P7238 F026407238	S0468 F026400468	N2262 F026402262
								M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²
KOM-PRESSOR		M 271.941 <KE 18 ML>	120 (163 HP)	02.03-03.06		P9261 1457429261	S9401 1987429401	
					LLE			R2512 1987432512 ^{4,12}
								M5053 1987435053 ¹²
								M2081 1987432081 ¹³
								A8549 0986628549 ¹³
								R2381 1987432381 ¹³
		Ch. no. A 418437→	120 (163 HP)	10.03-03.06	RLE			M2081 1987432081 ¹³
		Mod.year 2004→						A8549 0986628549 ¹³
								R2381 1987432381 ¹³
		Ch. no. →A 635991	120 (163 HP)	02.03-06.04	RLE			M2281 1987432281 ¹³
		Mod.year →2003						
		M 271.956 <KE 18 ML>	135 (184 HP)	04.06-08.09		P9261 1457429261	S9401 1987429401	
					FUL			M5053 1987435053
					FUL			R2512 1987432512 ⁴
								M2081 1987432081
								A8549 0986628549
								R2381 1987432381
	4MATIC	M 264.920 <E 20 LL>	145-155 (197-211 HP)	06.19→		P7166 F026407166		
		M 274.920 <E20>	135 (184 HP)	01.17→		P7166 F026407166	S0503 F026400503	
								M5058 1987435058 ¹³
								A8567 0986628567 ^{9,12}
								R5601 1987435601 ¹²
220	BlueTec	OM 651.924 <D 22 LHD>	125 (170 HP)	07.14-08.16		P7112 F026407112		
					EU5		S0133 F026400133	
					EU6		S0432 F026400432	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon				
220	BlueTec	OM 651.924 <D 22 LHD>	125 (170 HP)	07.14-08.16	5PO	N2839 F026402839 ¹				
		OE no. 6420920201	125 (170 HP)	07.14-08.16	3PO	N2065 F026402065 ¹				
		OE no. 6420920301	125 (170 HP)	07.14-08.16	3PO	N2103 F026402103 ¹				
BlueTec 4MATIC	OM 651.924 <D 22 LHD>	125 (170 HP)	12.14-08.16	P7112 F026407112		R5001 1987435001				
				EU5	S0133 F026400133					
				EU6	S0432 F026400432					
				5PO	N2839 F026402839 ¹					
				OE no. 6420920201	125 (170 HP)	12.14-08.16	3PO	N2065 F026402065 ¹		
				OE no. 6420920301	125 (170 HP)	12.14-08.16	3PO	N2103 F026402103 ¹		
CDI	OM 646.821 <DE 22 LA LL>	125 (170 HP)	04.06-08.09	P7001 1457437001		S0205 F026400205				
				N4437 1457434437 ¹		M5053 1987435053				
						R2512 1987432512 ^{4,12}				
						M2081 1987432081 ¹³				
						A8549 0986628549				
						R2381 1987432381				
	OM 646.961 <DE 22 LA>	100 (136 HP)	02.03-08.09	P7001 1457437001		S3333 1457433333				
				N4437 1457434437 ¹		R2512 1987432512 ^{4,12}				
						M5053 1987435053 ¹²				
						M2081 1987432081 ¹³				
						A8549 0986628549 ¹³				
						R2381 1987432381 ¹³				
Ch. no. A 418437→ Mod.year 2004→	100 (136 HP)	10.03-08.09	RLE			M2081 1987432081 ¹³				
						A8549 0986628549 ¹³				
						R2381 1987432381 ¹³				
				Ch. no. →A 635991 Mod.year →2003	100 (136 HP)	02.03-06.04	RLE			M2281 1987432281 ¹³
				Ch. no. A 418437→ Mod.year 2004→	110 (150 HP)	02.03-03.06	RLE	P7001 1457437001		S3333 1457433333
N4437 1457434437 ¹		R2512 1987432512 ^{4,12}								
		M5053 1987435053 ¹²								
		M2081 1987432081 ¹³								
		A8549 0986628549 ¹³								
		R2381 1987432381 ¹³								
Ch. no. →A 635991 Mod.year →2003	110 (150 HP)	02.03-06.04	RLE			M2281 1987432281 ¹³				
				OM 651.924 <D 22 LHD>	125 (170 HP)	08.09-08.14	P7112 F026407112		R5001 1987435001	
							EU5	S0133 F026400133		
							EU6	S0432 F026400432		
							5PO	N2839 F026402839 ¹		
OE no. 6420920201	125 (170 HP)	08.09-08.14	3PO				N2065 F026402065 ¹			
OE no. 6420920301	125 (170 HP)	08.09-08.14	3PO				N2103 F026402103 ¹			
d	OM 654.820	147 (200 HP)	11.21→	P7238 F026407238		S0468 F026400468				
				N2262 F026402262		M5058 1987435058 ¹³				
						R5601 1987435601 ¹²				
d 4MATIC	OM 654.920 <DE 20>	120-143 (163-194 HP)/ 143 (194 HP)	06.16→	P7238 F026407238		S0468 F026400468				
				N2262 F026402262		M5058 1987435058 ¹³				
						A8567 0986628567 ^{9,12}				
						R5601 1987435601 ¹²				
4MATIC	OM 654.820	147 (200 HP)	11.21→	P7238 F026407238		S0468 F026400468				
				N2262 F026402262		M5058 1987435058 ¹³				
						A8567 0986628567 ^{9,12}				
						R5601 1987435601 ¹²				
240	M 112.913 <E 26>	130 (177 HP)	02.03-03.05	P9263 1457429263		S3071 1457433071				
						R2512 1987432512 ^{4,12}				
						M5053 1987435053 ¹²				
						M2081 1987432081 ¹³				
						A8549 0986628549 ¹³				
						R2381 1987432381 ¹³				
Ch. no. A 418437→ Mod.year 2004→	130 (177 HP)	10.03-03.05	RLE			M2081 1987432081 ¹³				
						A8549 0986628549 ¹³				
						R2381 1987432381 ¹³				
						M2281 1987432281 ¹³				
Ch. no. →A 635991 Mod.year →2003	130 (177 HP)	02.03-06.04	RLE			M2281 1987432281 ¹³				
250	M 274.920 <E20>	155 (211 HP)	08.12-08.16	P7166 F026407166		S0480 F026400480				
				P7166 F026407166		R5001 1987435001				
						M5058 1987435058 ¹³				
						A8567 0986628567 ^{9,12}				
						R5601 1987435601 ¹²				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

250	M 274.920 <E20>								
	OE no. 2740940004	155 (211 HP)	06.16→	Y03		S0480 F026400480			
	OE no. 2740940104	155 (211 HP)	06.16→	Y03		S0503 F026400503			
BlueTec	OM 651.924 <D 22 LHD>	150 (204 HP)	07.14-08.16		P7112 F026407112	S0432 F026400432		R5001 1987435001	
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	150 (204 HP)	07.14-08.16	3PO			N2065 F026402065 ¹		
	OE no. 6420920301	150 (204 HP)	07.14-08.16	3PO			N2103 F026402103 ¹		
BlueTec 4MATIC	OM 651.924 <D 22 LHD>	150 (204 HP)	07.14-08.16		P7112 F026407112	S0432 F026400432		R5001 1987435001	
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	150 (204 HP)	07.14-08.16	3PO			N2065 F026402065 ¹		
	OE no. 6420920301	150 (204 HP)	07.14-08.16	3PO			N2103 F026402103 ¹		
CDI	OM 651.924 <D 22 LHD>	150 (204 HP)	08.09-08.14		P7112 F026407112			R5001 1987435001	
				EU5		S0133 F026400133			
				EU6		S0432 F026400432			
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	150 (204 HP)	08.09-08.14	3PO			N2065 F026402065 ¹		
	OE no. 6420920301	150 (204 HP)	08.09-08.14	3PO			N2103 F026402103 ¹		
CDI 4MATIC	OM 651.924 <D 22 LHD>	150 (204 HP)	01.11-08.14		P7112 F026407112			R5001 1987435001	
				EU5		S0133 F026400133			
				EU6		S0432 F026400432			
				5PO			N2839 F026402839 ¹		
	OE no. 6420920201	150 (204 HP)	01.11-08.14	3PO			N2065 F026402065 ¹		
	OE no. 6420920301	150 (204 HP)	01.11-08.14	3PO			N2103 F026402103 ¹		
CGI	M 271.860 <DE 18 EVO>	150 (204 HP)	08.09-12.13		P7132 F026407132	S0134 F026400134		R5001 1987435001	
270 CDI	OM 647.961 <DE 27 LA>	120-130 (163-177 HP)	02.03-03.05		P7001 1457437001		N4437 1457434437 ¹	R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²	
								M2081 1987432081 ¹³	A8549 0986628549 ¹³
								R2381 1987432381 ¹³	
	Ch. no. A 196440→	120-130 (163-177 HP)	02.03-03.05			S3334 1457433334			
	Ch. no. A 418437→	120-130 (163-177 HP)	10.03-03.05	RLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Mod.year 2004→							R2381 1987432381 ¹³	
	Ch. no. →A 196439	120-130 (163-177 HP)	02.03-03.05			S3333 1457433333			
	Ch. no. →A 635991	120-130 (163-177 HP)	02.03-06.04	RLE				M2281 1987432281 ¹³	
	Mod.year →2003								
280	M 272.943 <E 30>	170 (231 HP)	04.05-08.09		P9263 1457429263	S3071 1457433071			
				FUL				M5053 1987435053	
				FUL				R2512 1987432512 ⁴	
				FUL				M2081 1987432081	A8549 0986628549
				FUL				R2381 1987432381	
CDI	OM 642.920 <D 30>	140 (190 HP)	04.05-08.09		P7008 F026407008		N4437 1457434437 ¹		
				FUL				M5053 1987435053	
				FUL				R2512 1987432512 ⁴	
				FUL				M2081 1987432081	A8549 0986628549
				FUL				R2381 1987432381	
				LAB		S0388 F026400388			
				RAB		S0389 F026400389			
	OM 648.961 <DE 32 LA>	130 (177 HP)	04.04-03.05		P9126 1457429126	S3334 1457433334	N4437 1457434437 ¹	R2512 1987432512 ^{4,12}	
				LLE				M5053 1987435053 ¹²	
				LLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
				LLE				R2381 1987432381 ¹³	
	Ch. no. A 418437→	130 (177 HP)	04.04-03.05	RLE				M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Mod.year 2004→							R2381 1987432381 ¹³	
	Ch. no. →A 635991	130 (177 HP)	04.04-06.04	RLE				M2281 1987432281 ¹³	
	Mod.year →2003								

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

280	CDI	OM 642.921 <D 30>	140 (190 HP)	04.05-08.09		P7008 F026407008		N4437 1457434437 ¹			
	4MATIC				FUL					M5053 1987435053	
										R2512 1987432512 ⁴	
					FUL					M2081 1987432081	A8549 0986628549
										R2381 1987432381	
					LAB	S0388 F026400388					
					RAB	S0389 F026400389					
300		M 264.920 <E 20 LL>	190-200 (258-272 HP)	06.19→		P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	BlueTec	OM 642.852 <D 30>	170 (231 HP)	08.12-08.16		P7008 F026407008		N2836 F026402836 ¹		R5001 1987435001	
	BlueTec	OM 651.924 <D 22 LHD>	150 (204 HP)	04.12-08.16		P7112 F026407112		N2839 F026402839 ¹		R5001 1987435001	
	Hybrid	Mod.year →2014	150 (204 HP)	04.12-08.16				S0432 F026400432			
		Mod.year 2015→	150 (204 HP)	04.12-08.16				S0133 F026400133			
	CDI	OM 642.850 <D 30>	150 (204 HP)/ 170 (231 HP)	12.09-12.13		P7008 F026407008				R5001 1987435001	
					M5S			N2836 F026402836 ¹			
					SWA			N2103 F026402103 ^{1,5}			
					SWA			N2065 F026402065 ^{1,5}			
		OM 642.852 <D 30>	170 (231 HP)	08.11-12.13		P7008 F026407008		N2836 F026402836 ¹		R5001 1987435001	
	d	OM 654.920 <DE 20>	180 (245 HP)	02.18→		P7238 F026407238	S0468 F026400468	N2261 F026402261		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
	d 4MATIC	OM 654.820	195-210 (265-285 HP)	10.20→		P7238 F026407238	S0468 F026400468	N2261 F026402261		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
	de	OM 654.920 <DE20>	143-225 (194-306 HP)	02.18→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
										R5601 1987435601 ¹²	
	de	OM 654.920 <DE20>	143-225 (194-306 HP)	05.20→		P7238 F026407238	S0468 F026400468	N2262 F026402262		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC									R5601 1987435601 ¹²	
	e	M 274.920 <E20>	155-235 (211-320 HP)	06.20→		P7166 F026407166				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
		OE no.	155-235 (211-320 HP)	06.20→				S0503 F026400503		R5601 1987435601 ¹²	
		A 274 094 01 04									
320		M 112.949 <E 32>	165 (224 HP)	02.03-03.05		P9263 1457429263	S3071 1457433071			R2512 1987432512 ^{4,12}	
					LLE					M5053 1987435053 ¹²	
										M2081 1987432081 ¹³	A8549 0986628549 ¹³
										R2381 1987432381 ¹³	
		Ch. no. A 418437→	165 (224 HP)	10.03-03.05	RLE					M2081 1987432081 ¹³	A8549 0986628549 ¹³
		Mod.year 2004→								R2381 1987432381 ¹³	
		Ch. no. →A 635991	165 (224 HP)	02.03-06.04	RLE					M2281 1987432281 ¹³	
		Mod.year →2003									
	CDI	OM 642.920 <D 30>	155-165 (211-224 HP)	04.05-08.09		P7008 F026407008		N4437 1457434437 ¹			
					FUL					M5053 1987435053	
										R2512 1987432512 ⁴	
					FUL					M2081 1987432081	A8549 0986628549
										R2381 1987432381	
					LAB	S0388 F026400388					
					RAB	S0389 F026400389					
		OM 648.961 <DE 32 LA>	150 (204 HP)	02.03-03.05		P9126 1457429126		N4437 1457434437 ¹		R2512 1987432512 ^{4,12}	
					LLE					M5053 1987435053 ¹²	
										M2081 1987432081 ¹³	A8549 0986628549 ¹³
										R2381 1987432381 ¹³	
		Ch. no. A 196440→	150 (204 HP)	02.03-03.05				S3334 1457433334			
		Ch. no. A 418437→	150 (204 HP)	10.03-03.05	RLE					M2081 1987432081 ¹³	A8549 0986628549 ¹³
		Mod.year 2004→								R2381 1987432381 ¹³	
		Ch. no. →A 196439	150 (204 HP)	02.03-03.05				S3333 1457433333			
		Ch. no. →A 635991	150 (204 HP)	02.03-06.04	RLE					M2281 1987432281 ¹³	
		Mod.year →2003									

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



NO P7143 **Ne** F026407143 **R.... = Active Carbon**

320	CDI	OM 642.921 <D 30>	165 (224 HP)	04.05-08.09	P7008 F026407008	N4437 1457434437 ¹		
	4MATIC				FUL		M5053 1987435053	
					FUL		R2512 1987432512 ⁴	
					LAB	S0388 F026400388		
					RAB	S0389 F026400389		
	4MATIC	M 112.954 <E 32>	165 (224 HP)	09.03-03.05	P9263 1457429263	S3071 1457433071	R2512 1987432512 ^{4,12}	
					LLE		M5053 1987435053 ¹²	
		Ch. no. A 418437→	165 (224 HP)	10.03-03.05	RLE		M2081 1987432081 ¹³	A8549 0986628549 ¹³
		Mod.year 2004→					R2381 1987432381 ¹³	
		Ch. no. →A 635991	165 (224 HP)	09.03-06.04	RLE		M2081 1987432081 ¹³	A8549 0986628549 ¹³
		Mod.year →2003					R2381 1987432381 ¹³	
							M2281 1987432281 ¹³	
350		M 272.964 <E 35>	200 (272 HP)	02.05-08.09	P9263 1457429263	S3071 1457433071		
					FUL		M5053 1987435053	
					FUL		R2512 1987432512 ⁴	
					FUL		M2081 1987432081	A8549 0986628549
							R2381 1987432381	
	BlueTec	OM 642.852 <D 30>	185 (252 HP)	08.12-08.16	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
	BlueTec	OM 642.85... <D 30>	185-190	08.12-08.16	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
	4MATIC		(252-258 HP)					
	CDI	OM 642.850 <D 30>	170 (231 HP)	08.09-11.10	P7008 F026407008		R5001 1987435001	
					HEI	N2836 F026402836 ¹		
					HEI,	N2103 F026402103 ¹		
					SWA			
					HEI,	N2065 F026402065 ¹		
					SWA			
		OM 642.852 <D 30>	195 (265 HP)	12.10-12.13	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
	CDI	OM 642.856 <D 30>	170 (231 HP)	08.09-11.10	P7008 F026407008		R5001 1987435001	
	4MATIC				HEI	N2836 F026402836 ¹		
					HEI,	N2103 F026402103 ¹		
					SWA			
					HEI,	N2065 F026402065 ¹		
					SWA			
		OM 642.858 <D 30>	195 (265 HP)	12.10-12.13	P7008 F026407008	N2836 F026402836 ¹	R5001 1987435001	
	CGI	M 272.983 <DE 35>	215 (292 HP)	08.09-07.11	P9263 1457429263	S3071 1457433071	R5001 1987435001	
	d	OM 642.855 <D 30>	190 (258 HP)	06.16→	P7008 F026407008	N2836 F026402836 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
		OM 642.873 <D30 LHD>	190 (258 HP)	06.17→	P7008 F026407008	N2836 F026402836 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
		OM 656.929 <DE29	210 (286 HP)	08.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³
		LHD>						A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	4MATIC	M 272.972 <E 35>	200 (272 HP)	04.05-08.09	P9263 1457429263	S3071 1457433071		
					FUL		M5053 1987435053	
					FUL		R2512 1987432512 ⁴	
							M2081 1987432081	A8549 0986628549
							R2381 1987432381	
400	d	OM 656.929 <DE29	250 (340 HP)	08.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³
		LHD>						A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	d	4MATIC OM 656.929 <DE29	250 (340 HP)	04.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³
		LHD>						A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
	4MATIC	M 276.853 <DE35LA>	245 (333 HP)	06.16→	P7199 F026407199		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
					ZE	S0504 F026400504		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORR For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORR For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

450 4MATIC	M 256.930 <E 30 LHD>	270 (367 HP)	05.20→		S0468 F026400468		M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	M 276.823 <DE 30 LA>	270 (367 HP)	08.18→		P7199 F026407199		R5601 1987435601 ¹²	M5058 1987435058 ¹³
							A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²
				ZE	S0504 F026400504			
500	M 113.967 <E 50>	225 (306 HP)	09.03-03.06		P9263 1457429263	S3071 1457433071	R2512 1987432512 ^{4,12}	M5053 1987435053 ¹²
				LLE			M2081 1987432081 ¹³	A8549 0986628549 ¹³
							R2381 1987432381 ¹³	
	Ch. no. A 418437→	225 (306 HP)	10.03-03.06	RLE			M2081 1987432081 ¹³	A8549 0986628549 ¹³
	Mod.year 2004→						R2381 1987432381 ¹³	
	Ch. no. →A 635991	225 (306 HP)	09.03-06.04	RLE			M2281 1987432281 ¹³	
	Mod.year →2003							
Serie EQA								
250		140 (190 HP)	11.20→				M5143 1987435143	R5609 1987435609
300 4MATIC		168 (228 HP)	05.21→	Y03			R5609 1987435609	
350 4MATIC		215 (292 HP)	05.21→	Y03			R5609 1987435609	
Serie EQB								
250 4MATIC	780.200	140 (190 HP)	11.21→	Y03			R5609 1987435609	
300 4MATIC	780.200	168 (228 HP)	08.21→	Y03			M5143 1987435143	R5609 1987435609
350 4MATIC	780.200	215 (292 HP)	08.21→	Y03			M5143 1987435143	R5609 1987435609
Serie EQC								
400 4MATIC		300 (408 HP)	05.19→				M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
							R5601 1987435601 ¹²	
Serie EQE								
350 4MATIC		215 (292 HP)	02.22→				M5058 1987435058 ¹³	
Serie EQS								
450	EM 780.600 <BE1>	245 (333 HP)	08.21→				M5058 1987435058 ¹³	
580 4Matic	EM 780.... <BE1>	385 (523 HP)	08.21→				M5058 1987435058 ¹³	
Serie EQV								
250 4MATIC	EM 780.702 <E11>	150 (204 HP)	11.21→				M5113 1987435113	R5547 1987435547
300	EM 780.702 <E11>	150 (204 HP)	06.20→				M5113 1987435113	R5547 1987435547
Serie G								
55 AMG KOM- PRESSOR	M 113.993 <E 55>	350-373 (476-507 HP)	04.04-08.11		P9263 1457429263		F5275 0450905275 ¹	
				LLE			M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	OE no. 1130940004	350-373 (476-507 HP)	04.04-08.11			S0155 F026400155		
	OE no. 2730940404	350-373 (476-507 HP)	04.04-08.11			S3071 1457433071		
63 AMG	M 157.984 <DELA 55>	400 (544 HP)/ 420 (571 HP)	04.12→		P7237 F026407237	S0712 F026400712		
				LLE			M2057 1987432057	A8504 0986628504
							R2357 1987432357	
				RLE			R5508 1987435508	
	4MATIC M 177.980 <M 177 DE 40 LA>	430-450 (585-612 HP)	03.18→		P7237 F026407237			
270 CDI	OM 612.965 <DE LA>	115 (156 HP)	10.01-08.06		P7001 1457437001	S3065 1457433065	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	Eng. no. →30 044707	115 (156 HP)	10.01-08.06				N1704 1457431704	
	Eng. no. 30 044708→	115 (156 HP)	10.01-08.06				N4416 1457434416 ¹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

300	CDI	OM 642.884 <OM642>	135 (184 HP)	09.09→	P7008 F026407008				
		OE no. 6420906052	135 (184 HP)	09.09→			N2836 F026402836 ¹		
		OE no. 6420920301	135 (184 HP)	09.09→			N2103 F026402103 ¹		
320	CDI	OM 642.970	165 (224 HP)	09.06-12.09	P7008 F026407008		N2056 F026402056 ¹	M2057 1987432057	A8504 0986628504
					LAB	S0388 F026400388		R2357 1987432357	
					RAB	S0389 F026400389			
350	BlueTec	OM 642.886	155 (211 HP)	07.10-12.15	P7008 F026407008		N2836 F026402836 ¹	M2057 1987432057	A8504 0986628504
								R2357 1987432357	
	d	OM 642.887	180 (245 HP)	06.15→	P7008 F026407008		N2836 F026402836 ¹	M2057 1987432057	A8504 0986628504
					LLE			R2357 1987432357	
					RLE			R5508 1987435508	
	d 4MATIC	OM 656.929 <DE29 LHD>	210 (286 HP)	01.19→	P7238 F026407238	S0468 F026400468	N2261 F026402261		
400	CDI	OM 628.962 <DE40LARL>	184 (250 HP)	12.00-08.06	P7003/1 F026407003		N6464 0450906464 ¹	M2057 1987432057	A8504 0986628504
								R2357 1987432357	
	d 4MATIC	OM 656.929 <DE29 LHD>	243 (330 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2261 F026402261		
500		M 113.962	218 (296 HP)	04.98-09.05	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ³	M2057 1987432057	A8504 0986628504
				09.01-08.08	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ³	R2357 1987432357	
					LLE			M2057 1987432057	A8504 0986628504
					RLE			R2357 1987432357	
								R5508 1987435508	
	M 176.980	310 (421-422 HP)	07.15-12.17		P7237 F026407237			M2057 1987432057	A8504 0986628504
					LLE			R2357 1987432357	
					RLE			R5508 1987435508	
	M 273.96... <M273 E55>; M 273.963 <E 55>	285 (388 HP)	06.08-12.15		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ³	M2057 1987432057	A8504 0986628504
								R2357 1987432357	
	4MATIC	M 176.980	310 (422 HP)	01.18→	P7345 F026407345				
Serie GL									
320	CDI	OM 642.940 <D 30>	165 (224 HP)	02.06-04.09	P7008 F026407008			R5585 1987435585	A8560 0986628560
	4MATIC				FIH, SWA		N2065 F026402065 ¹		
					FIH		N4437 1457434437 ¹		
					LAB	S0388 F026400388			
					RAB	S0389 F026400389			
		OE no. 6420920101	165 (224 HP)	02.06-04.09	FIH		N2056 F026402056 ^{1,21}		
		OE no. 6420920301	165 (224 HP)	02.06-04.09	FIH		N2103 F026402103 ^{1,21}		
350	CDI	OM 642.820 <D 30>	155 (211 HP)	04.09-12.12	P7008 F026407008			R5585 1987435585	A8560 0986628560
	BlueTec				MFG		N2056 F026402056 ^{1,5}		
	4MATIC				MFG, SWA		N2103 F026402103 ^{1,5}		
					MFG, SWA		N2065 F026402065 ^{1,5}		
					M5S		N2836 F026402836 ¹		
		OM 642.826 <D 30>	190 (258 HP)	08.12-12.15	P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³	
	CDI	OM 642.822 <D 30>	195 (265 HP)	09.10-12.12	P7008 F026407008		N2836 F026402836 ¹	R5585 1987435585	A8560 0986628560
	4MATIC	OM 642.940 <D 30>	165 (224 HP)	05.09-08.10	P7008 F026407008			R5585 1987435585	A8560 0986628560
					FIH, SWA		N2065 F026402065 ¹		
					FIH		N4437 1457434437 ¹		
					LAB	S0388 F026400388			
					RAB	S0389 F026400389			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ P7143 F026407143 R.... = Active Carbon

350 CDI	OM 642.940 <D 30>									
4MATIC	OE no. 6420920101	165 (224 HP)	05.09-08.10	FIH						N2056 F026402056 ^{1,21}
	OE no. 6420920301	165 (224 HP)	05.09-08.10	FIH						N2103 F026402103 ^{1,21}
400 4MATIC	M 276.821 <DE 30 LA>	245 (333 HP)	08.13-12.15		P7199 F026407199					
				ZE		S0504 F026400504				
420 CDI	OM 629.912 <DE 40 LA>	225 (306 HP)	02.06-04.09		P7076 F026407076	S0429 F026400429 ⁴	N4437 1457434437 ¹	R5585 1987435585	A8560 0986628560	
4MATIC										
450 CDI	OM 629.912 <DE 40 LA>	225 (306 HP)	05.09-12.12		P7076 F026407076	S0429 F026400429 ⁴	N4437 1457434437 ¹	R5585 1987435585	A8560 0986628560	
4MATIC										
	M 273.923 <E 46>	250 (340 HP)	02.06-12.12		P9263 1457429263	S3071 1457433071		R5585 1987435585	A8560 0986628560	
500 4MATIC	M 273.963 <E 55>	285 (388 HP)	02.06-12.12		P9263 1457429263	S3071 1457433071		R5585 1987435585	A8560 0986628560	
	M 278.928 <DE 46 LA>	320 (435 HP)	08.12-12.15		P7199 F026407199	S0712 F026400712		M5058 1987435058 ¹³		
Serie GLA										
35 4MATIC	M 260.920 <M 260 E20>	225 (306 HP)	06.20→		P7166 F026407166			M5143 1987435143		
								R5609 1987435609		
45 S 4MATIC	M 139.980 <D12>	310 (421 HP)	06.20→		P7345 F026407345			M5143 1987435143		
								R5609 1987435609		
45 AMG	M 133.980 <E20>	265-280	01.14-12.20		P7237 F026407237			R5505 1987435505	A8545 0986628545	
4MATIC		(360-381 HP)								
	M 139.980 <D12>	285 (387 HP)	06.20→		P7345 F026407345			M5143 1987435143		
								R5609 1987435609		
180	M 270.910 <E 16>	90 (122 HP)	02.15-12.20		P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545	
	M 282.914 <M 282 E14>	100 (136 HP)	02.20→		P7231 F026407231	S0593 F026400593		M5143 1987435143		
								R5609 1987435609		
CDI	OM 607.951 <DE 15 LA>	80 (109 HP)	07.14-06.15		P7176 F026407176	S0379 F026400379		R5505 1987435505	A8545 0986628545	
				LLE			N2844 F026402844 ¹			
				RLE			N2843 F026402843 ¹			
d	OM 607.951 <DE 15 LA>	80 (109 HP)	07.15-12.20		P7176 F026407176	S0379 F026400379		R5505 1987435505	A8545 0986628545	
				LLE			N2844 F026402844 ¹			
				RLE			N2843 F026402843 ¹			
	OM 654.920 <DE 20>	85 (116 HP)	02.20→			S0600 F026400600	N2262 F026402262	M5143 1987435143		
								R5609 1987435609		
200	M 270.910 <E 16>	110-115	12.13-10.20		P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545	
		(150-156 HP)								
	M 282.914 <M 282 E14>	120 (163 HP)	02.20→		P7231 F026407231	S0593 F026400593		M5143 1987435143		
								R5609 1987435609		
CDI	OM 651.930 <D 22 LHD>	100 (136 HP)	10.13-06.15		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545	
				LLE			N2836 F026402836 ¹			
				RLE			N2837 F026402837 ¹			
CDI	OM 651.930 <D 22 LHD>	100 (136 HP)	01.14-06.15		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545	
4MATIC				LLE			N2836 F026402836 ¹			
				RLE			N2837 F026402837 ¹			
d	OM 651.930 <D 22 LHD>	100 (136 HP)	07.15-12.20		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545	
				LLE			N2836 F026402836 ¹			
				RLE			N2837 F026402837 ¹			
	OM 654.920 <DE 20>	110 (150 HP)	02.20→			S0600 F026400600	N2262 F026402262	M5143 1987435143		
								R5609 1987435609		
d 4MATIC	OM 651.930 <D 22 LHD>	100 (136 HP)	07.15-12.20		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545	
				LLE			N2836 F026402836 ¹			
				RLE			N2837 F026402837 ¹			
	OM 654.920 <DE 20>	110 (150 HP)/ 140 (190 HP)	02.20→			S0600 F026400600	N2262 F026402262	M5143 1987435143		
								R5609 1987435609		
4MATIC	M 282.914 <M 282 E14>	120 (163 HP)	10.20→		P7231 F026407231	S0593 F026400593		M5143 1987435143		
								R5609 1987435609		
220 CDI	OM 651.930 <D 22 LHD>	120-125	01.14-06.15		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545	
		(163-170 HP)		LLE			N2836 F026402836 ¹			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORX For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

220	CDI	OM 651.930 <D 22 LHD>	120-125 (163-170 HP)	01.14-06.15	RLE			N2837 F026402837 ¹		
	CDI	OM 651.930 <D 22 LHD>	120-125 (163-170 HP)	10.13-06.15		P7112 F026407112	S0379 F026400379	N2836 F026402836 ¹	R5505 1987435505	A8545 0986628545
	4MATIC	OM 651.930 <D 22 LHD>	125-130 (170-177 HP)	07.15-12.20		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
	d	OM 651.930 <D 22 LHD>	125-130 (170-177 HP)	07.15-12.20	LLE			N2836 F026402836 ¹		
		OM 654.920 <DE 20>	140 (190 HP)	02.20→	RLE		S0600 F026400600	N2262 F026402262	M5143 1987435143	R5609 1987435609
	d 4MATIC	OM 651.930 <D 22 LHD>	125-130 (170-177 HP)	07.15-12.20		P7112 F026407112	S0379 F026400379		R5505 1987435505	A8545 0986628545
					LLE			N2836 F026402836 ¹		
					RLE			N2837 F026402837 ¹		
	4MATIC	M 270.920 <E 20>	135 (184 HP)	01.17-12.20		P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
250		M 260.920 <M 260 E20>	165 (224 HP)	02.20→		P7166 F026407166			M5143 1987435143	
									R5609 1987435609	
		M 270.920 <E 20>	155 (211 HP)	01.14-12.20		P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
	e	M 282.914 <M 282 E14>	118-160 (160-218 HP)	06.20→		P7231 F026407231	S0593 F026400593		M5143 1987435143	
									R5609 1987435609	
	4MATIC	M 260.920 <M 260 E20>	165 (224 HP)	02.20→		P7166 F026407166			M5143 1987435143	
									R5609 1987435609	
		M 270.920 <E 20>	155 (211 HP)	01.14-12.20		P7166 F026407166	S0380 F026400380		R5505 1987435505	A8545 0986628545
Serie GLB										
35	4MATIC	M 260.920 <M 260 E20>	225 (306 HP)	08.19→		P7166 F026407166			M5143 1987435143	
									R5609 1987435609	
180		M 282.914 <M 282 E14>	100 (136 HP)	04.20→		P7231 F026407231	S0593 F026400593		M5143 1987435143	
									R5609 1987435609	
	d	OM 654.920 <DE 20>	85 (116 HP)	08.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143	
									R5609 1987435609	
200		M 282.914 <M 282 E14>	120 (163 HP)	08.19→		P7231 F026407231	S0593 F026400593		M5143 1987435143	
									R5609 1987435609	
	d	OM 654.920 <DE 20>	110 (150 HP)	08.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143	
									R5609 1987435609	
	d 4MATIC	OM 654.920 <DE 20>	110 (150 HP)	08.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143	
									R5609 1987435609	
	4MATIC	M 282.914 <M 282 E14>	120 (163 HP)	10.20→		P7231 F026407231	S0593 F026400593		M5143 1987435143	
									R5609 1987435609	
220	d	OM 654.920 <DE 20>	140 (190 HP)	08.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143	
									R5609 1987435609	
	d 4MATIC	OM 654.920 <DE 20>	140 (190 HP)	08.19→			S0600 F026400600	N2262 F026402262	M5143 1987435143	
									R5609 1987435609	
250		M 260.920 <M 260 E20>	165 (224 HP)	08.19→		P7166 F026407166			M5143 1987435143	
									R5609 1987435609	
	4MATIC	M 260.920 <M 260 E20>	165 (224 HP)	08.19→		P7166 F026407166			M5143 1987435143	
									R5609 1987435609	
Serie GLC										
	F-Cell	785.020	80-155 (109-211 HP)	11.18-10.20					M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC								R5601 1987435601 ¹²	
43	AMG	M 276.823 <DE 30 LA>	270-287 (367-390 HP)	04.16-05.22		P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC								R5601 1987435601 ¹²	
							S0504 F026400504			
63	AMG	M 177.980 <M 177 DE	350 (476 HP)	06.17-05.22		P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC	40 LA>							R5601 1987435601 ¹²	
63	AMG S	M 177.980 <M 177 DE	375 (510 HP)	06.17-05.22		P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
	4MATIC	40 LA>							R5601 1987435601 ¹²	
200	d	OM 651.921 <D 22 LHD>	100 (136 HP)	05.16-03.19		P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}
									R5601 1987435601 ¹²	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				P7143	F026407143	R.... = Active Carbon				
200 d	OM 654.920 <DE 20>	120 (163 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
d 4MATIC	OM 654.920 <DE 20>	120 (163 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
EQ Boost	M 264.920 <E 20 LL>	145-155 (197-211 HP)	04.19→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
EQ Boost 4MATIC	M 264.920 <E 20 LL>	145-155 (197-211 HP)	04.19-05.22	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
220 d	OM 654.920 <DE 20>	143 (194 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
d 4MATIC	OM 651.921 <D 22 LHD>	120-125 (163-170 HP)	07.15-03.19	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
	OM 654.920 <DE 20>	143 (194 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
250 d 4MATIC	OM 651.921 <D 22 LHD>	150 (204 HP)	07.15-04.19	P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
4MATIC	M 274.920 <E20>	155 (211 HP)	07.15-09.19	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
	OE no. 2740940004	155 (211 HP)	07.15-09.19	Y03	S0480 F026400480					
	OE no. 2740940104	155 (211 HP)	07.15-09.19	Y03	S0503 F026400503					
300	M 274.920 <E20>	180 (245 HP)	09.15-04.19	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
	OE no. 2740940004	180 (245 HP)	09.15-04.19	Y03	S0480 F026400480					
	OE no. 2740940104	180 (245 HP)	09.15-04.19	Y03	S0503 F026400503					
d 4MATIC	OM 654.920 <DE 20>	180 (245 HP)	04.19-05.22	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
de 4MATIC	OM 654.920 <DE20>	143-225 (194-306 HP)	05.20→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
e 4MATIC	M 274.920 <E20>	155-235 (211-320 HP)	11.19-06.20		S0503 F026400503					
			11.19→	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
EQ Boost 4MATIC	M 264.920 <E 20 LL>	190-200 (258-272 HP)	04.19-05.22	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
4MATIC	M 274.920 <E20>	180 (245 HP)	05.16-03.19	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
	OE no. 2740940004	180 (245 HP)	05.16-03.19	Y03	S0480 F026400480					
	OE no. 2740940104	180 (245 HP)	05.16-03.19	Y03	S0503 F026400503					
350 d 4MATIC	OM 642.873 <D30 LHD>	190 (258 HP)	09.16-03.19	P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
e 4MATIC	M 274.920 <E20>	155-235 (211-320 HP)	10.15-08.20	P7166 F026407166			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
	OE no. 2740940004	155-235 (211-320 HP)	10.15-08.20	Y03	S0480 F026400480					
	OE no. 2740940104	155-235 (211-320 HP)	10.15-08.20	Y03	S0503 F026400503					
Serie GLC (Coupé)										
43 AMG	M 276.823 <DE 30 LA>	270-287 (367-390 HP)	10.16→	P7199 F026407199			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
4MATIC					ZE	S0504 F026400504				
63 AMG S	M 177.980 <M 177 DE 40 LA>	375 (510 HP)	06.17→	P7237 F026407237			M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
200 d	OM 654.920 <DE 20>	120 (163 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	
d 4MATIC	OM 654.920 <DE 20>	120 (163 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³	A8567 0986628567 ^{9,12}	R5601 1987435601 ¹²	

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
200	EQ Boost 4MATIC	M 264.920 <E 20 LL>	145-155 (197-211 HP)	04.19→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
220	d 4MATIC	OM 651.921 <D 22 LHD>	120-125 (163-170 HP)	10.16→			P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
		OM 654.920 <DE 20>	143 (194 HP)	04.19→			P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
250	d 4MATIC	OM 651.921 <D 22 LHD>	150 (204 HP)	10.16→			P7112 F026407112		N2839 F026402839 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
	4MATIC	M 274.920 <E20>	155 (211 HP)	10.16→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
		OE no. 2740940004	155 (211 HP)	10.16→	Y03			S0480 F026400480				
		OE no. 2740940104	155 (211 HP)	10.16→	Y03			S0503 F026400503				
300	d 4MATIC	OM 654.920 <DE 20>	180 (245 HP)	04.19→			P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
	de 4MATIC	OM 654.920 <DE20>	143-225 (194-306 HP)	05.20→			P7238 F026407238	S0468 F026400468	N2262 F026402262	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
	EQ Boost 4MATIC	M 264.920 <E 20 LL>	190-200 (258-272 HP)	04.19→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
	4MATIC	M 274.920 <E20>	177-180 (241-245 HP)	10.16→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
		OE no. 2740940004	177-180 (241-245 HP)	10.16→	Y03			S0480 F026400480				
		OE no. 2740940104	177-180 (241-245 HP)	10.16→	Y03			S0503 F026400503				
350	d 4MATIC	OM 642.873 <D30 LHD>	190 (258 HP)	10.16→			P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
	e 4MATIC	M 274.920 <E20>	155-235 (211-320 HP)	06.16→			P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
		OE no. 2740940004	155-235 (211-320 HP)	06.16→	Y03			S0480 F026400480				
		OE no. 2740940104	155-235 (211-320 HP)	06.16→	Y03			S0503 F026400503				
400	d 4MATIC	OM 656.929 <DE29 LHD>	243 (330 HP)	07.19→			P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
Serie GLC Coupe												
300	4MATIC	M 274.920 <E20>	155-235 (211-320 HP)	11.19-06.20 11.19→				S0503 F026400503			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}
							P7166 F026407166			M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
400	d 4MATIC	OM 656.929 <DE29 LHD>	243 (330 HP)	08.19→			P7238 F026407238	S0468 F026400468	N2261 F026402261	M5058 1987435058 ¹³ R5601 1987435601 ¹²	A8567 0986628567 ^{9,12}	
Serie GLE												
43	AMG 4MATIC	M 276.821 <DE 30 LA>	270-287 (367-390 HP)	05.16-10.18 ZE			P7199 F026407199					
								S0504 F026400504				
53	EQ Boost 4MATIC	M 256.930 <E 30 LHD>	320 (435 HP)	11.19→				S0468 F026400468		M5163 1987435163 ¹³ R5617 1987435617 ¹²		
53	AMG 4MATIC	M 256.930 <E 30 LHD>	320-336 (435-457 HP)	04.19→				S0468 F026400468		M5163 1987435163 ¹³ R5617 1987435617 ¹²		
63	EQ Boost 4MATIC	M 177.980 <M 177 DE 40 LA>	420 (571 HP)	11.19→			P7237 F026407237			M5163 1987435163 ¹³ R5617 1987435617 ¹²		
63	AMG S EQ Boost 4MATIC	M 177.980 <M 177 DE 40 LA>	450 (612 HP)	11.19→			P7237 F026407237			M5163 1987435163 ¹³ R5617 1987435617 ¹²		
		M 177.980 <M 177 DE 40 LA>	420 (571 HP)	02.20→			P7237 F026407237			M5163 1987435163 ¹³ R5617 1987435617 ¹²		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





MERCEDES-BENZ				NO P7143	Ne F026407143	R.... = Active Carbon		
63 AMG S	M 157.982 <DELA 55>	430 (585 HP)	04.15-10.18	P7237 F026407237	S0712 F026400712			
	4MATIC	M 177.980 <M 177 DE 40 LA>	450 (612 HP)	02.20→	P7237 F026407237			M5163 1987435163 ¹³ R5617 1987435617 ¹²
250 d	OM 651.960 <D 22 LHD>	150 (204 HP)	04.15-10.18	P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	M5058 1987435058 ¹³	
	d 4MATIC	OM 651.960 <D 22 LHD>	150 (204 HP)	04.15-10.18	P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	M5058 1987435058 ¹³
300 d 4Matic	OM 654.820	200-216 (272-294 HP)	06.21→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
	d 4MATIC	OM 654.920 <DE 20>	180 (245 HP)	02.19→	P7238 F026407238	S0468 F026400468	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
		OE no. 6540920000	180 (245 HP)	02.19→		N2261 F026402261		
350 d 4MATIC	OM 642.826 <D 30>	190 (258 HP)	04.15-10.18	P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³	
	OM 654.920 <DE20>	143-225 (194-306 HP)	11.19→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
	OM 656.929 <DE29 LHD>	200 (272 HP)	12.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
de 4MATIC	OM 654.920 <DE20>	143-235 (194-320 HP)	03.20→	P7238 F026407238	S0468 F026400468	N2262 F026402262	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
e 4MATIC	M 274.920 <E20>	155-245 (211-333 HP)	06.20→	P7166 F026407166			M5163 1987435163 ¹³ R5617 1987435617 ¹²	
400 d 4MATIC	OM 656.929 <DE29 LHD>	243 (330 HP)	12.18→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
	4MATIC	M 276.82... <DE 30 LA>	245 (333 HP)	04.15-10.18	P7199 F026407199			
					S0504 F026400504			
450 4MATIC	M 256.930 <E 30 LHD>	270 (367 HP)	02.19→		S0468 F026400468		M5163 1987435163 ¹³ R5617 1987435617 ¹²	
450 AMG	M 276.821 <DE 30 LA>	270 (367 HP)	09.15-04.16	P7199 F026407199				
	4MATIC					S0504 F026400504		
500 e 4MATIC	M 276.821 <DE 30 LA>	245-325 (333-442 HP)	04.15-10.18	P7199 F026407199				
	4MATIC	M 278.928 <DE 46 LA>	320-335 (435-456 HP)	04.15-08.18	P7237 F026407237	S0712 F026400712		
580 4MATIC	M 176.980 <DE 40 LA>	360-376 (489-511 HP)	05.19→	P7345 F026407345			M5163 1987435163 ¹³ R5617 1987435617 ¹²	
Serie GLE (Coupé)								
43 AMG	M 276.821 <DE 30 LA>	270-287 (367-390 HP)	05.16-10.19	P7199 F026407199				
	4MATIC					S0504 F026400504		
63 AMG S	M 157.982 <DELA 55>	430 (585 HP)	04.15-10.19	P7237 F026407237	S0712 F026400712			
	4MATIC							
300 4Matic	OM 654.820	200-216 (272-294 HP)	06.21→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5163 1987435163 ¹³ R5617 1987435617 ¹²	
350 d 4MATIC	OM 642.82... <D 30>	190 (258 HP)	04.15-10.19	P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³	
400 4MATIC	M 276.82... <DE 30 LA>	245 (333 HP)	04.15-10.19	P7199 F026407199				
						S0504 F026400504		
450 AMG	M 276.821 <DE 30 LA>	270 (367 HP)	04.15-04.16	P7199 F026407199				
	4MATIC					S0504 F026400504		
Serie GLE Coupe								
350 e 4MATIC	M 274.920 <E20>	155-245 (211-333 HP)	06.20-06.20			S0503 F026400503		
			06.20→	P7166 F026407166			M5163 1987435163 ¹³ R5617 1987435617 ¹²	
Serie GLK								
200 CDI	OM 651.91... <D 22 LHD RED>	100-105 (136-143 HP)	07.10-08.15	P7112 F026407112			R5001 1987435001	
						N2103 F026402103 ^{1,5}		
						N2065 F026402065 ^{1,5}		
	Mod.year →2011	100-105 (136-143 HP)	07.10-08.15			N2839 F026402839 ¹		
					S0133 F026400133			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

200	CDI	OM 651.91... <D 22 LHD RED>							
		Mod.year 2012→	100-105	07.10-08.15			S0432	F026400432	
			(136-143 HP)						
220	BlueTec 4MATIC	OM 651.912 <D 22 LHD>	125 (170 HP)	03.12-08.16	P7112	F026407112	S0432	F026400432	R5001 1987435001
					3PO, FIH			N2103	F026402103 ¹
					3PO, FIH			N2065	F026402065 ¹
					5PO			N2839	F026402839 ¹
	CDI	OM 651.916 <D 22 LHD>	120-125	04.09-08.15	P7112	F026407112			R5001 1987435001
			(163-170 HP)		SWA			N2103	F026402103 ^{1,5}
					SWA			N2065	F026402065 ^{1,5}
					5PO			N2839	F026402839 ¹
		Mod.year →2011	120-125	04.09-08.15			S0133	F026400133	
			(163-170 HP)						
		Mod.year 2012→	120-125	04.09-08.15			S0432	F026400432	
			(163-170 HP)						
	CDI	OM 651.912 <D 22 LHD>	120-125	06.08-08.15	P7112	F026407112			R5001 1987435001
	4MATIC		(163-170 HP)		3PO, FIH			N2103	F026402103 ¹
					3PO, FIH			N2065	F026402065 ¹
					5PO			N2839	F026402839 ¹
		Mod.year →2011	120-125	06.08-08.15			S0133	F026400133	
			(163-170 HP)						
		Mod.year 2012→	120-125	06.08-08.15			S0432	F026400432	
			(163-170 HP)						
250		M 274.920 <E20>	155 (211 HP)	03.13-08.16	P7166	F026407166			R5001 1987435001
		OE no. 2740940004	155 (211 HP)	03.13-08.16			S0480	F026400480	
		OE no. 2740940104	155 (211 HP)	03.13-08.16			S0503	F026400503	
	BlueTec 4MATIC	OM 651.912 <D 22 LHD>	150 (204 HP)	03.12-08.16	P7112	F026407112	S0432	F026400432	R5001 1987435001
					3PO, FIH			N2103	F026402103 ¹
					3PO, FIH			N2065	F026402065 ¹
					5PO			N2839	F026402839 ¹
	CDI	OM 651.912 <D 22 LHD>	150 (204 HP)	04.09-12.13	P7112	F026407112			R5001 1987435001
	4MATIC				SWA			N2103	F026402103 ^{1,5}
					SWA			N2065	F026402065 ^{1,5}
					5PO			N2839	F026402839 ¹
		Mod.year →2011	150 (204 HP)	04.09-12.13			S0133	F026400133	
		Mod.year 2012→	150 (204 HP)	04.09-12.13			S0432	F026400432	
	4MATIC	M 274.920 <E20>	155 (211 HP)	03.13-08.16	P7166	F026407166			R5001 1987435001
		OE no. 2740940004	155 (211 HP)	03.13-08.16			S0480	F026400480	
		OE no. 2740940104	155 (211 HP)	03.13-08.16			S0503	F026400503	
280	4MATIC	M 272.948 <E 30>	170 (231 HP)	09.08-04.09	P9263	1457429263	S3071	1457433071	R5001 1987435001
300	4MATIC	M 272.948 <E 30>	170 (231 HP)	05.09-12.12	P9263	1457429263	S3071	1457433071	R5001 1987435001
		M 276.957 <DE 35>	183 (249 HP)	08.12-12.13	P7199	F026407199	S0482	F026400482	R5001 1987435001
320	CDI 4MATIC	OM 642.961 <D 30>	165 (224 HP)	09.08-04.09	P7008	F026407008			R5001 1987435001
					FIH, SWA			N2103	F026402103 ¹
					FIH, SWA			N2065	F026402065 ¹
					FIH			N4437	1457434437 ¹
					LAB		S0388	F026400388	
					RAB		S0389	F026400389	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE3 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | Y0 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon	
350 CDI 4MATIC	OM 642.832 <D 30>	170 (231 HP)	04.09-03.12	P7008 F026407008			R5001 1987435001
				M5S		N2836 F026402836 ¹	
				SWA		N2103 F026402103 ^{1,5}	
				SWA		N2065 F026402065 ^{1,5}	
	OM 642.835 <D 30>	195 (265 HP)	03.12-08.15	P7008 F026407008		N2836 F026402836 ¹	R5001 1987435001
	OM 642.961 <D 30>	165 (224 HP)	05.09-02.10	P7008 F026407008			R5001 1987435001
				FIH, SWA		N2103 F026402103 ¹	
				FIH, SWA		N2065 F026402065 ¹	
				FIH		N4437 1457434437 ¹	
				LAB	S0388 F026400388		
				RAB	S0389 F026400389		
CGI 4MATIC	M 276.957 <DE 35>	225 (306 HP)	06.11-08.15	P7199 F026407199	S0482 F026400482		R5001 1987435001
4MATIC	M 272.971 <E 35>	200 (272 HP)	09.08-04.12	P9263 1457429263	S3071 1457433071		R5001 1987435001
Serie GLS							
AMG 63 4MATIC	M 177.980 <M 177 DE 40 LA>	450 (612 HP)	11.19→	P7237 F026407237			M5163 1987435163 ¹³ R5617 1987435617 ¹²
63 AMG 4MATIC	M 157.982 <DELA 55>	430 (585 HP)	11.15→	P7237 F026407237	S0712 F026400712		
350 d	OM 656.929 <DE29 LHD>	210 (286 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5163 1987435163 ¹³ R5617 1987435617 ¹²
d 4MATIC	OM 642.826 <D 30>	190 (258 HP)	09.15→	P7008 F026407008		N2836 F026402836 ¹	M5058 1987435058 ¹³
400	M 276.821 <DE 30 LA>	245 (333 HP)	09.15→	P7199 F026407199			
				ZE	S0504 F026400504		
d	OM 656.929 <DE29 LHD>	243 (330 HP)	04.19→	P7238 F026407238	S0468 F026400468	N2261 F026402261	M5163 1987435163 ¹³ R5617 1987435617 ¹²
450	M 256.930 <E 30 LHD>	270 (367 HP)	07.19→		S0468 F026400468		M5163 1987435163 ¹³ R5617 1987435617 ¹²
500	M 278.928 <DE 46 LA>	335 (456 HP)	09.15→	P7237 F026407237	S0712 F026400712		M5058 1987435058 ¹³
580	M 176.980 <DE 40 LA>	360 (489 HP)	07.19→	P7345 F026407345			M5163 1987435163 ¹³ R5617 1987435617 ¹²
600 Maybach 4MATIC	M 177.980 <M 177 DE 40 LA>	410 (557 HP)	11.19→	P7237 F026407237			M5163 1987435163 ¹³ R5617 1987435617 ¹²
Serie ML							
55 AMG	M 113.981 <E 55>	255 (347 HP)	03.00-06.05	P9263 1457429263	S3752 1457433752		R2364 1987432364
63 AMG	M 156.980 <E 63>	375 (510 HP)	02.06-08.11	P7341 F026407341	S0152 F026400152		R5585 1987435585
4MATIC	M 157.982 <DELA 55>	386 (525 HP)	08.11-08.15	P7237 F026407237	S0712 F026400712		A8560 0986628560
250 CDI BlueTec 4MATIC	OM 651.960 <D 22 LHD>	150 (204 HP)	06.11-08.15	P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	
270 CDI	OM 612.963 <DE LA>	120 (163 HP)	11.99-06.05	P7001 1457437001	S3065 1457433065		R2364 1987432364
	Eng. no. →30 044707	120 (163 HP)	11.99-06.05			N1704 1457431704	
	Eng. no. 30 044708→	120 (163 HP)	11.99-06.05			N4416 1457434416 ¹	
280 CDI 4MATIC	OM 642.940 <D 30>	140 (190 HP)	07.05-04.09	P7008 F026407008			R5585 1987435585
				FIH, SWA		N2065 F026402065 ¹	A8560 0986628560
				FIH		N4437 1457434437 ¹	
				LAB	S0388 F026400388		
				RAB	S0389 F026400389		
	OE no. 6420920101	140 (190 HP)	07.05-04.09	FIH		N2056 F026402056 ^{1,21}	
	OE no. 6420920301	140 (190 HP)	07.05-04.09	FIH		N2103 F026402103 ^{1,21}	
300 CDI 4MATIC	OM 642.820 <D 30>	150 (204 HP)	05.09-07.11	P7008 F026407008			R5585 1987435585
				MFG		N2056 F026402056 ^{1,5}	A8560 0986628560

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

300 CDI 4MATIC	OM 642.820 <D 30>	150 (204 HP)	05.09-07.11	MFG, SWA				N2103 F026402103 ^{1,5}		
				MFG, SWA				N2065 F026402065 ^{1,5}		
				M5S				N2836 F026402836 ¹		
	OM 642.940 <D 30>	140 (190 HP)	05.09-12.10		P7008 F026407008				R5585 1987435585	A8560 0986628560
				FIH, SWA				N2065 F026402065 ¹		
				FIH				N4437 1457434437 ¹		
				LAB		S0388 F026400388				
				RAB		S0389 F026400389				
	OE no. 6420920101	140 (190 HP)	05.09-12.10	FIH				N2056 F026402056 ^{1,21}		
	OE no. 6420920301	140 (190 HP)	05.09-12.10	FIH				N2103 F026402103 ^{1,21}		
4MATIC	M 276.955 <DE 35>	185 (252 HP)	04.14-08.15		P7199 F026407199	S0482 F026400482				
320 CDI 4MATIC	OM 642.940 <D 30>	165 (224 HP)	03.05-04.09		P7008 F026407008				R5585 1987435585	A8560 0986628560
				FIH, SWA				N2065 F026402065 ¹		
				FIH				N4437 1457434437 ¹		
				LAB		S0388 F026400388				
				RAB		S0389 F026400389				
	OE no. 6420920101	165 (224 HP)	03.05-04.09	FIH				N2056 F026402056 ^{1,21}		
	OE no. 6420920301	165 (224 HP)	03.05-04.09	FIH				N2103 F026402103 ^{1,21}		
350	M 112.970 <E 37>	173 (235 HP)	02.03-06.05		P9263 1457429263	S3752 1457433752			R2364 1987432364	
BlueTec 4MATIC	OM 642.820 <D 30>	155 (211 HP)	05.09-07.11		P7008 F026407008			N2065 F026402065 ^{1,5}	R5585 1987435585	A8560 0986628560
				M5S				N2836 F026402836 ¹		
	OM 642.826 <D 30>	190 (258 HP)	06.11-08.15		P7008 F026407008			N2836 F026402836 ¹		
CDI 4MATIC	OM 642.820 <D 30>	170 (231 HP)	02.10-08.11		P7008 F026407008				R5585 1987435585	A8560 0986628560
				MFG				N2056 F026402056 ^{1,5}		
				MFG, SWA				N2103 F026402103 ^{1,5}		
				MFG, SWA				N2065 F026402065 ^{1,5}		
				M5S				N2836 F026402836 ¹		
	OM 642.940 <D 30>	165 (224 HP)	05.09-01.10		P7008 F026407008				R5585 1987435585	A8560 0986628560
				FIH, MFG				N2056 F026402056 ^{1,21}		
				FIH, MFG				N2103 F026402103 ^{1,21}		
				FIH, SWA				N2065 F026402065 ¹		
				FIH				N4437 1457434437 ¹		
				LAB		S0388 F026400388				
				RAB		S0389 F026400389				
4MATIC	M 272.967 <E 35>	200 (272 HP)	09.05-06.11		P9263 1457429263	S3071 1457433071			R5585 1987435585	A8560 0986628560
	M 276.955 <DE 35>	225 (306 HP)	06.11-08.15		P7199 F026407199	S0482 F026400482				
400 CDI	OM 628.963 <DE 40 LA LL>	184 (250 HP)	09.01-06.05		P7003/1 F026407003	S3752 1457433752	N6464 0450906464 ¹		R2364 1987432364	
4MATIC	M 276.821 <DE 30 LA>	245 (333 HP)	08.13-08.15		P7199 F026407199	S0712 F026400712				
420 CDI 4MATIC	OM 629.912 <DE 40 LA>	225 (306 HP)	02.06-04.09		P7076 F026407076	S0429 F026400429 ⁴	N4437 1457434437 ¹		R5585 1987435585	A8560 0986628560
500	M 113.965 <E 50>	215 (292 HP)	09.01-06.05		P9263 1457429263	S3752 1457433752			R2364 1987432364	
4MATIC	M 113.964 <E 50>	225 (306 HP)	09.05-08.07		P9263 1457429263	S3071 1457433071			R5585 1987435585	A8560 0986628560
	M 273.963 <E 55>	285 (388 HP)	09.07-07.11		P9263 1457429263	S3071 1457433071			R5585 1987435585	A8560 0986628560
	M 278.928 <DE 46 LA>	300-320 (408-435 HP)	02.12-08.15		P7199 F026407199	S0712 F026400712				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

Serie R											
280 CDI	OM 642.950 <D 30>	140 (190 HP)	05.07-04.09	P7008 F026407008				R5585 1987435585	A8560 0986628560		
					FIH,			N2065 F026402065 ¹			
					SWA						
					FIH,			N4437 1457434437 ¹			
					SWA						
					LAB		S0388 F026400388				
RAB		S0389 F026400389									
SWA			N2103 F026402103 ¹								
CDI 4MATIC	OM 642.950 <D 30>	140 (190 HP)	04.06-04.09	P7008 F026407008				R5585 1987435585	A8560 0986628560		
					FIH,			N2065 F026402065 ¹			
					SWA						
					FIH,			N4437 1457434437 ¹			
					SWA						
					LAB		S0388 F026400388				
RAB		S0389 F026400389									
SWA			N2103 F026402103 ¹								
300 CDI	OM 642.87... <D 30>	140 (190 HP)	05.10-10.12	P7008 F026407008				R5585 1987435585	A8560 0986628560		
								N2836 F026402836 ¹			
								N2065 F026402065 ¹			
OE no. 6420906052	140 (190 HP)	05.10-10.12									
								N2836 F026402836 ¹			
								N2065 F026402065 ¹			
OE no. 6420920201	140 (190 HP)	05.10-10.12									
								N2836 F026402836 ¹			
								N2065 F026402065 ¹			
320 CDI 4MATIC	OM 642.... <D 30>	165 (224 HP)	06.07-05.09	P7008 F026407008				R5585 1987435585	A8560 0986628560		
					LAB,		S0388 F026400388				
					SCJ						
					RAB,		S0389 F026400389				
					SCJ						
								N2836 F026402836 ¹			
		OE no. 6420906052	165 (224 HP)	06.07-05.09				N2836 F026402836 ¹			
		OE no. 6420920201	165 (224 HP)	06.07-05.09				N2065 F026402065 ¹			
		OM 642.950 <D 30>	165 (224 HP)	09.05-04.09	P7008 F026407008				R5585 1987435585	A8560 0986628560	
						FIH,			N2103 F026402103 ¹		
						SWA					
						FIH,			N2065 F026402065 ¹		
SWA											
FIH							N2056 F026402056 ^{1,21}				
FIH,			N4437 1457434437 ¹								
SWA											
LAB		S0388 F026400388									
RAB		S0389 F026400389									
350 BlueTec 4MATIC	OM 642.870 <D 30>	155 (211 HP)	05.09-10.12	P7008 F026407008				R5585 1987435585	A8560 0986628560		
					LAB,		S0388 F026400388				
					SCJ						
					M5S			N2836 F026402836 ¹			
					RAB,		S0389 F026400389				
					SCJ						
CDI 4MATIC	OM 642.872 <D 30>	195 (265 HP)	05.10-10.12	P7008 F026407008				R5585 1987435585	A8560 0986628560		
								N2836 F026402836 ¹			
								N2065 F026402065 ^{1,5}			
								N2056 F026402056 ^{1,21}			
								N4437 1457434437 ¹			
OM 642.950 <D 30>	165 (224 HP)	05.09-05.10	P7008 F026407008				R5585 1987435585	A8560 0986628560			
				FIH,			N2103 F026402103 ¹				
				SWA							
				FIH,			N2065 F026402065 ¹				
				SWA							
				FIH			N2056 F026402056 ^{1,21}				
FIH,			N4437 1457434437 ¹								
SWA											
LAB		S0388 F026400388									
RAB		S0389 F026400389									
4MATIC	M 272.967 <E 35>	200 (272 HP)	09.05-10.12	P9263 1457429263	S3071 1457433071		R5585 1987435585	A8560 0986628560			
500 4MATIC	M 113.971 <E 50>	225 (306 HP)	02.06-04.07	P9263 1457429263	S3071 1457433071		R5585 1987435585	A8560 0986628560			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Serie S										
63 AMG	M 156.984 <E 63>	386 (525 HP)	12.06-07.10	P7341 F026407341	S0152 F026400152	R2438 1987432438				
	4MATIC	M 157.985 <DE 55 LA>	430 (585 HP)	08.13-05.17	P7237 F026407237	S0712 F026400712	R5546 1987435546			
320 CDI	OM 642.930 <D 30>	155 (211 HP)/ 173 (235 HP)	12.05-04.09	P7008 F026407008		R2438 1987432438				
				LAB	S0388 F026400388					
				RAB	S0389 F026400389					
				SWA		N2103 F026402103 ¹				
				SWA		N4437 1457434437 ¹				
		OM 648.960 <DE 32 LA>	150 (204 HP)	09.02-08.05	P9126 1457429126	N4437 1457434437 ¹				
		Ch. no. A 345453→	150 (204 HP)	09.02-08.05		S3334 1457433334				
		Ch. no. →A 345452	150 (204 HP)	09.02-08.05		S3333 1457433333				
		OE no. 210 830 10 18	150 (204 HP)	09.02-08.05			M2020 1987432020 ⁴	A8528 0986628528		
		OE no. 210 830 11 18	150 (204 HP)	09.02-08.05			R2533 1987432533			
CDI	OM 642.932 <D 30>	155 (211 HP)/ 173 (235 HP)	12.06-04.09	P7008 F026407008		N4437 1457434437 ¹	R2438 1987432438			
	4MATIC			LAB	S0388 F026400388					
				RAB	S0389 F026400389					
350	M 112.972 <E 37>	180 (245 HP)	09.02-08.05	P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹				
							M2020 1987432020 ⁴	A8528 0986628528		
		OE no. 210 830 10 18	180 (245 HP)	09.02-08.05			R2533 1987432533			
		OE no. 210 830 11 18	180 (245 HP)	09.02-08.05			R2438 1987432438			
		M 272.965 <E 35>	200 (272 HP)	09.05-01.11	P9263 1457429263	S3071 1457433071	R2438 1987432438			
	BlueTec	OM 642.861 <D 30>	190 (258 HP)	05.13-08.15	P7008 F026407008		N2836 F026402836 ¹	R5546 1987435546		
		OM 642.862 <D 30>	190 (258 HP)	07.10-12.13	P7008 F026407008		N2836 F026402836 ¹	R2438 1987432438		
	BlueTec	OM 642.867 <D 30>	185-190 (252-258 HP)	02.14-08.15	P7008 F026407008		N2836 F026402836 ¹	R5546 1987435546		
		4MATIC								
		OM 642.868 <D 30>	190 (258 HP)	07.10-12.13	P7008 F026407008		N2836 F026402836 ¹	R2438 1987432438		
CDI	OM 642.930 <D 30>	173 (235 HP)	05.09-06.10	P7008 F026407008		R2438 1987432438				
				FIH, SWA		N2065 F026402065 ¹				
				FIH, SWA		N4437 1457434437 ¹				
				LAB	S0388 F026400388					
				RAB	S0389 F026400389					
				SWA		N2103 F026402103 ¹				
CDI	OM 642.932 <D 30>	173 (235 HP)	05.09-06.10	P7008 F026407008		R2438 1987432438				
	4MATIC									
				FIH		N2103 F026402103 ¹				
				FIH		N2065 F026402065 ¹				
				LAB	S0388 F026400388					
				RAB	S0389 F026400389					
CGI	M 276.950 <DE 35>	225 (306 HP)	09.10-12.13	P7199 F026407199	S0482 F026400482	R2438 1987432438				
CGI	M 276.950 <DE 35>	225 (306 HP)	09.10-12.13	P7199 F026407199	S0482 F026400482	R2438 1987432438				
4MATIC	d	OM 642.861 <D 30>	190 (258 HP)	09.15-05.17	P7008 F026407008		N2836 F026402836 ¹	R5546 1987435546		
		OM 656.929 <DE29 LHD>	210 (286 HP)	05.17-07.20 10.20→	P7238 F026407238	S0468 F026400468	N2261 F026402261	R5546 1987435546		
					P7238 F026407238	S0468 F026400468	N2261 F026402261			
	d 4MATIC	OM 642.867 <D 30>	190 (258 HP)	09.15-05.17	P7008 F026407008		N2836 F026402836 ¹	R5546 1987435546		
		OM 656.929 <DE29 LHD>	183-210 (249-286 HP)	05.17-07.20	P7238 F026407238	S0468 F026400468	N2261 F026402261	R5546 1987435546		
			210 (286 HP)	10.20→	P7238 F026407238	S0468 F026400468	N2261 F026402261			
	4MATIC	M 272.975 <E 35>	200 (272 HP)	04.07-01.11	P9263 1457429263	S3071 1457433071	R2438 1987432438			
	400	M 276.960 <DE35>	225 (306 HP)	05.13-05.17	P7199 F026407199	S0482 F026400482	R5546 1987435546			
		d	OM 656.929 <DE29 LHD>	250 (340 HP)	05.17-07.20	P7238 F026407238	S0468 F026400468	N2261 F026402261	R5546 1987435546	
d 4MATIC		OM 656.929 <DE29 LHD>	243 (330 HP)	10.20→	P7238 F026407238	S0468 F026400468	N2261 F026402261			
			250 (340 HP)	05.17-07.20	P7238 F026407238	S0468 F026400468	N2261 F026402261	R5546 1987435546		
Hybrid		M 272.974 <E 35>	205 (279 HP)	04.09-12.13	P9263 1457429263	S3071 1457433071	R2438 1987432438			
4MATIC		M 276.824 <DE 30 LA>	245 (333 HP)	06.14-05.17	P7199 F026407199		R5546 1987435546			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



MERCEDES-BENZ					NO P7143	№ F026407143	R.... = Active Carbon
400	4MATIC	M 276.824 <DE 30 LA>	245 (333 HP)	06.14-05.17	ZE	S0504 F026400504	
420	CDI	OM 629.911 <DE 40 LA>	235 (320 HP)	12.06-04.09		P7076 F026407076 S0429 F026400429 ⁴ N4437 1457434437 ¹	R2438 1987432438
430		M 113.941 <E43>	205 (279 HP)	10.98-08.06		P9263 1457429263 S3071 1457433071 F5003/1 0450915003 ¹	
		OE no. 210 830 10 18	205 (279 HP)	10.98-08.06			M2020 1987432020 ⁴ A8528 0986628528
		OE no. 210 830 11 18	205 (279 HP)	10.98-08.06			R2533 1987432533
450		M 256.930 <E 30 LHD>	270 (367 HP)	07.21→		S0468 F026400468	
		M 273.922 <E 46>	250 (340 HP)	06.06-07.10		P9263 1457429263 S3071 1457433071	R2438 1987432438
		M 276.824 <DE 30 LA>	270 (367 HP)	04.17-07.20		P7199 F026407199	R5546 1987435546
					ZE	S0504 F026400504	
	4MATIC	M 256.930 <E 30 LHD>	270 (367 HP)	10.20→		S0468 F026400468	
		M 273.924 <E 46>	250 (340 HP)	06.06-08.11		P9263 1457429263 S3071 1457433071	R2438 1987432438
500		M 113.960 <E50>	225 (306 HP)	10.98-08.06		P9263 1457429263 S3071 1457433071 F5003/1 0450915003 ¹	
		OE no. 210 830 10 18	225 (306 HP)	10.98-08.06			M2020 1987432020 ⁴ A8528 0986628528
		OE no. 210 830 11 18	225 (306 HP)	10.98-08.06			R2533 1987432533
		M 273.961 <E 55>	285 (388 HP)	09.05-01.11		P9263 1457429263 S3071 1457433071	R2438 1987432438
		M 278.929 <DE 46 LA>	335 (456 HP)	07.13-04.17		S0712 F026400712	R5546 1987435546
		OE no. 2761800009	335 (456 HP)	07.13-04.17		P7199 F026407199	
		OE no. 2781800009	335 (456 HP)	07.13-04.17		P7237 F026407237	
	CGI	M 278.932 <DE 46 LA>	320 (435 HP)	09.10-12.13		P7199 F026407199 S0712 F026400712	R2438 1987432438
	CGI	M 278.932 <DE 46 LA>	320 (435 HP)	09.10-12.13		P7199 F026407199 S0712 F026400712	R2438 1987432438
	4MATIC						
	e	M 276.824 <DE 30 LA>	245-325 (333-442 HP)	07.14-05.17	ZE	P7199 F026407199 S0504 F026400504	R5546 1987435546
	4MATIC	M 113.966 <E50>	225 (306 HP)	09.02-08.06		P9263 1457429263 S3071 1457433071 F5003/1 0450915003 ¹	
		OE no. 210 830 10 18	225 (306 HP)	09.02-08.06			M2020 1987432020 ⁴ A8528 0986628528
		OE no. 210 830 11 18	225 (306 HP)	09.02-08.06			R2533 1987432533
		M 256.930 <E 30 LHD>	320-336 (435-457 HP)	10.20→		S0468 F026400468	
		M 273.968 <E 55>	285 (388 HP)	06.06-01.11		P9263 1457429263 S3071 1457433071	R2438 1987432438
		M 278.929 <DE 46 LA>	335 (456 HP)	08.13-04.17		S0712 F026400712	R5546 1987435546
					HEN	P7237 F026407237	
					PRF	P7199 F026407199	
560	4MATIC	M 176.980	345 (469 HP)	05.17-07.20		P7345 F026407345	R5546 1987435546
580	e 4MATIC	M 256.930 <E 30 LHD>	270-375 (367-510 HP)	07.21→		S0468 F026400468	
600		M 137.970 <E 58>	270 (367 HP)	08.99-08.05		P9263 1457429263	F5003/1 0450915003 ¹
		OE no. 210 830 10 18	270 (367 HP)	08.99-08.05			M2020 1987432020 ⁴ A8528 0986628528
		OE no. 210 830 11 18	270 (367 HP)	08.99-08.05			R2533 1987432533
		M 275.950 <E55>	368 (500 HP)	09.02-01.06		P7319 F026407319 S9402 1987429402	
		OE no. 210 830 10 18	368 (500 HP)	09.02-01.06			M2020 1987432020 ⁴ A8528 0986628528
		OE no. 210 830 11 18	368 (500 HP)	09.02-01.06			R2533 1987432533
		M 275.953 <E 55>	380 (517 HP)	12.05-06.13		P7319 F026407319 S9402 1987429402	R2438 1987432438
Serie S (Cabrio)							
500		M 278.929 <DE 46 LA>	335 (456 HP)	12.15-04.17		S0712 F026400712	R5546 1987435546
		OE no. 2761800009	335 (456 HP)	12.15-04.17		P7199 F026407199	
		OE no. 2781800009	335 (456 HP)	12.15-04.17		P7237 F026407237	
Serie S (Coupé)							
63	AMG	M 177.980 <M 177 DE 40 LA>	450 (612 HP)	12.18→		P7237 F026407237	R5546 1987435546
	4MATIC	M 157.985 <DE 55 LA>	430 (585 HP)	04.14→		P7237 F026407237 S0712 F026400712	R5546 1987435546
500		M 278.929 <DE 46 LA>	335 (456 HP)	11.14-04.17		S0712 F026400712	R5546 1987435546
		OE no. 2761800009	335 (456 HP)	11.14-04.17		P7199 F026407199	
		OE no. 2781800009	335 (456 HP)	11.14-04.17		P7237 F026407237	
	4MATIC	M 278.929 <DE 46 LA>	335 (456 HP)	02.14-04.17		P7199 F026407199 S0712 F026400712	R5546 1987435546

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Serie S (Maybach)								
450 4MATIC	M 256.930 <E 30 LHD>	270-286 (367-389 HP)	08.18-09.20			S0468 F026400468		R5546 1987435546
	M 276.824 <DE 30 LA>	270 (367 HP)	01.18→		P7199 F026407199			R5546 1987435546
				ZE		S0504 F026400504		
680 4MATIC	M 279.980 <M 279 E60>	450 (612 HP)/ 450-463 (612-630 HP)	05.21→		P7319 F026407319			
Serie SL								
55 AMG	M 113.992 <E 55>	350-368 (476-500 HP)	10.01-02.06		P9263 1457429263	S0155 F026400155	F5275 0450905275 ¹	R5508 1987435508
	M 156.981 <E 63>	386 (525 HP)	01.08-08.12		P7341 F026407341	S0152 F026400152		R5508 1987435508
63 AMG	M 157.983 <DE 55 LA>	395-415 (537-564 HP)/ 420-430 (571-585 HP)	01.12→		P7237 F026407237	S0712 F026400712		R5001 1987435001
350	M 112.973 <E 37>; M 272.966 <E 35>	180 (245 HP)/ 200 (272 HP)	03.03-12.07		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹	R5508 1987435508
	M 272.968 <E 35>	232 (316 HP)	01.08-12.11		P9263 1457429263	S0155 F026400155	F5003/1 0450915003 ¹	R5508 1987435508
	M 276.954 <DE 35>	225 (306 HP)	02.12-12.13		P7199 F026407199	S0482 F026400482		R5001 1987435001
400	M 276.825 <DE 30 LA>	245 (333 HP)/ 270 (367 HP)	04.14→		P7199 F026407199			R5001 1987435001
				ZE		S0504 F026400504		
500	M 113.963 <E 50>; M 273.965 <E 55>	225 (306 HP)/ 285 (387-388 HP)	10.01-11.12		P9263 1457429263	S3071 1457433071	F5003/1 0450915003 ¹	R5508 1987435508
	M 278.927 <DE 46 LA>	320 (435 HP)	02.12-08.14		P7237 F026407237	S0712 F026400712		R5001 1987435001
		335 (456 HP)	02.15→		P7237 F026407237	S0712 F026400712		R5001 1987435001
Serie SLC								
43 AMG	M 276.822 <DE 30 LA>	270-287 (367-390 HP)	12.15→		P7199 F026407199			R2571 1987432571
				ZE		S0504 F026400504		
180	M 274.910 <E 16>	115 (156 HP)	01.16→		P7166 F026407166			R2571 1987432571
				Y03		S0503 F026400503		
200	M 274.920 <E20>	135 (184 HP)	01.16→		P7166 F026407166			R2571 1987432571
	OE no. A 274 094 00 04	135 (184 HP)	01.16→	Y03		S0480 F026400480		
	OE no. A 274 094 01 04	135 (184 HP)	01.16→	Y03		S0503 F026400503		
250 d	OM 651.980 <D 22 LHD GST>	150 (204 HP)	01.16→		P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	R2571 1987432571
300	M 274.920 <E20>	180 (245 HP)	01.16→		P7166 F026407166			R2571 1987432571
	OE no. 2740940004	180 (245 HP)	01.16→	Y03		S0480 F026400480		
	OE no. 2740940104	180 (245 HP)	01.16→	Y03		S0503 F026400503		
Serie SLK								
32 AMG KOM- PRESSOR	M 112.960 <E32 ML>	260 (354 HP)	06.99-03.04		P9263 1457429263		F5003/1 0450915003 ¹	M2001 1987432001 R2301 1987432301 A8511 0986628511
55 AMG	M 113.989 <E 55>	265 (360 HP)	04.04-11.10			S3071 1457433071		R2571 1987432571
	M 152.980 <DE 55>	310 (422 HP)	09.11-08.16		P7237 F026407237			R2571 1987432571
200	M 271.861 <DE 18 EVO>	135 (184 HP)	01.11-04.15		P7132 F026407132	S0134 F026400134		R2571 1987432571
	M 274.920 <E20>	135 (184 HP)	05.15-08.16		P7166 F026407166	S0503 F026400503		R2571 1987432571
	KOM- PRESSOR ML>	M 111.958 <E20 EVO>	120 (163 HP)	02.00-03.04	P9122 1457429122	S3751 1457433751	F5003/1 0450915003 ¹	M2001 1987432001 R2301 1987432301 A8511 0986628511
	M 271.944 <KE 18 ML>; M 271.954 <KE 18 ML>	120 (163 HP)/ 135 (184 HP)	04.04-11.10		P9261 1457429261	S9401 1987429401		R2571 1987432571
230 KOM- PRESSOR ML>	M 111.983 <E23 EVO>	145 (197 HP)	02.00-03.04		P9122 1457429122	S3751 1457433751	F5003/1 0450915003 ¹	M2001 1987432001 R2301 1987432301 A8511 0986628511
250	M 271.861 <DE 18 EVO>	150 (204 HP)	01.11-08.15		P7132 F026407132	S0134 F026400134		R2571 1987432571

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ MERCEDES-BENZ				P7143	F026407143	R.... = Active Carbon	
250 CDI	OM 651.980 <D 22 LHD GST>	150 (204 HP)	09.11-08.16	P7112 F026407112	S0432 F026400432	N2839 F026402839 ¹	R2571 1987432571
280	M 272.942 <E 30>	170 (231 HP)	05.05-02.09	P9263 1457429263	S3071 1457433071		R2571 1987432571
300	M 272.942 <E 30>	170 (231 HP)	03.09-11.10	P9263 1457429263	S3071 1457433071		R2571 1987432571
320	M 112.947 <E32>	160 (218 HP)	06.99-03.04	P9263 1457429263		F5003/1 0450915003 ¹	M2001 1987432001 R2301 1987432301 A8511 0986628511
			XXX		S3049 1457433049		
350	M 272.963 <E 35>	200 (272 HP)	04.04-12.08	P9263 1457429263	S3071 1457433071		R2571 1987432571
	M 272.969 <E 35>	224 (305 HP)	12.07-02.11	P9263 1457429263	S0155 F026400155		R2571 1987432571
	M 276.956 <DE 35>	225 (306 HP)	01.11-08.16	P7199 F026407199	S0482 F026400482		R2571 1987432571
Serie SLR (Coupé)							
AMG GT S	M 178.980 <M 178 DE 40 LA>	375 (510 HP)	10.14-12.16	P7237 F026407237			R5001 1987435001
Serie SLS (Coupé)							
6.2 AMG	159.980 <M159 E63>	420 (571 HP)	03.10-10.14	P7341 F026407341			R5001 1987435001
Serie V							
200 CDI	OM 651.950 <OM 651 D22 LHD>	100 (136 HP)	04.14→	P7112 F026407112	S0505 F026400505		
			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547
	OE no. 6510902952	100 (136 HP)	04.14→			N2840 F026402840 ¹	
	OE no. 6510903052	100 (136 HP)	04.14→			N2841 F026402841 ¹	
	OE no. 6510903152	100 (136 HP)	04.14→			N2838 F026402838 ¹	
	OE no. 6510903252	100 (136 HP)	04.14→			N2842 F026402842 ¹	
220 CDI	OM 651.950 <OM 651 D22 LHD>	120 (163 HP)	04.14→	P7112 F026407112	S0505 F026400505		
			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547
	OE no. 6510902952	120 (163 HP)	04.14→			N2840 F026402840 ¹	
	OE no. 6510903052	120 (163 HP)	04.14→			N2841 F026402841 ¹	
	OE no. 6510903152	120 (163 HP)	04.14→			N2838 F026402838 ¹	
	OE no. 6510903252	120 (163 HP)	04.14→			N2842 F026402842 ¹	
	OM 654.920 <DE 20>	120 (163 HP)	05.19→	P7238 F026407238		N2261 F026402261	
			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547
CDI	OM 654.920 <DE 20>	120 (163 HP)	05.19→	P7238 F026407238		N2261 F026402261	
4-matic			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547
250 BlueTec	OM 651.950 <OM 651 D22 LHD>	140 (190 HP)	04.14→	P7112 F026407112	S0505 F026400505		
			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547
	OE no. 6510902952	140 (190 HP)	04.14→			N2840 F026402840 ¹	
	OE no. 6510903052	140 (190 HP)	04.14→			N2841 F026402841 ¹	
	OE no. 6510903152	140 (190 HP)	04.14→			N2838 F026402838 ¹	
	OE no. 6510903252	140 (190 HP)	04.14→			N2842 F026402842 ¹	
CDI	OM 654.920 <DE 20>	140 (190 HP)	05.19→	P7238 F026407238		N2261 F026402261	
			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547
CDI	OM 654.920 <DE 20>	140 (190 HP)	05.19→	P7238 F026407238		N2261 F026402261	
4-matic			FHK				M5121 1987435121
			FVK				M5113 1987435113 R5547 1987435547

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143		F026407143		R.... = Active Carbon	
300	CDI	OM 654.920 <DE 20>	176 (239 HP)	05.19→		P7238	F026407238		N2261	F026402261	
						FHK					M5121 1987435121
						FVK					M5113 1987435113
											R5547 1987435547
	CDI	OM 654.920 <DE 20>	176 (239 HP)	05.19→		P7238	F026407238		N2261	F026402261	
	4-matic					FHK					M5121 1987435121
						FVK					M5113 1987435113
											R5547 1987435547
S-Klasse											
S 650		M 277.980 <E 60>	390 (530 HP)	03.19-09.20		P7319	F026407319	S9402	1987429402		R5546 1987435546
Maybach											
Sprinter											
e			85 (116 HP)	04.20→							M5113 1987435113
											R5547 1987435547
208	CDI	OM 611.987 D LA	60 (82 HP)	04.00-05.06		P7001	1457437001		N5930	0450905930 ^{1,22}	M2043 1987432043
						FVA		S3703	1457433703		R2343 1987432343
						FVA		S3748	1457433748		
						SWA			N2044	F026402044 ¹	
209	CDI	OM 646.984 D 22 LA	65 (88 HP)	04.06-12.09		P7001	1457437001	S0055	F026400055		M2213 1987432213
		<Euro 4>									R2513 1987432513
						DKA					M5094 1987435094
						SWA		N2056	F026402056 ¹		
						SWA		N4437	1457434437 ¹		
210	CDI	OM 651.955 <D 22 LA>	70 (95 HP)	03.09→		P7112	F026407112	S0055	F026400055	N2104	F026402104 ^{1,21}
											M2213 1987432213
											R2513 1987432513
						DKA					M5094 1987435094
						FIH		N2838	F026402838 ^{1,22}		
						FIH		N2065	F026402065 ^{1,22}		
211	CDI	OM 611.981 D LA	80 (109 HP)	04.00-05.06		P7001	1457437001		N5930	0450905930 ^{1,22}	M2043 1987432043
											R2343 1987432343
						FVA		S3703	1457433703		
						FVA		S3748	1457433748		
						SWA			N2044	F026402044 ¹	
		OM 646.985 D 22 LA	80 (109 HP)	04.06-09.11		P7001	1457437001	S0055	F026400055		M2213 1987432213
		<Euro 4>									R2513 1987432513
						DKA					M5094 1987435094
						SWA		N2056	F026402056 ¹		
						SWA		N4437	1457434437 ¹		
		OM 651.955 <D 22 LA>	84-85	06.11→		P7112	F026407112	S0055	F026400055		M2213 1987432213
		(114-116 HP)									R2513 1987432513
						DKA					M5094 1987435094
						FIH		N2838	F026402838 ^{1,22}		
						FIH		N2065	F026402065 ^{1,22}		
		Eng. no. →..30365560	84-85	06.11→					N2104	F026402104 ^{1,21}	
		(114-116 HP)									
		Eng. no. ..30365561→	84-85	06.11→					N2840	F026402840 ^{1,21}	
		(114-116 HP)									
		OM 651.958 <DE 22 LA>	84 (114 HP)	11.18→		P7112	F026407112	S0055	F026400055	N2838	F026402838 ^{1,22}
											M5113 1987435113
											R5547 1987435547
		OM 654.920 <DE 20>	84 (114 HP)	11.20→		P7238	F026407238				M5113 1987435113
											R5547 1987435547
		OE no. 654 092 00 00	84 (114 HP)	11.20→					N2261	F026402261	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon			
213 CDI	OM 611.981 D LA	95 (129 HP)	04.00-05.06	P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043		
						R2343 1987432343			
						FVA S3703 1457433703	FVA S3748 1457433748		
		SWA N2044 F026402044 ¹							
	OM 646.986 D 22 LA <Euro 4>	95 (129 HP)	04.06-09.11	P7001 1457437001	S0055 F026400055		M2213 1987432213	R2513 1987432513	
							M5094 1987435094		
							DKA	SWA N2056 F026402056 ¹	
							SWA N4437 1457434437 ¹		
	OM 651.95... <D 22 LA>	95 (129 HP)	03.09→	P7112 F026407112	S0055 F026400055		M2213 1987432213	R2513 1987432513	
							M5094 1987435094		
DKA							FIH N2838 F026402838 ^{1,22}		
FIH N2065 F026402065 ^{1,22}									
OE no. 642 092 04 01							95 (129 HP)	03.09→	N2104 F026402104 ^{1,21}
OE no. 651 090 29 52							95 (129 HP)	03.09→	N2840 F026402840 ^{1,21}
214 CDI	OM 651.955 <D 22 LA>	105 (143 HP)	04.16→	P7112 F026407112	S0055 F026400055		M2213 1987432213		
							R2513 1987432513		
							M5094 1987435094		
							DKA	FIH N2838 F026402838 ^{1,22}	
		FIH N2065 F026402065 ^{1,22}							
	Eng. no. →...30365560	105 (143 HP)	04.16→	N2104 F026402104 ^{1,21}					
	Eng. no. ...30365561→	105 (143 HP)	04.16→	N2840 F026402840 ^{1,21}					
	OM 651.958 <DE 22 LA>	105 (143 HP)	12.18→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113		
							R5547 1987435547		
	215 CDI	OM 646.9... <Euro 4>	110 (150 HP)	04.06-12.11	P7001 1457437001	S0055 F026400055		M2213 1987432213	
R2513 1987432513									
M5094 1987435094									
DKA								SWA N2056 F026402056 ¹	
		SWA N4437 1457434437 ¹							
OM 651.955 <D 22 LA>		110 (150 HP)	06.11→	P7112 F026407112	S0055 F026400055		N2104 F026402104 ^{1,21}	M2213 1987432213	
							R2513 1987432513		
							M5094 1987435094		
							DKA	FIH N2838 F026402838 ^{1,22}	
		FIH N2065 F026402065 ^{1,22}							
OM 654.920 <DE 20>	110 (150 HP)	11.20→	P7238 F026407238			M5113 1987435113			
						R5547 1987435547			
OE no. 654 092 00 00	110 (150 HP)	11.20→			N2261 F026402261				
216 CDI	OM 612.981 D LA	115 (156 HP)	04.00-05.06	P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043		
							R2343 1987432343		
							FVA S3703 1457433703	FVA S3748 1457433748	
		MWA N2003 F026402003 ¹							
	OM 651.95... <D 22 LA>	120 (163 HP)	03.09→	P7112 F026407112	S0055 F026400055		M2213 1987432213	R2513 1987432513	
							M5094 1987435094		
							DKA	FIH N2838 F026402838 ^{1,22}	
							FIH N2065 F026402065 ^{1,22}		
	OE no. 6420920401	120 (163 HP)	03.09→	N2104 F026402104 ^{1,21}					
	OE no. 6510902952	120 (163 HP)	03.09→	N2840 F026402840 ^{1,21}					
OM 651.958 <DE 22 LA>	120 (163 HP)	12.18→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113			
						R5547 1987435547			
217 CDI	OM 654.920 <DE 20>	125 (170 HP)	11.20→	P7238 F026407238			M5113 1987435113		
							R5547 1987435547		
	OE no. 654 092 00 00	125 (170 HP)	11.20→			N2261 F026402261			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
218	CDI	OM 642.99... <Euro 4>	135 (184 HP)	04.06-03.09		P7008 F026407008	S0055 F026400055		M2213 1987432213	
									R2513 1987432513	
					DKA				M5094 1987435094	
					SWA		N2056 F026402056 ¹			
					SWA		N4437 1457434437 ¹			
219	CDI	OM 642.... <Euro 5>	140 (190 HP)	03.09→		P7008 F026407008	S0055 F026400055		M2213 1987432213	
									R2513 1987432513	
					DKA				M5094 1987435094	
		Eng.type 642.896	140 (190 HP)	03.09→			N2104 F026402104 ^{1,21}			
					3PO		N2065 F026402065 ^{1,22}			
					5PO		N2837 F026402837 ^{1,22}			
		Eng.type 642.992	140 (190 HP)	03.09→			N2056 F026402056 ^{1,21}			
							N4437 1457434437 ^{1,22}			
308	CDI	OM 611.987 D LA	60 (82 HP)	04.00-05.06		P7001 1457437001		N2044 F026402044 ^{1,21}	M2043 1987432043	
								N5930 0450905930 ^{1,22}	R2343 1987432343	
					FVA		S3703 1457433703			
					FVA		S3748 1457433748			
309	CDI	OM 646.984 D 22 LA <Euro 4>	65 (88 HP)	04.06-12.09		P7001 1457437001	S0055 F026400055		M2213 1987432213	
									R2513 1987432513	
					DKA				M5094 1987435094	
					SWA		N2056 F026402056 ¹			
					SWA		N4437 1457434437 ¹			
310	CDI	OM 651.955 <D 22 LA>	70 (95 HP)	03.09→		P7112 F026407112	S0055 F026400055	N2104 F026402104 ^{1,21}	M2213 1987432213	
									R2513 1987432513	
					DKA				M5094 1987435094	
					FIH		N2838 F026402838 ^{1,22}			
					FIH		N2065 F026402065 ^{1,22}			
311	CDI	OM 611.981 D LA	80 (109 HP)	04.00-05.06		P7001 1457437001		N2044 F026402044 ^{1,21}	M2043 1987432043	
								N5930 0450905930 ^{1,22}	R2343 1987432343	
					FVA		S3703 1457433703			
					FVA		S3748 1457433748			
				08.02-05.06	P7001 1457437001			N5930 0450905930 ^{1,22}	M2043 1987432043	
									R2343 1987432343	
					SWA			N2044 F026402044 ¹		
		OM 646.985 D 22 LA <Euro 4>	80 (109 HP)	04.06-09.11		P7001 1457437001	S0055 F026400055		M2213 1987432213	
									R2513 1987432513	
					DKA				M5094 1987435094	
					SWA		N2056 F026402056 ¹			
					SWA		N4437 1457434437 ¹			
		OM 651.955 <D 22 LA> (114-116 HP)	84-85 (114-116 HP)	06.11→		P7112 F026407112	S0055 F026400055	N2104 F026402104 ^{1,21}	M2213 1987432213	
									R2513 1987432513	
					DKA				M5094 1987435094	
					FIH		N2838 F026402838 ^{1,22}			
					FIH		N2065 F026402065 ^{1,22}			
		OM 651.958 <DE 22 LA>	84 (114 HP)	06.18→		P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113	
									R5547 1987435547	
		OM 654.920 <DE 20>	84 (114 HP)	11.20→		P7238 F026407238			M5113 1987435113	
									R5547 1987435547	
		OE no. 654 092 00 00	84 (114 HP)	11.20→				N2261 F026402261		
313	CDI	OM 611.981 D LA	95 (129 HP)	04.00-05.06		P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043	
									R2343 1987432343	
					FVA		S3703 1457433703			
					FVA		S3748 1457433748			
					SWA			N2044 F026402044 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y0 For German vehicle production
- Z3 Two required

For complete explanation see info page





MERCEDES-BENZ				P7143	F026407143	R.... = Active Carbon		
313 CDI	OM 646.986 D 22 LA <Euro 4>	95 (129 HP)	04.06-09.11	P7001 1457437001	S0055 F026400055		M2213 1987432213	
							R2513 1987432513	
							M5094 1987435094	
	DKA	OM 651.95... <D 22 LA>	95 (129 HP)	03.09→	P7112 F026407112	S0055 F026400055		M2213 1987432213
								R2513 1987432513
								M5094 1987435094
	FIH	OE no. 6420920401	95 (129 HP)	03.09→				N2838 F026402838 ^{1,22}
								N2065 F026402065 ^{1,22}
								N2104 F026402104 ^{1,21}
	FIH	OE no. 6510902952	95 (129 HP)	03.09→				N2840 F026402840 ^{1,21}
N2840 F026402840 ^{1,21}								
CDI 4x4	OM 611.981 D LA	95 (129 HP)	08.02-05.06	P7001 1457437001			N5930 0450905930 ^{1,22}	
							M2043 1987432043	
							R2343 1987432343	
							S3703 1457433703	
FVA							S3748 1457433748	
							N2044 F026402044 ¹	
314 Allrad	OM 651.958 <DE 22 LA>	105 (143 HP)	01.19→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113	
							R5547 1987435547	
							M2213 1987432213	
	CDI	OM 651.955 <D 22 LA>	105 (143 HP)	05.16→	P7112 F026407112	S0055 F026400055		R2513 1987432513
								M5094 1987435094
								N2838 F026402838 ^{1,22}
	FIH	Eng. no. →.30365560	105 (143 HP)	05.16→				N2065 F026402065 ^{1,22}
								N2104 F026402104 ^{1,21}
	FIH	Eng. no. →.30365561→	105 (143 HP)	05.16→				N2840 F026402840 ^{1,21}
N2840 F026402840 ^{1,21}								
OM 651.958 <DE 22 LA>	105 (143 HP)	12.18→		P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113	
							R5547 1987435547	
							M2213 1987432213	
315 CDI	OM 646.9... <Euro 4>	110 (150 HP)	04.06-09.11	P7001 1457437001	S0055 F026400055		R2513 1987432513	
							M5094 1987435094	
							N2056 F026402056 ¹	
	DKA	OM 651.955 <D 22 LA>	110 (150 HP)	06.11→	P7112 F026407112	S0055 F026400055	N2104 F026402104 ^{1,21}	M2213 1987432213
								R2513 1987432513
								M5094 1987435094
	FIH	OM 654.920 <DE 20>	110 (150 HP)	11.20→	P7238 F026407238			N2838 F026402838 ^{1,22}
								N2065 F026402065 ^{1,22}
	OE no. 654 092 00 00	110 (150 HP)	11.20→					N2261 F026402261
N2261 F026402261								
316	M 271.951 <M 271 E 18 ML>	115 (156 HP)	09.08→	P9261 1457429261	S9401 1987429401		M2213 1987432213	
							R2513 1987432513	
							M5094 1987435094	
	DKA	CDI	OM 612.981 D LA	115 (156 HP)	04.00-05.06	P7001 1457437001	N5930 0450905930 ^{1,22}	M2043 1987432043
								R2343 1987432343
								S3703 1457433703
	FVA							S3748 1457433748
								N2003 F026402003 ¹
	MWA	OM 647.981 D 27 LA	115 (156 HP)	10.04-05.06	P7001 1457437001	S3748 1457433748	N2056 F026402056 ¹	M2043 1987432043
R2343 1987432343								
OM 651.95... <D 22 LA>	120 (163 HP)	03.09→		P7112 F026407112	S0055 F026400055		M2213 1987432213	
							R2513 1987432513	
							M5094 1987435094	
DKA							N2838 F026402838 ^{1,22}	
							N2065 F026402065 ^{1,22}	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

316	CDI	OM 651.95... <D 22 LA>								
		OE no. 6420920401	120 (163 HP)	03.09→				N2104 F026402104 ^{1,21}		
		OE no. 6510902952	120 (163 HP)	03.09→				N2840 F026402840 ^{1,21}		
		OM 651.958 <DE 22 LA>	120 (163 HP)	12.18→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113		
	CDI Allrad	OM 651.958 <DE 22 LA>	120 (163 HP)	01.19→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113		
	NGT	M 271.951 <M 271 E 18 ML>	115 (156 HP)	09.08→	P9261 1457429261	S9401 1987429401		M2213 1987432213		
					DKA			R2513 1987432513		
								M5094 1987435094		
317	CDI	OM 654.920 <DE 20>	125 (170 HP)	11.20→	P7238 F026407238			M5113 1987435113		
								R5547 1987435547		
		OE no. 654 092 00 00	125 (170 HP)	11.20→			N2261 F026402261			
318	CDI	OM 642.99... <Euro 4>	135 (184 HP)	04.06-03.09	P7008 F026407008	S0055 F026400055		M2213 1987432213		
								R2513 1987432513		
								M5094 1987435094		
								N2056 F026402056 ¹		
								N4437 1457434437 ¹		
		OM 651.958 <DE 22 LA>	130 (177 HP)	12.18→	P7112 F026407112		N2838 F026402838 ^{1,22}	M5113 1987435113		
								R5547 1987435547		
319	CDI	OM 642....	140 (190 HP)	03.09→	P7008 F026407008	S0055 F026400055		M2213 1987432213		
								R2513 1987432513		
								M5094 1987435094		
								N2104 F026402104 ^{1,21}		
								N2836 F026402836 ^{1,22}		
			Eng.type 642.896/898	140 (190 HP)	03.09→			N2065 F026402065 ^{1,22}		
			Eng.type 642.898	140 (190 HP)	03.09→			N2103 F026402103 ^{1,21}		
								N2837 F026402837 ^{1,22}		
			Eng.type 642.992	140 (190 HP)	03.09→			N2056 F026402056 ^{1,21}		
								N4437 1457434437 ^{1,22}		
			OM 642.899 <DE 30 LA>	140 (190 HP)	12.18→	P7008 F026407008	S0055 F026400055		M5113 1987435113	
									R5547 1987435547	
			OE no. 6420906352	140 (190 HP)	12.18→			N2837 F026402837 ¹		
		OE no. 6510903152	140 (190 HP)	12.18→			N2838 F026402838 ¹			
	CDI Allrad	OM 642.899 <DE 30 LA>	140 (190 HP)	01.19→	P7008 F026407008	S0055 F026400055		M5113 1987435113		
								R5547 1987435547		
		OE no. 6420906352	140 (190 HP)	01.19→			N2837 F026402837 ¹			
		OE no. 6510903152	140 (190 HP)	01.19→			N2838 F026402838 ¹			
408	CDI	OM 611.987 D LA	60 (82 HP)	04.00-05.06	P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043		
								R2343 1987432343		
								S3703 1457433703		
								S3748 1457433748		
							N2044 F026402044 ¹			
411	CDI	OM 611.981 D LA	80 (109 HP)	04.00-05.06	P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043		
								R2343 1987432343		
								S3703 1457433703		
								S3748 1457433748		
								N2044 F026402044 ¹		
			OM 646.985 D 22 LA <Euro 4>	80 (109 HP)	04.06-09.11	P7001 1457437001	S0055 F026400055		M2213 1987432213	
								R2513 1987432513		
								M5094 1987435094		
								N2056 F026402056 ¹		
								N4437 1457434437 ¹		
		OM 651.958 <DE 22 LA>	84 (114 HP)	06.18→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113		
								R5547 1987435547		
								M5113 1987435113		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



MERCEDES-BENZ				NO P7143	№ F026407143	R.... = Active Carbon	
413 CDI	OM 611.981 D LA	95 (129 HP)	04.00-05.06	P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043
							R2343 1987432343
							FVA S3703 1457433703
							FVA S3748 1457433748
OM 651.95... <D 22 LA>	95 (129 HP)	03.09→	P7112 F026407112	S0055 F0264000055	N2104 F026402104 ^{1,21}	M2213 1987432213	R2513 1987432513
							M5094 1987435094
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
414 CDI	OM 651.955 <D 22 LA>	105 (143 HP)	05.16→	P7112 F026407112	S0055 F0264000055	N2104 F026402104 ^{1,21}	M2213 1987432213
							R2513 1987432513
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
Eng. no. →...30365560	105 (143 HP)	05.16→	P7112 F026407112	S0055 F0264000055	N2104 F026402104 ^{1,21}	M2213 1987432213	R2513 1987432513
							M5094 1987435094
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
Eng. no. ...30365561→	105 (143 HP)	05.16→	P7112 F026407112	S0055 F0264000055	N2840 F026402840 ^{1,21}	M2213 1987432213	R2513 1987432513
							M5094 1987435094
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
OM 651.958 <DE 22 LA>	105 (143 HP)	06.18→	P7112 F026407112	S0055 F0264000055	N2838 F026402838 ^{1,22}	M5113 1987435113	R5547 1987435547
							M5113 1987435113
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
12.18→	105 (143 HP)	04.19→	P7112 F026407112	S0055 F0264000055	N2838 F026402838 ^{1,22}	M5113 1987435113	R5547 1987435547
							M5113 1987435113
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
CDI Allrad OM 651.958 <DE 22 LA>	105 (143 HP)	04.19→	P7112 F026407112	S0055 F0264000055	N2838 F026402838 ^{1,22}	M5113 1987435113	R5547 1987435547
							M5113 1987435113
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
415 CDI	OM 646.9... <Euro 4>	110 (150 HP)	04.06-09.11	P7001 1457437001	S0055 F0264000055	N2056 F026402056 ¹	M2213 1987432213
							R2513 1987432513
							DKA M5094 1987435094
							SWA N4437 1457434437 ¹
416 CDI	OM 612.981 D LA	115 (156 HP)	04.00-05.06	P7001 1457437001		N5930 0450905930 ^{1,22}	M2043 1987432043
							R2343 1987432343
							FVA S3703 1457433703
							FVA S3748 1457433748
OM 647.981 D 27 LA	115 (156 HP)	10.04-05.06	P7001 1457437001	S3748 1457433748	N2056 F026402056 ¹	M2043 1987432043	R2343 1987432343
							M5094 1987435094
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
OM 651.95... <D 22 LA>	120 (163 HP)	03.09→	P7112 F026407112	S0055 F0264000055	N2104 F026402104 ^{1,21}	M2213 1987432213	R2513 1987432513
							M5094 1987435094
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
OM 651.958 <DE 22 LA>	120 (163 HP)	12.18→	P7112 F026407112	S0055 F0264000055	N2838 F026402838 ^{1,22}	M5113 1987435113	R5547 1987435547
							M5113 1987435113
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
CDI Allrad OM 651.958 <DE 22 LA>	120 (163 HP)	04.19→	P7112 F026407112	S0055 F0264000055	N2838 F026402838 ^{1,22}	M5113 1987435113	R5547 1987435547
							M5113 1987435113
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
417 CDI	OM 654.920 <DE 20>	125 (170 HP)	11.20→	P7238 F026407238		N2261 F026402261	M5113 1987435113
							R5547 1987435547
							OE no. 654 092 00 00 125 (170 HP) 11.20→
418 CDI	OM 642.99... <Euro 4>	135 (184 HP)	04.06-03.09	P7008 F026407008	S0055 F0264000055	N2056 F026402056 ¹	M2213 1987432213
							R2513 1987432513
							DKA M5094 1987435094
							SWA N2056 F026402056 ¹
OM 651.958 <DE 22 LA>	130 (177 HP)	12.18→	P7112 F026407112	S0055 F0264000055	N2838 F026402838 ^{1,22}	M5113 1987435113	R5547 1987435547
							M5113 1987435113
							DKA N2838 F026402838 ^{1,22}
							FIH N2065 F026402065 ^{1,22}
419 CDI	OM 642.... <Euro 5>	140 (190 HP)	03.09→	P7008 F026407008	S0055 F0264000055	N2056 F026402056 ¹	M2213 1987432213
							R2513 1987432513
							DKA M5094 1987435094
							SWA N4437 1457434437 ¹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

419 CDI	OM 642.... <Euro 5>								
	Eng.type 642.896	140 (190 HP)	03.09→					N2104 F026402104 ^{1,21}	
								N2065 F026402065 ^{1,22}	
								N2837 F026402837 ^{1,22}	
	Eng.type 642.992	140 (190 HP)	03.09→					N2056 F026402056 ^{1,21}	
								N4437 1457434437 ^{1,22}	
OM 642.899 <DE 30 LA>		140 (190 HP)	12.18→	P7008 F026407008	S0055 F026400055			M5113 1987435113	
								R5547 1987435547	
	OE no. 6420906352	140 (190 HP)	12.18→					N2837 F026402837 ¹	
	OE no. 6510903152	140 (190 HP)	12.18→					N2838 F026402838 ¹	
	CDI Allrad OM 642.899 <DE 30 LA>	140 (190 HP)	04.19→	P7008 F026407008	S0055 F026400055			M5113 1987435113	
								R5547 1987435547	
509 CDI	OM 646.984 D 22 LA	65 (88 HP)	04.06-12.09	P7001 1457437001	S0055 F026400055			M2213 1987432213	
	<Euro 4>							R2513 1987432513	
								M5094 1987435094	
								N2056 F026402056 ¹	
								N4437 1457434437 ¹	
	511 CDI	OM 646.985 D 22 LA	80 (109 HP)	04.06-09.11	P7001 1457437001	S0055 F026400055			M2213 1987432213
<Euro 4>								R2513 1987432513	
								M5094 1987435094	
								N2056 F026402056 ¹	
								N4437 1457434437 ¹	
OM 651.955 <D 22 LA>			84 (114 HP)	05.16→	P7112 F026407112	S0055 F026400055			M2213 1987432213
								R2513 1987432513	
								M5094 1987435094	
								N2838 F026402838 ^{1,22}	
								N2065 F026402065 ^{1,22}	
								N2104 F026402104 ^{1,21}	
Eng. no. →..30365560	84 (114 HP)	05.16→						N2104 F026402104 ^{1,21}	
	Eng. no. ..30365561→	84 (114 HP)	05.16→					N2840 F026402840 ^{1,21}	
	OM 651.958 <DE 22 LA>	84 (114 HP)	12.18→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113		
							R5547 1987435547		
	513 CDI	OM 651.95... <D 22 LA>	95 (129 HP)	03.09→	P7112 F026407112	S0055 F026400055	N2104 F026402104 ^{1,21}	M2213 1987432213	
								R2513 1987432513	
							M5094 1987435094		
							N2838 F026402838 ^{1,22}		
							N2065 F026402065 ^{1,22}		
514 CDI		OM 651.955 <D 22 LA>	105 (143 HP)	05.16→	P7112 F026407112	S0055 F026400055		M2213 1987432213	
							R2513 1987432513		
							M5094 1987435094		
							N2838 F026402838 ^{1,22}		
							N2065 F026402065 ^{1,22}		
							N2104 F026402104 ^{1,21}		
Eng. no. →..30365560	105 (143 HP)	05.16→					N2104 F026402104 ^{1,21}		
	Eng. no. ..30365561→	105 (143 HP)	05.16→				N2840 F026402840 ^{1,21}		
	OM 651.958 <DE 22 LA>	105 (143 HP)	06.18→	P7112 F026407112	S0055 F026400055	N2838 F026402838 ^{1,22}	M5113 1987435113		
							R5547 1987435547		
	515 CDI	OM 646.9... <Euro 4>	110 (150 HP)	04.06-09.11	P7001 1457437001	S0055 F026400055		M2213 1987432213	
								R2513 1987432513	
							M5094 1987435094		
							N2056 F026402056 ¹		
							N4437 1457434437 ¹		
516 CDI		OM 651.95... <D 22 LA>	120 (163 HP)	03.09→	P7112 F026407112	S0055 F026400055		M2213 1987432213	
							R2513 1987432513		
							M5094 1987435094		
							N2838 F026402838 ^{1,22}		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ MERCEDES-BENZ



P7143



F026407143

R.... = Active Carbon

516 CDI	OM 651.95... <D 22 LA>	120 (163 HP)	03.09→	FIH				N2065 F026402065 ^{1,22}									
	OE no. 6420920401	120 (163 HP)	03.09→					N2104 F026402104 ^{1,21}									
	OE no. 6510902952	120 (163 HP)	03.09→					N2840 F026402840 ^{1,21}									
	OM 651.958 <DE 22 LA>	120 (163 HP)	12.18→		P7112 F026407112	S0055 F026400055		N2838 F026402838 ^{1,22}	M5113 1987435113								
CDI Allrad	OM 651.958 <DE 22 LA>	120 (163 HP)	01.19→		P7112 F026407112	S0055 F026400055		N2838 F026402838 ^{1,22}	M5113 1987435113								
									R5547 1987435547								
518 CDI	OM 642.99... <Euro 4>	135 (184 HP)	04.06-03.09						M2213 1987432213								
									R2513 1987432513								
									M5094 1987435094								
	DKA							N2056 F026402056 ¹									
	SWA							N4437 1457434437 ¹									
519 CDI	OM 642....	140 (190 HP)	03.09→						M2213 1987432213								
									R2513 1987432513								
									M5094 1987435094								
										DKA							N2104 F026402104 ^{1,21}
										5PO							N2836 F026402836 ^{1,22}
										Eng.type 642.896/898	140 (190 HP)	03.09→	3PO				N2065 F026402065 ^{1,22}
										Eng.type 642.898	140 (190 HP)	03.09→					N2103 F026402103 ^{1,21}
													5PO				N2837 F026402837 ^{1,22}
										Eng.type 642.992	140 (190 HP)	03.09→					N2056 F026402056 ^{1,21}
																	N4437 1457434437 ^{1,22}
										OM 642.899 <DE 30 LA>	140 (190 HP)	12.18→		P7008 F026407008	S0055 F026400055		
									R5547 1987435547								
	OE no. 6420906352	140 (190 HP)	12.18→					N2837 F026402837 ¹									
	OE no. 6510903152	140 (190 HP)	12.18→					N2838 F026402838 ¹									
CDI Allrad	OM 642.899 <DE 30 LA>	140 (190 HP)	01.19→		P7008 F026407008	S0055 F026400055			M5113 1987435113								
									R5547 1987435547								
	OE no. 6420906352	140 (190 HP)	01.19→					N2837 F026402837 ¹									
	OE no. 6510903152	140 (190 HP)	01.19→					N2838 F026402838 ¹									
616 CDI	OM 612.981 D LA	115 (156 HP)	02.01-05.06						M2043 1987432043								
									R2343 1987432343								
	FVA					S3703 1457433703											
	FVA					S3748 1457433748											
	MWA							N2003 F026402003 ¹									
Sprinter (James Cook)																	
316 CDI	OM 612.981 D LA	115 (156 HP)	04.01-05.06						M2043 1987432043								
									R2343 1987432343								
	FVA					S3703 1457433703											
	FVA					S3748 1457433748											
	MWA							N2003 F026402003 ¹									
Vaneo																	
1.6	M 166.961 <E 16>	60 (82 HP)/ 75 (102 HP)	02.02-08.05						M2037 1987432037 ¹⁵								
									R2337 1987432337 ¹⁴								
1.7 CDI	OM 668.914 <DE 17 LA>	55 (75 HP)/ 67 (91 HP)	02.02-08.05						M2037 1987432037 ¹⁵								
									R2337 1987432337 ¹⁴								
1.9	M 166.991 <E 19>	92 (125 HP)	02.02-08.05						M2037 1987432037 ¹⁵								
									R2337 1987432337 ¹⁴								
Viano																	
2.0 CDI	OM 646.98... <OM 646 DE22LA>; OM 646.982 <OM 646 DE22LA>	80 (109 HP)/ 85 (116 HP)	09.03-08.10						M2195 1987432195								
									R2495 1987432495								
	SWA							N2056 F026402056 ¹									
	SWA							N4437 1457434437 ¹									
	OM 651.940 <OM 651 DE22LA>	100 (136 HP)	07.10-12.14		P7112 F026407112	S0122 F026400122		N2838 F026402838 ^{1,22}	M2195 1987432195								
								N2840 F026402840 ^{1,21}	R2495 1987432495								

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
2.2	CDI	OM 646.98... <OM 646 DE22LA>	110 (150 HP)	09.03-12.10		P7001 1457437001	S0122 F026400122		M2195 1987432195	R2495 1987432495	
					SWA			N2056 F026402056 ¹			
					SWA			N4437 1457434437 ¹			
		OM 651.940 <OM 651 DE22LA>	120 (163 HP)	07.10-12.14		P7112 F026407112	S0122 F026400122	N2838 F026402838 ^{1,22}	M2195 1987432195	R2495 1987432495	
								N2840 F026402840 ^{1,21}			
3.0	CDI	OM 642.890 <OM 642 DE 30 LA>	165 (224 HP)	07.10-12.14		P7008 F026407008	S0312 F026400312		M2195 1987432195	R2495 1987432495	
					FIH			N2837 F026402837 ¹			
					FIH			N2838 F026402838 ¹			
		OM 642.990 <OM 642 DE 30 LA>	150 (204 HP)	04.06-08.10		P7008 F026407008	S0312 F026400312		M2195 1987432195	R2495 1987432495	
					SWA			N4437 1457434437 ¹			
3.5		M 272.978 <M272 E35>	190 (258 HP)	09.07-12.14		P9263 1457429263	S0122 F026400122		M2195 1987432195	R2495 1987432495	
Vito											
e			85 (116 HP)	02.20→					M5113 1987435113		
									R5547 1987435547		
109	CDI	OM 646.980 <OM 646 DE22LA>; OM 646.983 <OM 646 DE22LA>	65 (88 HP)/ 70 (95 HP)	10.03-07.10		P7001 1457437001	S0122 F026400122		M2195 1987432195	R2495 1987432495	
					SWA			N2056 F026402056 ¹			
					SWA			N4437 1457434437 ¹			
		622.951 <OM 622 DE 16 LA>	65 (88 HP)	09.14→		P7125 F026407125	S0505 F026400505	N2857 F026402857 ¹			
					FHK				M5121 1987435121		
					FVK				M5113 1987435113		
									R5547 1987435547		
110	CDI	OM 651.940 <OM 651 DE22LA>	70 (95 HP)	07.10-12.14		P7112 F026407112	S0122 F026400122	N2838 F026402838 ^{1,22}	M2195 1987432195	R2495 1987432495	
								N2840 F026402840 ^{1,21}			
111	CDI	OM 646.98... <OM 646 DE22LA>; OM 646.982 <OM 646 DE22LA>	80 (109 HP)/ 85 (116 HP)	10.03-07.10		P7001 1457437001	S0122 F026400122		M2195 1987432195	R2495 1987432495	
					SWA			N2056 F026402056 ¹			
					SWA			N4437 1457434437 ¹			
		622.951 <OM 622 DE 16 LA>	84 (114 HP)	09.14→		P7125 F026407125	S0505 F026400505	N2857 F026402857 ¹			
					FHK				M5121 1987435121		
					FVK				M5113 1987435113		
									R5547 1987435547		
113	CDI	OM 651.940 <OM 651 DE22LA>	100 (136 HP)	07.10-12.14		P7112 F026407112	S0122 F026400122	N2838 F026402838 ^{1,22}	M2195 1987432195	R2495 1987432495	
								N2840 F026402840 ^{1,21}			
114	CDI	OM 651.950 <OM 651 D22 LHD>	100 (136 HP)	09.14→		P7112 F026407112	S0505 F026400505				
					FHK				M5121 1987435121		
					FVK				M5113 1987435113		
									R5547 1987435547		
		OE no. 6510902952	100 (136 HP)	09.14→				N2840 F026402840 ¹			
		OE no. 6510903052	100 (136 HP)	09.14→				N2841 F026402841 ¹			
		OE no. 6510903152	100 (136 HP)	09.14→				N2838 F026402838 ¹			
		OE no. 6510903252	100 (136 HP)	09.14→				N2842 F026402842 ¹			
		OM 654.920 <DE 20>	100 (136 HP)	05.19→		P7238 F026407238		N2261 F026402261			
					FHK				M5121 1987435121		
					FVK				M5113 1987435113		
									R5547 1987435547		
	CDI	OM 654.920 <DE 20>	100 (136 HP)	05.19→		P7238 F026407238		N2261 F026402261			
	4-matic				FHK				M5121 1987435121		
					FVK				M5113 1987435113		
									R5547 1987435547		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- YZ For German vehicle production
- ZE Two required

For complete explanation see info page





◀ MERCEDES-BENZ				P7143	F026407143	R.... = Active Carbon	
115	CDI	OM 646.98... <OM 646 DE22LA>	110 (150 HP) 10.03-07.10	P7001 1457437001	S0122 F026400122		M2195 1987432195 R2495 1987432495
		OE no. 646 090 08 52	110 (150 HP) 10.03-07.10			N2056 F026402056 ¹	
		OE no. 642 092 05 01					
		OE no. 642 092 01 01					
116	CDI	OM 651.940 <OM 651 DE22LA>	120 (163 HP) 07.10-12.14	P7112 F026407112	S0122 F026400122	N2838 F026402838 ^{1,22}	M2195 1987432195 R2495 1987432495
		OM 651.950 <OM 651 D22 LHD>	120 (163 HP) 09.14→	P7112 F026407112	S0505 F026400505		
				FHK			M5121 1987435121
				FVK			M5113 1987435113 R5547 1987435547
		OE no. 6510902952	120 (163 HP) 09.14→			N2840 F026402840 ¹	
		OE no. 6510903052	120 (163 HP) 09.14→			N2841 F026402841 ¹	
		OE no. 6510903152	120 (163 HP) 09.14→			N2838 F026402838 ¹	
		OE no. 6510903252	120 (163 HP) 09.14→			N2842 F026402842 ¹	
		OM 654.920 <DE 20>	120 (163 HP) 05.19→	P7238 F026407238		N2261 F026402261	
				FHK			M5121 1987435121
				FVK			M5113 1987435113 R5547 1987435547
	CDI	4-matic	OM 654.920 <DE 20>	120 (163 HP) 05.19→	P7238 F026407238		N2261 F026402261
M5113 1987435113							
R5547 1987435547							
119	M	M 112.951 <M 112.E32>	140 (190 HP) 10.03-12.10	P9263 1457429263	S0122 F026400122		M2195 1987432195 R2495 1987432495
	CDI	OM 654.920 <DE 20>	140 (190 HP) 05.19→	P7238 F026407238		N2261 F026402261	
				FHK			M5121 1987435121
				FVK			M5113 1987435113 R5547 1987435547
	CDI	OM 651.950 <OM 651 BlueTEC D22 LHD>	140 (190 HP) 09.14→	P7112 F026407112	S0505 F026400505		M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK			M5121 1987435121
				FVK			M5113 1987435113 R5547 1987435547
		OE no. 6510901952	140 (190 HP) 09.14→			N2841 F026402841 ^{1,21}	
		OE no. 6510902952	140 (190 HP) 09.14→			N2840 F026402840 ^{1,21}	
		OE no. 6510903152	140 (190 HP) 09.14→			N2838 F026402838 ^{1,22}	
		OE no. 6510903252	140 (190 HP) 09.14→			N2842 F026402842 ^{1,22}	
	CDI	4-matic	OM 654.920 <DE 20>	140 (190 HP) 05.19→	P7238 F026407238		N2261 F026402261
				FHK			M5121 1987435121
				FVK			M5113 1987435113 R5547 1987435547
120	CDI	642.990 <OM 642 DE30LA>	150 (204 HP) 04.06-07.10	P7008 F026407008	S0312 F026400312		M2195 1987432195 R2495 1987432495
				FIH		N2056 F026402056 ¹	
				FHK		N4437 1457434437 ¹	
122	CDI	OM 642.890 <OM 642 DE 30 LA>	165 (224 HP) 07.10-12.14	P7008 F026407008	S0312 F026400312		M2195 1987432195 R2495 1987432495
				FIH		N2837 F026402837 ¹	
				FHK		N2838 F026402838 ¹	
124	CDI	OM 654.920 <DE 20>	176 (239 HP) 04.20→	P7238 F026407238		N2261 F026402261	
				FHK			M5121 1987435121
				FVK			M5113 1987435113 R5547 1987435547

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

124 CDI 4-matic	OM 654.920 <DE 20>	176 (239 HP)	04.20→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		
200 CDI	OM 654.920 <DE 20>	100 (136 HP)	05.19→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		
CDI 4-matic	OM 654.920 <DE 20>	100 (136 HP)	05.19→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		
220 CDI	OM 654.920 <DE 20>	120 (163 HP)	05.19→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		
CDI 4-matic	OM 654.920 <DE 20>	120 (163 HP)	05.19→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		
250 CDI	OM 654.920 <DE 20>	140 (190 HP)	05.19→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		
CDI 4-matic	OM 654.920 <DE 20>	140 (190 HP)	05.19→	P7238 F026407238	N2261 F026402261	M5121 1987435121 M5113 1987435113 R5547 1987435547
				FHK		
				FVK		

X-Klasse						
250 d	OM 699.301	140 (190 HP)	09.17→	P7125 F026407125	S0426 F026400426	M5141 1987435141
d 4MATIC	OM 699.301	140 (190 HP)	09.17→	P7125 F026407125	S0426 F026400426	M5141 1987435141
350 d 4MATIC	OM 642.889 <L30 LHD>	190 (258 HP)	07.18→	P7008 F026407008	N2838 F026402838 ¹	M5141 1987435141

MG

MG TF 115						
1.6 i	16 K4F K-Serie <DOHC>	85 (116 HP)	03.02-05.05	P4026 0451104026	F5911 0450905911 ¹	
	Ch. no. YD 522573→	85 (116 HP)	03.02-05.05		S0251 F026400251	
	Ch. no. →YD 522872	85 (116 HP)	03.02-05.05		S0263 F026400263	
	OE no. PHE100420					

MG TF 120						
1.8 i	18 K4F K-Serie <DOHC>	88 (120 HP)	03.02-05.05	P4026 0451104026	F5911 0450905911 ¹	
	Ch. no. YD 522573→	88 (120 HP)	03.02-05.05		S0251 F026400251	
	Ch. no. →YD 522872	88 (120 HP)	03.02-05.05		S0263 F026400263	
	OE no. PHE100420					

MG TF 135						
1.8 i	18 K4F K-Serie <DOHC>	100 (136 HP)	03.02→	P4026 0451104026	F5911 0450905911 ¹	
	Ch. no. YD 522573→	100 (136 HP)	03.02→		S0251 F026400251	
	Ch. no. →YD 522872	100 (136 HP)	03.02→		S0263 F026400263	
	OE no. PHE100420					

MG TF 160						
1.8 i	18 K4K <MPI VVC K-Serie>	118 (160 HP)	03.02-05.05	P4026 0451104026	F5911 0450905911 ¹	
	Ch. no. YD 522573→	118 (160 HP)	03.02-05.05		S0251 F026400251	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHN Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ MG No P7143 No F026407143 R.... = Active Carbon

1.8 i	18 K4K <MPI VVC K-Serie> Ch. no. →YD 522872 OE no. PHE100420	118 (160 HP)	03.02-05.05		S0263 F026400263			
ZR								
2.0 D Turbo	20 T2N <L-Serie>	74 (101 HP)	10.01-05.05	P3341 0451103341	S3781 1457433781	N6172 0450906172 ¹	M2121 1987432121	
ZR 105								
1.4 i 16V	14 K4F <K-Serie>	76 (103 HP)	10.01-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
ZR 120								
1.8 i 16V	18 K4F <K-Serie>	86 (117 HP)	10.01-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
ZR 160								
1.8 i 16V	18 K4K <MPI VVC K-Serie>	118 (160 HP)	10.01-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
ZS 120								
1.8 i 16V	18 K4F <K-Serie>	86 (117 HP)	10.01-05.05	P4026 0451104026	S3781 1457433781	F5911 0450905911 ¹		
ZS 180								
2.5 i 24V	25 K4F <KV6>	130 (177 HP)	10.01-05.05	P3340 0451103340		F5911 0450905911 ¹		
ZT 135								
2.0 CDTi	20 4D 2 <M47R>	96 (131 HP)	10.02-05.05	P9119 1457429119	S3588 1457433588	N2002 F026402002 ² N4324 1457434324	M2182 1987432182 R2482 1987432482	
ZT 190								
2.5 i 24V	25 K4F <KV6>	140 (190 HP)	10.01-05.05	P3340 0451103340	S3550 1457433550		M2182 1987432182 R2482 1987432482	
ZT-Tourer 135								
2.0 CDTi	20 4D 2 <M47R>	96 (131 HP)	10.02-05.05	P9119 1457429119	S3588 1457433588	N2002 F026402002 ² N4324 1457434324	M2182 1987432182 R2482 1987432482	

MINI (BMW)

Cooper								
SE	IB1P25B	135 (184 HP)	03.20→				M5110 1987435110 R5582 1987435582	
1.5	B3...	100 (136 HP)	03.14-01.16				M5046 1987435046 R5538 1987435538	A8544 0986628544
			03.14-06.18	P7204 F026407204	S0360 F026400360			
				MXF		F3754 F026403754 ¹		
			02.16-06.18				M5110 1987435110 R5582 1987435582	
	B3... <SULEV>	100 (136 HP)	07.18-10.20	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		
	B38 A15F <B38C (GPF)>	100 (136 HP)	11.20→				M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		
D	B37 C15A	85 (116 HP)	03.14-01.16				M5046 1987435046 R5538 1987435538	A8544 0986628544
			03.14-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		
			02.16-02.18				M5110 1987435110 R5582 1987435582	
	B37 C15A <B37B (SCR)>	85 (116 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582	
1.6	N12 B16...	88 (120 HP)	11.06-08.10	P9249 1457429249		F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
				FML	S0549 F026400549			
				FML	S0050 F026400050			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6	N16 B16A	85-90 (115-122 HP)	03.10-11.13	P9249 F026429249		F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹	
				FML	S0549 F026400549				
				FML	S0050 F026400050				
	W10 B16A...	85 (116 HP)	06.01-06.04		S0177 F026400177 ¹⁶ S3306 1457433306 ¹⁷				
			06.01-11.06	P9197 1457429197			M2082 1987432082 R2382 1987432382		
			07.04-11.06	AG	S0177 F026400177 ¹⁶ S3306 1457433306 ¹⁷				
				GS	S3100 1457433100 ¹⁷				
	D	N47 C16A	82 (112 HP)	08.10-11.13	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
		9HZ	80 (110 HP)	03.07-07.10	P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	S	N14 B16A...	128-141 (175-192 HP)	11.06-07.10	P9249 1457429249	S0151 F026400151	F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	N18 B16A	120 (163 HP)/ 135 (184 HP)	03.10-11.13	P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹	
		147 (200 HP)	03.10-11.13	P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹	
	W11 B16A	120 (163 HP)/ 125 (170 HP)	03.02-11.06	P9197 1457429197			M2082 1987432082 R2382 1987432382		
				FIR	S9181 1987429181				
				FIZ	S0299 F026400299				
2.0 D	N47 C20A	82 (112 HP)	03.11-11.13	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹	
S	B4...	120-155 (163-211 HP)	03.14-01.16				M5046 1987435046 R5538 1987435538	A8544 0986628544	
			03.14-06.18	P7204 F026407204	S0360 F026400360				
			02.16-06.18	MXF		F3754 F026403754 ¹			
	B48 A20... <B48C (GPF)>	131 (178 HP)	11.20→				M5110 1987435110 R5582 1987435582		
				MXF		F3754 F026403754 ¹			
		141 (192 HP)/ 141-155 (192-211 HP)	07.18-10.20	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582		
				MXF		F3754 F026403754 ¹			
SD	B47 C20A	120-125 (163-170 HP)	07.14-01.16				M5046 1987435046 R5538 1987435538	A8544 0986628544	
			07.14-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
			02.16-02.18				M5110 1987435110 R5582 1987435582		
	B47 C20B <B47D (SCR)>	120-125 (163-170 HP)	03.18-06.19	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582		
	N47 C20A	100-105 (136-143 HP)	03.11-11.13	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹	

Cooper Cabrio

1.5	B3...	100 (136 HP)	03.16-06.18	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		
	B38 A15A <B38C (GPF)>	100 (136 HP)	07.18-10.20	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





MINI				NO P7143	№ F026407143	R.... = Active Carbon			
1.5	B38 A15F <B38C (GPF)>	100 (136 HP)	11.20→					M5110 1987435110	
								R5582 1987435582	
D	B37 C15A	85 (116 HP)	03.16-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
								R5582 1987435582	
	B37 C15A <B37B (SCR)>	85 (116 HP)	03.18-06.19	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
								R5582 1987435582	
1.6	N12 B16...	88 (120 HP)	03.09-06.10	P9249 1457429249		F3020 F026403020 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
				FML	S0549 F026400549				
				FML	S0050 F026400050				
	N16 B16A	85-90 (115-122 HP)	03.10-06.15	P9249 1457429249		F3020 F026403020 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
				FML	S0549 F026400549				
				FML	S0050 F026400050				
	W10 B16A...	85 (115 HP)	07.04-07.08	P9197 1457429197				M2082 1987432082	
								R2382 1987432382	
				AG	S0177 F026400177 ¹⁶				
					S3306 1457433306 ¹⁷				
				GS	S3100 1457433100 ¹⁷				
D	N47 C16A	82 (112 HP)	09.10-05.15	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
S	N14 B16A...	128-141 (175-192 HP)	03.09-07.10	P9249 1457429249	S0151 F026400151	F3020 F026403020 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
	N18 B16A	120-135 (163-184 HP)	03.10-06.15	P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
	W11 B16A	120-125 (163-170 HP)	07.04-07.08	P9197 1457429197				M2082 1987432082	
								R2382 1987432382	
				FIR	S9181 1987429181				
				FIZ	S0299 F026400299				
2.0 D	N47 C20A	82 (112 HP)	03.11-05.15	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
S	B4...	120-155 (163-211 HP)	03.16-06.18	P7204 F026407204	S0360 F026400360			M5110 1987435110	
								R5582 1987435582	
				MXF		F3754 F026403754 ¹			
	B48 A20F <B48C (GPF)>	131 (178 HP)	11.20→					M5110 1987435110	
								R5582 1987435582	
		141 (192 HP)	07.18-10.20	P7277 F026407277	S0360 F026400360			M5110 1987435110	
								R5582 1987435582	
				MXF		F3754 F026403754 ¹			
SD	B47 C20B <B47D (SCR)>	125 (170 HP)	03.18-06.19	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
								R5582 1987435582	
	N47 C20A	100-105 (136-143 HP)	03.11-05.15	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹		M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537	
Cooper Clubman									
1.5	B3...	100 (136 HP)	10.15-01.16					M5046 1987435046	A8544 0986628544
			10.15-06.18	P7204 F026407204	S0360 F026400360			R5538 1987435538	
				MXF		F3754 F026403754 ¹			
			02.16-06.18					M5110 1987435110	
								R5582 1987435582	
	B38 A15A <B38C (GPF)>; B38 A15F <B38C (GPF)>	100 (136 HP)	07.18→	P7277 F026407277	S0360 F026400360			M5110 1987435110	
								R5582 1987435582	
				MXF		F3754 F026403754 ¹			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon	
1.6	N12 B16...	88 (120 HP)	11.07-07.10		P9249 1457429249			F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
					FML	S0549 F026400549				
					FML	S0050 F026400050				
	N16 B16A	85-90 (115-122 HP)	03.10-06.14		P9249 1457429249			F3020 F026403020 ¹	M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
					FML	S0549 F026400549				
					FML	S0050 F026400050				
D	N47 C16A	82 (112 HP)	09.10-06.14		P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	9HZ	80 (110 HP)	11.07-07.10		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
S	N14 B16AB	120-141 (163-192 HP)	11.07-07.10		P9249 1457429249	S0151 F026400151	F3020 F026403020 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	N18 B16A	135 (184 HP)	03.10-06.14		P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
2.0 D	B47 C20A	100-110 (136-150 HP)	10.15-01.16						M5046 1987435046 R5538 1987435538	A8544 0986628544
			10.15-02.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	
			02.16-02.18						M5110 1987435110 R5582 1987435582	
	B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	
	N47 C20A	82 (112 HP)	03.11-06.14		P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
S	B4...	120-155 (163-211 HP)	10.15-01.16						M5046 1987435046 R5538 1987435538	A8544 0986628544
			10.15-06.18		P7204 F026407204	S0360 F026400360			M5110 1987435110 R5582 1987435582	
					MXF		F3754 F026403754 ¹			
			02.16-06.18						M5110 1987435110 R5582 1987435582	
	B48 A20F <B48C (GPF)>	131 (178 HP)	11.20→		P7277 F026407277				M5110 1987435110 R5582 1987435582	
					MXF		F3754 F026403754 ¹			
		141 (192 HP)	07.18-10.20		P7277 F026407277	S0360 F026400360			M5110 1987435110 R5582 1987435582	
					MXF		F3754 F026403754 ¹			
S ALL4	B48 A20A	120-155 (163-211 HP)	05.16-06.18		P7204 F026407204	S0360 F026400360			M5110 1987435110 R5582 1987435582	
					MXF		F3754 F026403754 ¹			
	B48 A20F <B48C (GPF)>	131 (178 HP)	11.20→						M5110 1987435110 R5582 1987435582	
					MXF		F3754 F026403754 ¹			
		141 (192 HP)	03.19-10.20						M5110 1987435110 R5582 1987435582	
SD	B47 C20A	120-140 (163-190 HP)	11.15-01.16						M5046 1987435046 R5538 1987435538	A8544 0986628544
			11.15-02.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	
			02.16-02.18						M5110 1987435110 R5582 1987435582	
	B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	
	N47 C20A	100-105 (136-143 HP)	03.11-06.14		P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
SD ALL4	B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORX For vehicles with fuel return

- ORX For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





MINI



P7143















F026407143

R.... = Active Carbon

Cooper Countryman								
1.5	B3...	100 (136 HP)	02.17-06.18	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		
	B38 A15A <B38C (GPF)>	100 (136 HP)	07.18-06.20	P7277 F026407277	S0360 F026400360		M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		
	B38 A15F <B38C (GPF)>	100 (136 HP)	07.20→				M5110 1987435110 R5582 1987435582	
				MXF		F3754 F026403754 ¹		
	ALL4	B38 A15A	100 (136 HP)	02.17-06.18	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582
					MXF		F3754 F026403754 ¹	
		B38 A15A <B38C (GPF)>	100 (136 HP)	07.19-06.20				M5110 1987435110 R5582 1987435582
		B38 A15F <B38C (GPF)>	100 (136 HP)	07.20→				M5110 1987435110 R5582 1987435582
					MXF		F3754 F026403754 ¹	
	SE ALL4	B38 A15A	100-165 (136-224 HP)	03.17-06.20	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582
				MXF		F3754 F026403754 ¹		
SE ALL4	B38 A15A	92-162 (125-220 HP)	07.20→	P7204 F026407204	S0360 F026400360		M5110 1987435110 R5582 1987435582	
1.6	N16 B16A	85-90 (115-122 HP)	09.10-10.16	P9249 1457429249			M2296 1987432296 R5537 1987435537	
				FML	S0549 F026400549			
				FML	S0050 F026400050			
	ALL4	N16 B16A	90 (122 HP)	07.13-09.16	P9249 1457429249		M2296 1987432296 R5537 1987435537	
					FML	S0549 F026400549		
					FML	S0050 F026400050		
		N18 B16A	90 (122 HP)	07.13-10.16	P9249 1457429249	S0219 F026400219		M2296 1987432296 R5537 1987435537
								M2296 1987432296 R5537 1987435537
	D	N47 C16A	82 (112 HP)	09.10-10.16	P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹	M2296 1987432296 R5537 1987435537
	D ALL4	N47 C16A	82 (112 HP)	09.10-09.16	P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹	M2296 1987432296 R5537 1987435537
	S	N18 B16A	135 (184 HP)/ 140 (190 HP)	09.10-10.16	P9249 1457429249	S0219 F026400219		M2296 1987432296 R5537 1987435537
	S ALL4	N18 B16A	135 (184 HP)/ 140 (190 HP)	09.10-10.16	P9249 1457429249	S0219 F026400219		M2296 1987432296 R5537 1987435537
	2.0 A ALL4	B48 A20... <B48C (GPF)>	131 (178 HP)	07.20→				M5110 1987435110 R5582 1987435582
					MXF		F3754 F026403754 ¹	
	D	B47 C20A	100-110 (136-150 HP)	02.17-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582
		B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582
		N47 C20A	82 (112 HP)	03.11-10.16	P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹	M2296 1987432296 R5537 1987435537
	D ALL4	B47 C20B <B47B (SCR)>	110 (150 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110 R5582 1987435582
	N47 C20A	82 (112 HP)	03.11-09.16	P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹	M2296 1987432296 R5537 1987435537	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER'pro
					 P7143	 F026407143			R.... = Active Carbon	
2.0 S	B4...	120-141 (163-192 HP)	02.17-06.18		P7204 F026407204	S0360 F026400360			M5110 1987435110	
								R5582 1987435582		
		MXF					F3754 F026403754 ¹			
	B48 A20... <B48C (GPF)>	131 (178 HP)	07.20→						M5110 1987435110	
				MXF				F3754 F026403754 ¹		
		141 (192 HP)	07.18-06.20		P7277 F026407277	S0360 F026400360			M5110 1987435110	
				MXF				F3754 F026403754 ¹		
S ALL4	B4...	120-141 (163-192 HP)	02.17-06.18		P7204 F026407204	S0360 F026400360			M5110 1987435110	
								R5582 1987435582		
				MXF				F3754 F026403754 ¹		
	B48 A20... <B48C (GPF)>	120-141 (163-192 HP)	07.19-06.20						M5110 1987435110	
				MXF				F3754 F026403754 ¹		
SD	B47 C20A	120-140 (163-190 HP)	02.17-02.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
	B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
	N47 C20A	100-105 (136-143 HP)	03.11-10.16		P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹	M2296 1987432296	A8579 0986628579 ⁹	
				MXF				R5537 1987435537		
SD ALL4	B47 C20B <B47D (SCR)>	140 (190 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
								R5582 1987435582		
	N47 C20A	100-105 (136-143 HP)	03.11-09.16		P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹	M2296 1987432296	A8579 0986628579 ⁹	
				MXF				R5537 1987435537		
Cooper Coupé										
1.6 S	N18 B16A	135 (184 HP)	09.11-04.15		P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹		M2296 1987432296	A8579 0986628579 ⁹
									R5537 1987435537	
Cooper One										
1.2	B38 A12A	55 (75 HP)/ 75 (102 HP)	04.14-01.16						M5046 1987435046	A8544 0986628544
								R5538 1987435538		
			04.14-10.17		P7204 F026407204	S0360 F026400360				
				MXF				F3754 F026403754 ¹		
			02.16-10.17					M5110 1987435110		
								R5582 1987435582		
1.4	N12 B14A	55 (75 HP)/ 70 (95 HP)	03.07-02.10		P9249 1457429249	S0050 F026400050			M2296 1987432296	A8579 0986628579 ⁹
								R5537 1987435537		
D	1 ND <W17 D14A>	55 (75 HP)/ 65 (88 HP)	03.03-11.06		P2044 0986452044	S0177 F026400177	N6462 0450906462 ¹		M2082 1987432082	
								R2382 1987432382		
1.5	B37 C15A	70 (95 HP)	11.14-01.16						M5046 1987435046	A8544 0986628544
								R5538 1987435538		
			11.14-02.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹			
				02.16-02.18					M5110 1987435110	
									R5582 1987435582	
	B38 A15A <B38B (GPF)>	55 (75 HP)/ 75 (102 HP)	11.17→		P7277 F026407277	S0360 F026400360			M5110 1987435110	
				MXF				F3754 F026403754 ¹		R5582 1987435582
D	B37 C15A	70 (95 HP)	03.14-01.16					M5046 1987435046	A8544 0986628544	
								R5538 1987435538		
			03.14-02.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
								R5582 1987435582		
	B37 C15A <B37A (SCR)>	70 (95 HP)	03.18-06.19		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110	
								R5582 1987435582		
1.6	N16 B16A	55 (75 HP)/ 72 (98 HP)	03.10-11.13		P9249 1457429249	S0050 F026400050			M2296 1987432296	A8579 0986628579 ⁹
									R5537 1987435537	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 



◀ MINI						P7143	F026407143	R.... = Active Carbon			
1.6 D	N47 C16A	66 (90 HP)	08.10-11.13	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹	M2296 1987432296	A8579 0986628579 ⁹			
	9HZ	66 (90 HP)	09.09-07.10	P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2296 1987432296	A8579 0986628579 ⁹	R5537 1987435537		
i	W10 B16A...	66 (90 HP)	06.01-06.04		S0177 F026400177 ¹⁶						
			06.01-11.06	P9197 1457429197				M2082 1987432082	R2382 1987432382		
	07.04-11.06	AG		S0177 F026400177 ¹⁶							
		GS		S3306 1457433306 ¹⁷							
Cooper One Cabrio											
1.2	B38 A12A	75 (102 HP)	03.16-10.17	P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582			
				MXF		F3754 F026403754 ¹					
1.5	B38 A15A <B38B (GPF)>	75 (102 HP)	11.17→	P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582			
				MXF		F3754 F026403754 ¹					
1.6	N16 B16A	72 (98 HP)	03.10-05.15	P9249 1457429249			M2296 1987432296	A8579 0986628579 ⁹	R5537 1987435537		
				FML	S0549 F026400549						
	FML	S0050 F026400050									
	W10 B16A...	66 (90 HP)	07.04-07.08	P9197 1457429197	S3100 1457433100 ¹⁷		M2082 1987432082	R2382 1987432382			
AG				S0177 F026400177 ¹⁶							
Cooper One Clubman											
1.2	B38 A15A	75 (102 HP)	11.15-01.16				M5046 1987435046	A8544 0986628544			
							R5538 1987435538				
				11.15-06.18	P7204 F026407204	S0360 F026400360					
			02.16-06.18	MXF		F3754 F026403754 ¹					
							M5110 1987435110	R5582 1987435582			
1.4	N12 B14A	70 (95 HP)	03.09-02.10	P9249 1457429249	S0050 F026400050		M2296 1987432296	A8579 0986628579 ⁹	R5537 1987435537		
1.5	B37 C15A	85 (116 HP)	11.15-01.16				M5046 1987435046	A8544 0986628544			
							R5538 1987435538				
	11.15-02.18	P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹							
		02.16-02.18						M5110 1987435110	R5582 1987435582		
	B38 A15A <B38B (GPF)>	75 (102 HP)	07.18→	P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582			
				MXF		F3754 F026403754 ¹					
D	B37 C15A <B37B (SCR)>	85 (116 HP)	03.18→	P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹	M5110 1987435110	R5582 1987435582			
1.6	N16 B16A	72 (98 HP)	03.10-06.14	P9249 1457429249			M2296 1987432296	A8579 0986628579 ⁹	R5537 1987435537		
				FML	S0549 F026400549						
	FML	S0050 F026400050									
	D	N47 C16A	66 (90 HP)	09.10-06.14	P7123 F026407123	S0367 F026400367	N6457 0450906457 ¹	M2296 1987432296	A8579 0986628579 ⁹	R5537 1987435537	
Cooper One Countryman											
1.5	B38 A15A	75 (102 HP)	07.17-06.18	P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582			
				MXF		F3754 F026403754 ¹					

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
1.5	B38 A15A <B38B (GPF)>	75 (102 HP)	07.18→		P7277 F026407277	S0360 F026400360			M5110 1987435110 R5582 1987435582	
				MXF			F3754 F026403754 ¹			
D	B37 C15A	85 (116 HP)	07.17-02.18		P7204 F026407204	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	
	B37 C15A <B37B (SCR)>	85 (116 HP)	03.18→		P7277 F026407277	S0360 F026400360	N2257 F026402257 ¹		M5110 1987435110 R5582 1987435582	
1.6	N16 B16A	72 (98 HP)	09.10-09.16		P9249 1457429249				M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
				FML		S0549 F026400549				
				FML		S0050 F026400050				
D	N47 C16A	66 (90 HP)	09.10-10.16		P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
Cooper Paceman										
1.6	N16 B16A	85-90 (116-122 HP)	03.13-09.16		P9249 1457429249				M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
				FML		S0549 F026400549				
				FML		S0050 F026400050				
ALL4	N16 B16A	90 (122 HP)	07.13-09.16		P9249 1457429249				M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
				FML		S0549 F026400549				
				FML		S0050 F026400050				
S	N18 B16A	135 (184 HP)	03.13-06.14		P9249 1457429249	S0219 F026400219			M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
S ALL4	N18 B16A	135 (184 HP)	03.13-06.14		P9249 1457429249	S0219 F026400219			M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
2.0 D	N47 C20A	82 (112 HP)	03.13-09.16		P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	SD	N47 C20A	105 (143 HP)	03.13-09.16	P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	SD ALL4	N47 C20A	100-105 (136-143 HP)	03.13-09.16	P7123 F026407123	S0367 F026400367	N2824 F026402824 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
Cooper Roadster										
1.6	N16 B16A	85-90 (115-122 HP)	02.12-04.15		P9249 1457429249		F3020 F026403020 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
				FML		S0549 F026400549				
				FML		S0050 F026400050				
S	N18 B16A	135 (184 HP)	02.12-04.15		P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
John Cooper Works										
1.6	N14 B16C; N18 B16C	155 (211 HP)	07.08-11.13		P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹
	W11 B16A	154-160 (210-218 HP)	07.04-11.06		P9197 1457429197	S0299 F026400299			M2082 1987432082 R2382 1987432382	
2.0	B48 A20B	170 (231 HP)	03.15-01.16						M5046 1987435046 R5538 1987435538	A8544 0986628544
			03.15-02.19		P7204 F026407204	S0360 F026400360				
				MXF			F3754 F026403754 ¹			
			02.16-02.19						M5110 1987435110 R5582 1987435582	
	B48 A20B <B48D (GPF)>	170 (231 HP)	03.19→		P7277 F026407277	S0360 F026400360			M5110 1987435110 R5582 1987435582	
				MXF			F3754 F026403754 ¹			
John Cooper Works Cabrio										
1.6	N14 B16C; N18 B16C	155 (211 HP)	03.09-05.15		P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹		M2296 1987432296 R5537 1987435537	A8579 0986628579 ⁹

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





MINI				P7143	F026407143	R.... = Active Carbon			
1.6	W11 B16A	154 (210 HP)	07.04-07.08	P9197 1457429197	S0299 F026400299		M2082 1987432082	R2382 1987432382	
2.0	B48 A20B	170 (231 HP)	03.16-02.19	P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582	
				MXF		F3754 F026403754 ¹			
	B48 A20B <B48D (GPF)>	170 (231 HP)	03.19→	P7277 F026407277	S0360 F026400360		M5110 1987435110	R5582 1987435582	
				MXF		F3754 F026403754 ¹			
John Cooper Works Clubman									
1.6	N14 B16C	155 (211 HP)	07.08-06.12	P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹	M2296 1987432296	A8579 0986628579 ⁹	
							R5537 1987435537		
2.0 ALL4	B48 A20B	170 (231 HP)	11.16-06.18	P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582	
				MXF		F3754 F026403754 ¹			
	B48 A20E <B48E>	225 (306 HP)	07.19→				M5110 1987435110	R5582 1987435582	
				MXF		F3754 F026403754 ¹			
John Cooper Works Countryman									
1.6 ALL4	N18 B16C	160 (218 HP)	11.12-10.16	P9249 1457429249	S0219 F026400219		M2296 1987432296	A8579 0986628579 ⁹	
							R5537 1987435537		
2.0 ALL4	B48 A20B	170 (231 HP)	03.17-06.19	P7204 F026407204	S0360 F026400360		M5110 1987435110	R5582 1987435582	
				MXF		F3754 F026403754 ¹			
	B48 A20E <B48E>	225 (306 HP)	07.19→		S0360 F026400360		M5110 1987435110	R5582 1987435582	
				MXF		F3754 F026403754 ¹			
John Cooper Works Coupé									
1.6	N14 B16C; N18 B16C	155 (211 HP)	09.11-05.15	P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹	M2296 1987432296	A8579 0986628579 ⁹	
							R5537 1987435537		
John Cooper Works GP									
2.0	B48 A20E <B48E>	225 (306 HP)	03.20-09.20				M5110 1987435110	R5582 1987435582	
John Cooper Works Roadster									
1.6	N18 B16C	155 (211 HP)	07.12-04.15	P9249 1457429249	S0219 F026400219	F3020 F026403020 ¹	M2296 1987432296	A8579 0986628579 ⁹	
							R5537 1987435537		

MINI

MITSUBISHI									
ASX									
1.6	4A92	85-86 (116-117 HP)	04.10-01.12 04.10-06.17		S0200 F026400200			M2216 1987432216	R2416 1987432416
			04.10→	P2041 0986452041					A8574 0986628574 ⁹
			02.12→		S0353 F026400353				
			07.17→				M2216 1987432216	R2416 1987432416	
	DI-D	84 (114 HP)	06.15-06.18	P9238 1457429238	S0220 F026400220	N2862 F026402862	M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
	DI-D 4WD	84 (114 HP)	06.15-06.17				M2216 1987432216	R2416 1987432416	
			06.15-06.18	P9238 1457429238	S0220 F026400220	N2862 F026402862		A8574 0986628574 ⁹	
			07.17-06.18				M2216 1987432216		
1.8	4B10	103 (140 HP)	05.10-11.15	P2041 0986452041	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro

P7143 F026407143 R.... = Active Carbon

1.8	DI-D	4N13	85 (116 HP)/ 110 (150 HP)	04.10-12.16	P2041 0986452041	S3952 1457433952		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	DI-D 4WD	4N13	85 (116 HP)/ 110 (150 HP)	04.10-12.16	P2041 0986452041	S3952 1457433952		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
2.0		4B11	109-118 (148-160 HP)	05.10-12.15 05.10-06.17		S0200 F026400200		M2216 1987432216 R2416 1987432416	
				05.10→	P2041 0986452041				A8574 0986628574 ⁹
				01.16→		S0353 F026400353			
				07.17→				M2216 1987432216 R2416 1987432416	
	MIVEC	4J11	110 (150 HP)	01.20→	P2041 0986452041	S0353 F026400353		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	MIVEC 4WD	4J11	110 (150 HP)	01.20→	P2041 0986452041	S0353 F026400353		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	4WD	4B11	110-118 (150-160 HP)	05.10-07.16 05.10→	P2041 0986452041	S0200 F026400200		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
				08.16→		S0353 F026400353			
2.2	DI-D 4WD	4N14	110 (150 HP)	05.13-07.18	P2041 0986452041	S3952 1457433952		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
Atirage									
1.2	MIVEC	3A92	59 (80 HP)	03.18→	P2041 0986452041	S0507 F026400507		M5096 1987435096	
Colt									
1.1		3A91	55 (75 HP)	08.04-01.07 08.04-06.10	P3372 0451103372			R2434 1987432434	
				08.04-12.12		S3599 1457433599			
				02.07-12.12				M2034 1987432034	
				07.10-12.12	P2041 0986452041				
1.3		4A90	70 (95 HP)	04.04-01.07 04.04-06.10	P3372 0451103372			R2434 1987432434	
				04.04-04.13		S3599 1457433599			
				02.07-04.13				M2034 1987432034	
				07.10-04.13	P2041 0986452041				
1.5		4A91	80 (109 HP)	04.04-01.07 04.04-06.10	P3372 0451103372	S3599 1457433599		R2434 1987432434	
				02.07-06.10				M2034 1987432034	
	DI-D	OM 639.939	50 (68 HP)/ 70 (95 HP)	08.04-01.07 08.04-09.08	P7027 F026407027	S0006 F026400006	N4437 1457434437 ¹	R2434 1987432434	
				02.07-09.08				M2034 1987432034	
	Turbo	4G15	110 (150 HP)	01.05-01.07 01.05-04.13	P3316 0451103316	S0006 F026400006		R2434 1987432434	
				02.07-04.13				M2034 1987432034	
Colt Cabrio									
1.5		4A91	80 (109 HP)	03.06-07.08	P3372 0451103372	S3599 1457433599		M2034 1987432034 R2434 1987432434	
	Turbo	4G15T	110 (150 HP)	05.06-07.08	P3316 0451103316	S0006 F026400006			
Eclipse Cross									
1.5	T-MIVEC	4B40	120-121 (163-165 HP)	10.17→	P2041 0986452041	S0669 F026400669		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	T-MIVEC	4B40	120-121 (163-165 HP)	10.17→	P2041 0986452041	S0669 F026400669		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	S-AWC							R2416 1987432416	
2.0	MIVEC	4B11	110 (150 HP)	01.21→	P2041 0986452041	S0353 F026400353		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
2.2	Di-D	4N14	109 (148 HP)	03.19→	P2041 0986452041	S3952 1457433952		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	S-AWC								

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ MITSUBISHI					P7143	F026407143	R.... = Active Carbon		
2.4	PHEV 4WD	4B12	72-202 (98-275 HP)	01.21→	P2041 0986452041			M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
Grandis									
2.0	Di-D	B...	100-103 (136-140 HP)	06.05-11.10	P9192 1457429192	S0208 F026400208	N2086 F026402086 ¹	R2426 1987432426	
2.4	4G69		121 (165 HP)	01.04-02.07	P3316 0451103316				
				01.04-11.10		S0353 F026400353		R2426 1987432426	
				03.07-11.10	WW P3316 0451103316				
i-MiEV									
	Y4F1		47-49 (64-67 HP)	10.10-04.21				R2566 1987432566	
L 200									
2.3	Di-D	4N14	110 (150 HP)	06.19→	P7025 F026407025		N2115 F026402115	M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
	Di-D 4WD	4N14	110 (150 HP)	06.19→	P7025 F026407025		N2115 F026402115	M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
2.4	Di-D 4WD	4N15	113 (154 HP)	04.15→				M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
				HIG			N2115 F026402115		
				SSJ	P2041 0986452041				
				SSJ	P7025 F026407025				
			133 (181 HP)	02.15→			N2115 F026402115	M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
				SSJ	P2041 0986452041				
				SSJ	P7025 F026407025				
2.5	D Turbo Interc. 2WD	4D56	74-85 (101-116 HP)	01.96-12.07	P2042 0986452042	S9186 1987429186	N0508 0986450508 ²		
	D Turbo Interc. 4WD	4D56	73-85 (99-116 HP)	01.96-12.07	P2042 0986452042	S9186 1987429186	N0508 0986450508 ²		
	Di-D	4D56	94-100 (128-136 HP)	04.10-10.19	P2042 0986452042	S0221 F026400221			
				HEI			N4438 1457434438 ²		
				HEI			N2223 F026402223 ²		
	Di-D 4WD	4D56	100 (136 HP)/ 123 (167 HP)	12.05-12.15	P2042 0986452042	S0221 F026400221			
				HEI			N4438 1457434438 ²		
				HEI			N2223 F026402223 ²		
			131 (178 HP)	04.10-12.15	P2042 0986452042	S0221 F026400221			
				HEI			N4438 1457434438 ²		
				HEI			N2223 F026402223 ²		
Lancer									
1.3	i	4G13	60 (82 HP)	06.03-04.10	P2041 0986452041	S3969 1457433969		R2426 1987432426	
1.5	4A91		80 (109 HP)	03.07-06.10	P3372 0451103372				
				03.07-09.11		S0200 F026400200		M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
				07.10-09.11	P2041 0986452041				
1.6	4A92		86 (117 HP)	07.10-03.12		S0200 F026400200			
				07.10→	P2041 0986452041			M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
				04.12→		S0353 F026400353			
		4G18	72 (98 HP)	12.11→	P2041 0986452041				
	i	4G18	72 (98 HP)	06.03-04.10	P2041 0986452041	S3969 1457433969		R2426 1987432426	
1.8	4B10; 4J10		103 (140 HP)/ 103-105 (140-143 HP)	02.08-06.12		S0200 F026400200			
				02.08→	P2041 0986452041			M2216 1987432216 R2416 1987432416	A8574 0986628574 ⁹
				07.12→		S0353 F026400353			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

					P7143	F026407143	R.... = Active Carbon		
1.8 DI-D	4N13	85 (116 HP)	07.10→		P2041 0986452041	S3952 1457433952		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
2.0 DI-D	B...	103 (140 HP)	02.08-08.10		P9192 1457429192	S0200 F026400200	N2086 F026402086 ¹	M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
i	4G63	99 (135 HP)	06.02-03.11		P3316 0451103316	S3969 1457433969		R2426 1987432426	
Lancer Evo IX									
2.0 i Turbo	4G63 MIVEC	206 (280 HP)	07.05-06.07		P3316 0451103316	S3969 1457433969		R2426 1987432426	
Lancer Evo VIII									
2.0 i Turbo	4G63	195-206 (265-280 HP)	09.02-07.05		P3316 0451103316	S3969 1457433969		R2426 1987432426	
Lancer Evo X									
2.0 FQ-330	4B11	242 (329 HP)	06.08→					M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
FQ-360	4B11	264 (359 HP)	06.08→					M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
FQ-400	4B11	300 (408 HP)	06.08→					M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
i Turbo	4B11 <T/C MIVEC 14>	217 (295 HP)	08.07-06.14		P3316 0451103316	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
Lancer Ralliart									
2.0 4x4	4B11	177 (241 HP)	03.07-09.11		P3316 0451103316				
									M2216 1987432216
									R2416 1987432416
									A8574 0986628574 ⁹
									M2216 1987432216
									R2416 1987432416
									A8574 0986628574 ⁹
Lancer Sportback									
1.5	4A91	80 (109 HP)	07.08-06.10		P3372 0451103372	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
1.6	4A92	86 (117 HP)	07.10-03.12			S0200 F026400200			
									M2216 1987432216
									R2416 1987432416
									A8574 0986628574 ⁹
									M2216 1987432216
									R2416 1987432416
									A8574 0986628574 ⁹
1.8	4B10	103 (140 HP)	07.08-09.11		P2041 0986452041	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
	4J10	103 (140 HP)	10.11-06.12			S0200 F026400200			
									M2216 1987432216
									R2416 1987432416
									A8574 0986628574 ⁹
	DI-D	4N13	85 (116 HP)/110 (150 HP)	07.10-02.15	P2041 0986452041	S3952 1457433952		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
2.0 DI-D	B...	103 (140 HP)	08.08-08.10		P9192 1457429192	S0200 F026400200	N2086 F026402086 ¹	M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
Lancer Sportback Ralliart									
2.0 4WD	4B11	177 (241 HP)	07.08-09.11		P3316 0451103316	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
Lancer Station Wagon									
1.6 i	4G18	72 (98 HP)	06.03-06.08		P2041 0986452041	S3969 1457433969		R2426 1987432426	
2.0 i	4G63	99 (135 HP)	06.03-06.08		P3316 0451103316	S3969 1457433969		R2426 1987432426	
Outlander									
PHEV 4WD	4B11	87-207 (118-282 HP)	05.13-04.18		P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
2.0	4B11	108 (147 HP)	09.07-12.12		P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416
									A8574 0986628574 ⁹
					FMV	S0200 F026400200			
	4J11	107-118 (145-160 HP)	04.12→		P2041 0986452041	S0353 F026400353		M2216 1987432216	A8574 0986628574 ⁹
									R2416 1987432416

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
- FIH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKL** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return

- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- ZE** For German vehicle production
- ZE** Two required

For complete explanation see info page





◀ MITSUBISHI				NO P7143	№ F026407143	R.... = Active Carbon			
2.0	Di-D 4WD BSY	103 (140 HP)	02.07-06.10	P9192 1457429192	S0200 F026400200	N2086 F026402086 ¹	M2216 1987432216	A8574 0986628574 ⁹	
	i Turbo 4G63 4WD	148 (201 HP)	07.04-09.07	P3316 0451103316	S3969 1457433969		R2416 1987432416		
	i 2WD 4G63	100 (136 HP)	02.03-09.07	P3316 0451103316	S3969 1457433969		R2426 1987432426		
	i 4WD 4G63	100 (136 HP)	02.03-09.07	P3316 0451103316	S3969 1457433969		R2426 1987432426		
	4WD 4B11	107 (146 HP)	04.12-02.13				M2216 1987432216		
			04.12→	P2041 0986452041	S0353 F026400353		R2416 1987432416	A8574 0986628574 ⁹	
			03.13→				M2216 1987432216		
							R2416 1987432416		
		108 (147 HP)	06.09-12.12	P2041 0986452041	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
	4J11	110 (150 HP)	04.12→	P2041 0986452041	S0353 F026400353		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
2.2	Di-D 4N14	110 (150 HP)/ 130 (177 HP)	07.10-09.21	P2041 0986452041	S3952 1457433952		M2216 1987432216	A8574 0986628574 ⁹	
	Di-D 4WD 4H... <DW12ME5>	115 (156 HP)	09.07-12.12	P9249 1457429249	S0200 F026400200	N2846 F026402846 ¹	M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
	4N14	103 (140 HP)/ 110-121 (150-165 HP)	07.10-09.21	P2041 0986452041	S3952 1457433952		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
		130 (177 HP)	07.10-12.12	P2041 0986452041	S3952 1457433952		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
2.4	4B12	125 (170 HP)	09.07-12.12	P2041 0986452041	S0200 F026400200		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
	i 4WD 4G69 MIVEC	118-120 (160-163 HP)	09.03-09.07	P3316 0451103316	S3969 1457433969		R2426 1987432426		
	PHEV 4B12 4WD	99-229 (135-311 HP)	05.18→	P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
	4WD 4B12	125 (170 HP)	09.07-12.12	P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
				FMV	S0200 F026400200				
3.0	4WD 6B31	162 (220 HP)	09.07-12.12	P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
				FMV	S0200 F026400200				
		169 (230 HP)	02.13-06.21	P2041 0986452041	S0353 F026400353		M2216 1987432216	A8574 0986628574 ⁹	
							R2416 1987432416		
Pajero									
2.5	TD Interc. 4D56 4WD	73-85 (99-116 HP)	02.00-08.06	P2042 0986452042	S3339 1457433339	N4459 1457434459 ²			
				LLE			M5119 1987435119		
				RLE			R2498 1987432498		
							R5519 1987435519		
3.0	4WD 6G72	122-131 (166-178 HP)	09.08-03.21	P3316 0451103316	S3339 1457433339		R2498 1987432498		
				LLE			M5119 1987435119		
	6G72 (SOHC)	130-131 (177-178 HP)	10.06→	P3316 0451103316					
3.2	Di-D 4WD 4M41	118-121 (160-165 HP)	02.00-08.06	P2063 0986452063	S3339 1457433339	N4459 1457434459 ²			
				LLE			M5119 1987435119		
				RLE			R2498 1987432498		
							R5519 1987435519		
		118-125 (160-170 HP)/ 140 (190 HP)	09.06-03.21	P2063 0986452063	S3339 1457433339	N4438 1457434438 ²			
				LLE			M5119 1987435119		
				RLE			R2498 1987432498		
							R5519 1987435519		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

3.2	DI-D 4WD	4M41	147 (200 HP)	07.09-03.21		S3339 1457433339	N4438 1457434438 ²		
					LLE			M5119 1987435119	
					RLE			R2498 1987432498	
								R5519 1987435519	
3.5	GDI 4WD	6G74-B	149 (203 HP)	02.00-08.06		P3316 0451103316	S3339 1457433339		
					LLE			M5119 1987435119	
					RLE			R2498 1987432498	
								R5519 1987435519	
3.8	4WD	6G75	184 (250 HP)	09.06-07.16		P3316 0451103316	S3339 1457433339		
					LLE			M5119 1987435119	
					RLE			R2498 1987432498	
								R5519 1987435519	
Pajero Pinin									
1.8	4WD	4G93 (SOHC)	84 (114 HP)	09.01-02.05			S3968 1457433968		
					ZE			M5119 1987435119	
								R2498 1987432498	
		OE no. MD136466	84 (114 HP)	09.01-02.05		P3316 0451103316			
		OE no. MD360935	84 (114 HP)	09.01-02.05		P2041 0986452041			
2.0	GDI 4WD	4G94	95 (129 HP)	07.00-01.04		P2041 0986452041	S3968 1457433968		
					WW	P3316 0451103316			
					ZE			M5119 1987435119	
								R2498 1987432498	
Pajero Sport									
2.4	4WD	4N15	133 (181 HP)	07.16→		P7025 F026407025			
								M2216 1987432216	A8574 0986628574 ⁹
								R2416 1987432416	
								R2426 1987432426	
2.5	DI-D	4D56	131 (178 HP)	10.09-07.11					
				10.09-11.15		P2042 0986452042	S0221 F026400221	N4438 1457434438 ²	
	TD	4D56	73-85 (99-116 HP)	08.98-02.09		P2042 0986452042	S9186 1987429186	N0508 0986450508 ²	
					WW			N4453 1457434453 ²	
	TD+	4D56	98 (133 HP)	07.01-02.09		P2042 0986452042	S9186 1987429186	N0508 0986450508 ²	
					WW			N4453 1457434453 ²	
3.0		6B31	162-163 (220-222 HP)	07.08-07.11					R2426 1987432426
				07.08-11.15		P2041 0986452041	S0221 F026400221		
	V6	6G72	130 (177 HP)	07.96-02.09		P3316 0451103316		F5914 0450905914 ¹	M2086 1987432086
		OE no. MR571471	130 (177 HP)	07.96-02.09			S3965 1457433965		
	4WD	6B31	154-161 (209-219 HP)	12.15→		P2041 0986452041	S0221 F026400221		M2216 1987432216
									A8574 0986628574 ⁹
								R2416 1987432416	
3.2	DI-D 4WD	4M41	120 (163 HP)	07.08-09.09		P2063 0986452063	S0221 F026400221	N4438 1457434438 ²	
Space Star									
1.2		3A92	52 (71 HP)	08.20→		P2041 0986452041	S0507 F026400507		M5096 1987435096
Space Wagon									
2.0	i 16V	4G63	98 (133 HP)	06.00-01.04		P3316 0451103316			
2.4	GDI	4G64	96-121 (131-165 HP)	07.98-01.04		P3316 0451103316			
	GDI 4WD	4G64	110 (150 HP)	07.98-01.04		P3316 0451103316			
Spacestar									
1.0		3A90	52 (71 HP)	11.12→		P2041 0986452041	S0507 F026400507		M5096 1987435096
1.2		3A92	59 (80 HP)	11.12→		P2041 0986452041	S0507 F026400507		M5096 1987435096
1.3	i	4G13	60 (82 HP)	06.98-12.04			S3276 1457433276		M2086 1987432086 ¹⁴
									M2157 1987432157 ¹⁵
1.6	i	4G18	72 (98 HP)	04.01-12.04			S3276 1457433276		M2086 1987432086 ¹⁴
									M2157 1987432157 ¹⁵
1.8	i	4G93-3	82 (112 HP)	09.02-12.04		P2041 0986452041	S3276 1457433276		M2086 1987432086 ¹⁴
									M2157 1987432157 ¹⁵
1.9	DI-D	F9Q	75 (102 HP)/ 85 (116 HP)	06.00-12.04		P3336 0451103336	S3535 1457433535	N1705 1457431705	M2086 1987432086 ¹⁴
									M2157 1987432157 ¹⁵

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

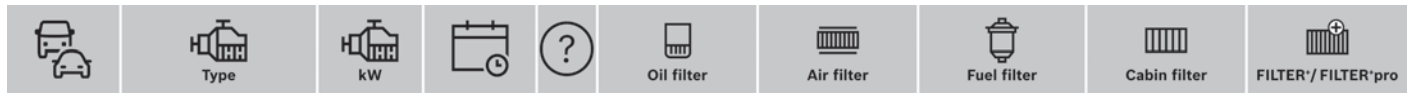
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





P7143 F026407143 R.... = Active Carbon

NISSAN

Almera									
1.5 D Turbo	K9K	60 (82 HP)	10.02-11.06	P3336 0451103336	S3163 1457433163	N7013 0450907013 ¹	M2075 1987432075	A8519 0986628519	
i	QG15DE	72 (98 HP)	08.02-11.06	P7209 F026407209			M2075 1987432075	A8519 0986628519	
1.6	K4M	75 (102 HP)	11.12→	P3336 0451103336	S3529 1457433529				
i	QG16	79 (107 HP)	01.06-09.11	P2041 0986452041					
	OE no. 1654695FOA	79 (107 HP)	01.06-11.12		S0454 F026400454				
					S9051 1987429051				
1.8 i	QG18DE	85 (116 HP)	08.02-11.06	P7209 F026407209			M2075 1987432075	A8519 0986628519	
2.2 D Turbo	YD22DDT	82 (112 HP)/	02.03-11.06			N4439 1457434439 ^{2,17}	M2075 1987432075	A8519 0986628519	
		100 (136 HP)	04.03-11.06	P2003 0986452003					
Almera Hatchback									
1.5 D Turbo	K9K	60 (82 HP)	10.02-11.06	P3336 0451103336	S3163 1457433163	N7013 0450907013 ¹	M2075 1987432075	A8519 0986628519	
i	QG15DE	72 (98 HP)	08.02-11.06	P7209 F026407209			M2075 1987432075	A8519 0986628519	
1.8 i	QG18DE	85 (116 HP)	08.02-11.06	P7209 F026407209			M2075 1987432075	A8519 0986628519	
2.2 D Turbo	YD22DDT	82 (112 HP)/	02.03-11.06			N4439 1457434439 ^{2,17}	M2075 1987432075	A8519 0986628519	
		100 (136 HP)	04.03-11.06	P2003 0986452003					
Almera Tino									
1.8 i	QG18DE	84-85	05.00-11.04					M2075 1987432075	A8519 0986628519
		(114-116 HP)	05.00-12.05	P7209 F026407209					
2.2 D Turbo	YD22DDTI	82 (112 HP)/	02.03-11.04				M2075 1987432075	A8519 0986628519	
		100 (136 HP)	02.03-12.05			N4281 1457434281 ²			
						N4439 1457434439 ²			
			04.03-12.05	P2003 0986452003					
Altima									
2.5	PR25DD	138 (188 HP)	03.19→	P7209 F026407209					
Cabstar									
2.5 D Turbo	YD25DDTI	81-90	09.06-08.16	P2003 0986452003	S0183 F026400183	N2059 F026402059 ¹			
		(110-122HP)/							
		90 (122 HP)	09.06-02.10			N2059 F026402059 ¹			
		96-100	09.06-10.11	P2003 0986452003	S0183 F026400183				
		(130-136HP)	03.10-10.11			N2059 F026402059 ¹			
		100 (136 HP)	11.11-08.16	P2003 0986452003	S0183 F026400183				
	OE no. 16400LC30B	100 (136 HP)	11.11-08.16			N2059 F026402059 ¹			
3.0 D Turbo	ZD30DDTI	110 (150 HP)	09.06-08.16	P9271 1457429271	S0183 F026400183	N2059 F026402059 ¹			
Cabstar E									
2.3 D	LD23	55 (75 HP)	10.98-08.06	P2005 0986452005					
2.7 D Turbo	TD27	66 (90 HP)	06.99-08.06	P3357 0451103357					
3.0 D Turbo	BD30Ti	81 (110 HP)	10.98-08.06	P3357 0451103357	S0322 F026400322	N4439 1457434439 ²			
		88 (120 HP)	10.98-08.06	P3357 0451103357	S0322 F026400322				
Cabstar NT400									
3.0 DDTI	ZD30DDTI	96 (131 HP)/	11.16→	P9271 1457429271	S0183 F026400183				
		110 (150 HP)							
Cube									
1.5 dCi	K9K	81 (110 HP)	10.09-03.11	P7022 F026407022	S0047 F026400047				
							M2267 1987432267		
							M2267 1987432267		
	OE no. 1640000QAV	81 (110 HP)	10.09-03.11			N7013 0450907013 ¹			
1.6	HR16DE	81 (110 HP)	08.09-03.11	P7001/1 F026407001	S0101 F026400101		M2267 1987432267		
Evalia									
1.5 dCi	K9K	63-66	10.10-10.13	P7022 F026407022					
		(86-90 HP)	10.10→		S0047 F026400047				

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
1.5 dCi	K9K	63-66 (86-90 HP)	10.10→	LLE						M2120 1987432120	A8502 0986628502	
				RLE					R5501 1987435501			
			11.13→		P7176 F026407176				M5093 1987435093			
		78-81 (106-110 HP)	01.11→	MLE, SRD				N2825 F026402825				
					P7022 F026407022	S0047 F026400047			M2120 1987432120	A8502 0986628502		
			11.13→	MLE, SRD				N2825 F026402825		R5501 1987435501		
1.6	HR16DE	81 (110 HP)	01.11-02.12	LLE						M5009 1987435009		
				RLE					M5093 1987435093			
			01.11→		P7001/1 F026407001	S0101 F026400101						
			03.12→					M2120 1987432120	A8502 0986628502	R5501 1987435501		
GT-R Coupé												
3.8 Turbo	VR38DETT	357 (485 HP)	12.08-08.11		P2041 0986452041							
	Turbo 4x4 VR38DETT	404 (549 HP)/ 419 (570 HP)	11.11→		P2041 0986452041							
Interstar												
1.9 dCi 80	F9Q 77...	59-60 (80-82 HP)	07.02-06.10		P7022 F026407022							
				DHI, WW				N1720 1457431720				
				PRF				N1724 1457431724 ²²	N2047 F026402047 ²¹			
		OE no. 1654600QAC	59-60 (80-82 HP)	07.02-06.10		S0014 F026400014						
		OE no. 1654600QAT	59-60 (80-82 HP)	07.02-06.10		S0166 F026400166						
		2.2 dCi 90	G9T 7...	66 (90 HP)	07.02-06.10		P9198 1457429198					
DHI, WW								N1720 1457431720				
PRF								N1724 1457431724 ²²	N2047 F026402047 ²¹			
OE no. 1654600QAC	66 (90 HP)			07.02-06.10		S0014 F026400014						
OE no. 1654600QAT	66 (90 HP)			07.02-06.10		S0166 F026400166						
2.5 dCi 100	G9U...			73-74 (99-100 HP)	11.03-06.10	DHI, WW					N1720 1457431720	
		PRF						N1724 1457431724 ²²	N2047 F026402047 ²¹			
		Eng.type G9U 650	73-74 (99-100 HP)			11.03-06.10	P7014 F026407014					
	Eng.type G9U 754	73-74 (99-100 HP)	11.03-06.10	P9198 1457429198								
	OE no. 1654600QAC	73-74 (99-100 HP)	11.03-08.05		S0014 F026400014							
	OE no. 1654600QAT	73-74 (99-100 HP)	11.03-06.10		S0166 F026400166							
	dCi 120	G9U...	84-88 (114-120 HP)	07.02-06.10	DHI, WW					N1720 1457431720		
					PRF				N1724 1457431724 ²²	N2047 F026402047 ²¹		
					Eng.type G9U 632	84-88	07.02-06.10	P7014 F026407014				
			Eng.type G9U 650	(114-120 HP)								

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ NISSAN



P7143



F026407143

R.... = Active Carbon

2.5 dCi 120	G9U...							
	Eng.type G9U 720	84-88	07.02-06.10	P9198	1457429198			
	Eng.type G9U 724	(114-120 HP)						
	Eng.type G9U 750							
	Eng.type G9U 754							
	OE no. 1654600QAC	84-88	07.02-08.05			S0014	F026400014	
		(114-120 HP)						
	OE no. 1654600QAT	84-88	11.03-06.10			S0166	F026400166	
		(114-120 HP)						
dCi 150	G9U 632 (MY) <Euro 4>	107 (146 HP)	09.06-06.10	PRF				N1724 1457431724 ²²
								N2047 F026402047 ²¹
	Eng.type G9U 632	107 (146 HP)	09.06-06.10	P7014	F026407014			
	Eng.type G9U 650							
	OE no. 1654600QAT	107 (146 HP)	09.06-06.10			S0166	F026400166	
3.0 dCi 140	ZD3	99-100	11.03-06.10	P9271	1457429271	S0266	F026400266	N2047 F026402047 ²¹
		(135-136 HP)						N1724 1457431724 ²²
Juke								
1.0 DIG-T	HR10DDT <H5D-470>	84 (114 HP)/ 86 (117 HP)	10.19→	P7231	F026407231	S0625	F026400625	M5011 1987435011 A8540 0986628540 R5031 1987435031
1.2 DIG-T	HRA2DDT	85 (116 HP)	05.14-12.18	P7231	F026407231	S0222	F026400222	M2247 1987432247 A8550 0986628550 S0602 F026400602 R5574 1987435574
1.5 dCi	K9K <Euro 5>	81 (110 HP)	07.10-05.14 07.10-12.18	P7022	F026407022	S0047	F026400047	M2247 1987432247 A8550 0986628550 R5574 1987435574
			06.14-12.18	P7176	F026407176	S0222	F026400222	
	OE no. 16400 00QAV	81 (110 HP)	07.10-05.14			N7013	0450907013 ¹	
	OE no. 16400 1KB2B	81 (110 HP)	06.14-12.18			N2200	F026402200 ¹	
	K9K 6...	81 (110 HP)	05.13-12.19	P7176	F026407176	S0222	F026400222	M2247 1987432247 A8550 0986628550 R5574 1987435574
	OE no. 16400 00QAV	81 (110 HP)	05.13-05.14			N7013	0450907013 ¹	
	OE no. 16400 1KB2B	81 (110 HP)	06.14-12.19			N2200	F026402200 ¹	
1.6	HR16DE	83-86	07.10-12.18	P7001/1	F026407001			M2247 1987432247 A8550 0986628550 R5574 1987435574
		(113-117 HP)		ABM		S0222	F026400222	
						S0602	F026400602	
	HR16DE <Euro 5>	69 (94 HP)	02.13-12.18	P7001/1	F026407001			M2247 1987432247 A8550 0986628550 R5574 1987435574
				ABM		S0222	F026400222	
						S0602	F026400602	
DIG-T	MR16DDT	140 (190 HP)/ 147 (200 HP)	07.10-12.17	P7001/1	F026407001			M2247 1987432247 A8550 0986628550 R5574 1987435574
				ABM		S0222	F026400222	
						S0602	F026400602	
DIG-T	MR16DDT	160 (218 HP)	08.14-12.18	P7001/1	F026407001			M2247 1987432247 A8550 0986628550 R5574 1987435574
NISMO				ABM		S0222	F026400222	
						S0602	F026400602	
DIG-T	MR16DDT	157 (214 HP)	08.14-12.18	P7001/1	F026407001			M2247 1987432247 A8550 0986628550 R5574 1987435574
NISMO				ABM		S0222	F026400222	
4x4						S0602	F026400602	
DIG-T 4x4	MR16DDT	140 (190 HP)	07.10-09.11 07.10-12.17	P7001/1	F026407001			M2267 1987432267
				ABM		S0222	F026400222	
						S0602	F026400602	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
1.6 DIG-T 4x4 MR16DDT		140 (190 HP)	10.11-12.17							M2247 1987432247	A8550 0986628550	
		147 (200 HP)	12.12-12.17		P7001/1 F026407001					R5574 1987435574	A8550 0986628550	
					ABM		S0222 F026400222					
							S0602 F026400602					
Hybrid	HR16DE	105 (143 HP)	06.22→							M5011 1987435011	A8540 0986628540	
										R5031 1987435031		
Kubistar												
1.1 i 8V	D7F 7...	44 (60 HP)	07.03-03.09				S0011 F026400011	F2161 0450902161 ¹		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
										M2193 1987432193 ¹⁵		
										R2197 1987432197 ¹⁴		
	OE no. 1520800QAG	44 (60 HP)	07.03-03.09		P4025 0451104025							
1.5 D Turbo 60	K9K 71...	40-45	07.03-04.07				S3163 1457433163					
		(54-61 HP)	07.03-03.09					N7013 0450907013 ¹		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
										M2193 1987432193 ¹⁵		
										R2197 1987432197 ¹⁴		
			05.07-03.09				S0051 F026400051					
	OE no. 1520800Q0D	40-45	07.03-03.09		P7022 F026407022							
		(54-61 HP)										
	OE no. 1520800Q0H	40-45	07.03-03.09		P3336 0451103336							
		(54-61 HP)										
D Turbo 70	K9K 7...	48-50	07.03-04.07				S3163 1457433163					
		(65-68 HP)	07.03-03.09					N7013 0450907013 ¹		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
										M2193 1987432193 ¹⁵		
										R2197 1987432197 ¹⁴		
			05.07-03.09				S0051 F026400051					
	OE no. 1520800Q0D	48-50	07.03-03.09		P7022 F026407022							
		(65-68 HP)										
	OE no. 1520800Q0H	48-50	07.03-03.09		P3336 0451103336							
		(65-68 HP)										
D Turbo 80	K9K 7...	60-62	07.03-04.07				S3163 1457433163					
		(82-84 HP)	07.03-03.09					N7013 0450907013 ¹		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
										M2193 1987432193 ¹⁵		
										R2197 1987432197 ¹⁴		
			05.07-03.09				S0051 F026400051					
	OE no. 1520800Q0D	60-62	07.03-03.09		P7022 F026407022							
		(82-84 HP)										
	OE no. 1520800Q0H	60-62	07.03-03.09		P3336 0451103336							
		(82-84 HP)										
Leaf												
	EM57; EM61	80 (109 HP)/	10.10→							M2267 1987432267		
		110										
		(149-150 HP)										
		111-160	01.19→							M2267 1987432267		
		(151-218 HP)										
Maxima QX												
2.0 i	VQ20DE	103 (140 HP)	01.00-01.06						F5326 0450905326 ¹			
			09.00-01.06		P7001/1 F026407001							
	OE no. B72003Y000	103 (140 HP)	01.00-01.06	ZE						M2239 1987432239		
3.0 i	VQ30DE	147 (200 HP)	01.00-01.06						F5326 0450905326 ¹			
			09.00-01.06		P7001/1 F026407001							
	OE no. B72003Y000	147 (200 HP)	01.00-01.06	ZE						M2239 1987432239		
Micra												
0.9 IG-T	HR09DET	66 (90 HP)	01.17-12.19		P7231 F026407231	S0625 F026400625				M5011 1987435011	A8540 0986628540	
										R5031 1987435031		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ NISSAN				P7143	F026407143	R.... = Active Carbon	
1.0	BR10DE	53 (72 HP)	03.17-12.19	P7022 F026407022	S0625 F026400625		M5011 1987435011 R5031 1987435031 A8540 0986628540
	DIG-T	HR10DDT <H5D-470>	86 (117 HP)	12.18-10.20	P7231 F026407231	S0625 F026400625	M5011 1987435011 R5031 1987435031 A8540 0986628540
	i	CG10DE	48 (65 HP)	11.02-05.05	P2060 0986452060	S3273 1457433273	M2120 1987432120 R5501 1987435501 A8502 0986628502
	IG-T	HR10DET <H4D 470>; HR10DET <H4D-450>	68 (92 HP)/ 74 (101 HP)	12.18→	P7231 F026407231	S0625 F026400625	M5011 1987435011 R5031 1987435031 A8540 0986628540
1.2		HR12DE	59 (80 HP)	10.15-12.19	P7209 F026407209	S0222 F026400222	M2246 1987432246
		HR12DR	72 (98 HP)	10.15-12.19	P7209 F026407209	S0361 F026400361	M2246 1987432246
	DIG-S	HR12DR	72 (98 HP)	03.11-04.12	P7001/1 F026407001		
				03.11-10.15		S0361 F026400361	M2246 1987432246
				05.12-10.15	P7209 F026407209		
	i	CG12DE; CR12DE	48 (65 HP)/ 59 (80 HP)	11.02-10.10	P2060 0986452060	S3273 1457433273	M2120 1987432120 R5501 1987435501 A8502 0986628502
		HR12DE	59 (80 HP)	05.10-10.15	P2041 0986452041		
					P7209 F026407209	S0222 F026400222	M2246 1987432246
1.4 i	CGA3DE; CR14DE	65 (88 HP)	11.02-10.10	P2060 0986452060	S3273 1457433273		M2120 1987432120 R5501 1987435501 A8502 0986628502
1.5 D Turbo	K9K	48-50 (65-68 HP)	02.03-09.07	P3336 0451103336	S0047 F026400047	N7013 0450907013 ¹	M2120 1987432120 R5501 1987435501 A8502 0986628502
	K9K 27...	60-63 (82-86 HP)	08.03-08.07 08.03-10.10	P3336 0451103336			
	Eng.type K9K 270	60-63 (82-86 HP)	09.07-10.10	P3336 0451103336			
	Eng.type K9K 276	60-63 (82-86 HP)	09.07-10.10	P7022 F026407022			
	OE no. 1640000QAV	60-63 (82-86 HP)	09.07-10.10			N7013 0450907013 ¹	
	OE no. 1640100QAB	60-63 (82-86 HP)	05.05-10.10			N7008 0450907008 ¹	
	DCI	K9K	66 (90 HP)	01.17-12.19	P7176 F026407176	S0625 F026400625	M5011 1987435011 R5031 1987435031 A8540 0986628540
				MLE, SRD		N2825 F026402825	
1.6 i	HR16DE	81 (110 HP)	06.05-10.10	P7001/1 F026407001	S0101 F026400101		M2120 1987432120 R5501 1987435501 A8502 0986628502
Micra CC							
1.4 i	CR14DE	65 (88 HP)	09.05-10.10	P2060 0986452060	S3273 1457433273		M2120 1987432120 R5501 1987435501 A8502 0986628502
1.6 i	HR16DE	81 (110 HP)	09.05-10.10	P7001/1 F026407001	S0101 F026400101		M2120 1987432120 R5501 1987435501 A8502 0986628502
Murano							
2.5 dCi 4x4	YD25DDTI	140 (190 HP)	05.10-06.15	P2003 0986452003		N2125 F026402125 ¹	M2237 1987432237 R5592 1987435592
3.5	VQ35DE	198 (269 HP)	10.08-06.15	P7209 F026407209			M2237 1987432237 R5592 1987435592
	i 4x4	VQ35DE	172 (234 HP)	11.04-12.08	P7001/1 F026407001	S9051 1987429051	M5517 1987435517 R5592 1987435592
	4x4	VQ35DE	180 (245 HP)	09.02-10.07	P7001/1 F026407001		M2250 1987432250 R5592 1987435592
			188-195 (256-265 HP)	06.08-06.15	P7001/1 F026407001		M2237 1987432237 R5592 1987435592
Navara							
2.3 dCi 4x4	YS23 <dCi>	120 (163 HP)	11.15-06.19	P7125 F026407125	S0426 F026400426		M5141 1987435141

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
								R.... = Active Carbon			
2.3 dCi 4x4	YS23 <dCi>	120 (163 HP)	06.19→				S0426 F026400426			M5141 1987435141	
		140 (190 HP)	06.19→				S0426 F026400426			M5141 1987435141	
2.5 dCi	YD25DDTI	106 (144 HP)	05.05-06.06							N4281 1457434281 ^{2,16}	
										N4451 1457434451 ^{2,17}	
			05.05-12.09		P2003 0986452003	S0033 F026400033				M2194 1987432194	
			07.06-12.09						N2096 F026402096 ²		
			05.12-06.14		P2003 0986452003	S0033 F026400033	N2096 F026402096 ²	M2194 1987432194			
			120 (163 HP)	01.10-06.14	P2003 0986452003	S0033 F026400033	N2096 F026402096 ²	M2194 1987432194			
			140 (190 HP)	05.15→	P2003 0986452003	S0033 F026400033	N2096 F026402096 ²	M2194 1987432194			
		dCi 4x4	YD25DDTI	106 (144 HP)	05.12-06.14	P2003 0986452003	S0033 F026400033	N2096 F026402096 ²	M2194 1987432194		
				126-128 (171-174 HP)	05.05-06.06				N4281 1457434281 ^{2,16}		N4451 1457434451 ^{2,17}
					05.05-12.09	P2003 0986452003	S0033 F026400033			M2194 1987432194	
			07.06-12.09				N2096 F026402096 ²				
		140 (190 HP)	01.10-06.14	P2003 0986452003	S0033 F026400033	N2096 F026402096 ²	M2194 1987432194				
	YD25DDTI <DOHC>	128 (174 HP)	08.07-08.14	P2003 0986452003							
3.0 dCi 4x4	V9X	170 (231 HP)	05.10-06.14		P7184 F026407184	S0033 F026400033	N2219 F026402219 ¹	M2194 1987432194			
			05.15→		P7184 F026407184	S0033 F026400033	F2161 0450902161 ¹	M2194 1987432194			
Navara NP300											
2.3 dCi 4x4	YS23 <dCi>	116-140 (158-190 HP)	11.15-06.19		P7125 F026407125	S0426 F026400426				M5141 1987435141	
Note											
1.2	HR12DE	59 (80 HP)	08.13→		P7209 F026407209	S0222 F026400222				M2246 1987432246	
	DIG-S	HR12DR (88-98 HP)	65-72	12.13→	P7209 F026407209					M2246 1987432246	
1.4	CR14DE	65 (88 HP)	01.06-08.13		P2060 0986452060	S3273 1457433273				M2120 1987432120	A8502 0986628502
										R5501 1987435501	
1.5 DCi Turbo	K9K	66 (90 HP)	12.13→		P7176 F026407176	S0548 F026400548				M2246 1987432246	
				MLE, SRD				N2825 F026402825			
dCi 70	K9K	50 (68 HP)	01.06-12.08		P3336 0451103336	S0047 F026400047	N7013 0450907013 ¹	M2120 1987432120	A8502 0986628502		
								R5501 1987435501			
dCi 86	K9K	63 (86 HP)	01.06-09.07		P3336 0451103336				M2120 1987432120	A8502 0986628502	
			01.06-12.11			S0047 F026400047		R5501 1987435501			
			10.07-12.11		P7022 F026407022						
		OE no. 1640000QAV	63 (86 HP)	01.06-12.11			N7013 0450907013 ¹				
OE no. 1640100QAB	63 (86 HP)	01.06-12.11			N7008 0450907008 ¹						
dCi 90	K9K <Euro 5>	66 (90 HP)	11.10-08.14		P7022 F026407022	S0047 F026400047		M2120 1987432120	A8502 0986628502		
								R5501 1987435501			
		OE no. 1640000QAV	66 (90 HP)	11.10-08.14			N7013 0450907013 ¹				
		OE no. 1640100QAB	66 (90 HP)	11.10-08.14			N7008 0450907008 ¹				
dCi 105	K9K	76 (103 HP)	01.08-08.13		P7022 F026407022	S0047 F026400047		M2120 1987432120	A8502 0986628502		
							R5501 1987435501				
		OE no. 1640000QAV	76 (103 HP)	01.08-08.13			N7013 0450907013 ¹				
1.6	HR16DE	81 (110 HP)	01.06-08.13		P7001/1 F026407001	S0101 F026400101		M2120 1987432120	A8502 0986628502		
								R5501 1987435501			
NP300											
2.5 dCi 4x4	YD25	98 (133 HP)	08.10→		P2003 0986452003	S0199 F026400199	N4281 1457434281 ²				
NV200											
1.5 dCi	K9K	63 (86 HP)	08.09-05.10	RLE						M5093 1987435093	
			08.09-06.10	LLE						M5009 1987435009	
			08.09-01.13		P7022 F026407022	S0047 F026400047					
			07.10-01.13						M2120 1987432120	A8502 0986628502	
		OE no. 1640000QAV	63 (86 HP)	08.09-05.10			N7013 0450907013 ¹		R5501 1987435501		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ NISSAN

P7143 F026407143

R.... = Active Carbon

1.5 dCi	K9K OE no. 1640100QAB	63 (86 HP)	08.09-05.10				N7008 0450907008 ¹	
		66-81 (90-110 HP)	10.10-02.12	LLE RLE				M5009 1987435009 M5093 1987435093
			10.10-10.13		P7022 F026407022			
			10.10→			S0047 F026400047		
			03.12→					M2120 1987432120 R5501 1987435501
			11.13→		P7176 F026407176			
				MLE, SRD			N2825 F026402825	
		78 (106 HP)	01.11-02.12	LLE RLE				M5009 1987435009 M5093 1987435093
			01.11-10.13		P7022 F026407022	S0047 F026400047		
			03.12-10.13					M2120 1987432120 R5501 1987435501
1.6	HR16DE	81 (110 HP)	11.09-06.10	LLE RLE			M5009 1987435009 M5093 1987435093	
			11.09→		P7001/1 F026407001	S0101 F026400101		
			07.10→				M2120 1987432120 R5501 1987435501	
NV250								
1.5 dCi 4WD	K9K 872	59 (80 HP)/ 70 (95 HP)	09.19→		P7088 F026407088		M2078 1987432078 A8553 0986628553	
				MLE, SRD		N2825 F026402825		
		85 (116 HP)	09.19→		P7088 F026407088		M2078 1987432078 A8553 0986628553	
				MLE, SRD		N2825 F026402825		
NV300								
1.6 dCi	R9M 41...; R9M 413; R9M 452	70 (95 HP)/ 89 (121 HP)	09.16-09.19		P7125 F026407125	S0496 F026400496	N2857 F026402857	M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				R2538 1987432538 A8537 0986628537
				SHG				
		92 (125 HP)/ 107 (146 HP)	09.16-09.19		P7125 F026407125	S0496 F026400496	N2857 F026402857	M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				R2538 1987432538 A8537 0986628537
2.0 dCi	M9R 710; M9R 714	81 (110 HP)/ 88 (120 HP)	06.19-06.21		P7317 F026407317	S0496 F026400496	N2857 F026402857	M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				R2538 1987432538 A8537 0986628537
		107 (146 HP)/ 110 (150 HP)	06.19→		P7317 F026407317	S0496 F026400496	N2857 F026402857	M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				M5082 1987435082 R2538 1987432538 A8537 0986628537
				SHG				R2538 1987432538 A8537 0986628537
2.3 dCi	M9T 8... M9T 70... dCi 100 FWD dCi 110 dCi 125 FWD dCi 125 RWD	110 (150 HP)	08.14-05.18		P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹ N1724 1457431724 ²²	M2078 1987432078 A8553 0986628553
					P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078 A8553 0986628553
		74 (101 HP)	09.11-12.16		P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹ N1724 1457431724 ²²	M2078 1987432078 A8553 0986628553
					P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹ N1724 1457431724 ²²	M2078 1987432078 A8553 0986628553
		81 (110 HP)	12.15-09.18		P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹ N1724 1457431724 ²²	M2078 1987432078 A8553 0986628553
					P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹ N1724 1457431724 ²²	M2078 1987432078 A8553 0986628553

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

										Oil filter		Air filter		Fuel filter		Cabin filter		FILTER+/FILTER'pro			
										P7143		F026407143		R.... = Active Carbon							
2.3	dCi 130	M9T 8...	96 (131 HP)	09.16-09.20							P7125	F026407125	S0230	F026400230	N2222	F026402222 ²¹	M2078	1987432078	A8553	0986628553	
	FWD														N1724	1457431724 ²²					
	dCi 130	M9T 8...	96 (131 HP)	09.16-09.20							P7125	F026407125	S0230	F026400230	N2222	F026402222 ²¹	M2078	1987432078	A8553	0986628553	
	RWD														N1724	1457431724 ²²					
	dCi 135	M9T 710	99 (135 HP)	01.20→							P7125	F026407125	S0230	F026400230			M2078	1987432078	A8553	0986628553	
	dCi 145	M9T 8...	107 (146 HP)	09.16-09.20							P7125	F026407125	S0230	F026400230	N2222	F026402222 ²¹	M2078	1987432078	A8553	0986628553	
		M9T 710	107 (146 HP)	01.20→							P7125	F026407125	S0230	F026400230			M2078	1987432078	A8553	0986628553	
	dCi 150	M9T 710	110 (150 HP)	01.20→							P7125	F026407125	S0230	F026400230			M2078	1987432078	A8553	0986628553	
	dCi 150	M9T 6...	107-110	09.11-12.16							P7125	F026407125	S0230	F026400230	N2222	F026402222 ²¹	M2078	1987432078	A8553	0986628553	
	FWD		(146-150 HP)												N1724	1457431724 ²²					
	dCi 150	M9T 6...	107-110	09.11-12.16							P7125	F026407125	S0230	F026400230	N2222	F026402222 ²¹	M2078	1987432078	A8553	0986628553	
	RWD		(146-150 HP)												N1724	1457431724 ²²					
	dCi 165	M9T 710	120 (163 HP)	01.20→							P7125	F026407125	S0230	F026400230			M2078	1987432078	A8553	0986628553	
	dCi 170	M9T 8...	125 (170 HP)	09.16-09.20							P7125	F026407125	S0230	F026400230			M2078	1987432078	A8553	0986628553	
	dCi 180	M9T 710	132 (180 HP)	01.20→							P7125	F026407125	S0230	F026400230			M2078	1987432078	A8553	0986628553	
Pathfinder																					
2.5	dCi 4x4	YD25DDTI	120-128	01.05-06.06											N4281	1457434281 ^{2,16}					
			(163-174 HP)												N4451	1457434451 ^{2,17}					
				01.05-12.09							P2003	0986452003	S0033	F026400033			M2194	1987432194			
				07.06-12.09											N2096	F026402096 ²					
			140 (190 HP)	01.10-11.14							P2003	0986452003	S0033	F026400033	N2096	F026402096 ²	M2194	1987432194			
3.0	dCi 4x4	V9X	170 (231 HP)	05.10-11.14							P7184	F026407184	S0033	F026400033	N2219	F026402219 ¹	M2194	1987432194			
4.0		VQ40DE	198 (269 HP)	08.04-01.10													M2194	1987432194			
	4x4	VQ40DE	198 (269 HP)	06.05-01.10							P2041	0986452041	S0004	F026400004			M2194	1987432194			
Patrol																					
2.7	D Turbo	TD27T		05.98-12.05							P3357	0451103357					N4439	1457434439 ²			
5.6	4x4	VK56VD	233-298	03.10→							P2041	0986452041									
Patrol GR																					
3.0	dCi 4x4	ZD30DDTI	118 (160 HP)	01.07-03.10							P9271	1457429271			N2059	F026402059 ¹					
	Di	ZD30DDTI	116 (158 HP)	02.00-03.10							P9271	1457429271			N4281	1457434281 ²	M5006	1987435006			
	Hardtop	OE no. 16400LC30B	116 (158 HP)	12.06-03.10											N2059	F026402059 ¹					
	4x4																				
	Di 4x4	ZD30DDTI	116 (158 HP)	02.00-03.10							P9271	1457429271			N4281	1457434281 ²	M5006	1987435006			
		OE no. 16400LC30B	116 (158 HP)	12.06-03.10											N2059	F026402059 ¹					
Pickup																					
2.4	i 4WD	KA24DE	98 (133 HP)	11.01-01.08							P7001/1	F026407001			F5326	0450905326 ¹					
2.5	D Turbo	YD25	98 (133 HP)	11.01-01.08							P9284	1457429284	S0199	F026400199							
																	N4281	1457434281 ²			
	D Turbo	YD25	98 (133 HP)	11.01-01.08							P9284	1457429284	S0199	F026400199							
	4WD																N4281	1457434281 ²			
	dCi	YD25DDTI	98 (133 HP)	02.08-12.11							P2003	0986452003	S0199	F026400199	N4281	1457434281 ²					
	dCi 4x4	YD25DDTI	98 (133 HP)	02.08-12.11							P2003	0986452003	S0199	F026400199	N4281	1457434281 ²					
3.2	D 4WD	QD32	76 (103 HP)	02.97-12.07							P3357	0451103357					N4439	1457434439 ²			
Pixo Hatchback																					
1.0		K10B <Ecotec>	50 (68 HP)	03.09-03.12	LLE													M2148	1987432148		
				03.09-08.13							P2058	0986452058	S0231	F026400231							
					RLE													M5115	1987435115		
Primastar																					
1.9	dCi 80	F9Q 762	59-60	07.02-12.07							P7022	F026407022						M2208	1987432208	A8576	0986628576 ⁹
			(80-82 HP)															N1724	1457431724 ²²		
					PRF													N2047	F026402047 ²¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MKF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ NISSAN



P7143



F026407143

R.... = Active Carbon

1.9	dCi 80	F9Q 762							
		OE no. 1654600QOC	59-60 (80-82 80-82 HP)	07.02-12.07		S3531 1457433531			
	dCi 100	F9Q 760	74 (100 HP)	07.02-12.07		P7022 F026407022		M2208 1987432208	A8576 0986628576 ⁹
					PRF			N1724 1457431724 ²²	
								N2047 F026402047 ²¹	
		OE no. 1654600QOC	74 (100 HP)	07.02-12.07		S3531 1457433531			
2.0	dCi 90	M9R...	66 (90 HP)	10.06-08.16				N1724 1457431724 ²²	
								N2047 F026402047 ²¹	M2208 1987432208
								A8576 0986628576 ⁹	
		Eng.type M9R 630	66 (90 HP)	10.06-08.16		P7125 F026407125			
		Eng.type M9R 692							
		Eng.type M9R 780	66 (90 HP)	10.06-08.16		P7014 F026407014			
		Eng.type M9R 782							
		Eng.type M9R 786							
		OE no. 1654600QOH	66 (90 HP)	10.06-08.16		S0103 F026400103			
	dCi 115	M9R...	84-85 (114-116 HP)	10.06-08.16				N1724 1457431724 ²²	
								N2047 F026402047 ²¹	M2208 1987432208
								A8576 0986628576 ⁹	
		Eng.type M9R 630	84-85	10.06-08.16		P7125 F026407125			
		Eng.type M9R 692	(114-116 HP)						
		Eng.type M9R 780	84-85	10.06-08.16		P7014 F026407014			
		Eng.type M9R 782	(114-116 HP)						
		Eng.type M9R 786							
		OE no. 1654600QOH	84-85 (114-116 HP)	10.06-08.16		S0103 F026400103			
	i	F4R...	86-88 (117-120 HP)	02.03-11.11		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2208 1987432208
								A8576 0986628576 ⁹	
2.5	dCi 135	G9U 730	99 (135 HP)	09.03-11.11		P9198 1457429198	S0103 F026400103	N2047 F026402047 ²¹	M2208 1987432208
								A8576 0986628576 ⁹	
	dCi 150	G9U 630	107-110 (146-150 HP)	10.06-08.16				N1724 1457431724 ²²	
								N2047 F026402047 ²¹	M2208 1987432208
								A8576 0986628576 ⁹	
		Eng.type G9U 630	107-110 (146-150 HP)	10.06-08.16		P7014 F026407014			
		Eng.type G9U 730	107-110 (146-150 HP)	10.06-08.16		P9198 1457429198			
		OE no. 1654600QOH	107-110 (146-150 HP)	10.06-08.16		S0103 F026400103			
Primera									
1.6		QG16DE	78-80 (106-109 HP)	12.01-06.10		P7209 F026407209			M2075 1987432075
								A8519 0986628519	
1.8		QG18DE	85 (116 HP)	12.01-06.10		P7209 F026407209			M2075 1987432075
								A8519 0986628519	
1.9	D Turbo	F9Q	85-88 (116-120 HP)	01.03-01.05				N1705 1457431705	
				01.03-07.10		S0175 F026400175		M2075 1987432075	A8519 0986628519
				11.03-07.10		P7022 F026407022			
				02.05-07.10				N1705 1457431705	
2.0		QR20DE	103 (140 HP)	12.01-07.10		P7001/1 F026407001			M2075 1987432075
								A8519 0986628519	
2.2	D Turbo	YD22DDT	93 (126 HP)/ 100-102 (136-138 HP)	12.01-09.10				N4281 1457434281 ^{2,16}	M2075 1987432075
					LLE			N4439 1457434439 ^{2,17}	A8519 0986628519
					RLE			N4439 1457434439 ²	
				04.03-09.10		P2003 0986452003			
Primera Hatchback									
1.6		QG16DE	78-80 (106-109 HP)	05.02-06.10		P7209 F026407209			M2075 1987432075
								A8519 0986628519	
1.8		QG18DE	85 (116 HP)	05.02-07.10		P7209 F026407209			M2075 1987432075
								A8519 0986628519	
1.9	D Turbo	F9Q	85-88 (116-120 HP)	01.03-01.05				N1705 1457431705	
				01.03-07.10		S0175 F026400175		M2075 1987432075	A8519 0986628519

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW							
									R.... = Active Carbon	
1.9 D Turbo	F9Q	85-88 (116-120 HP)	11.03-07.10 02.05-07.10	P7022 F026407022					N1705 1457431705	
2.0	QR20DE	103 (140 HP)	05.02-07.10	P7001/1 F026407001					M2075 1987432075	A8519 0986628519
2.2 D Turbo	YD22DDT	93 (126 HP)/ 100-102 (136-138 HP)	05.02-09.10	LLE					N4281 1457434281 ^{2,16}	M2075 1987432075
				RLE					N4439 1457434439 ^{2,17}	A8519 0986628519
			04.03-09.10	P2003 0986452003						
Primera Wagon										
1.6	QG16DE	80 (109 HP)	12.01-06.10	P7209 F026407209					M2075 1987432075	A8519 0986628519
1.8	QG18DE	85 (116 HP)	12.01-06.10	P7209 F026407209					M2075 1987432075	A8519 0986628519
1.9 D Turbo	F9Q	85-88 (116-120 HP)	01.03-01.05 01.03-07.10 11.03-07.10 02.05-07.10	P7022 F026407022		S0175 F026400175			N1705 1457431705	M2075 1987432075
									N1705 1457431705	A8519 0986628519
2.0	QR20DE	103 (140 HP)	12.01-07.10	P7001/1 F026407001					M2075 1987432075	A8519 0986628519
2.2 D Turbo	YD22DDT	93 (126 HP)/ 100-102 (136-138 HP)	12.01-09.10	LLE					N4281 1457434281 ^{2,16}	M2075 1987432075
				RLE					N4439 1457434439 ^{2,17}	A8519 0986628519
			04.03-09.10	P2003 0986452003						
Pulsar										
1.2 DIG-T	HRA2DDT	85 (116 HP)	07.14→	P7231 F026407231	S0222 F026400222 S0602 F026400602				M2247 1987432247	A8550 0986628550
									R5574 1987435574	
1.5 dCi	K9K 6...	81 (110 HP)	07.14→	P7176 F026407176	S0222 F026400222	N2200 F026402200 ¹			M2247 1987432247	A8550 0986628550
									R5574 1987435574	
1.6 DIG-T	MR16DDT	140 (190 HP)	02.15-06.17 02.15→ 07.17→	P7001/1 F026407001	S0222 F026400222 S0602 F026400602				M2247 1987432247	A8550 0986628550
				P7209 F026407209					R5574 1987435574	
Qashgai										
1.3 DIG-T	HR13DDT <H5H 490>	103 (140 HP)	01.21→	P7231 F026407231					M5156 1987435156	
Qashqai										
1.2 DIG-Ti	HRA2DDT	85 (116 HP)	12.13-09.19	P7231 F026407231	S0582 F026400582				M5057 1987435057	A8546 0986628546
									R5562 1987435562	
1.3 DIG-T	HR13DDT <H5H 490>	116 (158 HP)	10.20→ 01.21→	P7231 F026407231	S0561 F026400561				M5057 1987435057	A8546 0986628546
				P7231 F026407231					R5562 1987435562	
	DIG-T 4x4 HR13DDT <H5H 490>	116 (158 HP)	05.21→						M5156 1987435156	
	DiG-Ti HR13DDT <H5H 490>	103 (140 HP)/ 118 (160 HP)	09.18→	P7231 F026407231	S0561 F026400561				M5057 1987435057	A8546 0986628546
									R5562 1987435562	
1.5 dCi	K9K	76-78 (103-106HP)	12.06-07.07 12.06-09.07 12.06-12.13 08.07-12.13 10.07-12.13	P3336 0451103336	S0101 F026400101				N2125 F026402125 ¹	M2238 1987432238
									N2126 F026402126 ¹	A8524 0986628524
									R5554 1987435554	
			81 (110 HP)	P7022 F026407022					N2126 F026402126 ¹	
			01.10-08.10							
			01.10-12.13	P7022 F026407022	S0101 F026400101				M2238 1987432238	A8524 0986628524
									R5554 1987435554	
				EU5					N2182 F026402182 ¹	
				EU6					N2125 F026402125 ¹	
			81-85						N2201 F026402201 ¹	
			12.13-02.14							
			12.13-09.19	EU6	P7176 F026407176					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





NISSAN		P7143		F026407143		R.... = Active Carbon			
1.5 dCi	K9K	81-85 (110-116 HP)	12.13→				M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
				P7088 F026407088					
					S0582 F026400582				
						N2288 F026402288 ¹			
			03.14→						
			09.14→	EU6		N2288 F026402288 ¹			
			07.18→	EU6		N2289 F026402289 ¹			
VC-T	KR15DDT	140 (190 HP)	03.22→	P7209 F026407209					
1.6	HR16DE	84 (115 HP)/ 86 (117 HP)	12.06-12.13	P7001/1 F026407001	S0126 F026400126		M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
dCi	R9M	96 (131 HP)	07.11-12.13	P7125 F026407125	S0126 F026400126	N2218 F026402218	M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
			12.13-02.14				N2201 F026402201 ¹		
			12.13-09.19	P7125 F026407125	S0582 F026400582		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
			03.14-09.19			N2288 F026402288 ¹			
dCi 4x4	R9M	96 (131 HP)	07.11-12.13	P7125 F026407125	S0126 F026400126	N2218 F026402218	M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
			12.13-02.14			N2201 F026402201 ¹			
			12.13-09.19	P7125 F026407125	S0582 F026400582		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
			03.14-09.19			N2288 F026402288 ¹			
DiG-Ti 4x2	MR16DDT	120 (163 HP)	10.14-09.19	P7001/1 F026407001	S0582 F026400582		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.7 DCi	R9N 401	110 (150 HP)	01.19→	P7125 F026407125		N2289 F026402289 ¹	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
DCi 4x4	R9N 401	110 (150 HP)	01.19→	P7125 F026407125		N2289 F026402289 ¹	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
2.0	MR20DD	102 (139 HP)	12.13-09.19	P7209 F026407209	S0582 F026400582		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	MR20DE	103-104 (140-141 HP)	12.06-12.13	P7001/1 F026407001	S0126 F026400126		M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
dCi	M9R	110 (150 HP)	04.07-03.09			N2125 F026402125 ¹			
			04.07-12.13	P7014 F026407014	S0126 F026400126	N2108 F026402108 ¹	M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
			04.09-12.13			N2742 F026402742 ¹			
dCi 4x4	M9R	110 (150 HP)	04.07-03.09			N2125 F026402125 ¹			
			04.07-12.13	P7014 F026407014	S0126 F026400126	N2108 F026402108 ¹	M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
			04.09-12.13			N2742 F026402742 ¹			
4x4	MR20DE	103-104 (140-141 HP)	12.06-12.13	P7001/1 F026407001	S0126 F026400126		M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
Qashqai+2									
1.5 dCi	K9K	78 (106 HP)	08.08-10.08			N2125 F026402125 ¹			
			08.08-12.13	P7022 F026407022	S0101 F026400101		M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
			11.08-12.13			N2125 F026402125 ¹			
						N2126 F026402126 ¹			
		81 (110 HP)	01.10-08.10			N2126 F026402126 ¹			
			01.10-12.13	P7022 F026407022	S0101 F026400101		M2238 1987432238	A8524 0986628524	
							R5554 1987435554		
				EU5		N2182 F026402182 ¹			
				EU5		N2125 F026402125 ¹			
1.6	HR16DE	84 (115 HP)/ 86 (117 HP)	08.08-12.13	P7001/1 F026407001	S0126 F026400126		M2238 1987432238	A8524 0986628524	
							R5554 1987435554		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type		kW				?		Oil filter		Air filter		Fuel filter		Cabin filter		FILTER / FILTER'pro		
										P7143	F026407143		R.... = Active Carbon							
1.6 dCi	R9M	96 (131 HP)	07.11-12.13	P7125 F026407125	S0126 F026400126	N2218 F026402218	M2238 1987432238	A8524 0986628524												
	dCi 4x4	R9M	96 (131 HP)	07.11-12.13	P7125 F026407125	S0126 F026400126	N2218 F026402218	M2238 1987432238	A8524 0986628524											
2.0	MR20DE	104 (141 HP)	08.08-12.13	P7001/1 F026407001	S0126 F026400126															
	dCi	M9R	110 (150 HP)	08.08-05.09			N2125 F026402125 ¹													
			08.08-12.13	P7014 F026407014	S0126 F026400126	N2108 F026402108 ¹	M2238 1987432238	A8524 0986628524												
			06.09-12.13			N2742 F026402742 ¹														
	dCi 4x4	M9R	110 (150 HP)	08.08-05.09			N2125 F026402125 ¹													
			08.08-12.13	P7014 F026407014	S0126 F026400126	N2108 F026402108 ¹	M2238 1987432238	A8524 0986628524												
4x4	MR20DE	104 (141 HP)	08.08-12.13	P7001/1 F026407001	S0126 F026400126			N2742 F026402742 ¹	M2238 1987432238	A8524 0986628524										
Rogue																				
2.5 4x4	QR25DE	127 (173 HP)	08.07→	P7001/1 F026407001	S0222 F026400222					M2238 1987432238	A8524 0986628524									
Teana																				
2.5	VQ25DE	132-136 (179-185 HP)	02.08-12.13	P7001/1 F026407001							M2237 1987432237									
3.5	VQ35DE	180-185 (245-252 HP)	02.08-12.13	P7001/1 F026407001							M2237 1987432237									
Terrano II																				
2.4 i 4x4	KA24E	87 (118 HP)	05.96-12.06			S9051 1987429051	F5326 0450905326 ¹	M2058 1987432058												
2.7 D Turbo 4x4	TD27Ti	91-92 (123-125 HP)	01.96-12.06			P2023 0986452023	S3154 1457433154			M2058 1987432058										
		06.96-12.06			P3357 0451103357															
		04.01-12.06					N4451 1457434451 ²													
3.0 D Turbo 4x4	ZD30	92 (125 HP)	11.96-12.06	P3357 0451103357	S3154 1457433154	N4439 1457434439 ²	M2058 1987432058													
		113 (154 HP)	02.02-12.06	P9271 1457429271	S3154 1457433154			M2058 1987432058 ¹⁴												
		SWA					N4439 1457434439 ²													
SWA							N4451 1457434451 ²													
Tiida																				
1.5 dCi	K9K	78 (105 HP)	02.07-09.07	P3336 0451103336																
			02.07-03.10			S0047 F026400047														
			10.07-03.10			P7022 F026407022														
	OE no. 1640000QAV	78 (105 HP)	02.07-03.10					N7013 0450907013 ¹												
1.6	HR16DE	81 (110 HP)	02.07→	P7001/1 F026407001	S0101 F026400101															
			LLE					M5009 1987435009 ¹⁷												
			RLE					M5093 1987435093												
1.8	MR18DE	93 (126 HP)	02.07-03.10	O1039 0986AF1039																
				P7001/1 F026407001	S0101 F026400101															
Tiida Hatchback																				
1.5 dCi	K9K	78 (105 HP)	03.07-09.07	P3336 0451103336																
			03.07-03.10			S0047 F026400047														
			10.07-03.10			P7022 F026407022														
	OE no. 1640000QAV	78 (105 HP)	03.07-03.10					N7013 0450907013 ¹												
1.6	HR16DE	81 (110 HP)	03.07→	P7001/1 F026407001	S0101 F026400101															
			RLE					M5093 1987435093												
			05.13→	LLE					M5009 1987435009											
1.8	MR18DE	91-92 (124-125HP)	06.06-07.13	P7001/1 F026407001																
		93 (126 HP)	03.07-03.10	O1039 0986AF1039	S0101 F026400101															

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FNH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ NISSAN



P7143



F026407143

R.... = Active Carbon

Townstar									
1.3 DIG-T	H5H 490	96 (131 HP)	01.22→		P7231 F026407231				
X-Trail									
1.3 DIG-T	HR13DDT <H5H 490>	116 (158 HP)/ 117 (159 HP)	01.19→		P7231 F026407231				M5010 1987435010 R5556 1987435556
				HZO		S0582 F026400582			
				Y45		S0582 F026400582			
1.5 VC-T	KR15DDT	120 (163 HP)	09.22→		P7209 F026407209				
	VC-T	KR15DDT	150 (204 HP)	09.22→	P7209 F026407209				
	e-Power								
	VC-T	KR15DDT	157 (214 HP)	09.22→	P7209 F026407209				
	e-4ORCE								
1.6 cDi	R9M	96 (131 HP)	04.14-11.14					N2201 F026402201 ¹	
			04.14-11.17	HZO		S0582 F026400582			
			04.14→		P7125 F026407125				M5010 1987435010 R5556 1987435556
				Y45		S0582 F026400582			
			12.14→					N2288 F026402288 ¹	
			08.17→					N2294 F026402294 ¹	
			12.17→	HZO		S0582 F026400582			
dCi	R9M	96 (131 HP)	04.14-11.14					N2201 F026402201 ¹	
			04.14-11.17	HZO		S0582 F026400582			
			04.14→		P7125 F026407125				M5010 1987435010 R5556 1987435556
				Y45		S0582 F026400582			
			12.14→					N2288 F026402288 ¹	
			08.17→					N2294 F026402294 ¹	
			12.17→	HZO		S0582 F026400582			
DIG-T	MR16DDT	120 (163 HP)	07.15-05.17		P7001/1 F026407001				
			07.15-12.20			S0582 F026400582			M5010 1987435010 R5556 1987435556
			06.17-12.20		P7209 F026407209				
1.7 dCi	R9N 401	110 (150 HP)	01.19→		P7125 F026407125			N2289 F026402289 ¹	M5010 1987435010 R5556 1987435556
	dCi 4x4	R9N 401	01.19→		P7125 F026407125			N2289 F026402289 ¹	M5010 1987435010 R5556 1987435556
2.0	MR20DE	104 (141 HP)	04.07-07.10		P7001/1 F026407001	S0126 F026400126			M2238 1987432238 R5554 1987435554 A8524 0986628524
	dCi	M9R	04.07-06.10	FVA				N2108 F026402108 ¹	
				FVA				N2742 F026402742 ¹	
			04.07-04.14		P7014 F026407014	S0126 F026400126			M2238 1987432238 R5554 1987435554 A8524 0986628524
			07.10-04.14					N2108 F026402108 ¹ N2742 F026402742 ¹	
		130 (177 HP)	11.16-12.18		P7125 F026407125			N2294 F026402294 ¹	M5010 1987435010 R5556 1987435556
			12.17-12.18			S0582 F026400582			
	dCi 4x4	M9R	04.07-06.10	FVA				N2108 F026402108 ¹	
		127 (173 HP)		FVA				N2742 F026402742 ¹	
			04.07-04.14		P7014 F026407014	S0126 F026400126			M2238 1987432238 R5554 1987435554 A8524 0986628524
			07.10-04.14					N2108 F026402108 ¹ N2742 F026402742 ¹	
		130 (177 HP)	11.16-12.18		P7125 F026407125			N2294 F026402294 ¹	M5010 1987435010 R5556 1987435556
			12.17-12.18			S0582 F026400582			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
2.0	4x2	QR20DE	102-103 (138-140 HP)	02.05-03.07		P7001/1 F026407001			M5517 1987435517		
									R5592 1987435592		
	4x4	MR20DE	104 (141 HP)	04.07-04.14		P7001/1 F026407001	S0126 F026400126		M2238 1987432238	A8524 0986628524	
		QR20DE	103 (140 HP)	06.01-03.07		P7001/1 F026407001			R5554 1987435554		
									M5517 1987435517		
									R5592 1987435592		
2.2 D Turbo	4x2	YD22DDTI	100 (136 HP)	02.05-10.05				N4281 1457434281 ²			
				02.05-03.07		P2003 0986452003			M5517 1987435517		
				11.05-03.07				N2059 F026402059 ¹			
D Turbo	4x4	YD22DDTI	100 (136 HP)	09.03-10.05				N4281 1457434281 ²			
				09.03-03.07		P2003 0986452003			M5517 1987435517		
				11.05-03.07				N2059 F026402059 ¹			
		YD22ETI	84 (114 HP)	06.01-08.06		P9284 1457429284		N4281 1457434281 ²	M5517 1987435517		
									R5592 1987435592		
2.5		QR25DE	121 (165 HP)	12.06-01.13		P7001/1 F026407001			M5517 1987435517		
									R5592 1987435592		
	4x4	QR25DE	121 (165 HP)	09.02-03.07		P7001/1 F026407001			M5517 1987435517		
									R5592 1987435592		
				124 (169 HP)	04.07-04.14		P7001/1 F026407001			M2238 1987432238	A8524 0986628524
									R5554 1987435554		
		OE no. 16546JG30A	124 (169 HP)	04.07-04.14			S0602 F026400602				
		OE no. 1654630P00	124 (169 HP)	04.07-04.14			S0222 F026400222				
			126 (171 HP)	01.18→		P7001/1 F026407001	S0582 F026400582		M5010 1987435010		
									R5556 1987435556		
350 Z Cabriolet											
3.5		VQ35DE	206-222 (280-302 HP)	09.03-01.07		P7001/1 F026407001	S9051 1987429051				
350 Z Coupé											
3.5		VQ35DE	206-222 (280-301 HP)	09.02-01.07		O1039 0986AF1039	S9051 1987429051				
						P7001/1 F026407001	S9051 1987429051				
		VQ35HR	230 (313 HP)	09.06-04.09			S0130 F026400130				
		OE no. 1520865FOA	230 (313 HP)	09.06-04.09		P7001/1 F026407001					
	OE no. 1520865FOD	230 (313 HP)	09.06-04.09		P7209 F026407209						
370 Z Coupé											
3.7		VQ37VHR	241-243 (328-330 HP)	10.08→				S0130 F026400130			
				04.09-07.12				S0130 F026400130			
				04.09→		O1039 0986AF1039					
						P7001/1 F026407001					
				08.12→				S0130 F026400130			
				OE no. 1520865FOA	241-243 (328-330 HP)	10.08→		P7001/1 F026407001			
OE no. 1520865FOC	241-243 (328-330 HP)	10.08→		P7209 F026407209							
Nismo	VQ37VHR	253-258 (344-350 HP)	03.13→		P7001/1 F026407001	S0130 F026400130					
370 Z Roadster											
3.7		VQ37VHR	241 (328 HP)	11.09-07.12				S0130 F026400130			
				11.09→		P7001/1 F026407001					
				08.12→				S0130 F026400130			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





P7143 F026407143 R.... = Active Carbon

OPEL

Adam							
1.0	... <LE1>	66 (90 HP)/ 85 (116 HP)	07.14-12.19	P7213 F026407213	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
1.2	... <LWD>; A 12 XEL <Ecotec>	51 (69 HP)	03.13-12.19	P7006 F026407006	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
1.4	... <LDD>	64 (87 HP)/ 74 (101 HP)	01.15-12.19	P7006 F026407006	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
	A 14 XEL <ecoFlex>	64 (87 HP)	03.13-12.19	P7006 F026407006	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
	A 14 XER <ecoFlex>	74 (101 HP)	03.13-12.19	P7006 F026407006	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
LPG	A 14 XEL <Twinport ECO>	64 (87 HP)	09.13-12.19	P7006 F026407006	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
Turbo	... <LUJ>	110 (150 HP)	01.15-12.19	P7006 F026407006	S0348 F026400348		M2188 1987432188 A8514 0986628514 R2537 1987432537
Agila							
1.0 i	Twinport K10B <Ecotec>	48-50 (65-68 HP)	03.08-08.15	P2058 0986452058	S0341 F026400341		M2214 1987432214
	Z 10 XEP <Twinport ECO>	44 (60 HP)	08.03-02.08		S3153 1457433153		M2066 1987432066
	Eng. no. →19MA9234	44 (60 HP)	08.03-03.07	P7015 F026407015			
	Eng. no. 19MA9235→	44 (60 HP)	04.07-02.08	P7006 F026407006			
	Z 12 XE	55 (75 HP)	06.00-06.04	P7015 F026407015	S3153 1457433153		M2066 1987432066
i	Twinport K12B <Ecotec>	63-69 (86-94 HP)	03.08-08.15	P2058 0986452058			M2214 1987432214
	Ch. no. BM000001→	63-69 (86-94 HP)	03.08-08.15		S0420 F026400420		
	Ch. no. →AM999999	63-69 (86-94 HP)	03.08-08.15		S0341 F026400341		
	Z 12 XEP <Ecotec>	59 (80 HP)	07.04-02.08		S3153 1457433153		M2066 1987432066
	Eng. no. →19MA9234	59 (80 HP)	07.04-03.07	P7015 F026407015			
	Eng. no. 19MA9235→	59 (80 HP)	04.07-02.08	P7006 F026407006			
1.3	CDTI D 13 A <Turbo>	55 (75 HP)	03.08-08.15		S0265 F026400265	N0001 1457070001	M2214 1987432214
	OE no. 95516104	55 (75 HP)	03.08-08.15	PRF P9256 1457429256			
	OE no. 95517669	55 (75 HP)	03.08-08.15	UFI P7067 F026407067			
	Z 13 DT <Ecotec>	51 (69 HP)	08.03-02.08		S9173 1987429173	N0001 1457070001	M2066 1987432066
				PRF P9256 1457429256 UFI P7067 F026407067			
	Z 13 DTJ	55 (75 HP)	07.08-08.15	P7067 F026407067	S0265 F026400265	N0001 1457070001	M2214 1987432214
Ampera							
E		150 (204 HP)	06.17-12.20				R5575 1987435575 A8573 0986628573 ⁹
1.4	Hybrid A 14 XFL	111 (151 HP)	10.11-12.15	P3370 0451103370	S0408 F026400408		M2004 1987432004 A8512 0986628512 R2304 1987432304
Antara							
2.0	CDTI Z 20 DM	93 (126 HP)	05.06-12.11	P7071 F026407071	S0203 F026400203	N0001 1457070001	
	Ch. no. BB000001→ B3000001→	93 (126 HP)	05.06-12.11				R5580 1987435580
	Ch. no. →AB999999 →A3999999	93 (126 HP)	05.06-12.11				M2222 1987432222
CDTI 4x4	Z 20 DM	93 (126 HP)	05.06-12.11	P7071 F026407071	S0203 F026400203	N0001 1457070001	
	Ch. no. BB000001→ B3000001→	93 (126 HP)	05.06-12.11				R5580 1987435580

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0	CDTI 4x4	Z 20 DM							
		Ch. no. →AB999999 →A3999999	93 (126 HP)	05.06-12.11					M2222 1987432222
		Z 20 DMH	110 (150 HP)	05.06-12.11	P7071 F026407071	S0203 F026400203	N0001 1457070001		
		Ch. no. BB000001→ B3000001→	110 (150 HP)	05.06-12.11					R5580 1987435580
		Ch. no. →AB999999 →A3999999	110 (150 HP)	05.06-12.11					M2222 1987432222
2.2	CDTI	A 22 DM <Ecotec>	120 (163 HP)	11.10-12.17	P7249 F026407249	S0585 F026400585			
		Ch. no. BB000001→ B3000001→	120 (163 HP)	11.10-12.17					R5580 1987435580
		Ch. no. →AB999999 →A3999999	120 (163 HP)	11.10-12.17					M2222 1987432222
		OE no. 95135912	120 (163 HP)	11.10-12.17			N2353 F026402353		
		OE no. 95174479	120 (163 HP)	11.10-12.17			N2360 F026402360		
	CDTI 4x4	A 22 DM <Ecotec>	135 (184 HP)	11.10-12.17	P7249 F026407249	S0585 F026400585			
		Ch. no. BB000001→ B3000001→	135 (184 HP)	11.10-12.17					R5580 1987435580
		Ch. no. →AB999999 →A3999999	135 (184 HP)	11.10-12.17					M2222 1987432222
		OE no. 95135912	135 (184 HP)	11.10-12.17			N2353 F026402353		
		OE no. 95174479	135 (184 HP)	11.10-12.17			N2360 F026402360		
2.4	i	Z 24 XE <Ecotec>	104 (141 HP)	05.06-12.11	P3079 0451103079	S0203 F026400203			
		Ch. no. BB000001→ B3000001→	104 (141 HP)	05.06-12.11					R5580 1987435580
		Ch. no. →AB999999 →A3999999	104 (141 HP)	05.06-12.11					M2222 1987432222
	i 4x4	A 24 X... <Ecotec>	123 (167 HP)	11.10-12.17	P7016 F026407016	S0203 F026400203			M2222 1987432222 R5580 1987435580
		Z 24 XE <Ecotec>	104 (141 HP)	05.06-12.11	P3079 0451103079	S0203 F026400203			
		Ch. no. BB000001→ B3000001→	104 (141 HP)	05.06-12.11					R5580 1987435580
		Ch. no. →AB999999 →A3999999	104 (141 HP)	05.06-12.11					M2222 1987432222
Astra									
1.0			66 (90 HP)	10.18→	P7213 F026407213	S0436 F026400436			R5575 1987435575 A8573 0986628573 ⁹
	i	... <LE1>	77 (105 HP)	09.15→	P7213 F026407213	S0436 F026400436			R5575 1987435575 A8573 0986628573 ⁹
1.2		F 12 SHL <LIH>; F 12 SHR <LIH>; F 12 SHT <LIH>	81 (110 HP)/ 96 (131 HP)	10.19→	P7213 F026407213				R5575 1987435575 A8573 0986628573 ⁹
			107 (146 HP)	10.19→	P7213 F026407213				R5575 1987435575 A8573 0986628573 ⁹
	i Twinport	Z 12 XEP	59 (80 HP)	03.07-03.09	P7006 F026407006	S3281 1457433281			M2040 1987432040 A8532 0986628532 R5514 1987435514
1.3	CDTI	A 13 DTE <ecoFLEX>	66-70 (90-95 HP)/ 70 (95 HP)	09.09-12.20	P7095 F026407095	S0217 F026400217	N2062 F026402062		M2004 1987432004 A8512 0986628512 R2304 1987432304
		Z 13 DTH <Ecotec>	66 (90 HP)	08.05-03.10		S0013 F026400013	N0001 1457070001		M2040 1987432040 A8532 0986628532 R5514 1987435514
					PRF P9256 1457429256				
					UFI P7067 F026407067				
1.4		... <LFE>	81 (110 HP)	07.17→	P7213 F026407213	S0436 F026400436			R5575 1987435575 A8573 0986628573 ⁹
		F 14 SHT <L3T>	107 (146 HP)	10.19→					R5575 1987435575 A8573 0986628573 ⁹
	i	... <LE2>	92 (125 HP)/ 112 (152 HP)	09.15→	P7213 F026407213	S0436 F026400436			R5575 1987435575 A8573 0986628573 ⁹
		A 14 XEL <ecoFlex>; A 14 XER <ecoFlex>	64 (87 HP)/ 74 (101 HP)	09.09-12.20	P7006 F026407006	S0385 F026400385			M2004 1987432004 A8512 0986628512 R2304 1987432304
		B 14 XE	74 (101 HP)	09.15→	P7213 F026407213	S0436 F026400436			R5575 1987435575 A8573 0986628573 ⁹













- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

											
◀ OPEL						 P7143	 F026407143	R.... = Active Carbon			
1.4 i	B 14 XER <LDD>	74 (101 HP)	09.15-12.20		P7006 F026407006	S0385 F026400385			M2004 1987432004	A8512 0986628512	
	Z 14 XE <Ecotec>	66 (90 HP)	09.00-01.04		P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹		R2304 1987432304		
				BHR					M2038 1987432038	A8525 0986628525	
				DHI					R5515 1987435515		
									M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
	Z 14 XEL <Ecotec>	55 (75 HP)	09.04-09.05		P7015 F026407015	S3281 1457433281			M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
i Turbo	... <LUJ>; A 14 NEL <Ecotec>; A 14 NET <Ecotec>; A 14 NET <Turbo ecoFLEX>	88 (120 HP)/ 103 (140 HP)	09.09-12.20		P7006 F026407006	S0217 F026400217			M2004 1987432004	A8512 0986628512	
									R2304 1987432304		
	B 14 NEL	88 (120 HP)	03.15-12.20		P7006 F026407006	S0217 F026400217			M2004 1987432004	A8512 0986628512	
									R2304 1987432304		
Twinport	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	09.03-06.09			S3281 1457433281	F5316 0450905316 ¹				
				BHR					M2038 1987432038	A8525 0986628525	
				DHI					R5515 1987435515		
									M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
			03.04-03.10			S3281 1457433281			M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
	Eng. no. →19MA9234	66 (90 HP)	09.03-03.10		P7015 F026407015						
	Eng. no. 19MA9235→	66 (90 HP)	09.03-03.10		P7006 F026407006						
1.5	F 15 DVC <LXD>; F 15 DVH <LXD>	77 (105 HP)/ 90 (122 HP)	10.19→				N2795 F026402795		R5575 1987435575	A8573 0986628573 ⁹	
1.6 CDTI	... <LVK>; ... <LVL>	100 (136 HP)/ 110-118 (150-160 HP)	09.15→		P7074 F026407074	S0436 F026400436	N2795 F026402795		R5575 1987435575	A8573 0986628573 ⁹	
	... <LWC>	147 (200 HP)	09.15→			S0436 F026400436			R5575 1987435575	A8573 0986628573 ⁹	
	... <LWQ>	70 (95 HP)	10.15→		P7074 F026407074	S0436 F026400436	N2795 F026402795		R5575 1987435575	A8573 0986628573 ⁹	
	... <LWV>	81 (110 HP)	09.15→		P7074 F026407074	S0436 F026400436	N2795 F026402795		R5575 1987435575	A8573 0986628573 ⁹	
	B 16 DTH <LDI>; B 16 DTL	81 (110 HP)/ 100 (136 HP)	12.13-12.20		P7074 F026407074	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512	
									R2304 1987432304		
i	... <LWQ>	81 (110 HP)	10.15→		P7074 F026407074	S0436 F026400436	N2795 F026402795		R5575 1987435575	A8573 0986628573 ⁹	
	A 16 XER <LDE>	85 (116 HP)	09.09-12.20		P7006 F026407006	S0351 F026400351			M2004 1987432004	A8512 0986628512	
									R2304 1987432304		
			07.10-08.13		P7006 F026407006	S3281 1457433281			M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
	B 16 XER <LDE>	85 (116 HP)	03.15-12.20		P7006 F026407006	S0351 F026400351			M2004 1987432004	A8512 0986628512	
									R2304 1987432304		
	C 16 SEL <DOHC>; X 16 XEL <Ecotec DOHC>	74 (101 HP)	09.97-01.04		P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹				
				BHR					M2038 1987432038	A8525 0986628525	
				DHI					R5515 1987435515		
									M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
	Z 16 SE <Ecotec>	62 (84 HP)	09.00-01.05		P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹				
				BHR					M2038 1987432038	A8525 0986628525	
				DHI					R5515 1987435515		
									M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
	Z 16 XE <Ecotec>	74 (101 HP)	09.00-01.04		P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹				
				BHR					M2038 1987432038	A8525 0986628525	
				DHI					R5515 1987435515		
									M2040 1987432040	A8532 0986628532	
									R5514 1987435514		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
1.6 i	Z 16 XER <Ecotec>	85 (116 HP)	01.07-03.10	P7006 F026407006	S3281 1457433281					M2040 1987432040 R5514 1987435514	A8532 0986628532	
	i Turbo	A 16 LET <Ecotec>	132 (180 HP)	09.09-12.20	P7006 F026407006	S0217 F026400217					M2004 1987432004 R2304 1987432304	A8512 0986628512
		A 16 XHT	125 (170 HP)	04.13-12.20		S0217 F026400217					M2004 1987432004 R2304 1987432304	A8512 0986628512
		Z 16 LET <Ecotec>	132 (180 HP)	02.07-03.10	P7006 F026407006	S0012 F026400012					M2040 1987432040 R5514 1987435514	A8532 0986628532
	i Twinport	Z 16 XEP <Ecotec>	76 (103 HP)	03.03-07.09	P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹					
											M2038 1987432038 R5515 1987435515	A8525 0986628525
											M2040 1987432040 R5514 1987435514	A8532 0986628532
		Z 16 XE1 <Ecotec>	77 (105 HP)	03.07-03.09	P3370 0451103370	S3281 1457433281					M2040 1987432040 R5514 1987435514	A8532 0986628532
	Twinport	Z 16 XEP <Ecotec>	77 (105 HP)	03.04-03.07	P3370 0451103370	S3281 1457433281					M2040 1987432040 R5514 1987435514	A8532 0986628532
	1.7 CDTI	A 17 DTC <Ecotec>; A 17 DTE <ecoFlex>; A 17 DTF <ecoFlex>	81 (110 HP)/ 96 (131 HP)	07.11-12.20	P7073 F026407073	S0217 F026400217	N2062 F026402062				M2004 1987432004 R2304 1987432304	A8512 0986628512
A 17 DTJ <Ecotec>		81 (110 HP)	02.07-03.10	P7073 F026407073	S0012 F026400012	N2093 F026402093				M2040 1987432040 R5514 1987435514	A8532 0986628532	
			09.09-12.20	P7073 F026407073	S0217 F026400217	N2062 F026402062				M2004 1987432004 R2304 1987432304	A8512 0986628512	
A 17 DTL		74 (101 HP)	10.10-12.20	P7073 F026407073	S0217 F026400217	N2062 F026402062				M2004 1987432004 R2304 1987432304	A8512 0986628512	
A 17 DTR <Ecotec>			92 (125 HP)	04.09-08.13	P7073 F026407073	S0012 F026400012	N2093 F026402093				M2040 1987432040 R5514 1987435514	A8532 0986628532
				09.09-12.20	P7073 F026407073	S0217 F026400217	N2062 F026402062				M2004 1987432004 R2304 1987432304	A8512 0986628512
A 17 DTS <Ecotec>		96 (131 HP)	07.11-12.20	P7073 F026407073	S0217 F026400217	N2062 F026402062				M2004 1987432004 R2304 1987432304	A8512 0986628512	
Z 17 DTH			74 (101 HP)	03.04-08.09	P9199 1457429199	S0013 F026400013	N2093 F026402093				M2040 1987432040 R5514 1987435514	A8532 0986628532
				09.09-12.20	P7073 F026407073	S0217 F026400217	N2062 F026402062				M2004 1987432004 R2304 1987432304	A8512 0986628512
Z 17 DTJ <Ecotec>		81 (110 HP)	02.07-03.10	P7073 F026407073	S0012 F026400012	N2093 F026402093				M2040 1987432040 R5514 1987435514	A8532 0986628532	
Z 17 DTL <Turbo Ecotec>			59 (80 HP)	03.03-01.04	P9199 1457429199	S0013 F026400013	N9656 1457429656					
											M2038 1987432038 R5515 1987435515	A8525 0986628525
											M2040 1987432040 R5514 1987435514	A8532 0986628532
		Ch. no. →62005916→ 65020044→68	59 (80 HP)	03.04-09.05			N9656 1457429656					
		Ch. no. 62005917→ 65020045→68→	59 (80 HP)	03.04-09.05			N2093 F026402093					
		Z 17 DTR <Turbo Ecotec>	92 (125 HP)	02.07-03.10	P7073 F026407073	S0012 F026400012	N2093 F026402093				M2040 1987432040 R5514 1987435514	A8532 0986628532
DTI	Y 17 DT <Turbo>	55 (75 HP)	09.00-01.04	P9199 1457429199		N9656 1457429656						
										M2038 1987432038 R5515 1987435515	A8525 0986628525	
										M2040 1987432040 R5514 1987435514	A8532 0986628532	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ OPEL		P7143		F026407143		R.... = Active Carbon	
1.7 DTI	Y 17 DT <Turbo>						
	Ch. no. →12999999 →15999999 →18999999	55 (75 HP)	09.00-01.04	S3281	1457433281		
1.8 i	A 18 XER <Ecotec>	103 (140 HP)	07.10-08.13	P7006	F026407006	S3281	1457433281
	Z 18 XE <Ecotec>	92 (125 HP)	09.00-01.04			S3281	1457433281
						F5316	0450905316 ¹
	BHR					M2038	1987432038
						R5515	1987435515
	DHI					M2040	1987432040
						R5514	1987435514
			03.04-02.09	P3370	0451103370	S3281	1457433281
						M2040	1987432040
						R5514	1987435514
	Eng. no. →20V00604	92 (125 HP)	09.00-01.04	P9178	1457429178		
	Eng. no. 20V00605→	92 (125 HP)	09.00-01.04	P3370	0451103370		
	Z 18 XEL <Ecotec DOHC>	85 (116 HP)	03.01-01.04			S3281	1457433281
						F5316	0450905316 ¹
	BHR					M2038	1987432038
						R5515	1987435515
	DHI					M2040	1987432040
						R5514	1987435514
	Eng. no. →20V00604	85 (116 HP)	03.01-01.04	P9178	1457429178		
	Eng. no. 20V00605→	85 (116 HP)	03.01-01.04	P3079	0451103079		
	Z 18 XER <Ecotec>	103 (140 HP)	08.05-08.13	P7006	F026407006	S3281	1457433281
						M2040	1987432040
						R5514	1987435514
1.9 CDTI	Z 19 DT <Ecotec>;	74 (101 HP)/	04.04-03.10	P9248	1457429248	S0012	F026400012
	Z 19 DTH <Ecotec>;	88 (120 HP)				N0001	1457070001
	Z 19 DTJ <Turbo Ecotec>; Z 19 DTL <Ecotec>	110 (150 HP)	04.04-03.10	P9248	1457429248	S0012	F026400012
						N0001	1457070001
						M2040	1987432040
						R5514	1987435514
2.0 CDTI	A 20 DTH <ecoFlex>	118 (160 HP)/ 121 (165 HP)	09.09-12.20	P7095	F026407095	S0217	F026400217
						N2062	F026402062
						M2004	1987432004
						R2304	1987432304
	DTI						
	Y 20 DTH <Ecotec>	74 (100 HP)	09.99-01.05	P7002	1457437002	N9656	1457429656
						M2038	1987432038
						R5515	1987435515
						M2040	1987432040
						R5514	1987435514
	Ch. no. →12999999 →15999999 →18999999	74 (100 HP)	09.99-01.05			S3281	1457433281
	Ch. no. 22000001→ 25000001→ 28000001→	74 (100 HP)	09.99-01.05			S0013	F026400013
	DTL						
	Y 20 DTL <Turbo>	60 (82 HP)	09.00-01.04	P7002	1457437002	N9656	1457429656
						M2038	1987432038
						R5515	1987435515
						M2040	1987432040
						R5514	1987435514
	Ch. no. →12999999 →15999999 →18999999	60 (82 HP)	09.00-01.04			S3281	1457433281
	Ch. no. 22000001→ 25000001→ 28000001→	60 (82 HP)	09.00-01.04			S0013	F026400013

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 i	X 20 XEV <Ecotec>	100 (136 HP)	09.97-01.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
i Turbo	Z 20 LEH <Ecotec>; Z 20 LEL <Ecotec>	125 (170 HP)/ 177 (241 HP)	03.04-03.10	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
	Z 20 LET <Turbo Ecotec>	141-147 (192-200 HP)	09.02-02.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
Turbo	Z 20 LER <Ecotec>	147 (200 HP)	04.04-03.10	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
2.2 Direct	Z 22 YH <Ecotec>	110 (150 HP)	04.04-03.10	P7016 F026407016	S0012 F026400012		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
DTI	Y 22 DTR <Ecotec>	92 (125 HP)	09.01-01.04	P7002 1457437002	S0013 F026400013	N9656 1457429656		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
i	Z 22 SE <Ecotec>	108 (147 HP)	06.00-01.04	P7016 F026407016	S0390 F026400390	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
Astra Cabrio								
1.4 i	X 14 XE <Ecotec>; Z 14 XE <Ecotec>	66 (90 HP)	09.97-08.05	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
1.6 i	Z 16 XE <Ecotec>	74 (101 HP)	09.00-08.05	P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
i Twinport	Z 16 XEP <Ecotec>	76 (103 HP)	03.03-08.05	P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
1.8 i	Z 18 XE <Ecotec>	92 (125 HP)	09.00-08.05		S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	Eng. no. →20V00604	92 (125 HP)	09.00-08.05	P9178 1457429178				
	Eng. no. 20V00605→	92 (125 HP)	09.00-08.05	P3370 0451103370				
2.0 i Turbo	Z 20 LET <Turbo Ecotec>	141-147 (192-200 HP)	03.02-08.05	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ OPEL				P7143	F026407143	R.... = Active Carbon			
2.2 DTI	Y 22 DTR <Ecotec>	92 (125 HP)	03.02-08.05	P7002 1457437002	S0013 F026400013	N9656 1457429656			
							BHR	M2038 1987432038	A8525 0986628525
							R5515 1987435515		
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
i	Z 22 SE <Ecotec>	108 (147 HP)	09.00-08.05	P7016 F026407016	S0390 F026400390	F5316 0450905316 ¹			
							BHR	M2038 1987432038	A8525 0986628525
							R5515 1987435515		
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
Astra Caravan									
1.3 CDTI	Z 13 DTH <Ecotec>	66 (90 HP)	08.05-03.10		S0013 F026400013	N0001 1457070001			
				PRF P9256 1457429256					
				UFI P7067 F026407067				M2040 1987432040	A8532 0986628532
								R5514 1987435514	
1.4 i	Z 14 XE <Ecotec OHC>	66 (90 HP)	09.00-06.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹			
							BHR	M2038 1987432038	A8525 0986628525
							R5515 1987435515		
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
	Z 14 XEL <Ecotec>	55 (75 HP)	09.04-09.05	P7015 F026407015	S3281 1457433281			M2040 1987432040	A8532 0986628532
								R5514 1987435514	
i Twinport	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	09.03-07.09		S3281 1457433281	F5316 0450905316 ¹			
				BHR			M2038 1987432038	A8525 0986628525	
							R5515 1987435515		
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
			08.04-03.10		S3281 1457433281			M2040 1987432040	A8532 0986628532
								R5514 1987435514	
	Eng. no. →19MA9234	66 (90 HP)	09.03-03.10	P7015 F026407015					
	Eng. no. 19MA9235→	66 (90 HP)	09.03-03.10	P7006 F026407006					
1.6 i	A 16 XER <LDE>	85 (116 HP)	01.11-08.13	P7006 F026407006	S3281 1457433281	F5316 0450905316 ¹			
								M2040 1987432040	A8532 0986628532
							R5514 1987435514		
	C 16 SEL <DOHC>; X 16 XEL <Ecotec DOHC>	74 (101 HP)	09.97-06.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹			
								M2038 1987432038	A8525 0986628525
								R5515 1987435515	
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
	Z 16 SE <Ecotec>	62 (84 HP)	09.00-06.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹			
								M2038 1987432038	A8525 0986628525
								R5515 1987435515	
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
	Z 16 XE <Ecotec>	74 (101 HP)	09.00-06.04	P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹			
								M2038 1987432038	A8525 0986628525
								R5515 1987435515	
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	
	Z 16 XER <Ecotec>	85 (116 HP)	03.07-03.10	P7006 F026407006	S3281 1457433281			M2040 1987432040	A8532 0986628532
								R5514 1987435514	
i CNG	Z 16 YNG <Ecotec Gasmotor>	69-73 (94-99 HP)	09.02-06.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹			
							BHR	M2038 1987432038	A8525 0986628525
							R5515 1987435515		
								M2040 1987432040	A8532 0986628532
								R5514 1987435514	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

									R.... = Active Carbon		
1.6 i Turbo	Z 16 LET <Ecotec>	132 (180 HP)	09.07-03.10				P7006 F026407006	S0012 F026400012		M2040 1987432040	A8532 0986628532
										R5514 1987435514	
	i Twinport Z 16 XEP <Ecotec>	76 (103 HP)	03.03-07.09				P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹		
										M2038 1987432038	A8525 0986628525
										R5515 1987435515	
										M2040 1987432040	A8532 0986628532
										R5514 1987435514	
										M2040 1987432040	A8532 0986628532
										R5514 1987435514	
1.7 CDTI	A 17 DTJ <Ecotec>; A 17 DTR <Ecotec>	81 (110 HP)/ 92 (125 HP)	02.07-08.13				P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040	A8532 0986628532
										R5514 1987435514	
	Z 17 DTH	74 (101 HP)	08.04-08.09				P9199 1457429199	S0013 F026400013	N2093 F026402093	M2040 1987432040	A8532 0986628532
										R5514 1987435514	
	Z 17 DTJ <Ecotec>	81 (110 HP)	02.07-03.10				P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040	A8532 0986628532
										R5514 1987435514	
	Z 17 DTL <Turbo Ecotec>	59 (80 HP)	03.03-07.09				P9199 1457429199	S0013 F026400013	N9656 1457429656		
										M2038 1987432038	A8525 0986628525
										R5515 1987435515	
										M2040 1987432040	A8532 0986628532
										R5514 1987435514	
										M2040 1987432040	A8532 0986628532
										R5514 1987435514	
		Ch. no. →62005916→ 65020044→68	59 (80 HP)	08.04-09.05					N9656 1457429656		
		Ch. no. 62005917→ 65020045→68→	59 (80 HP)	08.04-09.05					N2093 F026402093		
	Z 17 DTR <Turbo Ecotec>	92 (125 HP)	02.07-03.10				P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040	A8532 0986628532
									R5514 1987435514		
DTI	Y 17 DT <Ecotec Turbo>	55 (75 HP)	09.00-06.04				P9199 1457429199		N9656 1457429656		
										M2038 1987432038	A8525 0986628525
										R5515 1987435515	
										M2040 1987432040	A8532 0986628532
										R5514 1987435514	
		Ch. no. →12999999 →15999999 →18999999	55 (75 HP)	09.00-06.04				S3281 1457433281			
		Ch. no. 22000001→ 25000001→ 28000001→	55 (75 HP)	09.00-06.04				S0013 F026400013			
1.8 i	A 18 XER <Ecotec>	103 (140 HP)	01.11-08.13				P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
										R5514 1987435514	
	Z 18 XE <Ecotec>	92 (125 HP)	08.04-02.09				P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
										R5514 1987435514	
	Z 18 XE <Ecotec DOHC>	92 (125 HP)	09.00-06.04					S3281 1457433281	F5316 0450905316 ¹		
									M2038 1987432038	A8525 0986628525	
									R5515 1987435515		
									M2040 1987432040	A8532 0986628532	
									R5514 1987435514		
	Eng. no. →20V00604	92 (125 HP)	09.00-06.04				P9178 1457429178				
	Eng. no. 20V00605→	92 (125 HP)	09.00-06.04				P3370 0451103370				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ OPEL				P7143	F026407143	R.... = Active Carbon		
1.8 i	Z 18 XEL <Ecotec DOHC>	85 (116 HP)	03.01-06.04		S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	Eng. no. →20V00604	85 (116 HP)	03.01-06.04	P9178 1457429178				
Eng. no. 20V00605→	85 (116 HP)	03.01-06.04	P3079 0451103079					
Z 18 XER <Ecotec>	103 (140 HP)	08.05-08.13	P7006 F026407006	S3281 1457433281			M2040 1987432040	A8532 0986628532
							R5514 1987435514	
1.9 CDTI	Z 19 DT <Ecotec>;	74 (101 HP)/	08.04-07.10	P9248 1457429248	S0012 F026400012	N0001 1457070001	M2040 1987432040	A8532 0986628532
	Z 19 DTH <Ecotec>;	88 (120 HP)					R5514 1987435514	
	Z 19 DTJ <Turbo Ecotec>; Z 19 DTL <Ecotec>	110 (150 HP)	09.04-03.10	P9248 1457429248	S0012 F026400012	N0001 1457070001	M2040 1987432040	A8532 0986628532
							R5514 1987435514	
2.0 DTI	Y 20 DTH <Ecotec>	74 (100 HP)	09.00-06.04	P7002 1457437002		N9656 1457429656		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	Ch. no. →12999999 →15999999 →18999999	74 (100 HP)	09.00-06.04		S3281 1457433281			
Ch. no. 22000001→ 25000001→ 28000001→	74 (100 HP)	09.00-06.04		S0013 F026400013				
DTL	Y 20 DTL <Turbo>	60 (82 HP)	09.00-06.04	P7002 1457437002		N9656 1457429656		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	Ch. no. →12999999 →15999999 →18999999	60 (82 HP)	09.00-06.04		S3281 1457433281			
Ch. no. 22000001→ 25000001→ 28000001→	60 (82 HP)	09.00-06.04		S0013 F026400013				
i	X 20 XEV <Ecotec>	100 (136 HP)	09.97-06.04	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	i Turbo	Z 20 LEL <Ecotec>; Z 20 LER <Ecotec>	125 (170 HP)/ 147 (200 HP)	08.04-03.10	P3370 0451103370	S3281 1457433281		M2040 1987432040
							R5514 1987435514	
Turbo	Z 20 LEH <Ecotec>	177 (241 HP)	09.05-03.10	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
2.2 DTI	Y 22 DTR <Ecotec>	92 (125 HP)	09.01-06.04	P7002 1457437002	S0013 F026400013	N9656 1457429656		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	
i	Z 22 SE <Ecotec>	108 (147 HP)	09.00-06.04	P7016 F026407016	S0390 F026400390	F5316 0450905316 ¹		
	BHR						M2038 1987432038	A8525 0986628525
							R5515 1987435515	
	DHI						M2040 1987432040	A8532 0986628532
							R5514 1987435514	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

Astra Coupé								
1.6 i	Twinport	Z 16 XEP <Ecotec>	76 (103 HP)	03.03-02.05	P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹	
					BHR			M2038 1987432038 R5515 1987435515
					DHI			M2040 1987432040 R5514 1987435514
1.7 CDTI		Z 17 DTL <Turbo Ecotec>	59 (80 HP)	03.03-02.05	P9199 1457429199	S0013 F026400013	N9656 1457429656	
					BHR			M2038 1987432038 R5515 1987435515
					DHI			M2040 1987432040 R5514 1987435514
1.8 i		Z 18 XE <Ecotec>	92 (125 HP)	09.00-02.05		S3281 1457433281	F5316 0450905316 ¹	
					BHR			M2038 1987432038 R5515 1987435515
					DHI			M2040 1987432040 R5514 1987435514
		Eng. no. →20V00604	92 (125 HP)	09.00-02.05	P9178 1457429178			
		Eng. no. 20V00605→	92 (125 HP)	09.00-02.05	P3370 0451103370			
2.0 i Turbo		Z 20 LET <Turbo Ecotec>	141-147 (192-200 HP)	09.00-02.05	P3079 0451103079	S3281 1457433281	F5316 0450905316 ¹	
					BHR			M2038 1987432038 R5515 1987435515
					DHI			M2040 1987432040 R5514 1987435514
2.2 DTI		Y 22 DTR <Ecotec>	92 (125 HP)	03.02-02.05	P7002 1457437002	S0013 F026400013	N9656 1457429656	
					BHR			M2038 1987432038 R5515 1987435515
					DHI			M2040 1987432040 R5514 1987435514
	i	Z 22 SE <Ecotec>	108 (147 HP)	09.00-02.05	P7016 F026407016	S0390 F026400390	F5316 0450905316 ¹	
					BHR			M2038 1987432038 R5515 1987435515
					DHI			M2040 1987432040 R5514 1987435514
Astra GTC								
1.3 CDTI		Z 13 DTH <Ecotec>	66 (90 HP)	06.05-02.09		S0013 F026400013	N0001 1457070001	
					PRF	P9256 1457429256		M2040 1987432040 R5514 1987435514
					UFI	P7067 F026407067		
1.4 i		A 14 XER <ecoFlex>	74 (101 HP)	09.11-12.15	P7006 F026407006	S0385 F026400385		
								M2004 1987432004 R2304 1987432304
	i Turbo	... <LUJ>; A 14 NEL <Turbo ecoFLEX>; A 14 NET <Turbo ecoFLEX>	88 (120 HP)/ 103 (140 HP)	09.11-12.15	P7006 F026407006	S0217 F026400217		M2004 1987432004 R2304 1987432304
	i Twinport	Z 14 XEL <Ecotec>	55 (75 HP)	09.05-09.10		S3281 1457433281		M2040 1987432040 R5514 1987435514
		Eng. no. →19MA9234	55 (75 HP)	09.05-03.07	P7015 F026407015			
		Eng. no. 19MA9235→	55 (75 HP)	04.07-09.10	P7006 F026407006			
		Z 14 XEP <Twinport Ecotec>	66 (90 HP)	03.05-03.09		S3281 1457433281		M2040 1987432040 R5514 1987435514
		Eng. no. →19MA9234	66 (90 HP)	03.05-03.09	P7015 F026407015			
		Eng. no. 19MA9235→	66 (90 HP)	03.05-03.09	P7006 F026407006			
1.6 CDTI		B 16 DTL	81 (110 HP)	06.14-12.20	P7074 F026407074	S0217 F026400217	N2062 F026402062	
								M2004 1987432004 R2304 1987432304
	i	Z 16 XER <Ecotec>	85 (116 HP)	12.06-09.09	P7006 F026407006	S3281 1457433281		M2040 1987432040 R5514 1987435514

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ OPEL				P7143	F026407143	R.... = Active Carbon		
1.6 i Turbo	...	125 (170 HP)	04.13-12.20		S0217 F026400217		M2004 1987432004 A8512 0986628512 R2304 1987432304	
	A 16 LET <Ecotec>	132 (180 HP)	09.11-12.20	P7006 F026407006	S0217 F026400217		M2004 1987432004 A8512 0986628512 R2304 1987432304	
	A 16 SHT	147 (200 HP)	09.13-12.20		S0217 F026400217		M2004 1987432004 A8512 0986628512 R2304 1987432304	
	B 16 SHT <LWC>	147 (200 HP)	03.15-12.20		S0217 F026400217		M2004 1987432004 A8512 0986628512 R2304 1987432304	
	Z 16 LET <Ecotec>	132 (180 HP)	02.07-09.10	P7006 F026407006	S0012 F026400012		M2040 1987432040 A8532 0986628532 R5514 1987435514	
	i Twinport Z 16 XE... <Ecotec>	77 (105 HP)	03.05-03.08	P3370 0451103370	S3281 1457433281		M2040 1987432040 A8532 0986628532 R5514 1987435514	
1.7 CDTI	A 17 DTC <Ecotec>; A 17 DTE <ecoFlex>; A 17 DTF <ecoFlex>	81 (110 HP)/ 96 (131 HP)	11.11-12.15	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004 A8512 0986628512 R2304 1987432304	
	A 17 DTJ <Ecotec>; A 17 DTR <Ecotec>	81 (110 HP)/ 92 (125 HP)	02.07-10.10	P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040 A8532 0986628532 R5514 1987435514	
	A 17 DTS <Ecotec>	96 (131 HP)	11.11-12.15	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004 A8512 0986628512 R2304 1987432304	
	Z 17 DTH	74 (101 HP)	09.05-08.09	P9199 1457429199	S0013 F026400013	N2093 F026402093	M2040 1987432040 A8532 0986628532 R5514 1987435514	
	Z 17 DTJ <Ecotec>	81 (110 HP)	04.07-10.10	P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040 A8532 0986628532 R5514 1987435514	
	Z 17 DTL <Turbo Ecotec>	59 (80 HP)	03.05-03.07	P9199 1457429199	S0013 F026400013		M2040 1987432040 A8532 0986628532 R5514 1987435514	
	Ch. no. →62005916→ 65020044→68	59 (80 HP)	03.05-03.07			N9656 1457429656		
	Ch. no. 62005917→ 65020045→68→	59 (80 HP)	03.05-03.07			N2093 F026402093		
	Z 17 DTR <Turbo Ecotec>	92 (125 HP)	02.07-03.09	P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040 A8532 0986628532 R5514 1987435514	
	1.8 i	A 18 XER <Ecotec>	103 (140 HP)	11.11-12.20	P7006 F026407006	S0351 F026400351		M2004 1987432004 A8512 0986628512 R2304 1987432304
Z 18 XE <Ecotec>		92 (125 HP)	03.05-03.08	P3370 0451103370	S3281 1457433281		M2040 1987432040 A8532 0986628532 R5514 1987435514	
Z 18 XER <Ecotec>		103 (140 HP)	11.07-12.10	P7006 F026407006	S3281 1457433281		M2040 1987432040 A8532 0986628532 R5514 1987435514	
1.9 CDTI	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>; Z 19 DTJ <Turbo Ecotec>; Z 19 DTL <Ecotec>	74 (101 HP)/ 88 (120 HP) 110 (150 HP)	03.05-07.10 03.05-09.09	P9248 1457429248 P9248 1457429248	S0012 F026400012 S0012 F026400012	N0001 1457070001 N0001 1457070001	M2040 1987432040 A8532 0986628532 R5514 1987435514	
	2.0 CDTI	A 20 DTH <ecoFlex>	121 (165 HP)	09.11-12.20	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004 A8512 0986628512 R2304 1987432304
		i Turbo A 20 NFT <Ecotec>	206 (280 HP)	06.12-12.20	P7016 F026407016	S0351 F026400351		M2004 1987432004 A8512 0986628512 R2304 1987432304
Z 20 LEH <Ecotec>; Z 20 LEL <Ecotec>; Z 20 LER <Ecotec>		125 (170 HP)/ 147 (200 HP) 177 (241 HP)	03.05-09.09 08.05-03.09	P3370 0451103370 P3370 0451103370	S3281 1457433281 S3281 1457433281		M2040 1987432040 A8532 0986628532 R5514 1987435514	
Astra L								
1.2	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	11.21→	P3355 0451103355	S0517 F026400517		M5062 1987435062 A8547 0986628547 R5525 1987435525	
	1.5 BlueHDi 130	YHZ <DV5RC>	96 (131 HP)	11.21→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5062 1987435062 A8547 0986628547 R5525 1987435525

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
										R.... = Active Carbon	
1.6	HYBRID	DGX <EP6FADTXHPE>	110-133 (150-181 HP)	11.21→			P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
Astra L Sports tourer											
1.2		HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	12.21→			P3355 0451103355	S0517 F026400517		M5062 1987435062 R5525 1987435525	A8547 0986628547
1.5	BlueHDi	YHZ <DV5RC>	96 (131 HP)	12.21→			P7299 F026407299	S0613 F026400613	N2359 F026402359	M5062 1987435062 R5525 1987435525	A8547 0986628547
1.6	HYBRID	DGX <EP6FADTXHPE>	110-133 (150-181 HP)	12.21→			P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
Astra Sports Tourer											
1.0		... <LE1>	66 (90 HP)/ 77 (105 HP)	02.16→			P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
1.2		F 12 SHL <LIH>; F 12 SHR <LIH>; F 12 SHT <LIH>	81 (110 HP)/ 96 (131 HP) 107 (146 HP)	10.19→			P7213 F026407213			R5575 1987435575	A8573 0986628573 ⁹
1.3	CDTI	A 13 DTE <ecoFLEX>	67-70 (91-95 HP)	09.10-12.20			P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
1.4		... <LE2>; ... <LFE>	81 (110 HP)/ 92 (125 HP) 112 (152 HP)	02.16→			P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
		B 14 XE	74 (101 HP)	02.16→			P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
		F 14 SHT <L3T>	107 (146 HP)	10.19→						R5575 1987435575	A8573 0986628573 ⁹
	i	... <ecoFlex>	74 (101 HP)	09.10-12.20			P7006 F026407006	S0385 F026400385		M2004 1987432004 R2304 1987432304	A8512 0986628512
	i Turbo	A 14 NEL <Ecotec>; A 14 NET <Ecotec>; B 14 NEL; B 14 NET	88 (120 HP)/ 103 (140 HP)	09.10-12.20			P7006 F026407006	S0217 F026400217		M2004 1987432004 R2304 1987432304	A8512 0986628512
1.5		F 15 DVC <LXD>; F 15 DVH <LXD>	77 (105 HP)/ 90 (122 HP)	10.19→					N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
1.6		... <LVK>; ... <LVL>	100 (136 HP)/ 110-118 (150-160 HP)	02.16→			P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
		... <LWC>	147 (200 HP)	02.16→				S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
		... <LWQ>; ... <LWW>	70 (95 HP)/ 81 (110 HP)	02.16→			P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
	CDTI	B 16 DTH <LDI>; B 16 DTL	81 (110 HP)/ 100 (136 HP)	10.13-12.20			P7074 F026407074	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	i	A 16 XER <LDE>	85 (116 HP)	09.10-12.20			P7006 F026407006	S0351 F026400351		M2004 1987432004 R2304 1987432304	A8512 0986628512
		B 16 XER <LDE>	85 (116 HP)	03.15-12.20			P7006 F026407006	S0351 F026400351		M2004 1987432004 R2304 1987432304	A8512 0986628512
	i Turbo	A 16 LET <Ecotec>	132 (180 HP)	09.10-12.20			P7006 F026407006	S0217 F026400217		M2004 1987432004 R2304 1987432304	A8512 0986628512
		A 16 XHT	125 (170 HP)	04.13-12.20				S0217 F026400217		M2004 1987432004 R2304 1987432304	A8512 0986628512
1.7	CDTI	A 17 DTC <Ecotec>; A 17 DTE <ecoFlex>; A 17 DTF <ecoFlex>; A 17 DTJ <Ecotec>; A 17 DTL; A 17 DTR <Ecotec>; A 17 DTS <Ecotec>	74 (101 HP)/ 81 (110 HP) 92 (125 HP)/ 96 (131 HP)	09.10-12.20			P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
2.0	CDTI	A 20 DTH <ecoFlex>	118 (160 HP)/ 121 (165 HP)	09.10-12.20			P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ OPEL



P7143



F026407143

R.... = Active Carbon

Astra TwinTop								
1.6 i	A 16 XER <LDE>	85 (116 HP)	01.07-10.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
	Z 16 XE... <Ecotec>	76-77 (103-105 HP)	09.05-03.08	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
	Z 16 XER <Ecotec>	85 (116 HP)	01.07-10.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
i Turbo	A 16 LET <Ecotec>	132 (180 HP)	02.07-10.10	P7006 F026407006	S0012 F026400012		M2040 1987432040	A8532 0986628532
	Z 16 LET <Ecotec>	132 (180 HP)	02.07-10.10	P7006 F026407006	S0012 F026400012		M2040 1987432040	A8532 0986628532
1.8 i	A 18 XER <Ecotec>; Z 18 XER <Ecotec>	103 (140 HP)	09.05-10.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
	Z 19 DTH <Ecotec>	110 (150 HP)	09.05-10.10	P9248 1457429248	S0012 F026400012	N0001 1457070001	M2040 1987432040	A8532 0986628532
1.9 CDTi	Z 20 LER <Ecotec>	125 (170 HP)/ 147 (200 HP)	09.05-10.10	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
Cascada								
1.4 Turbo	A 14 NEL <Turbo ecoFLEX>; A 14 NET <Turbo ecoFLEX>	88 (120 HP)/ 103 (140 HP)	03.13-12.19	P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
	... <LWC>; A 16 SHT; A 16 XHT	100 (136 HP)/ 125 (170 HP) 147 (200 HP)	03.13-12.19 09.13-12.19		S0217 F026400217 S0217 F026400217		M2004 1987432004 R2304 1987432304	A8512 0986628512 A8512 0986628512
2.0 CDTI	A 20 DTH <ecoFlex>	121 (165 HP)	03.13-12.19	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
	B 20 DTH <LFS>	125 (170 HP)	09.15-12.19	P7214 F026407214	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
Combo								
1.2	... <LES>; D 12 XHL <LES>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	09.18→	P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510
		70 (95 HP)	07.16-12.19				N2076 F026402076 ¹ N2212 F026402212	
1.3								
CDTI	A 13 FD <ecoFLEX>	66 (90 HP)	02.12-12.19				N2076 F026402076 ¹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon	
1.3 CDTI	A 13 FD <ecoFLEX>	66 (90 HP)	02.12-12.19	5PL, EU5	P7095 F026407095					
				5PL, EU5, SSJ		S0346 F026400346				
				08.12-12.19				N2212 F026402212		
	Y 13 DT <Ecotec>	51 (70 HP)	09.04-09.07					N0001 1457070001	M2076 1987432076	
								R2376 1987432376		
					PRF	P9256 1457429256				
					UFI	P7067 F026407067				
	OE no. 95523264	51 (70 HP)	09.04-09.07			S3055 1457433055				
	Z 13 DT <Ecotec>	51 (69 HP)	09.04-09.07					N0001 1457070001	M2076 1987432076	
								R2376 1987432376		
				PRF	P9256 1457429256					
				UFI	P7067 F026407067					
OE no. 95523264	51 (69 HP)	09.04-09.07			S3055 1457433055					
Z 13 DTJ <Ecotec>	55 (75 HP)	10.05-01.12					N0001 1457070001	M2076 1987432076		
							R2376 1987432376			
				PRF	P9256 1457429256					
				UFI	P7067 F026407067					
1.4 i	A 14 FC <CNG Turbo ecoFLEX>	88 (120 HP)	02.12-12.19		P9256 1457429256					
				LLE			M2228 1987432228			
				RLE			M2188 1987432188	A8514 0986628514		
						R2537 1987432537				
A 14 FP	70 (95 HP)	02.12-12.19		P2041 0986452041	S0452 F026400452 ¹⁷					
			LLE			M2228 1987432228				
				RLE			M2188 1987432188	A8514 0986628514		
							R2537 1987432537			
i Twinport	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	09.04-01.11			S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076		
								R2376 1987432376		
				Eng. no. →19MA9234	66 (90 HP)	09.04-03.07	P7015 F026407015			
	Eng. no. 19MA9235→	66 (90 HP)	04.07-01.11	P7006 F026407006						
1.5	... <DV5RC>; D 15 DT... <LQJ>; D 15 DTL <LQJ>	55 (75 HP)/	09.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510	
		74 (101 HP)						R5522 1987435522	A8568 0986628568 ⁹	
		96 (131 HP)	09.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510	
							R5522 1987435522	A8568 0986628568 ⁹		
1.6	BHW <DV6FE>	55 (75 HP)	09.18→			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
	OE no. 16 106 937 80	55 (75 HP)	09.18→	EU6	P7082 F026407082					
	OE no. 1109 AY	55 (75 HP)	09.18→		P9238 1457429238					
		75 (102 HP)	09.18→			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
OE no. 16 106 937 80	75 (102 HP)	09.18→	EU6	P7082 F026407082						
OE no. 1109 AY	75 (102 HP)	09.18→		P9238 1457429238						
CDTI	A 16 FDH <ecoFLEX>;	70 (95 HP)/	10.15-12.19			S0057 F026400057	N2076 F026402076 ¹			
		88 (120 HP)					N2212 F026402212			
				LLE				M2228 1987432228		
				RLE				M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
				SSJ	P7108 F026407108					
				SSJ	P7095 F026407095					
	A 16 FDL <ecoFLEX>	74 (101 HP)				S0057 F026400057	N2076 F026402076 ¹			
			LLE				M2228 1987432228			
			RLE				M2188 1987432188	A8514 0986628514		
							R2537 1987432537			
			SSJ	P7108 F026407108						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



OPEL		P7143		F026407143		R.... = Active Carbon		
1.6 CDTI	A 16 FDH <ecoFLEX>;	66 (90 HP)/	02.12-12.19	SSJ	P7095 F026407095			
	A 16 FDL <ecoFLEX>	74 (101 HP)	08.12-12.19			N2212 F026402212		
		77 (105 HP)	02.12-12.19			S0057 F026400057	N2076 F026402076 ¹	
				LLE			M2228 1987432228	
				RLE			M2188 1987432188 A8514 0986628514	
							R2537 1987432537	
				SSJ	P7108 F026407108			
			SSJ	P7095 F026407095				
			08.12-12.19			N2212 F026402212		
CNG	Y 16 YNG <Ecotec-Gas CNG>	71 (97 HP)	04.05-05.06		P3370 0451103370	S3055 1457433055	F5316 0450905316 ¹ M2076 1987432076	
	Z 16 YNG <Ecotec Gasmotor>	69 (94 HP)	06.06-01.11		P3079 0451103079	S3055 1457433055	F5316 0450905316 ¹ M2076 1987432076	
							R2376 1987432376	
i	Z 16 SE <Ecotec>	64 (87 HP)	10.01-08.04		P3370 0451103370	S3055 1457433055	F5316 0450905316 ¹ M2076 1987432076	
							R2376 1987432376	
1.7 CDTI	Z 17 DTH	74 (101 HP)	09.04-01.11		P9199 1457429199	S3055 1457433055	M2076 1987432076	
							R2376 1987432376	
	Ch. no. →53999999 →54999999 →56999999	74 (101 HP)	09.04-08.05				N9656 1457429656	
	Ch. no. 63000001→ 64000001→ 66000001→	74 (101 HP)	09.05-01.11				N2093 F026402093	
DI	Y 17 DTL	48 (65 HP)	10.01-08.04		P9199 1457429199	S3055 1457433055	N9656 1457429656 M2076 1987432076	
							R2376 1987432376	
DTI	Y 17 DT <Turbo>	55 (75 HP)	10.01-08.04		P9199 1457429199	S3055 1457433055	N9656 1457429656 M2076 1987432076	
							R2376 1987432376	
2.0 CDTI	A 20 FD <ecoFLEX>	99 (135 HP)	02.12-12.19			S0057 F026400057	N2076 F026402076 ¹	
				LLE			M2228 1987432228	
				RLE			M2188 1987432188 A8514 0986628514	
							R2537 1987432537	
				SSJ	P7108 F026407108			
			SSJ	P7095 F026407095				
			08.12-12.19				N2212 F026402212	
Combo -e								
	ZKX	100 (136 HP)	09.21→				R5522 1987435522	
Corsa								
-e	ZKX	100 (136 HP)	09.19→				M5149 1987435149 A8568 0986628568 ⁹	
							R5608 1987435608	
1.0	... <LE1>	66 (90 HP)/ 85 (116 HP)	10.14-12.19		P7213 F026407213	S0498 F026400498	M2188 1987432188 A8514 0986628514	
							R2537 1987432537	
	Twinport	A 10 XEP <Twinport ECO>	48 (65 HP)	12.09-08.14		P7006 F026407006	S0097 F026400097	M2188 1987432188 A8514 0986628514
		Z 10 XEP <Twinport ECO>	44 (60 HP)	09.03-09.06		P7015 F026407015	S3055 1457433055	F5316 0450905316 ¹ M2076 1987432076
								R2376 1987432376
				07.06-10.09			S0097 F026400097	M2188 1987432188 A8514 0986628514
								R2537 1987432537
	Eng. no. →19MA9234	44 (60 HP)	07.06-03.07		P7015 F026407015			
	Eng. no. 19MA9235→	44 (60 HP)	04.07-10.09		P7006 F026407006			
1.2	... <LDC>	51 (69 HP)	10.14-12.19		P7006 F026407006	S0498 F026400498	M2188 1987432188 A8514 0986628514	
							R2537 1987432537	
		HMH <EB2FAD>	55 (75 HP)	09.19→		P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹ M5149 1987435149 A8568 0986628568 ⁹
								R5608 1987435608
GDI	HN... <EB2ADTD>; HNS <EB2ADTS>	74 (101 HP)/ 96 (131 HP)	09.19→		P3355 0451103355	S0517 F026400517	M5149 1987435149 A8568 0986628568 ⁹	
							R5608 1987435608	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
1.2	i 16V	Z 12 XE <Ecotec>	55 (75 HP)	09.00-06.04		S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376	
		Eng. no. →19MA9234	55 (75 HP)	09.00-06.04	P7015 F026407015					
		Eng. no. 19MA9235→	55 (75 HP)	09.00-06.04	P7006 F026407006					
	LPG	Z 12 XEP	57 (78 HP)	09.09-12.11	P7006 F026407006	S0097 F026400097		M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
	Twinport	A 12 XEL <Ecotec>; A 12 XER <Ecotec>	51 (69 HP)/ 63 (86 HP)	12.09-08.14	P7006 F026407006	S0097 F026400097		M2188 1987432188	A8514 0986628514	
		Z 12 XEP <Ecotec>	59 (80 HP)	07.04-09.06		S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376	
				07.06-12.11		S0097 F026400097		M2188 1987432188	A8514 0986628514	
		Eng. no. →19MA9234	59 (80 HP)	07.04-03.07	P7015 F026407015					
		Eng. no. 19MA9235→	59 (80 HP)	07.04-09.06	P7006 F026407006					
				04.07-12.11	P7006 F026407006					
1.3		B 13 DT...; B 13 DTE; B 13 DTR	55 (75 HP)/ 70 (95 HP)	10.14-12.19		S0498 F026400498	N6503 0450906503 ¹	M2188 1987432188	A8514 0986628514	
					PRF P9256 1457429256			R2537 1987432537		
					UFI P7259 F026407259					
	CDTI	A 13 DT... <ecoFLEX>; A 13 DTC <Ecotec>	55 (75 HP)/ 70 (95 HP)	10.10-08.14	P7095 F026407095	S0049 F026400049	N6503 0450906503 ¹	M2188 1987432188	A8514 0986628514	
		A 13 DTH <Ecotec>	66 (90 HP)	10.06-02.09		S0049 F026400049		M2188 1987432188	A8514 0986628514	
					PRF P9256 1457429256			R2537 1987432537		
					UFI P7067 F026407067					
		Ch. no. →96129269	66 (90 HP)	10.06-02.09			N2051 F026402051 ¹			
		Ch. no. 96129270→	66 (90 HP)	10.06-02.09			N6503 0450906503 ¹			
		Y 13 DT <Ecotec>	51 (69 HP)	09.03-09.06		S3055 1457433055	N0001 1457070001	M2076 1987432076	R2376 1987432376	
					PRF P9256 1457429256					
					UFI P7067 F026407067					
		Ch. no. →96129269	51 (69 HP)	09.03-09.06			N2051 F026402051 ¹			
		Ch. no. 96129270→	51 (69 HP)	09.03-09.06			N6503 0450906503 ¹			
		Z 13 DT <Ecotec>	51 (69 HP)	09.03-09.06		S3055 1457433055	N0001 1457070001	M2076 1987432076	R2376 1987432376	
					PRF P9256 1457429256					
					UFI P7067 F026407067					
		Ch. no. →96129269	51 (69 HP)	09.03-09.06			N2051 F026402051 ¹			
		Ch. no. 96129270→	51 (69 HP)	09.03-09.06			N6503 0450906503 ¹			
		Z 13 DTE	70 (95 HP)	12.09-09.10	P7095 F026407095	S0049 F026400049	N6503 0450906503 ¹	M2188 1987432188	A8514 0986628514	
								R2537 1987432537		
		Z 13 DTH <Ecotec>	66 (90 HP)	07.06-07.10		S0049 F026400049		M2188 1987432188	A8514 0986628514	
					PRF P9256 1457429256			R2537 1987432537		
					UFI P7067 F026407067					
		Ch. no. →96129269	66 (90 HP)	07.06-07.10			N2051 F026402051 ¹			
		Ch. no. 96129270→	66 (90 HP)	07.06-07.10			N6503 0450906503 ¹			
		Z 13 DTJ <Ecotec>	55 (75 HP)	07.06-06.10		S0049 F026400049		M2188 1987432188	A8514 0986628514	
					PRF P9256 1457429256			R2537 1987432537		
					UFI P7067 F026407067					
		Ch. no. →96129269	55 (75 HP)	07.06-06.10			N2051 F026402051 ¹			
		Ch. no. 96129270→	55 (75 HP)	07.06-06.10			N6503 0450906503 ¹			
1.4	i	... <LDD>	55 (75 HP)	10.14-12.19		S0498 F026400498		M2188 1987432188	A8514 0986628514	
					AG P7324 F026407324			R2537 1987432537		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ OPEL				🔍 P7143	📄 F026407143	R.... = Active Carbon			
1.4 i	... <LDD>								
	OE no. 95526685	55 (75 HP)	10.14-12.19	GS	P7006 F026407006				
		66 (90 HP)	10.14-12.19			S0498 F026400498	M2188 1987432188	A8514 0986628514	
				AG	P7324 F026407324				
	OE no. 95526685	66 (90 HP)	10.14-12.19	GS	P7006 F026407006				
	... <LUJ>	74 (101 HP)/ 110 (150 HP)	10.14-12.19		P7006 F026407006	S0498 F026400498	M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
	LPG	Z 14 XEP	64 (87 HP)	09.09-11.10	P7006 F026407006	S0097 F026400097	M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
	Twinport	A 14 XEL <eco Flex>; A 14 XER <ecoFlex>	64 (87 HP)/ 74 (101 HP)	12.09-08.14	P7006 F026407006	S0097 F026400097	M2188 1987432188	A8514 0986628514	
		Z 14 XEP <Twinport Eco>	66 (90 HP)	07.06-11.10		S0097 F026400097	M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
	Eng. no. →19MA9234	66 (90 HP)	07.06-03.07	P7015 F026407015					
	Eng. no. 19MA9235→	66 (90 HP)	04.07-11.10	P7006 F026407006					
	Z 14 XEP <Twinport ECO>	66 (90 HP)	09.03-09.06	P7015 F026407015	S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376	
Twinport Turbo	A 14 NEL <ecoFLEX Turbo>	88 (120 HP)	07.12-08.14	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
1.5 D	YH... <DV5RD>	75 (102 HP)	09.19→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149	A8568 0986628568 ⁹	
							R5608 1987435608		
1.6 i	B 16 LES <LLU>	148-152 (201-207 HP)	03.15-12.19		P7006 F026407006	S0498 F026400498	M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
		Z 16 SE <Ecotec>	62 (84 HP)	09.01-08.05	P3370 0451103370	S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376
	i Turbo	A 16 LEL <Turbo Ecotec>	110 (150 HP)	11.09-08.14	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
		Z 16 LEL <Turbo Ecotec>	110 (150 HP)	02.07-10.09	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	i Turbo OPC	A 16 LER <Turbo Ecotec>; A 16 LES <Turbo Ecotec>	141 (192 HP)/ 155 (211 HP)	11.09-08.14	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
		Z 16 LER <Turbo Ecotec>	141 (192 HP)	02.07-10.09	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	1.7 CDTI	A 17 DTR <Ecotec>	92 (125 HP)	07.06-02.09	P7073 F026407073	S0049 F026400049		M2188 1987432188	A8514 0986628514
							R2537 1987432537		
A 17 DTS <Ecotec>		96 (131 HP)	12.09-08.14	P7073 F026407073	S0049 F026400049	N6503 0450906503 ¹	M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
	Z 17 DTH	74 (101 HP)	09.03-09.06	P9199 1457429199	S3055 1457433055	N9656 1457429656	M2076 1987432076	R2376 1987432376	
	Z 17 DTR <Turbo Ecotec>	92 (125 HP)	07.06-06.10	P7073 F026407073	S0049 F026400049	N2093 F026402093	M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
1.8 i 16V	Z 18 XE <GSI/Ecotec>	92 (125 HP)	09.01-08.05		S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376	
	Eng. no. →20V00604	92 (125 HP)	09.01-08.05	P9178 1457429178					
	Eng. no. 20V00605→	92 (125 HP)	09.01-08.05	P3370 0451103370					
Crosland X									
1.5	YHS <DV5RCE>	81 (110 HP)	12.20→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5132 1987435132	A8578 0986628578 ⁹
				INF			N2359 F026402359	R5591 1987435591	
Crosland X									
1.2	... <EB2ADT>; ... <EB2DTS>	81 (110 HP)/ 9601.17→ (131 HP)			P3355 0451103355	S0517 F026400517		M5132 1987435132	A8578 0986628578 ⁹
				INF			F2161 0450902161 ¹	R5591 1987435591	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
1.2	... <LEZ>	60 (82 HP)	01.17→				P3355 F0451103355	S0376 F026400376		M5132 1987435132	A8578 0986628578 ⁹	
1.5	... <DV5RUCD>; ... <LQP>	75 (102 HP)/ 88 (120 HP)	08.18→				P7299 F026407299	S0613 F026400613	N2359 F026402359	M5132 1987435132	A8578 0986628578 ⁹	
INF												
1.6	B... <DV6FD>	73 (99 HP)	01.17→					S0511 F026400511		M5132 1987435132	A8578 0986628578 ⁹	
EU6												
	Eng.type LEK	73 (99 HP)	01.17→						N2533 F026402533			
	Eng.type LDI											
	B... <LDI>	88 (120 HP)	01.17→					S0511 F026400511		M5132 1987435132	A8578 0986628578 ⁹	
EU6												
	Eng.type LEK	88 (120 HP)	01.17→						N2533 F026402533			
	Eng.type LDI											
Frontera												
2.2	DTI Y 22 DTH <Turbo>	88 (120 HP)	09.02-09.04				P7002 1457437002	S9162 1987429162	N9656 1457429656			
	i Y 22 SE <Ecotec>	100 (136 HP)	09.00-09.04				P3079 0451103079	S9162 1987429162	F5280 0450905280 ¹			
3.2	i 3.2	151 (205 HP)	09.98-09.04				P2041 0986452041	S9162 1987429162	F5280 0450905280 ¹			
Grandland X												
1.5	... <DV5RUCD>; ... <LQP>	75 (102 HP)/ 96 (131 HP)	03.18→				P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510	
1.6	... <EB2ADTS>	96 (131 HP)	10.17→				P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510	
	B 16 DTH <LDI>	88 (120 HP)	10.17→					S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
EU6												
	Hybrid 5GQ <EP6FADTXHPD>	133-165 (181-224 HP)	02.20→				P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
	Hybrid 4x4 5GB <EP6FADTXHPA>	147-221 (200-301 HP)	08.19→				P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
	Turbo D 16 XHT <LHI / EP6FADTXD>	133 (181 HP)	10.18→				P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
2.0	D 20 DTH/EHZ <LCI/DW10 FDCU>	130 (177 HP)	03.18→				P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
R5522 1987435522												
GT												
2.0	Turbo Z 20 NHH <Turbo Ecotec>	191-194 (260-264 HP)	06.07-12.09				P7016 F026407016					
Insignia												
1.4	Turbo A 14 NET <Ecotec>; B 14 NET <LUJ>	103 (140 HP)	09.11-12.17				P7006 F026407006	S0244 F026400244		M2004 1987432004	A8512 0986628512	
1.6	A 16 LET <Ecotec>	132 (180 HP)	09.08-12.17				P7006 F026407006	S0244 F026400244		M2004 1987432004	A8512 0986628512	
	A 16 XER <LDE>	85 (116 HP)	09.08-12.17				P7006 F026407006	S0111 F026400111		M2004 1987432004	A8512 0986628512	
	A 16 XHT	125 (170 HP)	07.13-12.17					S0244 F026400244		M2004 1987432004	A8512 0986628512	
	B 16 DTH <LDI>; B 16 DTJ	88 (120 HP)/ 100 (136 HP)	07.15-12.17				P7074 F026407074	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
	B 16 SHL <LWC>	125 (170 HP)	03.15-12.17					S0244 F026400244		M2004 1987432004	A8512 0986628512	
1.8	A 18 XER <Ecotec>	103 (140 HP)	09.08-12.17				P7006 F026407006	S0111 F026400111		M2004 1987432004	A8512 0986628512	
	Sports Tourer A 18 XER <Ecotec>	103 (140 HP)	02.09-12.17				P7006 F026407006	S0111 F026400111		M2004 1987432004	A8512 0986628512	
R2304 1987432304												

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



OPEL				P7143	F026407143	R.... = Active Carbon		
2.0 CDTI	A 20 DT... <ecoFlex>; A 20 DT... <Ecotec>; A 20 DTE; A 20 DTH <ecoFlex>	81 (110 HP)/ 88 (120 HP) 96 (131 HP)/ 103 (140 HP) 118 (160 HP)	09.08-12.17 09.08-12.17 09.08-12.17	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	A 20 DTR <Ecotec>	140-143 (190-194 HP)	07.09-12.17	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	B 20 DTH <LFS>	125 (170 HP)	01.15-12.17	P7214 F026407214	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	CDTI 4x4 A 20 DTH <ecoFlex>	118 (160 HP)	06.10-12.17	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	A 20 DTR <Ecotec>	140-143 (190-194 HP)	07.09-12.17	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	B 20 DTH <LFS>	125 (170 HP)	01.15-12.17	P7214 F026407214	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
	Turbo A 20 NHT	162 (220 HP)	09.08-12.17	P7016 F026407016	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512
	Turbo 4x4 A 20 NHT	162 (220 HP)	09.08-12.17	P7016 F026407016	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512
	2.8 Turbo 4x4 A 28 NER <Ecotec>; A 28 NET <Ecotec>	191 (260 HP)/ 239 (325 HP)	09.08-12.17	P7109 F026407109	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512
	Insignia Grand Sport							
1.4	F 14 SHT <L3T>	107 (146 HP)	04.20→		S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹
1.5	F 15 DVH <LXD>	91 (124 HP)	04.20→		S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹
Turbo	... <LFX>	103 (140 HP)/ 121 (165 HP)	03.17→	P7213 F026407213	S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹
1.6	... <LVL>; ... <LWQ>	81 (110 HP)/ 100 (136 HP)	03.17→	P7074 F026407074	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹
Turbo	D 16 SHT <LWC>	147 (200 HP)	10.18→		S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹
2.0	... <LSQ>	128 (174 HP)	06.20→		S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹
D 20 DTH <LFS>	125 (170 HP)	03.17→	P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
Turbo	... <LSY>	125 (170 HP)/ 147 (200 HP)	06.20→		S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹
Turbo 4x4	... <LSY>	169 (230 HP)	06.20→		S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹
4x4	... <LSQ>	128 (174 HP)	06.20→		S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹
... <LTG>	191-199 (260-271 HP)	03.17→	P7213 F026407213	S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹	
D 20 DTH <LFS>; D 20 DTR <LFO>	125 (170 HP)/ 154 (209 HP)	03.17→	P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
Insignia Sports Tourer								
1.4	A 14 NET <Ecotec>; B 14 NET <LUJ>	103 (140 HP)	09.11-12.17	P7006 F026407006	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512
	F 14 SHT <L3T>	107 (146 HP)	04.20→		S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹
1.5	F 15 DVH <LXD>	91 (124 HP)	04.20→		S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹
Turbo	... <LFX>	103 (140 HP)/ 121 (165 HP)	03.17→	P7213 F026407213	S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹
1.6	... <LVL>; ... <LWQ>	81 (110 HP)/ 100 (136 HP)	03.17→	P7074 F026407074	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹
A 16 LET <Ecotec>	132 (180 HP)	02.09-12.17	P7006 F026407006	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512	
A 16 XER <LDE>	85 (116 HP)	02.09-12.17	P7006 F026407006	S0111 F026400111		M2004 1987432004 R2304 1987432304	A8512 0986628512	
A 16 XHT	125 (170 HP)	07.13-12.17		S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
1.6	B 16 DTH <LDI>; B 16 DTJ	88 (120 HP)/ 100 (136 HP)	07.15-12.17		P7074 F026407074	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
	B 16 SHL <LWC>	125 (170 HP)	03.15-12.17			S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512	
Turbo	D 16 SHT <LWC>	147 (200 HP)	10.18→			S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹	
2.0	... <LSQ>	128 (174 HP)	06.20→			S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
	D 20 DTH <LFS>	125 (170 HP)	03.17→		P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
CDTI	A 20 DT... <ecoFlex>; A 20 DT... <Ecotec>; A 20 DTE; A 20 DTH <ecoFlex>	81 (110 HP)/ 88 (120 HP) 96 (131 HP)/ 103 (140 HP)	02.09-12.17 02.09-12.17 02.09-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
		118 (160 HP)	02.09-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
	A 20 DTR <Ecotec>	140 (190 HP)	07.09-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
	B 20 DTH <LFS>	125 (170 HP)	01.15-12.17		P7214 F026407214	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
CDTI 4x4	A 20 DTH <ecoFlex>	118 (160 HP)	06.10-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
	A 20 DTR <Ecotec>	140-143 (190-194 HP)	07.09-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512	
Turbo	... <LSY>	125 (170 HP)/ 147 (200 HP)	06.20→			S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹	
	A 20 NHT	162 (220 HP)	02.09-12.17		P7016 F026407016	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512	
Turbo 4x4	... <LSY>	169 (230 HP)	06.20→			S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹	
	A 20 NFT <Ecotec>	184 (250 HP)	03.12-12.17		P7213 F026407213	S0500 F026400500		M2004 1987432004 R2304 1987432304	A8512 0986628512	
	A 20 NHT	162 (220 HP) 184 (250 HP)	02.09-12.17 01.12-12.17		P7016 F026407016 P7213 F026407213	S0244 F026400244 S0500 F026400500		M2004 1987432004 R2304 1987432304	A8512 0986628512	
4x4	... <LSQ>	128 (174 HP)	06.20→			S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
	... <LTG>	191-199 (260-271 HP)	03.17→		P7213 F026407213	S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹	
	D 20 DTH <LFS>	125 (170 HP)	03.17→		P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
	D 20 DTR <LFO>	154 (209 HP)	10.17→		P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575		
2.8 Turbo 4x4	A 28 NER <Ecotec>; A 28 NET <Ecotec>	191 (260 HP)/ 239 (325 HP)	02.09-12.17		P7109 F026407109	S0244 F026400244		M2004 1987432004 R2304 1987432304	A8512 0986628512	
Karl										
1.0	... <L5Q>	52-55 (71-75 HP)	05.15-12.19		P7213 F026407213	S0584 F026400584		M2004 1987432004 R2304 1987432304	A8512 0986628512	
	ecoFlex	B 10 XL <LWT>	52 (71 HP)	05.15-12.19	P7213 F026407213	S0584 F026400584		M2004 1987432004 R2304 1987432304	A8512 0986628512	
Meriva										
1.3 CDTI	A 13 DTC <Ecotec>	55 (75 HP)	04.10-12.17		P7095 F026407095	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→ Ch. no. →C4999999	55 (75 HP) 55 (75 HP)	04.10-12.17 04.10-12.17					R5575 1987435575 M2004 1987432004 R2304 1987432304	A8512 0986628512	
	A 13 DTE <ecoFLEX>	70 (95 HP)	04.10-12.17		P7095 F026407095	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→ Ch. no. →C4999999	70 (95 HP) 70 (95 HP)	04.10-12.17 04.10-12.17					R5575 1987435575 M2004 1987432004 R2304 1987432304	A8512 0986628512	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ OPEL				🔍 P7143	№ F026407143	R.... = Active Carbon		
1.3 CDTI	Y 13 DT <Ecotec>	51 (69 HP)	04.05-03.10			M2111 1987432111 ¹⁴		
						R2411 1987432411 ¹⁴		
				PRF	P9256 1457429256			
					UFI	P7067 F026407067		
		Ch. no. →64138771	51 (69 HP)	04.05-03.10			N0001 1457070001	
		Ch. no. 64138772→	51 (69 HP)	04.05-03.10			N2054 F026402054 ¹	
	Z 13 DT <Ecotec>	51 (69 HP)	04.05-03.10				M2111 1987432111 ¹⁴	
							R2411 1987432411 ¹⁴	
				PRF	P9256 1457429256			
					UFI	P7067 F026407067		
		Ch. no. →64138771	51 (69 HP)	04.05-03.10			N0001 1457070001	
		Ch. no. 64138772→	51 (69 HP)	04.05-03.10			N2054 F026402054 ¹	
1.3 DTJ <Ecotec>	55 (75 HP)	09.03-03.10				M2111 1987432111 ¹⁴		
						R2411 1987432411 ¹⁴		
			PRF	P9256 1457429256				
					UFI	P7067 F026407067		
		Ch. no. →64088960	55 (75 HP)	09.03-03.10			N0001 1457070001	
		Ch. no. 64088961→	55 (75 HP)	09.03-03.10			N2054 F026402054 ¹	
	1.4 ecoFLEX	A 14 NEL <ecoFLEX>	88 (120 HP)	04.10-12.17	P7006	F026407006	S0235 F026400235	
								R5575 1987435575
								M2004 1987432004 A8512 0986628512
			Ch. no. D4000001→	88 (120 HP)	04.10-12.17			R2304 1987432304
			Ch. no. →C4999999	88 (120 HP)	04.10-12.17			M2004 1987432004 A8512 0986628512
		B 14 NEL	88 (120 HP)	10.12-12.17		P7006 F026407006	S0235 F026400235	M2004 1987432004 A8573 0986628573 ⁹
							R5575 1987435575	
							M2004 1987432004 A8512 0986628512	
Ecotec		A 14 NET <Ecotec>	103 (140 HP)	04.10-12.17	P7006	F026407006	S0235 F026400235	
								R5575 1987435575
								M2004 1987432004 A8512 0986628512
		Ch. no. D4000001→	103 (140 HP)	04.10-12.17			R2304 1987432304	
	Ch. no. →C4999999	103 (140 HP)	04.10-12.17			M2004 1987432004 A8512 0986628512		
A 14 XER <ecoFlex>	74 (101 HP)	04.10-12.17		P7006 F026407006	S0235 F026400235	M2004 1987432004 A8573 0986628573 ⁹		
						R5575 1987435575		
						M2004 1987432004 A8512 0986628512		
	Ch. no. D4000001→	74 (101 HP)	04.10-12.17			R2304 1987432304		
	Ch. no. →C4999999	74 (101 HP)	04.10-12.17			M2004 1987432004 A8512 0986628512		
B 14 XER <LDD>	74 (101 HP)	09.13-12.17		P7006 F026407006		M2004 1987432004 A8573 0986628573 ⁹		
						R5575 1987435575		
						M2004 1987432004 A8512 0986628512		
i Twinport	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	07.04-03.10			S3055 1457433055 F5316 0450905316 ¹		
							M2111 1987432111 ¹⁴	
							R2411 1987432411 ¹⁴	
	Eng. no. →19MA9234	66 (90 HP)	07.04-03.07	P7015 F026407015				
	Eng. no. 19MA9235→	66 (90 HP)	04.07-03.10	P7006 F026407006				
Turbo	B 14 NET <LUJ>	103 (140 HP)	10.12-12.17	P7006	F026407006	S0235 F026400235		
							M2004 1987432004 A8573 0986628573 ⁹	
							R5575 1987435575	
1.6 CDTI	B 16 DT...; B 16 DTC; B 16 DTH <LDI>	70 (95 HP)/ 81 (110 HP) 100 (136 HP)	01.14-12.17 10.13-12.17	P7074	F026407074	S0235 F026400235 N2062 F026402062	M2004 1987432004 A8573 0986628573 ⁹	
							R5575 1987435575	
							M2004 1987432004 A8573 0986628573 ⁹	
							R5575 1987435575	
	i	Z 16 SE <Ecotec>	64 (87 HP)	03.03-09.05	P3370	0451103370	S3055 1457433055 F5316 0450905316 ¹	M2111 1987432111 ¹⁴
								R2411 1987432411 ¹⁴
								M2111 1987432111 ¹⁴
	i OPC Turbo	Z 16 LET <Ecotec>	132 (180 HP)	09.05-03.10	P7006	F026407006	F5316 0450905316 ¹	M2111 1987432111 ¹⁴
								R2411 1987432411 ¹⁴
								M2111 1987432111 ¹⁴
		Ch. no. 84303778→	132 (180 HP)	09.05-03.10			S3055 1457433055	
	i 16V Twinport	Z 16 XE <Ecotec>; Z 16 XEP <Ecotec>	74 (101 HP)/ 77 (105 HP)	03.03-03.10	P3370	0451103370	S3055 1457433055 F5316 0450905316 ¹	M2111 1987432111 ¹⁴
							R2411 1987432411 ¹⁴	
							M2111 1987432111 ¹⁴	
1.7 CDTI	A 17 DT... <Ecotec>	92 (125 HP)	09.06-03.10	P7073	F026407073	N2093 F026402093	M2111 1987432111 ¹⁴	
							R2411 1987432411 ¹⁴	
		Ch. no. 84303778→	92 (125 HP)	09.06-03.10			S3055 1457433055	
		A 17 DT <Ecotec>	74 (101 HP)	06.10-12.17	P7073 F026407073	S0235 F026400235 N2062 F026402062		
	Ch. no. D4000001→	74 (101 HP)	06.10-12.17			R5575 1987435575		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.7 CDTI	A 17 DT <Ecotec>								
	Ch. no. →C4999999	74 (101 HP)	06.10-12.17					M2004 1987432004	A8512 0986628512
								R2304 1987432304	
	A 17 DTC <Ecotec>	81 (110 HP)	06.10-12.17	P7073 F026407073	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→	81 (110 HP)	06.10-12.17					R5575 1987435575	
	Ch. no. →C4999999	81 (110 HP)	06.10-12.17					M2004 1987432004	A8512 0986628512
								R2304 1987432304	
	A 17 DTI	81 (110 HP)	03.12-12.17	P7073 F026407073	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→	81 (110 HP)	03.12-12.17					R5575 1987435575	
	Ch. no. →C4999999	81 (110 HP)	03.12-12.17					M2004 1987432004	A8512 0986628512
								R2304 1987432304	
	A 17 DTS <Ecotec>	96 (131 HP)	06.10-12.17	P7073 F026407073	S0235 F026400235	N2062 F026402062			
Ch. no. D4000001→	96 (131 HP)	06.10-12.17					R5575 1987435575		
Ch. no. →C4999999	96 (131 HP)	06.10-12.17					M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Z 17 DT... <MT-6>	92 (125 HP)	09.06-03.10	P7073 F026407073		N2093 F026402093			M2111 1987432111 ¹⁴	
Ch. no. 84303778→	92 (125 HP)	09.06-03.10		S3055 1457433055				R2411 1987432411 ¹⁴	
Z 17 DTH	74 (101 HP)	09.03-09.09	P9199 1457429199	S3055 1457433055	N9656 1457429656			M2111 1987432111 ¹⁴	
								R2411 1987432411 ¹⁴	
DTI	Y 17 DT <Turbo (EE 4)>	55 (75 HP)	03.03-09.05	P9199 1457429199	S3055 1457433055	N9656 1457429656		M2111 1987432111 ¹⁴	
								R2411 1987432411 ¹⁴	
1.8 i 16V	Z 18 XE <Ecotec>	92 (125 HP)	03.03-03.10	P3370 0451103370	S3055 1457433055	F5316 0450905316 ¹		M2111 1987432111 ¹⁴	
								R2411 1987432411 ¹⁴	
Mokka									
-e	ZKX	100 (136 HP)	11.20→					M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
1.2	HN... <EB2ADTS>; HNE <EB2ADTDB>	74 (101 HP)/ 96 (131 HP)	12.20→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
1.4 Turbo ecoFLEX	...; ... <LUJ>	88 (120 HP)/ 103 (140 HP)	03.15-10.20		S0345 F026400345				
				BB2				M2004 1987432004	A8512 0986628512
				FM5				R2304 1987432304	
				HEN	P7006 F026407006			R5575 1987435575	
				UFI	P7338 F026407338				
	A 14 NET <Ecotec>	103 (140 HP)	01.13-10.20		S0345 F026400345				
				BB2				M2004 1987432004	A8512 0986628512
				FM5				R2304 1987432304	
				HEN	P7006 F026407006			R5575 1987435575	
				UFI	P7338 F026407338				
	Turbo ecoFLEX 4x4	... <LUJ>; A 14 NET	103 (140 HP)	09.12-10.20		S0345 F026400345			
				BB2				M2004 1987432004	A8512 0986628512
			FM5				R2304 1987432304		
			HEN	P7006 F026407006			R5575 1987435575		
			UFI	P7338 F026407338					
Turbo 4x4	B 14 XFT <LE2>	112 (152 HP)	09.16-10.20	P7213 F026407213	S0345 F026400345				
			BB2				M2004 1987432004	A8512 0986628512	
			FM5				R2304 1987432304		
							R5575 1987435575		
1.5	YHS <DV5RCE>	81 (110 HP)	12.20→	P7299 F026407299	S0613 F026400613	N2359 F026402359		M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required













For complete explanation see info page



◀ OPEL				P7143	F026407143	R.... = Active Carbon			
1.6	... <LDI>; ... <LVL>	81 (110 HP)/ 100 (136 HP)	02.15-10.20	P7074 F026407074	S0345 F026400345	N2356 F026402356	BB2	M2004 1987432004	A8512 0986628512
							FM5	R2304 1987432304	R5575 1987435575
ecoFLEX	... <LDE>	85 (116 HP)	03.15-10.20	P7006 F026407006	S0345 F026400345	N2356 F026402356	BB2	M2004 1987432004	A8512 0986628512
							FM5	R2304 1987432304	R5575 1987435575
A 16 XER <LDE>	85 (115 HP)	09.12-10.20	P7338 F026407338	S0345 F026400345	N2356 F026402356	HEN	M2004 1987432004	A8512 0986628512	
						UFI	R2304 1987432304	R5575 1987435575	
4x4	... <LVL>	100 (136 HP)	02.15-10.20	P7074 F026407074	S0345 F026400345	N2356 F026402356	BB2	M2004 1987432004	A8512 0986628512
							FM5	R2304 1987432304	R5575 1987435575
1.7 CDTI	A 17 DTS <Ecotec> ecoFLEX	96 (131 HP)	09.12-10.20	P7073 F026407073	S0345 F026400345	N2356 F026402356	BB2	M2004 1987432004	A8512 0986628512
							FM5	R2304 1987432304	R5575 1987435575
CDTI	A 17 DTS <Ecotec> ecoFLEX 4x4	96 (131 HP)	09.12-10.20	P7073 F026407073	S0345 F026400345	N2356 F026402356	BB2	M2004 1987432004	A8512 0986628512
							FM5	R2304 1987432304	R5575 1987435575
1.8	A 18 XER <Ecotec>	103 (140 HP)	09.12-10.20	P7006 F026407006	S0345 F026400345	N2356 F026402356	BB2	M2004 1987432004	A8512 0986628512
							FM5	R2304 1987432304	R5575 1987435575
4x4	A 18 XER <Ecotec>	103 (140 HP)	09.12-10.20	P7338 F026407338	S0345 F026400345	N2356 F026402356	HEN	M2004 1987432004	A8512 0986628512
							UFI	R2304 1987432304	R5575 1987435575
Movano									
1.9 DTI	F9Q-77... <EEC99/102A>	60 (82 HP)	10.01-10.05	P7022 F026407022	S0014 F026400014	N1720 1457431720	M2208 1987432208	A8576 0986628576 ⁹	
2.2 DTI	G9T-7... <ECC99/102A>	66 (90 HP)	03.01-10.05	P9198 1457429198	S0014 F026400014	N1720 1457431720	M2208 1987432208	A8576 0986628576 ⁹	
	G9T-720 <EEC96/69>	66 (90 HP)	09.00-10.05	P9198 1457429198	S0014 F026400014	N1720 1457431720	M2208 1987432208	A8576 0986628576 ⁹	
	Ch. no. (KZ C491)→	66 (90 HP)	09.00-10.05	L11		N1724 1457431724			
	Ch. no. (KZ C492)→ OE no. 93161121 OE no. 9112191	66 (90 HP)	09.00-10.05			N2047 F026402047			
2.3 CDTI	M9T 7...	100 (136 HP)	10.19→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553	
	M9T 700	100 (136 HP)	06.14-07.16	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553	
			06.14→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553	
			08.16→				M2078 1987432078	A8553 0986628553	
	120 (163 HP)	06.14-07.16					M2078 1987432078	A8553 0986628553	
06.14→	P7125 F026407125	S0230 F026400230	N2857 F026402857			M2078 1987432078	A8553 0986628553		
08.16→						M2078 1987432078	A8553 0986628553		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER'pro
					 P7143	 F026407143			R.... = Active Carbon	
2.3 CDTI	M9T 702; M9T 704	96 (131 HP)/ 120 (163 HP)	08.16→			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
	M9T 706	125 (170 HP)	01.16-07.16			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
			01.16→			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
			08.16→						M2078 1987432078	A8553 0986628553
M9T 708	107 (146 HP)	01.16-07.16	01.16→			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
			08.16→						M2078 1987432078	A8553 0986628553
M9T 710; M9T 716	96 (131 HP)/ 110 (150 HP)	01.17→	01.17→			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
			10.19→			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
CDTI FWD M9T 6...	92 (125 HP)	04.10-07.16	04.10→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
107 (146 HP)	04.10-07.16	04.10→	04.10→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
M9T 8...	92 (125 HP)	10.12-07.16	10.12→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
107 (146 HP)	10.12-07.16	10.12→	10.12→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
M9T 67...	74 (101 HP)	04.10-07.16	04.10→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
92 (125 HP)	04.10-07.16	04.10→	04.10→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
M9T 87...	74 (101 HP)	10.12-07.16	10.12→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
M9T 870	81 (110 HP)	06.14-07.16	06.14→			P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
			08.16→						M2078 1987432078	A8553 0986628553
CDTI RWD M9T 69...	74 (101 HP)	04.10-07.16	04.10→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			
			08.16→						M2078 1987432078	A8553 0986628553
92 (125 HP)	04.10-07.16	04.10→	04.10→			P7125 F026407125	S0230 F026400230		M2078 1987432078	A8553 0986628553
				HIG				N1724 1457431724		
				INF			N2047 F026402047			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 



◀ OPEL				P7143	F026407143	R.... = Active Carbon			
2.3 CDTI RWD M9T 69...	92 (125 H)	04.10→		P7125 F026407125	S0230 F026400230				
			HIG			N1724 1457431724			
			INF			N2047 F026402047			
		08.16→				M2078 1987432078	A8553 0986628553		
		107 (146 HP)	04.10-07.16				M2078 1987432078	A8553 0986628553	
		04.10→		P7125 F026407125	S0230 F026400230				
	M9T 89...	92 (125 HP)	10.12-07.16						
				HIG			N1724 1457431724		
				INF			N2047 F026402047		
		08.16→				M2078 1987432078	A8553 0986628553		
		107 (146 HP)	10.12-07.16				M2078 1987432078	A8553 0986628553	
		10.12→		P7125 F026407125	S0230 F026400230				
2.5 DTI G9U-7... <ECC99/102A>	84 (114 HP)	10.01-10.07		P9198 1457429198					
			DHI			N1720 1457431720			
			H12, PRF			N1724 1457431724			
	08.16→					M2078 1987432078	A8553 0986628553		
	107 (146 HP)	10.12→		P7125 F026407125	S0230 F026400230				
	10.12→		HIG			N1724 1457431724			
2.5 DTI G9U-632	88 (120 HP)	08.06-03.10		P7014 F026407014	S0166 F026400166		M2208 1987432208	A8576 0986628576 ⁹	
			H12, PRF			N1724 1457431724			
			H90, PRF			N2047 F026402047			
		107 (146 HP)	08.06-03.10		P7014 F026407014	S0166 F026400166	N1705 1457431705	M2208 1987432208	A8576 0986628576 ⁹
		88 (120 HP)	08.06-06.10		P7014 F026407014	S0166 F026400166		M2208 1987432208	A8576 0986628576 ⁹
		08.06-06.10		H12, PRF			N1724 1457431724		
	G9U-650	74 (101 HP)/	08.06-06.10						
				H12, PRF			N1724 1457431724		
				H90, PRF			N2047 F026402047		
		88 (120 HP)							
		73-74	10.01-03.10		P9198 1457429198	S0014 F026400014		M2208 1987432208	A8576 0986628576 ⁹
		<ECC99/102A>	(99-101 HP)		DHI		N1720 1457431720		
3.0 CDTI ZD3-20... <Turbo>	100 (136 HP)	03.03-10.05		P9271 1457429271	S0266 F026400266		M2208 1987432208	A8576 0986628576 ⁹	
			H12			N1724 1457431724			
			H90			N2047 F026402047			
		122-136 HP)	12.21→		LLE,			M2065 1987432065	
					MKL				A8569 0986628569 ⁹
					MKL			M2065 1987432065	
				MKL , RLE			R5551 1987435551		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.2 BlueHDI 120	4HA <DW12RUE>	88 (120 HP)	12.21→	P7268 F026407268					
				LLE,				M2065 1987432065	
				MKL					A8569 0986628569 ⁹
				MKL,				M2065 1987432065	
BlueHDI 140	4HB <DW12RUD>	103 (140 HP)	12.21→	P7268 F026407268					
				LLE,				M2065 1987432065	
				MKL					A8569 0986628569 ⁹
				MKL,				M2065 1987432065	
BlueHDI 165	4HC <DW12RUC>	121 (165 HP)	12.21→	P7268 F026407268					
				LLE,				M2065 1987432065	
				MKL					A8569 0986628569 ⁹
				MKL,				M2065 1987432065	
				RLE				R5551 1987435551	

Signum

1.8 i	Z 18 XE <Ecotec>	90 (122 HP)	05.03-02.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076	
	Z 18 XER <Ecotec>	103 (140 HP)	09.05-09.08	P7006 F026407006	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376
1.9 CDTI	Z 19 DT <Ecotec>;	88 (120 HP)/	04.04-09.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076	
	Z 19 DTH <Ecotec>	110 (150 HP)					R2376 1987432376	
2.0 DTI	Y 20 DTH <Ecotec>	74 (100 HP)	05.03-09.05	P7002 1457437002	S3579 1457433579	N9656 1457429656	M2076 1987432076	
	Turbo Z 20 NET <Ecotec>	129 (175 HP)	05.03-09.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376
2.2 Direct	Z 22 YH <Ecotec>	114 (155 HP)	05.03-09.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376
	DTI Y 22 DTR <Ecotec>	86-92 (117-125 HP)	05.03-09.05	P7002 1457437002	S3579 1457433579	N9656 1457429656	M2076 1987432076	R2376 1987432376
2.8 V6 Turbo	Z 28 NET <Ecotec>	184 (250 HP)	09.05-09.08	P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376
3.0 CDTI	Y 30 DT <Ecotec>	130-135 (177-184 HP)	05.03-09.05	P9302 1457429302	S3579 1457433579	N9656 1457429656	M2076 1987432076	R2376 1987432376
	Z 30 DT <Ecotec>	130-135 (177-184 HP)	09.05-09.08	P7323 F026407323	S3579 1457433579		M2076 1987432076	R2376 1987432376
3.2 V6	Z 32 SE <Ecotec>	155 (211 HP)	05.03-09.05	P9178 1457429178	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376

Speedster

2.2 i	Z 22 SE <Ecotec>	108 (147 HP)	09.00-09.06	P7016 F026407016	S3740 1457433740			
-------	------------------	--------------	-------------	-------------------------	-------------------------	--	--	--

Tigra TwinTop

1.3 CDTI	Z 13 DT <Ecotec>	51 (69 HP)	06.04-03.09		S3055 1457433055	N0001 1457070001	M2076 1987432076		
							R2376 1987432376		
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				
1.4 i	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	06.04-12.09		S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376	
				Eng. no. →19MA9234	66 (90 HP)	06.04-03.07	P7015 F026407015		
				Eng. no. 19MA9235→	66 (90 HP)	04.07-12.09	P7006 F026407006		
1.8 i	Z 18 XE <Ecotec>	92 (125 HP)	06.04-12.09	P3370 0451103370	S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076	R2376 1987432376	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FUH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ OPEL



P7143















F026407143

R.... = Active Carbon

Vectra							
1.6 i	Z 16 XE <Ecotec>	74 (101 HP)	09.01-07.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Z 16 XEP <Ecotec>	74-77 (101-105 HP)	08.05-10.08	P3370 0451103370	S3578 1457433578		M2076 1987432076 R2376 1987432376
i GTS	Z 16 XE <Ecotec>	74 (101 HP)	09.01-09.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Z 16 XEP <Ecotec>	74-77 (101-105 HP)	08.05-10.08	P3370 0451103370	S3578 1457433578		M2076 1987432076 R2376 1987432376
1.8 i	Z 18 XE <Ecotec>	90 (122 HP)	09.01-12.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Z 18 XEL <Ecotec>	81 (110 HP)	09.01-08.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Z 18 XER <Ecotec>	103 (140 HP)	01.06-10.08	P7006 F026407006	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
i GTS	Z 18 XE <Ecotec>	90 (122 HP)	09.01-12.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Z 18 XEL <Ecotec>	81 (110 HP)	09.01-08.05	P3370 0451103370	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Z 18 XER <Ecotec>	103 (140 HP)	01.06-10.08	P7006 F026407006	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
1.9 CDTI	Z 19 DT <Ecotec>	88 (120 HP)	04.04-10.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076 R2376 1987432376
	Z 19 DTH <Ecotec>	110 (150 HP)	04.04-03.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076 R2376 1987432376
	Z 19 DTL <Ecotec>	74 (101 HP)	09.05-10.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076 R2376 1987432376
CDTI GTS	Z 19 DT <Ecotec>	88 (120 HP)	04.04-10.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076 R2376 1987432376
	Z 19 DTH <Ecotec>	110 (150 HP)	04.04-03.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076 R2376 1987432376
	Z 19 DTL <Ecotec>	74 (101 HP)	09.05-10.08	P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076 R2376 1987432376
2.0 DTI	Y 20 DTH <Ecotec>	74 (101 HP)	04.02-09.05	P7002 1457437002	S3579 1457433579	N2093 F026402093	M2076 1987432076 R2376 1987432376
	DTI GTS	74 (101 HP)	04.02-09.05	P7002 1457437002	S3579 1457433579	N2093 F026402093	M2076 1987432076 R2376 1987432376
	Turbo	Z 20 NET <Ecotec>	129 (175 HP)	03.03-10.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹ R2376 1987432376
Turbo GTS	Z 20 NET <Ecotec>	129 (175 HP)	03.03-10.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹ R2376 1987432376	
2.2 Direct	Z 22 YH <Ecotec>	110-114 (150-155 HP)	09.03-10.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Direct	Z 22 YH <Ecotec>	110-114 (150-155 HP)	09.03-10.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹ R2376 1987432376
	GTS	Z 22 YH <Ecotec>	110-114 (150-155 HP)	09.03-10.08	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹ R2376 1987432376
	DTI	Y 22 DTR <Ecotec>	86-92 (117-125 HP)	04.02-09.05	P7002 1457437002	S3579 1457433579	N2093 F026402093 M2076 1987432076 R2376 1987432376
	DTI GTS	Y 22 DTR <Ecotec>	86-92 (117-125 HP)	04.02-09.05	P7002 1457437002	S3579 1457433579	N2093 F026402093 M2076 1987432076 R2376 1987432376
i	Z 22 SE <Ecotec>	108 (147 HP)	09.01-09.05	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	i GTS	Z 22 SE <Ecotec>	108 (147 HP)	09.01-09.05	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹ M2076 1987432076 R2376 1987432376
2.8 GTS	Z 28 NEL <Ecotec>	169 (230 HP)	09.05-09.07	P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
	Turbo	Z 28 NEL <Ecotec>	169 (230 HP)	09.05-09.07	P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹ R2376 1987432376

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
						 P7143	 F026407143	R.... = Active Carbon			
2.8 GTS	Z 28 NET <Ecotec>	184-188	09.05-10.08	(250-256 HP)/ 206 (280 HP)	P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076			
	Turbo							R2376 1987432376			
Turbo	Z 28 NEL <Ecotec>	169 (230 HP)	08.05-09.07		P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076			
	Z 28 NET <Ecotec>	184-188	08.05-10.08					R2376 1987432376			
3.0 CDTI	Y 30 DT <Ecotec>	130 (177 HP)	03.03-08.05		P9302 1457429302	S3579 1457433579	N2093 F026402093	M2076 1987432076			
	Z 30 DT <Ecotec>	135 (184 HP)	08.05-10.08					R2376 1987432376			
CDTI GTS	Y 30 DT <Ecotec>	130 (177 HP)	03.03-08.05		P9302 1457429302	S3579 1457433579	N2093 F026402093	M2076 1987432076			
	Z 30 DT <Ecotec>	135 (184 HP)	09.05-10.08					R2376 1987432376			
3.2 i	Z 32 SE <Ecotec>	155 (211 HP)	08.02-09.05		P9178 1457429178	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076			
	i GTS	Z 32 SE <Ecotec>	155 (211 HP)	08.02-09.05					R2376 1987432376		
Vectra Caravan											
1.6 i	Z 16 XEP <Ecotec>	74-77	06.04-10.08	(101-105 HP)	P3370 0451103370	S3578 1457433578		M2076 1987432076			
								R2376 1987432376			
1.8 i	Z 18 XE <Ecotec>	90 (122 HP)	09.03-12.05		P3079 0451103079	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076			
	Z 18 XEL <Ecotec>	81 (110 HP)	09.03-08.05					R2376 1987432376			
	Z 18 XER <Ecotec>	103 (140 HP)	01.06-10.08					P7006 F026407006	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076
								R2376 1987432376			
1.9 CDTI	Z 19 DT <Ecotec>;	74 (101 HP)/	04.04-10.08		P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076			
	Z 19 DTH <Ecotec>;	88 (120 HP)						R2376 1987432376			
	Z 19 DTL <Ecotec>	110 (150 HP)	04.04-03.08					P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076
								R2376 1987432376			
2.0 DTI	Y 20 DTH <Ecotec>	74 (101 HP)	09.03-09.05		P7002 1457437002	S3579 1457433579	N2093 F026402093	M2076 1987432076			
	Turbo	Z 20 NET <Ecotec>	129 (175 HP)	09.03-10.08					P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹
								R2376 1987432376			
2.2 Direct	Z 22 YH <Ecotec>	110-114	09.03-10.08	(150-155 HP)	P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076			
	DTI	Y 22 DTR <Ecotec>	86-92	09.03-09.05					R2376 1987432376		
	i	Z 22 SE <Ecotec>	108 (147 HP)	09.03-09.05					P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹
								R2376 1987432376			
2.8 Turbo	Z 28 NEL <Ecotec>;	169 (230 HP)/	08.05-10.08		P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076			
	Z 28 NET <Ecotec>	184-188								R2376 1987432376	
		(250-256 HP)									
3.0 CDTI	Y 30 DT <Ecotec>	130 (177 HP)	09.03-08.05		P9302 1457429302	S3579 1457433579	N2093 F026402093	M2076 1987432076			
	Z 30 DT <Ecotec>	135 (184 HP)	08.05-10.08					P7323 F026407323	S3579 1457433579	N2093 F026402093	M2076 1987432076
								R2376 1987432376			
3.2 i	Z 32 SE <Ecotec>	155 (211 HP)	09.03-09.05		P9178 1457429178	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076			
								R2376 1987432376			
Vivaro											
-e		100 (136 HP)	10.20→					M5026 1987435026 ⁴	A8510 0986628510		
								R5522 1987435522			
1.5	... <DV5RUCD>; ...	75 (102 HP)/	06.19→		P7299 F026407299	S0613 F026400613	N2281 F026402281	M5026 1987435026 ⁴	A8510 0986628510		
	<LQP>	88 (120 HP)								R5522 1987435522	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 

◀ OPEL						P7143	F026407143	R.... = Active Carbon					
1.6	CDTI R9M...	66 (90 HP)	10.14-12.19	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537					
							M5082 1987435082						
		70 (95 HP)	04.15-12.19	P7125 F026407125		N2857 F026402857	R2538 1987432538	A8537 0986628537					
							M5082 1987435082						
		85 (116 HP)/ 88-89 (120-121 HP)	10.14-12.19	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537					
							M5082 1987435082						
		103 (140 HP)	10.14-12.19	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537					
							M5082 1987435082						
	CDTI R9M... BiTurbo	92 (125 HP)/ 107 (146 HP)	04.15-12.19	P7125 F026407125		N2857 F026402857	R2538 1987432538	A8537 0986628537					
							M5082 1987435082						
1.9	CDTI F9Q-762	60 (82 HP)	03.01-08.06	P7022 F026407022	S3531 1457433531		M2208 1987432208	A8576 0986628576 ⁹					
						N1720 1457431720							
							N1724 1457431724						
							N2047 F026402047						
	DTI F9Q-760	74 (100 HP)	03.01-08.06	P7022 F026407022	S3531 1457433531		M2208 1987432208	A8576 0986628576 ⁹					
						N1720 1457431720							
						N1724 1457431724							
						N2047 F026402047							
2.0	D 20 DTH/AHX <DW10 FDU>; D 20 DTH/EHZ <LCI/DW10 FDCU> D 20 DTL/AHK <DW10 FEU>	110 (150 HP)/ 130 (177 HP)	06.19→	P7268 F026407268	S0433 F026400433		M5026 1987435026 ⁴	A8510 0986628510					
							R5522 1987435522						
		90 (122 HP)	06.19→	P7268 F026407268	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510					
							R5522 1987435522						
	CDTI M9R 6...	66 (90 HP)/ 84 (114 HP)	12.10-08.14	P7125 F026407125	S0103 F026400103		M2208 1987432208	A8576 0986628576 ⁹					
						N1724 1457431724							
						N2047 F026402047							
	M9R 78...	66 (90 HP)/ 84 (114 HP)	08.06-08.14	P7014 F026407014	S0103 F026400103		M2208 1987432208	A8576 0986628576 ⁹					
						N1724 1457431724							
						N2047 F026402047							
	i 16V F4R...	86-88 (117-120 HP)	03.01-08.14	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2208 1987432208	A8576 0986628576 ⁹					
2.5	CDTI G9...	107 (146 HP)	08.06-08.14	P7014 F026407014	S0103 F026400103		M2208 1987432208	A8576 0986628576 ⁹					
						N1724 1457431724							
							N2047 F026402047						
			G9U 630	84 (114 HP)	08.06-06.08	P7014 F026407014	S0103 F026400103		M2208 1987432208	A8576 0986628576 ⁹			
						N1720 1457431720							
						N1724 1457431724							
						N2047 F026402047							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143	F026407143		R.... = Active Carbon	
2.5 CDTI	G9U-730 <Turbo>	99 (135 HP)	09.02-08.06			P9198 F026407198	S0103 F026400103		M2208 1987432208	A8576 0986628576 ⁹
					DHI, H96			N1720 1457431720		
					H12, PRF			N1724 1457431724		
					H90, PRF			N2047 F026402047		
Vivaro C										
2.0	EH... <DW10FDDU>	106 (144 HP)	10.21→			P7268 F026407268	S0433 F026400433		M5026 1987435026 ⁴	
Zafira										
e		100 (136 HP)	10.20→						M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
1.4 Turbo	...; A 14 NEL <ecoFLEX Turbo>; A 14 NET <Ecotec>	88 (120 HP)/ 103 (140 HP)	01.12-12.19			P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
1.5	... <DV5RUCD>; ... <LQP>	75 (102 HP)/ 88 (120 HP)	06.19→			P7299 F026407299	S0613 F026400613	N2281 F026402281	M5026 1987435026 ⁴	A8510 0986628510
									R5522 1987435522	
1.6 CDTI	... <LVL>	100 (136 HP)	05.13-12.19			P7074 F026407074	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
									R2304 1987432304	
	B 16 DTJ; B 16 DTL	88 (120 HP)	06.14-12.19			P7074 F026407074	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
									R2304 1987432304	
CNG	A 16 XNT <CNG-eco Flex>	110 (150 HP)	01.12-12.19			P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
	B 16 XNT	110 (150 HP)	07.14-12.19			P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
	Z 16 YNG <Ecotec Gasmotor>	69-71 (94-97 HP)	09.05-03.10			P3370 0451103370	S3281 1457433281		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
CNG Turbo	A 16 XNT <CNG-eco Flex>	110 (150 HP)	07.10-08.15			P7006 F026407006	S0012 F026400012		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
	Z 16 XNT <CNG-eco Flex>	110 (150 HP)	03.09-07.10			P7006 F026407006	S0012 F026400012		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
i	A 16 XER <LDE>	85 (116 HP)	01.11-08.15			P7006 F026407006	S3281 1457433281		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
	Z 16 XE <Ecotec>	74 (101 HP)	09.99-07.05			P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹	M2038 1987432038	A8525 0986628525
									R5515 1987435515	
	Z 16 XEP <Ecotec>	77 (105 HP)	07.05-09.07			P3370 0451103370	S3281 1457433281		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
	Z 16 XER <Ecotec>	85 (116 HP)	03.07-12.12			P7006 F026407006	S3281 1457433281		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
	Z 16 XE1 <Ecotec>	77 (105 HP)	03.06-02.09			P3370 0451103370	S3281 1457433281		M2038 1987432038	A8525 0986628525
									R5515 1987435515	
i CNG	Z 16 YNG <Ecotec Gasmotor>	69-73 (94-99 HP)	09.01-07.05			P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹	M2038 1987432038	A8525 0986628525
									R5515 1987435515	
Turbo	... <LWC>; A 16 SHT	125 (170 HP)/ 147 (200 HP)	09.13-12.19				S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
	A 16 XHT	125 (170 HP)	04.13-12.19				S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
	B 16 SHT <LWC>	147 (200 HP)	03.15-12.19				S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
	<LHI>	100 (136 HP)	11.18-12.19				S0217 F026400217		M2004 1987432004	A8512 0986628512
									R2304 1987432304	
1.7 CDTI	A 17 DTJ <Ecotec>; A 17 DTR <Ecotec>; Z 17 DTJ <Ecotec>	81 (110 HP)/ 92 (125 HP)	03.08-08.15			P7073 F026407073	S0012 F026400012	N2093 F026402093	M2038 1987432038	A8525 0986628525
									R5515 1987435515	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

◀ OPEL									R.... = Active Carbon		
1.8 i	A 18 XEL	85-88	01.12-12.19		P7006 F026407006	S0351 F026400351				M2004 1987432004	A8512 0986628512
		(116-120 HP)								R2304 1987432304	
		88 (120 HP)	06.13-08.15		P7006 F026407006	S3281 1457433281				M2038 1987432038	A8525 0986628525
	A 18 XER <Ecotec>	103 (140 HP)	09.09-08.15		P7006 F026407006	S3281 1457433281				R5515 1987435515	
			01.12-12.19		P7006 F026407006	S0351 F026400351				M2004 1987432004	A8512 0986628512
	Z 18 XE <Ecotec>	92 (125 HP)	09.00-07.05			S3281 1457433281	F5316 0450905316 ¹			M2038 1987432038	A8525 0986628525
	Eng. no. →20V00604	92 (125 HP)	09.00-07.05		P9178 1457429178						
	Eng. no. 20V00605→	92 (125 HP)	09.00-07.05		P3370 0451103370						
	Z 18 XER <Ecotec>	103 (140 HP)	07.05-08.09		P7006 F026407006	S3281 1457433281				M2038 1987432038	A8525 0986628525
	LPG	Z 18 XER <eco Flex>	101-103 (137-140 HP)	03.10-12.10		P7006 F026407006	S3281 1457433281			R5515 1987435515	
1.9 CDTI	Z 19 DT <Ecotec>;	74 (101 HP)/	07.05-12.10		P9248 1457429248	S0012 F026400012	N0001 1457070001			M2038 1987432038	A8525 0986628525
	Z 19 DTH <Ecotec>;	88 (120 HP)							R5515 1987435515		
	Z 19 DTL <Ecotec>	110 (150 HP)	07.05-12.10		P9248 1457429248	S0012 F026400012	N0001 1457070001		M2038 1987432038	A8525 0986628525	
2.0	D 20 DTH/AHX <DW10 FDU>; D 20 DTH/EHZ <LCI/DW10 FDCU>; D 20 DTL/AHK <DW10 FEU>	90 (122 HP)/	06.19→		P7268 F026407268	S0433 F026400433				M5026 1987435026 ⁴	A8510 0986628510
		110 (150 HP)							R5522 1987435522		
		130 (177 HP)	06.19→		P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴	A8510 0986628510	
	EH... <DW10FDDU>	106 (144 HP)	10.21→		P7268 F026407268	S0433 F026400433			R5522 1987435522		
	CDTI	... <LFS>	96 (131 HP)/	02.15-12.19		P7214 F026407214	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512
			125 (170 HP)						R2304 1987432304		
	A 20 DT <ecoFlex>;	81 (110 HP)/	01.12-12.19		P7095 F026407095	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512	
	A 20 DTH <ecoFlex>;	96 (131 HP)						R2304 1987432304			
	A 20 DTL <Ecotec>;	121 (165 HP)/	01.12-12.19		P7095 F026407095	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512	
	A 20 DTR <Ecotec>	143 (194 HP)						R2304 1987432304			
Z 20 DTJ	96 (131 HP)	03.12-12.19		P7095 F026407095	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512		
								R2304 1987432304			
DTI	Y 20 DTH <Ecotec>	74 (101 HP)	04.99-07.05		P7002 1457437002		N9656 1457429656		M2038 1987432038	A8525 0986628525	
	Ch. no. →12999999	74 (101 HP)	04.99-07.05			S3281 1457433281			R5515 1987435515		
	→15999999										
	→18999999										
	Ch. no. 22000001→	74 (101 HP)	04.99-07.05			S0013 F026400013					
	25000001→										
	28000001→										
Turbo	Z 20 LEH <Ecotec>;	147 (200 HP)/	07.05-12.10		P3079 0451103079	S3281 1457433281				M2038 1987432038	A8525 0986628525
	Z 20 LER <Ecotec>	177 (241 HP)							R5515 1987435515		
	Z 20 LET <Turbo Ecotec>	141-147 (192-200 HP)	09.01-07.05		P3370 0451103370	S3281 1457433281	F5316 0450905316 ¹		M2038 1987432038	A8525 0986628525	
									R5515 1987435515		
2.2 DTI	Y 22 DTR <Ecotec>	92 (125 HP)	03.02-07.05		P7002 1457437002	S0013 F026400013	N9656 1457429656		M2038 1987432038	A8525 0986628525	
									R5515 1987435515		
i	Z 22 SE <Ecotec>	108 (147 HP)	09.00-07.05		P7016 F026407016	S0390 F026400390	F5316 0450905316 ¹		M2038 1987432038	A8525 0986628525	
									R5515 1987435515		
i Direct	Z 22 YH <Ecotec>	110 (150 HP)	07.05-12.10		P7016 F026407016	S0390 F026400390			M2038 1987432038	A8525 0986628525	
									R5515 1987435515		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

PEUGEOT

Bipper									
1.3 HDi	FHY <F13DTE6>	59 (80 HP)	09.15-12.18		S0654 F026400654	N2212 F026402212			
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
	OE no. 16 163 156 80	59 (80 HP)	09.15-12.18	PRF	P9256 1457429256				
	OE no. 16 307 306 80								
	OE no. 16 312 265 80	59 (80 HP)	01.17-12.18	UFI	P7259 F026407259				
FHZ <F13DTE5>		55 (75 HP)	08.10-12.18		P7096 F026407096	S0346 F026400346	N2076 F026402076 ¹		
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
1.4	KFT <TU3AE5>; KfV <TU3A>	54 (73 HP)	02.08-12.18		P9249 1457429249	S0382 F026400382			
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
Hdi	8HS <DV4TED>	50 (68 HP)	02.08-12.18		P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹		
				LLE			M2228 1987432228		
				RLE			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
Boxer									
- e	BNF <ZA7>	90 (122 HP)	09.21→					M2065 1987432065	A8569 0986628569 ⁹
								R5551 1987435551	
2.0 BlueHdi	AHM <DW10FUE>; AHN <DW10FUD>; AHP <DW10FUC>	80 (109 HP)/	07.15-10.18				N2291 F026402291		
		96 (131 HP)	07.15→	P7268 F026407268	S0059 F026400059		M2065 1987432065	A8569 0986628569 ⁹	
		120 (163 HP)	07.15-10.18				N2291 F026402291		
			07.15→	P7268 F026407268	S0059 F026400059		M2065 1987432065	A8569 0986628569 ⁹	
							R5551 1987435551		
Hdi	RHV <DW10TD>	62 (84 HP)	02.02-05.06		P3355 0451103355	S3790 1457433790		M2042 1987432042 ¹⁴	
				HZO			N4460 1457434460 ²		
			10.02-11.04	Y45			N2013 F026402013 ²		
			12.04-05.06	Y45			N0001 1457070001		
2.2 BlueHdi	4HA <DW12RUE>; 4HB <DW12RUD>; 4HC <DW12RUC>	88 (120 HP)/	10.18→	P7268 F026407268				M2065 1987432065	A8569 0986628569 ⁹
		103 (140 HP)				S0370 F026400370		R5551 1987435551	
				HZO		S0059 F026400059			
		121 (165 HP)	10.18→	P7268 F026407268			M2065 1987432065	A8569 0986628569 ⁹	
							R5551 1987435551		
				HZO		S0370 F026400370			
				Y45		S0059 F026400059			
Hdi	4HG <PUMA C/PC81 Euro 5>; 4HH <PUMA C/PC96 Euro 5>; 4HJ <PUMA C/PC110 Euro 5>	81 (110 HP)/	06.11-09.13	P9249 1457429249				M2065 1987432065	A8569 0986628569 ⁹
		96 (131 HP)	06.11-12.15			N0001 1457070001	M2065 1987432065	A8569 0986628569 ⁹	
				HZO		S0370 F026400370		R5551 1987435551	
				Y45		S0059 F026400059			
			10.13-12.15	P7188 F026407188					
		110 (150 HP)	06.11-09.13	P9249 1457429249			N0001 1457070001	M2065 1987432065	A8569 0986628569 ⁹
			06.11-12.15				M2065 1987432065	A8569 0986628569 ⁹	
				HZO		S0370 F026400370		R5551 1987435551	
				Y45		S0059 F026400059			
			10.13-12.15	P7188 F026407188					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ PEUGEOT

P7143 F026407143

R.... = Active Carbon

2.2	HDI	4HM <22DT>	95 (129 HP)	07.10-12.11	P9249 1457429249		N0001 1457070001	A8569 0986628569 ⁹
					HZO	S0370 F026400370		
					MKL			M2065 1987432065
					Y45	S0059 F026400059		R5551 1987435551
		4HU <22DT>	88 (120 HP)	06.06-06.14	P9249 1457429249		N0001 1457070001	A8569 0986628569 ⁹
				06.06-06.16				
					HZO	S0370 F026400370		
					MKL			M2065 1987432065
					Y45	S0059 F026400059		R5551 1987435551
				07.14-06.16	P7188 F026407188			
		4HV <22DT>	74 (101 HP)	06.06-12.11	P9249 1457429249		N0001 1457070001	A8569 0986628569 ⁹
					HZO	S0370 F026400370		
					MKL			M2065 1987432065
					Y45	S0059 F026400059		R5551 1987435551
		4HY <DW12TED>	74 (101 HP)	02.02-12.06	P3355 0451103355	S3790 1457433790		M2042 1987432042 ¹⁴
				10.02-11.04			N2013 F026402013 ²	
				12.04-12.06			N0001 1457070001	
2.8	D Turbo	8140 43 <SOFIM 2800 TD>	90 (122 HP)	02.02-05.06		S3790 1457433790	N4194 1457434194 ²	M2042 1987432042 ¹⁴
		Eng. no. →4006625	90 (122 HP)	02.02-05.06	P3201 0451203201			
		Eng. no. 4006626→	90 (122 HP)	02.02-05.06	P7053 F026407053			
	HDI	8140 43N <SOFIM 2800 HDi>	107 (146 HP)	08.04-05.06		S3790 1457433790	N4314 1457434314 ²	M2042 1987432042 ¹⁴
		Eng. no. →4006625	107 (146 HP)	08.04-05.06	P3201 0451203201			
		Eng. no. 4006626→	107 (146 HP)	08.04-05.06	P7053 F026407053			
		8140.43S	94 (128 HP)	02.02-11.04	HZO		N4460 1457434460 ²	
				02.02-05.06		S3790 1457433790		M2042 1987432042 ¹⁴
				10.02-11.04	Y45		N2013 F026402013 ²	
				12.04-05.06			N0001 1457070001	
		Eng. no. →4006625	94 (128 HP)	02.02-05.06	P3201 0451203201			
		Eng. no. 4006626→	94 (128 HP)	02.02-05.06	P7053 F026407053			
3.0	HDI	F1CE0481D <SOFIM F 30DT/ PEF>; F1CE3481... <30 DT PEF Euro 5>	115 (156 HP)/ 116 (158 HP)	06.06-12.15	P7083 F026407083		N0001 1457070001	A8569 0986628569 ⁹
					HZO	S0370 F026400370		
					MKL			M2065 1987432065
					Y45	S0059 F026400059		R5551 1987435551
		F1CE3481E <30 DT PEF Euro 5>	130 (177 HP)	03.11-06.12			N2076 F026402076 ¹	
				03.11-12.15	P7083 F026407083			A8569 0986628569 ⁹
					HZO	S0370 F026400370		
					MKL			M2065 1987432065
					Y45	S0059 F026400059		R5551 1987435551
		F1CE3481N <30 DT PEF Euro 5>	107 (146 HP)	01.10-12.15	P7083 F026407083		N0001 1457070001	A8569 0986628569 ⁹
					HZO	S0370 F026400370		
					MKL			M2065 1987432065
					Y45	S0059 F026400059		R5551 1987435551
Expert								
	-e	ZKX	100 (136 HP)	07.20→				M5026 1987435026 ⁴ A8510 0986628510
								R5522 1987435522
1.5	BlueHDI	YHR <DV5RUCD>; YHV <DV5RUC>	75 (102 HP)/ 88 (120 HP)	12.18→	P7299 F026407299	S0613 F026400613		M5026 1987435026 ⁴ A8510 0986628510
							N2281 F026402281	R5522 1987435522
					E6P			

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MKL Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
						P7143	F026407143	R.... = Active Carbon			
1.6 BlueHdi	BHS <DV6FDU>; BHV <DV6FDU>; BHX <DV6FCU>	70 (95 HP)/ 85 (116 HP)	02.16-12.19			S0511 F026400511	N2533 F026402533		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
				EU6	P7082 F026407082						
	Hdi	9HH <DV6DU M>; 9HM <DV6U C>	66 (90 HP)	12.10-12.16		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2206 1987432206 R2406 1987432406		
	9HU <DV6UTED4>	66 (90 HP)	02.07-12.16		P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹	M2206 1987432206 R2406 1987432406			
1.9 D	WJY <DW8B>	52 (71 HP)	09.01-01.07		P3355 0451103355	S2200 1457432200	N1703 1457431703				
				3FE					M2060 1987432060		
2.0 BlueHdi	AH... <DW10FE>; AHH <DW10FC>; AHR <DW10FD>; AHX <DW10FD>	90 (122 HP)/ 110 (150 HP) 130 (177 HP)	03.16→ 03.16-12.19		P7268 F026407268	S0433 F026400433	N2533 F026402533		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	EH... <DW10FDDU>	106 (144 HP)	09.20→		P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	EHZ <DW10FDCU>	130 (177 HP)	02.19→		P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
				E6P			N2533 F026402533				
Hdi	AHY <DW10CE PEF>; AHZ <DW10CD PEF>	72 (98 HP)/ 94 (128 HP)	07.11-12.16		P9249 1457429249	S0058 F026400058	N2120 F026402120		M2206 1987432206 R2406 1987432406		
	RH... <DW10UTED4>	88 (120 HP)	02.07-12.16		P9249 1457429249	S0058 F026400058	N1723 1457431723		M2206 1987432206 R2406 1987432406		
	RHH <DW10CTED4 FAP>	120 (163 HP)	04.10-12.16		P9249 1457429249	S0058 F026400058	N2120 F026402120		M2206 1987432206 R2406 1987432406		
	RHR <DW10BTED4>	100 (136 HP)	02.07-12.16		P9249 1457429249	S0058 F026400058	N1723 1457431723		M2206 1987432206 R2406 1987432406		
	RHW <DW10ATED4/L4>	81 (110 HP)	06.00-01.07		P3355 0451103355	S0100 F026400100			M2060 1987432060		
				3FE							
	Org. no. 8911→	81 (110 HP)	05.01-01.07				N0000 1457070000				
	RHX <DW10BTED>	70 (95 HP)	10.99-01.07		P3355 0451103355	S0100 F026400100			M2060 1987432060		
				3FE							
	Org. no. 9156→	70 (95 HP)	01.02-01.07				N0000 1457070000				
	RHZ <DW10ATED>	80 (109 HP)	10.99-01.07		P3355 0451103355	S0100 F026400100			M2060 1987432060		
				3FE							
	Org. no. 8911→	80 (109 HP)	05.01-01.07				N0000 1457070000				
i 16V	RFN <EW10J4>	100 (136 HP)	03.00-01.07		P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹		M2060 1987432060		
				3FE							
iOn											
	ZK... <MMC Y4F1>	47-49 (64-67HP)	09.10-12.20						R2566 1987432566		
Partner											
-e	ZKX	100 (136 HP)	09.21→						M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
Electric	SA18	28 (38 HP)	09.02-04.08	LLE					M2083 1987432083 R2383 1987432383		
				RLE					M2021 1987432021 R5533 1987435533		
	ZKY <MMC Y51>	42-49 (57-67 HP)	09.12-12.18						M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
1.1 i	HFx <TU1JP>	44 (60 HP)	09.02-10.05					F2161 0450902161 ¹			
				LBE		S3158 1457433158					
				LLE					M2083 1987432083 R2383 1987432383		
				RLE					M2021 1987432021 R5533 1987435533		
				SBE		S3159 1457433159					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ PEUGEOT

P7143 F026407143

R.... = Active Carbon

1.1 i	HFX <TU1JP>							
	Eng. no. →4413114	44 (60 HP)	09.02-10.05	P9193 1457429193				
	Eng. no. 4413115→	44 (60 HP)	09.02-10.05	P9249 1457429249				
1.2	HNS <EB2ADTS>	96 (131 HP)	07.19→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
	THP HNP <EB2ADT>	81 (110 HP)	09.18→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
	HNZ <EB2DT>	81 (110 HP)	12.15-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
1.4 i	KFW <TU3A>	55 (75 HP)	09.02-04.08	P9249 1457429249		F2161 0450902161 ¹		
	LBE				S3158 1457433158			
	LLE						M2083 1987432083	
							R2383 1987432383	
	RLE						M2021 1987432021	
							R5533 1987435533	
	SBE				S3159 1457433159			
	KFW <TU3JP>	55 (75 HP)	09.02-04.08			F2161 0450902161 ¹		
	LBE				S3158 1457433158			
	LLE						M2083 1987432083	
							R2383 1987432383	
	RLE						M2021 1987432021	
							R5533 1987435533	
	SBE				S3159 1457433159			
	Eng. no. →4717577	55 (75 HP)	09.02-04.08	P9193 1457429193				
	Eng. no. 4717578→	55 (75 HP)	09.02-04.08	P9249 1457429249				
1.5 BlueHDI	YHW <DV5RE>; YHY <DV5RD>; YHZ <DV5RC>	56 (76 HP)/ 75 (102 HP)	09.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510
		96 (131 HP)	09.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
	BlueHDI 100 YHT <DV5RCF>	75 (102 HP)	06.21→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
1.6 BlueHDI	BHW <DV6FE>; BHY <DV6FD>; BHZ <DV6FC>	55 (75 HP)/ 73 (99 HP)	12.14→		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
		88 (120 HP)	12.14-12.18	P7082 F026407082			R5522 1987435522	
					S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
					P7082 F026407082			
HDI	9H... <DV6C>; 9HF <DV6DTE>; 9HJ <DV6DTE M>; 9HK <DV6ETE M>; 9HL <DV6C>; 9HN <DV6ETE4>; 9HP <DV6DTE>	55 (75 HP)/ 66 (90 HP)	07.10-04.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510
		68 (92 HP)/ 82 (112 HP)	03.10-04.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510
		84 (114 HP)	03.12-03.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
	9HS <DV6TED4BU/FAP>; 9HT <DV6B/DV6BUTED4>; 9HV <DV6TED4/FAP>	55 (75 HP)/ 66 (90 HP)	05.08-02.12	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	
	9HW <DV6BTED4>; 9HX <DV6ATED4>	55 (75 HP)/ 66 (90 HP)	07.05-10.11	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹		
							M2083 1987432083	
							R2383 1987432383	
							M2021 1987432021	
							R5533 1987435533	
	9HX <DV6ATED4/DV6AUTED4>; 9HZ <DV6TED4/FAP>	66 (90 HP)/ 80-81 (110 HP)	05.08-02.12	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
1.6 i 16V	NFU <TU5JP4>	80 (109 HP)	09.02-04.08				S3159 1457433159	F2161 0450902161 ¹				
				LLE						M2083 1987432083		
				RLE						R2383 1987432383		
										M2021 1987432021		
										R5533 1987435533		
		Org. no. →10072	80 (109 HP)	09.02-06.04			P9193 1457429193					
		Org. no. 10073→	80 (109 HP)	07.04-04.08			P9249 1457429249					
	VTi	NF... <EC5 F>	85 (116 HP)	09.18→			P9249 1457429249	S0428 F026400428	F2161 0450902161 ¹		M5026 1987435026 ⁴	A8510 0986628510
		5FK <EP6C B>; 5FS <EP6C>	72 (98 HP)/ 88 (120 HP)	09.09-12.18			P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹		M5026 1987435026 ⁴	A8510 0986628510
	16V	NFR <TU5JP4B>	66 (90 HP)	05.08-02.12			P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹		M5026 1987435026 ⁴	A8510 0986628510
	NFU <TU5JP4>	80 (110 HP)	05.08-02.12			P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹		M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
1.9 D	WJY <DW8B>	52 (71 HP)	09.02-03.07			P3355 0451103355	S9182 1987429182	N1703 1457431703				
				LLE						M2083 1987432083		
				RLE						R2383 1987432383		
										M2021 1987432021		
										R5533 1987435533		
2.0 HdI	RHY <DW10TD>	66 (90 HP)	09.02-07.06			P3355 0451103355	S9182 1987429182	N0000 1457070000				
				LLE						N4201 1457434201		
				RLE						M2083 1987432083		
										R2383 1987432383		
										M2021 1987432021		
										R5533 1987435533		
RCZ												
1.6 THP	5FU <EP6CDTX>; 5FV <EP6CDT>	115 (156 HP)/ 147 (200 HP)	01.10-12.15			P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹		M2079 1987432079	A8501 0986628501	
										R2379 1987432379		
2.0 HdI	RHH <DW10CTED4 FAP>	120 (163 HP)	01.10-12.15			P9249 1457429249	S0150 F026400150	N2120 F026402120		M2079 1987432079	A8501 0986628501	
										R2379 1987432379		
RCZ R												
1.6 THP	5FG <EP6CDTR>	199 (271 HP)	09.13-12.15			P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹		M2079 1987432079	A8501 0986628501	
										R2379 1987432379		
Rifter												
-e	ZKX	100 (136 HP)	09.21→							M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
1.2 THP	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	07.18→			P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
1.5 BlueHdI	YHT <DV5RCF>; YHW <DV5RE>; YHY <DV5RD>; YHZ <DV5RC>	56 (76 HP)/ 75 (102 HP) 96 (131 HP)	07.18→			P7299 F026407299	S0613 F026400613	N2359 F026402359		M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
										M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
1.6 BlueHdI	BHW <DV6FE>; BHY <DV6FD>	55 (75 HP)/ 73 (99 HP)	07.18→				S0511 F026400511	N2533 F026402533		M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
				EU6		P7082 F026407082						
VTi	NF... <EC5 F>	85 (116 HP)	07.18→			P9249 1457429249	S0428 F026400428	F2161 0450902161 ¹		M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
Traveller												
-e	ZKX	100 (136 HP)	07.20→							M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
1.5 BlueHdI	YHR <DV5RUCD>; YHV <DV5RUC>	75 (102 HP)/ 88 (120 HP)	06.18→			P7299 F026407299	S0613 F026400613			M5026 1987435026 ⁴	A8510 0986628510	
										R5522 1987435522		
				E6P				N2281 F026402281				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ PEUGEOT



P7143



F026407143

R.... = Active Carbon

1.6	BlueHDi	BHX <DV6FCU>	85 (116 HP)	03.16-12.18		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
					EU6	P7082 F026407082		R5522 1987435522	
2.0	BlueHDi	AHH <DW10FC>	130 (177 HP)	06.16-12.18		S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
					MMO	P7268 F026407268		R5522 1987435522	
					OMA	P3355 0451103355			
		AHK <DW10FE>; AHR <DW10FD>	90 (122 HP)/ 110 (150 HP)	04.16→		P7268 F026407268	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴
								R5522 1987435522	A8510 0986628510
		AHW <DW10FC FAP>	132 (180 HP)	03.16-12.18		S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
					MMO	P7268 F026407268		R5522 1987435522	
					OMA	P3355 0451103355			
		AHX <DW10FD>	110 (150 HP)	03.16→		P7268 F026407268	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴
								R5522 1987435522	A8510 0986628510
		EH... <DW10FDDU>	106 (144 HP)	07.20→		P7268 F026407268	S0433 F026400433	M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
		EHZ <DW10FC>	130 (177 HP)	07.18-12.21		S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
					MMO	P7268 F026407268		R5522 1987435522	
					OMA	P3355 0451103355			
		EHZ <DW10FDCU>	130 (177 HP)	12.18→		P7268 F026407268	S0433 F026400433	M5026 1987435026 ⁴	A8510 0986628510
					E6P		N2533 F026402533	R5522 1987435522	
106									
1.0	i	CDY <TU9M>	33 (45 HP)	05.96-05.05		P3261 0451103261	S9908 1457429908	F2161 0450902161 ¹	
		CDZ <TU9M>	37 (50 HP)	05.96-05.05			S9908 1457429908	F2161 0450902161 ¹	
		Org. no. 8240→	37 (50 HP)	07.99-05.05		P3355 0451103355			
1.1	i	HDY <TU1M>	40-44 (54-60 HP)	05.96-05.05		P3261 0451103261	S3227 1457433227	F2161 0450902161 ¹	
		HDZ <TU1M+>	44 (60 HP)	05.96-05.05			S3227 1457433227	F2161 0450902161 ¹	
		Org. no. 8240→	44 (60 HP)	07.99-05.05		P3355 0451103355			
		HFX <TU1JP>	44 (60 HP)	03.00-05.05		P9193 1457429193	S3769 1457433769	F2161 0450902161 ¹	
		H3A <TU1>	40 (54 HP)	05.96-05.05		P3261 0451103261	S9908 1457429908	F2161 0450902161 ¹	
1.4		K5A <TU3.2>	55 (75 HP)	05.96-05.05		P3261 0451103261	S3227 1457433227	F2161 0450902161 ¹	
	i	KFW <TU3JP/L4>	55 (75 HP)	03.00-05.05		P9193 1457429193	S3769 1457433769	F2161 0450902161 ¹	
		KFX <TU3JP>	55 (75 HP)	05.96-05.05			S3769 1457433769	F2161 0450902161 ¹	
		Org. no. 7875→	55 (75 HP)	06.98-05.05		P3355 0451103355			
1.5	D	VJX <TUD5B>	42 (57 HP)	07.00-05.05		P3355 0451103355	S3234 1457433234	N4321 1457434321 ²	
		VJY <TUD5>	40 (54 HP)	05.96-05.05			S3234 1457433234	N4321 1457434321 ²	
		Org. no. 7875→	40 (54 HP)	06.98-05.05		P3355 0451103355			
		VJZ <TUD5>	40-42 (54-58 HP)	05.96-05.05			S3234 1457433234	N4321 1457434321 ²	
		Org. no. 7875→	40-42 (54-58 HP)	06.98-05.05		P3355 0451103355			
1.6	i	NFW <TU5J2>	74-77 (101-105 HP)	05.96-05.05		P3261 0451103261	S3227 1457433227	F2161 0450902161 ¹	
		NFY <TU5J2>; NFZ <TU5JP>	65-66 (88-90 HP)/ 74-77 (101-105 HP)	05.96-05.05		P3261 0451103261	S3227 1457433227	F2161 0450902161 ¹	
	i 16S	NFX <TU5J4>	87-88 (118-120 HP)	05.96-05.05				F2161 0450902161 ¹	
		Org. no. 7875→	87-88 (118-120 HP)	06.98-05.05		P3355 0451103355			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

107								
1.0	CFA <384F>; CFB <1KR Euro 5>	50 (68 HP)	06.05-12.14	P7208 F026407208	S3971 1457433971		M2189 1987432189	A8552 0986628552
1.4 HDi	8HT <DV4TD>	40 (54 HP)	06.05-12.10	P9238 1457429238	S3076 1457433076		M2189 1987432189	A8552 0986628552
			K96			N7007 0450907007 ¹		
108								
1.0 VTi	CFB <1KR Euro 5>; CFB <1KR Euro 6>; CFB <1KR Euro 6.2>	50 (68 HP)/ 51 (69 HP) 53 (72 HP)	02.14-12.18 05.18→	P7208 F026407208	S0438 F026400438		M5066 1987435066	
1.2 VTi	HMT <EB2>; HMZ <EB2F>	60 (82 HP)	02.14-12.18	P3355 0451103355	S0510 F026400510		M5066 1987435066	
206								
1.1 i	HFX <TU1JP/L4/FL5>	44 (60 HP)	03.00-10.05		S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
	Eng. no. →4413114	44 (60 HP)	03.00-10.05	P9193 1457429193			R2348 1987432348	
	Eng. no. 4413115→	44 (60 HP)	03.00-10.05	P9249 1457429249				
	HFY <TU1JP/L3>	40 (54 HP)	06.98-10.05		S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
	OE no. 1109 AL	40 (54 HP)	06.98-10.05	P3355 0451103355			R2348 1987432348	
	OE no. 1109 CA	40 (54 HP)	06.98-10.05	P3261 0451103261				
	HFX <TU1JP/D3>	44 (60 HP)	06.98-10.05		S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
	OE no. 1109 AL	44 (60 HP)	06.98-10.05	P3355 0451103355			R2348 1987432348	
	OE no. 1109 CA	44 (60 HP)	06.98-10.05	P3261 0451103261				
1.4 HDi	8H... <DV4TD>	50 (68 HP)	09.01-02.09	P9238 1457429238	S3076 1457433076		M2048 1987432048	A8535 0986628535
			K96			N7007 0450907007 ¹	R2348 1987432348	
HDi 16V	8H... <DV4TD>	50 (68 HP)	09.08-12.10	P9238 1457429238	S3076 1457433076		M2048 1987432048	A8535 0986628535
			K96			N7007 0450907007 ¹	R2348 1987432348	
i	KF... <TU3JP>	55 (75 HP)	03.00-02.09			F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
			FMV, IF5		S0174 F026400174		R2348 1987432348	
			FMV, IF5		S3592 1457433592			
			LBE, NL4		S3526 1457433526			
			NL4, SBE		S0010 F026400010			
	Eng. no. →4717577	55 (75 HP)	03.00-02.09	P9193 1457429193				
	Eng. no. 4717578→	55 (75 HP)	03.00-02.09	P9249 1457429249				
	KFW <TU3A>	55 (75 HP)	03.00-02.09	P9249 1457429249		F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
			LBE		S3592 1457433592		R2348 1987432348	
			SBE		S0174 F026400174			
	KFW <TU3JP/TU3A>	55 (75 HP)	02.06-03.09			F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
			FMV, IF5		S0174 F026400174		R2348 1987432348	
			FMV, IF5		S3592 1457433592			
			LBE, NL4		S3526 1457433526			
			NL4, SBE		S0010 F026400010			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ PEUGEOT

P7143 F026407143

R.... = Active Carbon

1.4 i	KFW <TU3JP/TU3A>								
	Eng. no. →4717577	55 (75 HP)	02.06-03.09	P9193 1457429193					
	Eng. no. 4717578→	55 (75 HP)	02.06-03.09	P9249 1457429249					
	KFX <TU3JP>	55 (75 HP)	06.98-02.09		S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535	
	OE no. 1109 AL	55 (75 HP)	06.98-02.09	P3355 0451103355			R2348 1987432348		
	OE no. 1109 CA	55 (75 HP)	06.98-02.09	P3261 0451103261					
	K6... <TU3JP>	55 (75 HP)	06.98-02.09		S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535	
	OE no. 1109 AL	55 (75 HP)	06.98-02.09	P3355 0451103355			R2348 1987432348		
	OE no. 1109 CA	55 (75 HP)	06.98-02.09	P3261 0451103261					
	i 16V	KFU <ET3J4>	65 (88 HP)	10.03-05.06	P9249 1457429249		F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
				FMV	S0174 F026400174				
				FMV	S3592 1457433592				
1.6 HDi	9H... <DV6TED4>		80 (109 HP)	05.04-03.07	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2048 1987432048	A8535 0986628535
								R2348 1987432348	
	i	NFZ <TU5JP>	66 (89 HP)	06.98-08.07		S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
		OE no. 1109 AL	66 (89 HP)	06.98-08.07	P3355 0451103355			R2348 1987432348	
		OE no. 1109 CA	66 (89 HP)	06.98-08.07	P3261 0451103261				
	i 16V	NFU <TU5JP4>	80 (109 HP)	03.00-08.07			F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
								R2348 1987432348	
					FL5	S3337 1457433337			
		Org. no. →10072	80 (109 HP)	03.00-06.04	P9193 1457429193				
		Org. no. →10254	80 (109 HP)	03.00-12.04	FL5	S3526 1457433526			
	Org. no. 10073→	80 (109 HP)	07.04-08.07	P9249 1457429249					
	Org. no. 10255→	80 (109 HP)	01.05-08.07	FL5	S0010 F026400010				
1.9 D	WFJ <DW8B>		52 (71 HP)	02.99-03.06			N1703 1457431703	M2048 1987432048	A8535 0986628535
								R2348 1987432348	
					FMV	S3526 1457433526			
					FMV	S3280 1457433280			
		OE no. 1109 AL	52 (71 HP)	02.99-03.06	P3355 0451103355				
		OE no. 1109 CA	52 (71 HP)	02.99-03.06	P3261 0451103261				
2.0 HDi	RHY <DW10TD>		66 (90 HP)	04.99-10.05				M2048 1987432048	A8535 0986628535
								R2348 1987432348	
		OE no. 1109 AL	66 (90 HP)	04.99-10.05	P3355 0451103355				
		OE no. 1109 CA	66 (90 HP)	04.99-10.05	P3261 0451103261				
		Org. no. →10247	66 (90 HP)	04.99-12.04	LBE	S0010 F026400010			
					SBE	S3526 1457433526			
		Org. no. 9154→	66 (90 HP)	01.02-10.05			N0000 1457070000		
	Org. no. 10248→	66 (90 HP)	01.05-10.05		S0010 F026400010				
i RC	RFK <EW10J4S>	130 (177 HP)	03.03-08.06	P3355 0451103355	S3090 1457433090	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535	
							R2348 1987432348		
i S16	RFN <EW10J4>	100 (136 HP)	10.00-11.04	P3355 0451103355		F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535	
							R2348 1987432348		
				FMV	S3526 1457433526				
				FMV	S3280 1457433280				
206+									
1.1	HFV <TU1AE5>		44 (60 HP)	03.10-05.13	P9249 1457429249	S3592 1457433592	F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
								R2348 1987432348	
		HFV <TU1A>	44 (60 HP)	03.09-05.13	P9249 1457429249		F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
								R2348 1987432348	
					FMV	S0174 F026400174			
				FMV	S3592 1457433592				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143		F026407143		R.... = Active Carbon	
1.4	KF... <TU3A>	54 (75 HP)	03.09-09.10				P9249 1457429249		F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
							FMV	S0174 F026400174			
							FMV	S3592 1457433592			
	KFT <TU3AE5>	54 (73 HP)	04.10-05.13				P9249 1457429249	S3592 1457433592	F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
Hdi	8HR <DV4C>	50 (68 HP)	06.10-05.13				P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2048 1987432048 R2348 1987432348	A8535 0986628535
	8HZ <DV4TD>	50 (68 HP)	03.09-05.10				P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
206 CC											
1.6	Hdi 9H... <DV6TED4>	80 (109 HP)	06.05-03.07				P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
	i 16V NFU <TU5JP4>	80 (109 HP)	09.00-03.07						F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
							SBE	S3337 1457433337			
	OE no. 1444 TF	80 (109 HP)	09.00-03.07				LBE	S0010 F026400010			
	Org. no. →10072	80 (109 HP)	09.00-06.04				P9193 1457429193				
	Org. no. 10073→	80 (109 HP)	07.04-03.07				P9249 1457429249				
2.0	i S16 RFN <EW10J4>	100 (136 HP)	09.00-03.07				P3355 0451103355		F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
							FMV	S3526 1457433526			
							FMV	S3280 1457433280			
206 Sedan											
1.6	16V NFU <TU5JP4>	80 (109 HP)	03.07-12.10				P9249 1457429249		F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
	OE no. 1444 TF	80 (109 HP)	03.07-12.10					S0010 F026400010			
	OE no. 1444 VK	80 (109 HP)	03.07-12.10					S3337 1457433337			
206 SW											
1.1	i HFV <TU1JP/L4/FL5>	44 (60 HP)	03.02-10.05					S3526 1457433526	F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
	Eng. no. →4413114	44 (60 HP)	03.02-10.05				P9193 1457429193				
	Eng. no. 4413115→	44 (60 HP)	03.02-10.05				P9249 1457429249				
1.4	Hdi 8H... <DV4TD>	50 (68 HP)	03.02-12.06				P9238 1457429238	S3076 1457433076		M2048 1987432048 R2348 1987432348	A8535 0986628535
							K96		N7007 0450907007 ¹		
	i KF... <TU3JP/TU3A/L4/FL5>	55 (75 HP)	03.02-12.06						F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
	Eng. no. →4717577	55 (75 HP)	03.02-12.06				P9193 1457429193				
	Eng. no. 4717578→	55 (75 HP)	03.02-12.06				P9249 1457429249				
	Org. no. →10254	55 (75 HP)	03.02-12.04					S3526 1457433526			
	Org. no. 10255→	55 (75 HP)	01.05-12.06					S0010 F026400010			
	i 16V KFU <ET3J4>	65 (88 HP)	10.03-05.06				P9249 1457429249		F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
							FMV	S0174 F026400174			
							FMV	S3592 1457433592			
1.6	Hdi 9H... <DV6TED4>	80 (109 HP)	05.04-12.06				P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
	i 16V NFU <TU5JP4>	80 (109 HP)	03.02-12.06						F2161 0450902161 ¹	M2048 1987432048 R2348 1987432348	A8535 0986628535
							FL5	S3337 1457433337			
	Org. no. →10072	80 (109 HP)	03.02-06.04				P9193 1457429193				
	Org. no. →10254	80 (109 HP)	03.02-12.04				FL5	S3526 1457433526			
	Org. no. 10073→	80 (109 HP)	07.04-12.06				P9249 1457429249				
	Org. no. 10255→	80 (109 HP)	01.05-12.06				FL5	S0010 F026400010			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ PEUGEOT

P7143 **Nr** F026407143

R.... = Active Carbon

2.0	HDi	RHY <DW10TD>	66 (90 HP)	03.02-10.05			N0000 1457070000	M2048 1987432048	A8535 0986628535
		OE no. 1109 AL	66 (90 HP)	03.02-10.05	P3355 0451103355			R2348 1987432348	
		OE no. 1109 CA	66 (90 HP)	03.02-10.05	P3261 0451103261				
		Org. no. →10247	66 (90 HP)	03.02-12.04	LBE	S0010 F026400010			
					SBE	S3526 1457433526			
		Org. no. 10248→	66 (90 HP)	01.05-10.05		S0010 F026400010			
i	S16	RFN <EW10J4>	100 (136 HP)	03.02-10.05	P3355 0451103355		F2161 0450902161 ¹	M2048 1987432048	A8535 0986628535
					FMV	S3526 1457433526		R2348 1987432348	
					FMV	S3280 1457433280			
207									
1.4	HDi	8HR <DV4C>	50 (68 HP)	05.10-10.12	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		8HZ <DV4TD>	50 (68 HP)	05.06-04.10	P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
i		KF... <TU3A>	54 (73 HP)	05.06-06.09	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
					LBE	S3158 1457433158		R2436 1987432436	
		Org. no. →11829	54 (73 HP)	05.06-04.09	SBE	S3159 1457433159			
		Org. no. 11830→	54 (73 HP)	05.09-06.09	SBE	S3158 1457433158			
		8FS <EP3>	70 (95 HP)	06.07-06.09	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
LPG		KFT <TU3AE5>	54 (73 HP)	07.09-04.12	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		Org. no. →12410	54 (73 HP)	07.09-11.10		S3158 1457433158			
		Org. no. 12411→	54 (73 HP)	12.10-04.12		S0354 F026400354			
VTi		8F... <EP3C>	70-72 (95-98 HP)	07.09-04.12	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
16V		KFU <ET3J4>	65 (88 HP)	05.06-06.08	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
					LBE	S3158 1457433158		R2436 1987432436	
					SBE	S3159 1457433159			
1.6		5FW <EP6>	88 (120 HP)	03.07-06.09	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
HDi		9H... <DV6TED4>	80 (109 HP)	05.06-04.10	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		9HP <DV6DTEd>; 9HR <DV6C>	68 (92 HP)/ 82 (112 HP)	04.10-04.12	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)	05.06-04.11	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
i		N... <TU5JP4>	80-81 (109-110 HP)	05.06-02.10	P9249 1457429249	S3159 1457433159	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
RC		5FY <EP6DTS>	128 (174 HP)	04.07-02.11	P9249 1457429249	S0151 F026400151	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
THP		5FR <EP6DT/Euro 5>	115 (156 HP)	04.10-12.11	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		Org. no. →12410	115 (156 HP)	04.10-11.10		S0151 F026400151			
		Org. no. 12411→	115 (156 HP)	12.10-12.11		S0219 F026400219			
		5FX <EP6DT>	110 (150 HP)	07.06-04.10	P9249 1457429249	S0151 F026400151	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
VTi		5FS <EP6C>	88 (120 HP)	07.09-12.11	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
207+									
1.4	i	KFT <TU3AE5>	54 (73 HP)	11.12-06.15	P9249 1457429249	S0354 F026400354	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

207 CC									
1.6	5FW <EP6>	88 (120 HP)	03.07-06.09	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	
	Hdi	9H... <DV6TED4>	80 (109 HP)	03.07-02.11	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2136 1987432136	A8533 0986628533
		9HR <DV6C>	82 (112 HP)	02.10-06.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533
	THP	5FR <EP6DT/Euro 5>	115 (156 HP)	07.10-12.13	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
		Org. no. →12410	115 (156 HP)	07.10-11.10		S0151 F026400151			
		Org. no. 12411→	115 (156 HP)	12.10-12.13		S0219 F026400219			
		5FX <EP6DT>	110 (150 HP)	03.07-09.13	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
		Org. no. →12410	110 (150 HP)	03.07-11.10		S0151 F026400151			
		Org. no. 12411→	110 (150 HP)	12.10-09.13		S0219 F026400219			
	VTi	5FS <EP6C>	88 (120 HP)	07.09-07.13	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
207 SW									
1.4 i	KFV <TU3A>	54 (73 HP)	06.07-06.09	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533	
					LBE	S3158 1457433158			
		Org. no. →11829	54 (73 HP)	06.07-04.09	SBE	S3159 1457433159			
		Org. no. 11830→	54 (73 HP)	05.09-06.09	SBE	S3158 1457433158			
		8FS <EP3>	70 (95 HP)	06.07-06.09	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	LPG	KFT <TU3AE5>	54 (73 HP)	07.09-12.13	P9249 1457429249		F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
		Org. no. →12410	54 (73 HP)	07.09-11.10		S3158 1457433158			
		Org. no. 12411→	54 (73 HP)	12.10-12.13		S0354 F026400354			
	VTi	8F... <EP3C>	70-72 (95-98 HP)	07.09-12.13	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
1.6	Hdi	9H... <DV6TED4>	80 (109 HP)	06.07-04.10	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		9HP <DV6DTE>; 9HR <DV6C>	68 (92 HP)/ 82 (112 HP)	04.10-07.13	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
		9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)	06.07-04.11	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	i	5FW <EP6>	88 (120 HP)	06.07-06.09	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	VTi	5FS <EP6C>	88 (120 HP)	07.09-12.13	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
208									
	ZKX		100 (136 HP)	07.19→				M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
1.0	VTi	ZMZ <EBO>; ZMZ <EBOF>	50 (68 HP)	01.12-12.18	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
1.2	HM... <EB2FAD>	55 (75 HP)	07.19→	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹	
								R5608 1987435608	
		HN... <EB2ADTD>; HN... <EB2ADTS>	74 (101 HP)/ 96 (131 HP)	07.19→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
	CTi	HM... <EB2FA>	60 (82 HP)	06.17-12.20	P3355 0451103355	S0376 F026400376		M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	PureTech	HNE <EB2ADTDB>	74 (101 HP)	10.20→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
	THP	HNP <EB2ADT>	81 (110 HP)	03.18-12.20	P3355 0451103355	S0517 F026400517		M2136 1987432136	A8533 0986628533
								R2436 1987432436	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ PEUGEOT

P7143 F026407143 **R.... = Active Carbon**

1.2	THP	HNV <EB2DT M>; HNZ <EB2DT>	81 (110 HP)	01.14-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	VTi	HMM <EB2FAD>; HMP <EB2FB>	50 (68 HP)	07.16-12.20	P3355 0451103355	S0376 F026400376		M2136 1987432136 R2436 1987432436	A8533 0986628533	
		HMZ <EB2>; HMZ <EB2F>	60 (82 HP)	01.12-12.18	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	VTi LPG	HMX <EB2F LPG>	60 (82 HP)	07.16-12.18	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	VTi 82	HMJ <EB2FAM>	60 (82 HP)	11.19→	P3355 0451103355			M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
1.4	HDi	8H... <DV4C>	50 (68 HP)	01.12-04.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	VTi	8F... <EP3C>	70 (95 HP)	01.12-02.13	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	VTi LPG	8FN <EP3C GAS>	70 (95 HP)	04.13-12.20	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
1.5	BlueHDi	YHT <DV5RCF>	75 (102 HP)	10.20→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
		YHY <DV5RD>	75 (102 HP)	10.17-12.20	P7299 F026407299	S0613 F026400613	N2359 F026402359	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	BlueHDi	YHZ <DV5RC>	96 (131 HP)	09.19→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
				07.19→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
1.6	BlueHDi	BHW <DV6FE>	55 (75 HP)	04.15-12.18	EU6 P7082 F026407082		S0511 F026400511	N2533 F026402533	M2136 1987432136 R2436 1987432436	A8533 0986628533
	HDi	BHX <DV6FC>	85 (116 HP)	03.14-12.18	EU6 P7082 F026407082		S0511 F026400511	N2533 F026402533	M2136 1987432136 R2436 1987432436	A8533 0986628533
	HDi	9HD <DV6C>; 9HJ <DV6DTED M>; 9HK <DV6ETED M>	55 (75 HP)/ 68 (92 HP)	01.12-12.18	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136 R2436 1987432436	A8533 0986628533	
				84 (114 HP)	01.12-12.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136 R2436 1987432436	A8533 0986628533
			9HP <DV6DTED>	68 (92 HP)	01.12-12.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136 R2436 1987432436	A8533 0986628533
	HDi	9HR <DV6C>	82 (112 HP)	01.12-12.14	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹	
								M2136 1987432136 R2436 1987432436	A8533 0986628533	
	HTP	5FV <EP6CDT>	115 (156 HP)	01.12-01.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
	THP GTi	5FU <EP6CDTX>	147 (200 HP)	09.12-04.15	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533	
								M2136 1987432136 R2436 1987432436	A8533 0986628533	
VTi	5GR <EP6FDTX>	153 (208 HP)	10.14-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2136 1987432136 R2436 1987432436	A8533 0986628533		
							M2136 1987432136 R2436 1987432436	A8533 0986628533		
VTi	NF... <EC5 F>	84 (114 HP)	04.20→	P9249 1457429249		F2161 0450902161 ¹	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹		
							M2136 1987432136 R2436 1987432436	A8533 0986628533		
VTi	5FS <EP6C>	88 (120 HP)	01.12-09.15	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹		
							M2136 1987432136 R2436 1987432436	A8533 0986628533		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

301								
1.2 E-VTi	HMZ <EB2F>	60 (82 HP)	12.14-12.18	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M5033 1987435033	
	VTi	HMR <EB2FA>	61 (83 HP)	05.18→	P3355 0451103355	S0376 F026400376	M5033 1987435033	
		HMY <EB2 M>	52 (71 HP)	09.12-12.16	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M5033 1987435033
1.5 BlueHdi	YHT <DV5RCF>; YHY <DV5RD>	75 (102 HP)	04.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5033 1987435033	
1.6 Blue Hdi	BHY <DV6FD>	73 (99 HP)	04.15-12.18		S0511 F026400511	N2533 F026402533	M5033 1987435033	
				EU6	P7082 F026407082			
	Hdi	9HJ <DV6DTE M>; 9HP <DV6DTE D>	68 (92 HP)	09.12-12.16	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5033 1987435033
	VTi	NFP <EC5>; NFP <EC5 F>	85 (116 HP)/ 85 (115-116 HP)	09.12→	P9249 1457429249	S3159 1457433159	F2161 0450902161 ¹	M5033 1987435033
307								
1.4 Hdi	8HZ <DV4TD>	50 (68 HP)	10.01-05.05	P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	i	KFU <ET3J4>	65 (88 HP)	06.05-08.07	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
				LBE		S3592 1457433592		
				SBE		S0174 F026400174		
		KFW <TU3JP>	55 (75 HP)	08.00-05.05		S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
		Eng. no. →4717577	55 (75 HP)	08.00-05.05	P9193 1457429193			
		Eng. no. 4717578→	55 (75 HP)	08.00-05.05	P9249 1457429249			
	i 16V	KFU <ET3J4>	65 (88 HP)	11.03-05.05	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
				LBE		S3592 1457433592		
				SBE		S0174 F026400174		
1.6 Hdi	9H... <DV6TED4>; 9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)/ 80 (109 HP)	02.04-08.07	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	i	NFU <TU5JP4>	80 (109 HP)	08.00-05.05			F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
				LBE, MMP		S3337 1457433337		
				MMP		S3090 1457433090		
								R2379 1987432379
							F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
		Org. no. →10072	80 (109 HP)	08.00-06.04	P9193 1457429193			
		Org. no. 10073→	80 (109 HP)	07.04-05.05	P9249 1457429249			
2.0 Hdi	RHR <DW10BTED4/FAP>	100 (136 HP)	10.03-08.07	P9249 1457429249	S3098 1457433098	N1723 1457431723	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
		RHS <DW10ATED/FAP>	79 (107 HP)	03.02-05.05	P3355 0451103355	S3150 1457433150	N0000 1457070000	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
		RHY <DW10TD>	66 (90 HP)	08.00-05.05	P3355 0451103355	S3150 1457433150		M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
							N0000 1457070000	
							N4201 1457434201	
							N0000 1457070000	
	i	RFJ <EW10A>	103 (140 HP)	06.05-08.07	P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
		RFK <EW10J4S>; RFN <EW10J4>	100 (136 HP)/ 130 (177 HP)	08.00-12.06	P3355 0451103355	S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079
								A8501 0986628501
							R2379 1987432379	
307 Break/SW								
1.4 Hdi	8HZ <DV4TD>	50 (68 HP)	03.02-05.05	P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ PEUGEOT



P7143















F026407143

R.... = Active Carbon

1.4 i	KFU <ET3J4>	65 (88 HP)	06.05-05.08	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
							LBE	S3592 1457433592	
								S0174 F026400174	
	KFW <TU3JP>	55 (75 HP)	03.02-05.05	P9193 1457429193	S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
i 16V	KFU <ET3J4>	65 (88 HP)	11.03-05.05	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
								S0174 F026400174	
1.6 HDi	9H... <DV6TED4>; 9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)/ 80 (109 HP)	02.04-05.08	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
i	NFU <TU5JP4>	80 (109 HP)	03.02-05.05		S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
	Org. no. →10072	80 (109 HP)	03.02-06.04	P9193 1457429193					
	Org. no. 10073→	80 (109 HP)	07.04-05.05	P9249 1457429249					
i 16V	NFU <TU5JP4>	80 (109 HP)	06.05-05.08	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
i 16V BioFlex	N6A <TU5JP4>	80 (109 HP)	09.07-12.09	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
2.0 HDi	RHR <DW10BTED4/FAP>	100 (136 HP)	10.03-05.08	P9249 1457429249		N1723 1457431723	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
								S0150 F026400150	
								S3098 1457433098	
	RHS <DW10ATED/FAP>	79 (107 HP)	03.02-05.05	P3355 0451103355	S3150 1457433150	N0000 1457070000	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
	RHY <DW10TD>	66 (90 HP)	03.02-05.05	P3355 0451103355	S3150 1457433150	N0000 1457070000	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
								N4201 1457434201	
i	RFJ <EW10A>	103 (140 HP)	06.05-05.08	P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
	RFN <EW10J4>	100 (136 HP)	03.02-05.05	P3355 0451103355	S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
307 CC									
1.6 i	NFU <TU5JP4>	80 (109 HP)	06.05-03.09	P9249 1457429249	S3337 1457433337	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
2.0 HDi	RHR <DW10BTED4/FAP>	100 (136 HP)	06.05-03.09	P9249 1457429249		N1723 1457431723	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
								S0150 F026400150	
								S3098 1457433098	
i	RFJ <EW10A>	103 (140 HP)	06.05-03.09	P9249 1457429249	S0120 F026400120	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
	RFN <EW10J4>	100 (136 HP)	10.03-05.05	P3355 0451103355	S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
i Sport	RFK <EW10J4S>	130 (177 HP)	10.03-03.09	P3355 0451103355	S3090 1457433090	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
308									
1.2 THP	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	06.17-12.21	P3355 0451103355	S0517 F026400517				
							MKL		
								R5525 1987435525	A8547 0986628547
								M5062 1987435062	
			07.21→	P3355 0451103355	S0517 F026400517			M5062 1987435062	A8547 0986628547
								R5525 1987435525	
	HNV <EB2DT M>	81 (110 HP)	06.17-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹			
								R5525 1987435525	A8547 0986628547
								M5062 1987435062	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER'pro	
						 P7143	 F026407143	R.... = Active Carbon			
1.2 THP	HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	01.14-12.18			P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹			
				MKL				R5525 1987435525	A8547 0986628547		
				MKL					M5062 1987435062		
VTi	HMZ <EB2>; HMZ <EB2F>	60 (82 HP)	07.13-12.18			P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹			
				MKL				R5525 1987435525	A8547 0986628547		
				MKL					M5062 1987435062		
	HNW <EB2DTS M>	96 (131 HP)	08.16-12.18			P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹			
				MKL				R5525 1987435525	A8547 0986628547		
				MKL					M5062 1987435062		
1.4 i	8FS <EP3>	70 (95 HP)	09.07-03.10			P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
								R2379 1987432379			
				VTi		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
1.5 BlueHdi	YHY <DV5RD>; YHZ <DV5RC>	75 (102 HP)/ 96 (131 HP)	06.17-12.21			P7299 F026407299	S0613 F026400613	N2359 F026402359			
				MKL				R5525 1987435525	A8547 0986628547		
				MKL					M5062 1987435062		
1.6 Blue Hdi	BH... <DV6FC>; BHX <DV6FC>; BHY <DV6FD>	73 (99 HP)/ 85 (116 HP)	01.14-12.18				S0511 F026400511	N2533 F026402533			
						P7082 F026407082					
									R5525 1987435525	A8547 0986628547	
									M5062 1987435062		
		88 (120 HP)	01.14-12.18				S0511 F026400511	N2533 F026402533			
						P7082 F026407082					
									R5525 1987435525	A8547 0986628547	
									M5062 1987435062		
Hdi	9H... <DV6TED4>	80 (109 HP)	09.07-03.10			P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	9HC <DV6C>	85 (116 HP)	07.13-12.18			P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	R5525 1987435525	A8547 0986628547	
									M5062 1987435062		
	9HG <DV6C M>; 9HJ <DV6DTE M>	68 (92 HP)/ 80 (109 HP)	11.10-06.13			P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	9HP <DV6DTE M>	68 (92 HP)	04.10-06.13			P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
			07.13-12.17			P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	R5525 1987435525	A8547 0986628547	
									M5062 1987435062		
	9HR <DV6C>	82 (112 HP)	04.10-03.13			P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)	09.07-03.10			P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
i	5FW <EP6>	88 (120 HP)	09.07-06.13			P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
THP	5FA <EP6CDT>	92 (125 HP)	07.13-12.20			P9249 1457429249	S0219 F026400219				
				MKL				R5525 1987435525	A8547 0986628547		
				MKL					M5062 1987435062		
	5FE <EP6CDT MD>	110 (150 HP)	01.11-06.13			P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	5FT <EP6DT>	103 (140 HP)	11.07-04.10			P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	Org. no. 11921→	103 (140 HP)	08.09-04.10				S0219 F026400219				
	5FV <EP6CDT>	115 (156 HP)	04.10-06.13			P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	5FX <EP6DT>	110 (150 HP)	09.07-04.10			P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
									R2379 1987432379		
	Org. no. 11921→	110 (150 HP)	08.09-04.10				S0219 F026400219				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 

















◀ PEUGEOT

P7143 F026407143 R.... = Active Carbon

1.6 THP	5FY <EP6DTS>	128 (174 HP)	03.08-04.10	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	Org. no. 11921→	128 (174 HP)	08.09-04.10		S0219 F026400219			
	5GX <EP6FDT MD>	110 (150 HP)	06.14-12.20	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹		
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
THP GT	EGX <EP6FADTR>	193 (262 HP)	06.18-12.21	P9249 1457429249	S0219 F026400219			
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
	5GF <EP6FADTXD>; 5GG <EP6FADTX>	133 (181 HP)/ 162-168 (220-228 HP)	10.17-12.21	P9249 1457429249	S0219 F026400219			
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
	5GT <EP6FDTX>	151 (205 HP)	11.14-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹		
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
THP GTi	5FU <EP6CDTX>	147 (200 HP)	05.10-06.13	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	5GN <EP6FDTR>	200 (272 HP)	06.15-12.18	P9249 1457429249	S0219 F026400219			
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
VTi	5FS <EP6C>; 5FS <EP6C M>	88 (120 HP)	12.09-06.13	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
2.0 Blue HDi	AHR <DW10FD>	110 (150 HP)	04.15-12.20	P3355 0451103355	S0433 F026400433	N2533 F026402533		
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
Blue HDi GT	AH... <DW10FC FAP>	133 (181 HP)	11.14-12.17	P3355 0451103355	S0433 F026400433	N2533 F026402533		
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
	EHZ <DW10FC>	130 (177 HP)	06.17-12.20	P3355 0451103355	S0433 F026400433	N2533 F026402533		
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
HDi	AHX <DW10FD>	110 (150 HP)	01.14-12.20	P3355 0451103355	S0433 F026400433	N2533 F026402533		
				MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062	
	RH... <DW10BTED4>	100-103 (136-140 HP)	09.07-06.13	P9249 1457429249	S0150 F026400150	N1723 1457431723	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	RHE <DW10CTED4 FAP DTR>; RHH <DW10CTED4 FAP>	110 (150 HP)/ 120 (163 HP)	03.10-06.13	P9249 1457429249	S0150 F026400150	N2120 F026402120	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
308 CC								
1.6 HDi	9HD <DV6C>; 9HR <DV6C>	82 (112 HP)/ 84 (114 HP)	03.09-09.14	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
THP	5FT <EP6DT>	103 (140 HP)	03.09-06.11	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	Org. no. 11921→	103 (140 HP)	08.09-06.11		S0219 F026400219			
	5FV <EP6CDT>	115 (156 HP)	09.09-12.13	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	5FX <EP6DT>	110 (150 HP)	03.09-03.13	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	Org. no. 11921→	110 (150 HP)	08.09-03.13		S0219 F026400219			
VTi	5FS <EP6C>	88 (120 HP)	03.09-07.14	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
2.0 HDi	RHF <DW10BTED4>	103 (140 HP)	03.09-06.11	P9249 1457429249	S0150 F026400150	N1723 1457431723	M2079 1987432079	A8501 0986628501
							R2379 1987432379	
	RHH <DW10CTED4 FAP>	120 (163 HP)	09.09-09.14	P9249 1457429249	S0150 F026400150	N2120 F026402120	M2079 1987432079	A8501 0986628501
							R2379 1987432379	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
2.0 HdI	RHR <DW10BTED4>	100 (136 HP)	03.09-06.11		P9249 1457429249	S0150 F026400150	N1723 1457431723	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
308 SW										
1.2 THP	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	06.17-12.21		P3355 0451103355	S0517 F026400517			R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
			07.21→		P3355 0451103355	S0517 F026400517		M5062 1987435062	A8547 0986628547	
					MKL			R5525 1987435525		
	HNV <EB2DT M>	81 (110 HP)	06.17-12.18		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
	HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	01.14-12.18		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
	VTi	HNW <EB2DTS M>	96 (131 HP)	08.16-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
1.4 i	8FS <EP3>	70 (95 HP)	05.08-03.10		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
	VTi	8FR <EP3C>	72 (98 HP)	04.10-01.14	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
1.5 BlueHdi	YHZ <DV5RC>	96 (131 HP)	06.17-12.21		P7299 F026407299	S0613 F026400613	N2359 F026402359		R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
			07.21→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5062 1987435062	A8547 0986628547	
								R5525 1987435525		
1.6 Blue Hdi	BH... <DV6FC>; BHX <DV6FC>; BHY <DV6FD>	73 (99 HP)/ 85 (116 HP)	01.14-12.18			S0511 F026400511	N2533 F026402533			
					EU6	P7082 F026407082			R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
		88 (120 HP)	01.14-12.18			S0511 F026400511	N2533 F026402533			
					EU6	P7082 F026407082			R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
	Hdi	9H... <DV6TED4>	80 (109 HP)	05.08-03.10	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
		9HC <DV6C>	85 (116 HP)	01.14-12.18	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²		R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
		9HD <DV6C>; 9HG <DV6C M>; 9HJ <DV6DTE M>	68 (92 HP)/ 80 (109 HP) 84 (114 HP)	11.10-01.14 01.13-01.14	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
								R2379 1987432379		
		9HP <DV6DTE M>	68 (92 HP)	06.10-01.14	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
			01.14-12.17		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²		R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062		
					MKL					
		9HR <DV6C>	82 (112 HP)	04.10-03.13	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
		9HV <DV6TED4/FAP>; 9HX <DV6ATED4>	66 (90 HP)	05.08-03.10	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501	
								R2379 1987432379		
	Hybrid	DGX <EP6FADTXHPE>; DGY <EP6FADTXHPD>	110-133 (150-181 HP)/ 132-165 (180-224 HP)	07.21→	P9249 1457429249	S0219 F026400219		M5062 1987435062	A8547 0986628547	
								R5525 1987435525		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ PEUGEOT













P7143 F026407143

R.... = Active Carbon

1.6 i	5FW <EP6>	88 (120 HP)	05.08-01.14	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
	THP	5FT <EP6DT>	103 (140 HP)	05.08-04.10	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
		Org. no. 11921→	103 (140 HP)	08.09-04.10		S0219 F026400219		R2379 1987432379	
		5FV <EP6CDT>	115 (156 HP)	04.10-01.14	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379	
		5FX <EP6DT>	110 (150 HP)	05.08-04.10	P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
		Org. no. 11921→	110 (150 HP)	08.09-04.10		S0219 F026400219		R2379 1987432379	
	THP GT	5GF <EP6FADTXD>; 5GG <EP6FADTX>	133 (181 HP)/ 162 (220 HP)	10.17-12.21	P9249 1457429249	S0219 F026400219			
					MKL			R5525 1987435525	A8547 0986628547
				MKL			M5062 1987435062		
	5GT <EP6FDTX>	151 (205 HP)	11.14-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹			
				MKL			R5525 1987435525	A8547 0986628547	
				MKL			M5062 1987435062		
VTi	5FS <EP6C>; 5FS <EP6C M>	88 (120 HP)	12.09-01.14	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
2.0 Blue HDi	AHR <DW10FD>	110 (150 HP)	04.15-12.20	P3355 0451103355	S0433 F026400433	N2533 F026402533			
				MKL			R5525 1987435525	A8547 0986628547	
				MKL			M5062 1987435062		
	Blue HDi GT	AH... <DW10FC FAP>	133 (181 HP)	11.14-12.17	P3355 0451103355	S0433 F026400433	N2533 F026402533		
					MKL			R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062	
		EHZ <DW10FC>	130 (177 HP)	06.17-12.20	P3355 0451103355	S0433 F026400433	N2533 F026402533		
					MKL			R5525 1987435525	A8547 0986628547
					MKL			M5062 1987435062	
	HDi	AHX <DW10FD>	110 (150 HP)	01.14-12.20	P3355 0451103355	S0433 F026400433	N2533 F026402533		
				MKL			R5525 1987435525	A8547 0986628547	
				MKL			M5062 1987435062		
	RH... <DW10BTED4>	100-103 (136-140 HP)	05.08-01.14	P9249 1457429249	S0150 F026400150	N1723 1457431723	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
	RHE <DW10CTED4 FAP DTR>	110 (150 HP)	10.10-01.14	P9249 1457429249	S0150 F026400150	N2120 F026402120	M2079 1987432079	A8501 0986628501	
							R2379 1987432379		
406									
1.6 i	BFZ <XU5JP>	65 (88 HP)	04.99-06.04	P3355 0451103355	S3606 1457433606	F2161 0450902161 ¹	M2007 1987432007 ¹⁴		
							R2307 1987432307 ¹⁴		
1.8 i	LFX <XU7JB>	66 (90 HP)	04.99-06.04	P3355 0451103355	S3606 1457433606	F2161 0450902161 ¹	M2007 1987432007 ¹⁴		
							R2307 1987432307 ¹⁴		
		L6A <XU7JP>	74-76 (101-103 HP)	04.99-06.04	P3355 0451103355	S3606 1457433606	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	
							R2307 1987432307 ¹⁴		
i 16V	LFY <XU7JP4>	81-82 (110-112 HP)	04.99-06.04	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴		
							R2307 1987432307 ¹⁴		
	6FZ <EW7J4>	85 (116 HP)	10.00-06.04	P3355 0451103355		F2161 0450902161 ¹	M2007 1987432007 ¹⁴		
							R2307 1987432307 ¹⁴		
				LBE	S2200 1457432200				
				SBE	S0100 F026400100				
2.0 HDi	RHS <DW10ATED/FAP>	79 (107 HP)	08.01-06.04	P3355 0451103355		N0013/1 1457030013	M2007 1987432007 ¹⁴		
							R2307 1987432307 ¹⁴		
					MPR	S2200 1457432200			
					MPR	S0100 F026400100			
		RHY <DW10TD>	66 (90 HP)	04.99-06.04	P3355 0451103355	S0100 F026400100		M2007 1987432007 ¹⁴	
							R2307 1987432307 ¹⁴		
	Org. no. 9002→	66 (90 HP)	08.01-06.04			N0000 1457070000			
				SIE		N4201 1457434201			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER'pro
							 P7143	 F026407143	R.... = Active Carbon		
2.0 Hd	RHZ <DW10ATED>	80 (110 HP)	04.99-06.04				P3355 0451103355		N0013/1 1457030013	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S2200 1457432200			
								S0100 F026400100			
	Org. no. 8975→	80 (110 HP)	06.01-06.04						N0000 1457070000		
HPi	RLZ <EW10D>	103 (140 HP)	10.00-06.04				P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
i 16V	RFN <EW10J4>; RFV <XU10J4R>	97 (132 HP)/ 100 (136 HP)	04.99-06.04				P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
2.2 Hd	4HX <DW12TED4>	98 (133 HP)	03.00-06.04				P3355 0451103355			M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S0100 F026400100			
								S2200 1457432200			
	Org. no. 9002→	98 (133 HP)	08.01-06.04						N0000 1457070000		
i 16V	3FZ <EW12J4>	116 (158 HP)	04.99-06.04				P3355 0451103355		F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S2200 1457432200			
								S0100 F026400100			
3.0 i	XFX <ES9J4S>	150 (204 HP)	12.99-06.04				P3261 0451103261		F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S0100 F026400100			
								S2200 1457432200			
	XFZ <ES9J4>	140-143 (190-194 HP)	04.99-06.04				P3261 0451103261	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
406 Break											
1.8 i	LFX <XU7JB>	66 (90 HP)	04.99-06.04				P3355 0451103355	S3606 1457433606	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
	L6A <XU7JP>	74-76 (101-103 HP)	04.99-06.04				P3355 0451103355	S3606 1457433606	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
i 16V	LFY <XU7JP4>	81 (110 HP)	04.99-06.04				P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
	6FZ <EW7J4>	85 (116 HP)	10.00-06.04				P3355 0451103355		F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S2200 1457432200			
								S0100 F026400100			
2.0 Hd	RHS <DW10ATED/FAP>	79 (107 HP)	08.01-06.04				P3355 0451103355		N0013/1 1457030013	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S2200 1457432200			
								S0100 F026400100			
	RHY <DW10TD>	66 (90 HP)	04.99-06.04				P3355 0451103355	S0100 F026400100		M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
	Org. no. 9002→	66 (90 HP)	08.01-06.04						N0000 1457070000		
									N4201 1457434201		
	RHZ <DW10ATED>	80 (110 HP)	04.99-06.04				P3355 0451103355		N0013/1 1457030013	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
								S2200 1457432200			
								S0100 F026400100			
	Org. no. 8975→	80 (110 HP)	06.01-06.04						N0000 1457070000		
HPi	RLZ <EW10D>	103 (140 HP)	10.00-06.04				P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
i 16V	RFN <EW10J4>	100 (136 HP)	10.00-06.04				P3355 0451103355	S0100 F026400100	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴
	RFV <XU10J4R>	97 (132 HP)	04.99-06.04				P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2007 1987432007 ¹⁴	R2307 1987432307 ¹⁴

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 



PEUGEOT

P7143 F026407143

R.... = Active Carbon

2.2 HDi	4HX <DW12TED4>	98 (133 HP)	03.00-06.04	P3355 0451103355				M2007	1987432007 ¹⁴
								R2307	1987432307 ¹⁴
				LBE		S0100	F026400100		
				SBE		S2200	1457432200		
	Org. no. 9002→	98 (133 HP)	08.01-06.04					N0000	1457070000
i 16V	3FZ <EW12J4>	116 (158 HP)	04.99-06.04	P3355 0451103355				F2161	0450902161 ¹
								M2007	1987432007 ¹⁴
				LBE		S2200	1457432200		
				SBE		S0100	F026400100		
3.0 i	XFX <ES9J4S>	150 (204 HP)	12.99-06.04	P3261 0451103261				F2161	0450902161 ¹
								M2007	1987432007 ¹⁴
				LBE		S0100	F026400100		
				SBE		S2200	1457432200		
	XFZ <ES9J4>	140 (190 HP)	04.99-06.04	P3261 0451103261		S2200	1457432200	F2161	0450902161 ¹
								M2007	1987432007 ¹⁴
								R2307	1987432307 ¹⁴
406 Coupé									
2.0 i 16V	RFN <EW10J4>	100 (136 HP)	10.00-02.05	P3355 0451103355		S0100	F026400100	F2161	0450902161 ¹
									M2007
								R2307	1987432307 ¹⁴
	RFV <XU10J4R>	97-99 (132-135 HP)	04.99-02.05	P3355 0451103355		S2200	1457432200	F2161	0450902161 ¹
								M2007	1987432007 ¹⁴
								R2307	1987432307 ¹⁴
2.2 HDi	4HX <DW12TED4>	98 (133 HP)	03.00-02.05	P3355 0451103355		S0100	F026400100		M2007
									R2307
	Org. no. 9002→	98 (133 HP)	08.01-02.05					N0000	1457070000
i 16V	3FZ <EW12J4>	116 (158 HP)	03.02-02.05	P3355 0451103355				F2161	0450902161 ¹
									M2007
				LBE		S2200	1457432200		
				SBE		S0100	F026400100		
3.0 i	XFX <ES9J4S>	150 (204 HP)	12.99-02.05	P3261 0451103261				F2161	0450902161 ¹
									M2007
				LBE		S0100	F026400100		
				SBE		S2200	1457432200		
	XFZ <ES9J4>	140 (190 HP)	04.99-02.05	P3261 0451103261		S2200	1457432200	F2161	0450902161 ¹
								M2007	1987432007 ¹⁴
								R2307	1987432307 ¹⁴
407									
1.6 HDi	9H... <DV6TED4>	80 (109 HP)	05.04-02.11	P9238 1457429238		S3327	1457433327	N7006	0450907006 ¹
									A8587
	Org. no. →11437	80 (109 HP)	05.04-03.08						M2112 1987432112
									R2412 1987432412
	Org. no. 11438→	80 (109 HP)	04.08-02.11						R2311 1987432311
1.8	6FY <EW7A>	92 (125 HP)	10.05-02.11	P9249 1457429249		S3591	1457433591	F2161	0450902161 ¹
									A8587
	Org. no. →11437	92 (125 HP)	10.05-03.08						M2112 1987432112
									R2412 1987432412
	Org. no. 11438→	92 (125 HP)	04.08-02.11						R2311 1987432311
	6FZ <EW7J4>	85 (116 HP)	05.04-10.05	P3355 0451103355		S3591	1457433591	F2161	0450902161 ¹
								M2112	1987432112
								R2412	1987432412
2.0	RFJ <EW10A>	103 (140 HP)	10.05-02.11	P9249 1457429249		S3591	1457433591	F2161	0450902161 ¹
									A8587
	Org. no. →11437	103 (140 HP)	10.05-03.08						M2112 1987432112
									R2412 1987432412
	Org. no. 11438→	103 (140 HP)	04.08-02.11						R2311 1987432311
	RFN <EW10J4>	100 (136 HP)	05.04-11.05	P3355 0451103355				F2161	0450902161 ¹
								M2112	1987432112
								R2412	1987432412
				LBE		S3591	1457433591		
HDi	RH... <DW10BTED4>	93-103 (126-140 HP)	05.04-02.11	P9249 1457429249		S3596	1457433596	N1723	1457431723
									A8587
	Org. no. →11437	93-103 (126-140 HP)	05.04-03.08						M2112 1987432112
									R2412 1987432412

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 HDi	RH... <DW10BTED4>							
	Org. no. 11438→	93-103 (126-140 HP)	04.08-02.11					R2311 1987432311
	RHH <DW10CTED4 FAP>	120 (163 HP)	11.09-02.11	P9249 1457429249	S3596 1457433596	N2120 F026402120		R2311 1987432311 A8587 0986628587 ⁹
2.2	3FY <EW12J4 / L5>	120 (163 HP)	10.05-06.09	P3355 0451103355		F2161 0450902161 ¹		A8587 0986628587 ⁹
				LBE	S3591 1457433591			
	Org. no. →11437	120 (163 HP)	10.05-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	120 (163 HP)	04.08-06.09					R2311 1987432311
	3FZ <EW12J4>	116 (158 HP)	05.04-10.05	P3355 0451103355		F2161 0450902161 ¹		M2112 1987432112 R2412 1987432412
				LBE	S3591 1457433591			
Hdi	4H... <DW12BTED4>	120-125 (163-170 HP)	05.06-07.10	P9249 1457429249		N2846 F026402846 ¹		A8587 0986628587 ⁹
	Org. no. →11437	120-125 (163-170 HP)	05.06-03.08					M2112 1987432112 R2412 1987432412
	Org. no. →12106	120-125 (163-170 HP)	05.06-01.10	LBE	S0471 F026400471			
	Org. no. 11438→	120-125 (163-170 HP)	04.08-07.10					R2311 1987432311
	Org. no. 12107→	120-125 (163-170 HP)	02.10-07.10		S0471 F026400471			
2.7 HDi	UHZ <DT17TED4>	150 (204 HP)	09.06-06.09	P9307 1457429307	S0520 F026400520	N2004 F026402004		A8587 0986628587 ⁹
	Org. no. →11437	150 (204 HP)	09.06-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	150 (204 HP)	04.08-06.09					R2311 1987432311
3.0	XFV <ES9A>	155 (211 HP)	05.04-12.06	P3355 0451103355		F2161 0450902161 ¹		M2112 1987432112 R2412 1987432412
				LBE	S3591 1457433591			
407 Coupé								
2.0 HDi	RHR <DW10BTED4>	100-103 (136-140 HP)	07.07-06.09	P9249 1457429249	S3596 1457433596	N1723 1457431723		A8587 0986628587 ⁹
	Org. no. →11437	100-103 (136-140 HP)	07.07-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	100-103 (136-140 HP)	04.08-06.09					R2311 1987432311
	Hdi 16V RHH <DW10CTED4 FAP>	120 (163 HP)	07.09-12.11	P9249 1457429249	S3596 1457433596	N2120 F026402120		R2311 1987432311 A8587 0986628587 ⁹
2.2	3FY <EW12J4 / L5>	120 (163 HP)	10.05-06.09	P3355 0451103355		F2161 0450902161 ¹		A8587 0986628587 ⁹
				LBE	S3591 1457433591			
	Org. no. →11437	120 (163 HP)	10.05-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	120 (163 HP)	04.08-06.09					R2311 1987432311
2.7 HDi	UHZ <DT17TED4>	150 (204 HP)	10.05-06.09	P9307 1457429307	S0520 F026400520	N2004 F026402004		A8587 0986628587 ⁹
	Org. no. →11437	150 (204 HP)	10.05-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	150 (204 HP)	04.08-06.09					R2311 1987432311
3.0	XFV <ES9A>	155 (211 HP)	10.05-06.09	P3355 0451103355		F2161 0450902161 ¹		A8587 0986628587 ⁹
				LBE	S3591 1457433591			
	Org. no. →11437	155 (211 HP)	10.05-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	155 (211 HP)	04.08-06.09					R2311 1987432311
407 SW								
1.6 HDi	9H... <DV6TED4>	80 (109 HP)	05.04-02.11	P9238 1457429238	S3327 1457433327	N7006 0450907006 ¹		A8587 0986628587 ⁹
	Org. no. →11437	80 (109 HP)	05.04-03.08					M2112 1987432112 R2412 1987432412
	Org. no. 11438→	80 (109 HP)	04.08-02.11					R2311 1987432311

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ PEUGEOT

P7143 F026407143

R.... = Active Carbon

1.8	6FY <EW7A>	92 (125 HP)	10.05-02.11	P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	A8587 0986628587 ⁹
	Org. no. →11437	92 (125 HP)	10.05-03.08				M2112 1987432112 R2412 1987432412
	Org. no. 11438→	92 (125 HP)	04.08-02.11				R2311 1987432311
	6FZ <EW7J4>	85 (116 HP)	05.04-10.05	P3355 0451103355	S3591 1457433591	F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412
2.0	RFJ <EW10A>	103 (140 HP)	10.05-02.11	P9249 1457429249	S3591 1457433591	F2161 0450902161 ¹	A8587 0986628587 ⁹
	Org. no. →11437	103 (140 HP)	10.05-03.08				M2112 1987432112 R2412 1987432412
	Org. no. 11438→	103 (140 HP)	04.08-02.11				R2311 1987432311
	RFN <EW10J4>	100 (136 HP)	05.04-11.05	P3355 0451103355		F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412
			LBE		S3591 1457433591		
HdI	RH... <DW10BTED4>	93-103 (126-140 HP)	05.04-02.11	P9249 1457429249	S3591 1457433596	N1723 1457431723	A8587 0986628587 ⁹
	Org. no. →11437	93-103 (126-140 HP)	05.04-03.08				M2112 1987432112 R2412 1987432412
	Org. no. 11438→	93-103 (126-140 HP)	04.08-02.11				R2311 1987432311
2.2	3FY <EW12J4/L5>	120 (163 HP)	10.05-06.09	P3355 0451103355		F2161 0450902161 ¹	A8587 0986628587 ⁹
			LBE		S3591 1457433591		
	Org. no. →11437	120 (163 HP)	10.05-03.08				M2112 1987432112 R2412 1987432412
	Org. no. 11438→	120 (163 HP)	04.08-06.09				R2311 1987432311
	3FZ <EW12J4>	116 (158 HP)	05.04-10.05	P3355 0451103355		F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412
			LBE		S3591 1457433591		
HdI	4H... <DW12BTED4>	120-125 (163-170 HP)	09.06-07.10	P9249 1457429249		N2846 F026402846 ¹	A8587 0986628587 ⁹
	Org. no. →11437	120-125 (163-170 HP)	09.06-03.08				M2112 1987432112 R2412 1987432412
	Org. no. →12106	120-125 (163-170 HP)	09.06-01.10	LBE	S0471 F026400471		
	Org. no. 11438→	120-125 (163-170 HP)	04.08-07.10				R2311 1987432311
	Org. no. 12107→	120-125 (163-170 HP)	02.10-07.10		S0471 F026400471		
2.7 HdI	UHZ <DT17TED4>	150 (204 HP)	09.06-06.09	P9307 1457429307	S0520 F026400520	N2004 F026402004	A8587 0986628587 ⁹
	Org. no. →11437	150 (204 HP)	09.06-03.08				M2112 1987432112 R2412 1987432412
	Org. no. 11438→	150 (204 HP)	04.08-06.09				R2311 1987432311
3.0	XFV <ES9A>	155 (211 HP)	05.04-12.06	P3355 0451103355		F2161 0450902161 ¹	M2112 1987432112 R2412 1987432412
			LBE		S3591 1457433591		
508							
1.2 PureTech	HNS <EB2ADTS>	96 (130 HP)	05.20→	P3355 0451103355	S0517 F026400517		M5062 1987435062 A8547 0986628547
	Org. no. →11437	96 (130 HP)	05.20→				R5525 1987435525
PureTech SW	HNS <EB2ADTS>	96 (130 HP)	05.20→	P3355 0451103355	S0517 F026400517		M5062 1987435062 A8547 0986628547
	Org. no. →11437	96 (130 HP)	05.20→				R5525 1987435525
1.5 BlueHdI	YHZ <DV5RC>	96 (131 HP)	05.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5062 1987435062 A8547 0986628547
	Org. no. →11437	96 (131 HP)	05.18→				R5525 1987435525
1.6 BlueHdI	BHX <DV6FC>; BHZ <DV6FC>	85 (116 HP)/ 88 (120 HP)	10.14-12.18	EU6 P7082 F026407082	S0511 F026400511	N2533 F026402533	R2549 1987432549 A8548 0986628548
	HdI	9H... <DV6C>	82 (112 HP)/ 84 (114 HP)	10.10-12.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²
							R2549 1987432549 A8548 0986628548

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6	HYBRID4 360	5GB <EP6FADTXHPR>	147-265 (200-360 HP)	12.20→	P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
	HYBRID4 360 SW	5GB <EP6FADTXHPR>	147-265 (200-360 HP)	12.20→	P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
	PureTech 215 SW	EGZ <EP6FADTXM>	158 (215 HP)	04.21→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062 R5525 1987435525	A8547 0986628547
	PureTech 125	EGZ <EP6FADTXM>	158 (215 HP)	04.21→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062 R5525 1987435525	A8547 0986628547
	THP	5FN <EP6CDT>	110 (150 HP)	11.10-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2549 1987432549	A8548 0986628548
		5FV <EP6CDT>	115 (156 HP)	11.10-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2549 1987432549	A8548 0986628548
		5GF <EP6FADTXD>;	133 (181 HP)/	05.18→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062 R5525 1987435525	A8547 0986628547
		5GG <EP6FADTX>	165 (224 HP)					R5525 1987435525	
		5GX <EP6FDT MD>	110 (150 HP)	09.18→	P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
		5GY <EP6FDT M>	121 (165 HP)	09.18→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062 R5525 1987435525	A8547 0986628547
		5GZ <EP6FDT>	121 (165 HP)	03.14-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2549 1987432549	A8548 0986628548
	VTi	5FS <EP6C>	88 (120 HP)	10.10-12.18	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	R2549 1987432549	A8548 0986628548
	Xybrid	... <EP6FADTXHPD>	132-165 (181-224 HP)	09.19→	P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
	Xybrid SW	... <EP6FADTXHPD>	132-165 (180-224 HP)	09.19→	P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
2.0	Blue HDi	AHR <DW10FD>	110 (150 HP)	03.15-12.18	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2549 1987432549	A8548 0986628548
	Blue HDi	AHX <DW10FD>	110 (150 HP)	01.13-12.18	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2549 1987432549	A8548 0986628548
		EYH <DW10FCC>;	120 (163 HP)/	05.18→	P7268 F026407268	S0433 F026400433	N2533 F026402533	M5062 1987435062 R5525 1987435525	A8547 0986628547
		EHZ <DW10FC>	130 (177 HP)					R5525 1987435525	
	HDi	AHS <DW10FD>; AHW	100 (136 HP)/	01.13-12.18	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2549 1987432549	A8548 0986628548
		<DW10FC FAP>	132 (180 HP)						
		RH... <DW10BTED4>	100-103 (136-140 HP)	10.10-12.18	P9249 1457429249	S3596 1457433596	N1723 1457431723	R2549 1987432549	A8548 0986628548
		RH... <DW10CTED4	100-103 (136-140 HP)	11.10-12.18	P9249 1457429249	S3596 1457433596	N2120 F026402120	R2549 1987432549	A8548 0986628548
		FAP>							
		RHH <DW10CTED4 FAP>	120 (163 HP)	10.10-12.18	P9249 1457429249	S3596 1457433596	N2120 F026402120	R2549 1987432549	A8548 0986628548
	HDi	RHC	120-147 (163-200 HP)	09.11-12.18	P3355 0451103355	S3596 1457433596	N2120 F026402120	R2549 1987432549	A8548 0986628548
	HYbrid4	<DW10CTED4/HYbrid>							
2.2	HDi	4HL <DW12C>	150 (204 HP)	10.10-12.18	P9249 1457429249	S3596 1457433596	N2846 F026402846 ¹	R2549 1987432549	A8548 0986628548
508 RXH SW									
2.0	HDi	RHC	120-147 (163-200 HP)	09.11-12.18	P3355 0451103355	S3596 1457433596	N2120 F026402120	R2549 1987432549	A8548 0986628548
	HYbrid4	<DW10CTED4/HYbrid>							
508 SW									
1.5	Blue HDi	YHZ <DV5RC>	96 (131 HP)	05.18→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5062 1987435062 R5525 1987435525	A8547 0986628547
1.6	Blue HDi	BHX <DV6FC>; BHZ	85 (116 HP)/	10.14-12.18		S0511 F026400511	N2533 F026402533	R2549 1987432549	A8548 0986628548
		<DV6FC>	88 (120 HP)		P7082 F026407082				
	HDi	9H... <DV6C>	82 (112 HP)/	10.10-12.15	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	R2549 1987432549	A8548 0986628548
			84 (114 HP)						
	THP	5FV <EP6CDT>	115 (156 HP)	11.10-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2549 1987432549	A8548 0986628548
		5GF <EP6FADTXD>;	133 (181 HP)/	05.18→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062 R5525 1987435525	A8547 0986628547
		5GG <EP6FADTX>	165 (224 HP)					R5525 1987435525	
		5GX <EP6FDT MD>	110 (150 HP)	09.18→	P9249 1457429249	S0219 F026400219		M5062 1987435062 R5525 1987435525	A8547 0986628547
								R5525 1987435525	
		5GY <EP6FDT M>	121 (165 HP)	09.18→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5062 1987435062 R5525 1987435525	A8547 0986628547
								R5525 1987435525	
		5GZ <EP6FDT>	121 (165 HP)	03.14-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	R2549 1987432549	A8548 0986628548
2.0	Blue HDi	AHX <DW10FD>	110 (150 HP)	01.13-12.18	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2549 1987432549	A8548 0986628548

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ PEUGEOT

P7143 F026407143 R.... = Active Carbon

2.0	BlueHdi	EHY <DW10FCC>; EHZ <DW10FC>	120 (163 HP)/ 130 (177 HP)	05.18→	P7268 F026407268	S0433 F026400433	N2533 F026402533	M5062 1987435062 R5525 1987435525	A8547 0986628548
	Hdi	AHR <DW10FD>; AHS <DW10FD>; AHW <DW10FC FAP>	100 (136 HP)/ 110 (150 HP) 132 (180 HP)	01.13-12.18 01.13-12.18	P3355 0451103355	S3596 1457433596	N2533 F026402533	R2549 1987432549	A8548 0986628548
		RH... <DW10BTED4>	100-103 (136-140 HP)	10.10-12.18	P9249 1457429249	S3596 1457433596	N1723 1457431723	R2549 1987432549	A8548 0986628548
		RH... <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	100-103 (136-140 HP)/ 120 (163 HP)	10.10-12.18	P9249 1457429249	S3596 1457433596	N2120 F026402120	R2549 1987432549	A8548 0986628548
2.2	Hdi	4HL <DW12C>	150 (204 HP)	10.10-12.18	P9249 1457429249	S3596 1457433596	N2846 F026402846 ¹	R2549 1987432549	A8548 0986628548
607									
2.0	Hdi	RH... <DW10BTED4>	100 (136 HP)	03.06-12.09	P9249 1457429249	S0434 F026400434	N1723 1457431723	R2399 1987432399	
		RHS <DW10ATED/FAP>	79 (107 HP)	03.01-11.04 12.04-12.07	P3355 0451103355	S2200 1457432200	N0000 1457070000	R2399 1987432399	
		RHZ <DW10ATED>	80 (109 HP)	03.00-11.04	P3355 0451103355	S0100 F026400100	N0000 1457070000	R2399 1987432399	
	i 16V	RFN <EW10J4>	100 (136 HP)	03.00-11.04	P3355 0451103355		F2161 0450902161 ¹	R2399 1987432399	
		LBE				S2200 1457432200			
		SBE				S0100 F026400100			
2.2	Hdi	4H... <DW12BTED4>	125 (170 HP)	05.06-04.09	P9249 1457429249	S0434 F026400434	N2846 F026402846 ¹	R2399 1987432399	
		4HX <DW12TED4>	98 (133 HP)	03.00-11.04 12.04-12.07	P3355 0451103355	S0100 F026400100	N0000 1457070000	R2399 1987432399	
		Org. no. 8939→	98 (133 HP)	06.01-11.04			N0000 1457070000		
	i	3FY <EW12J4>; 3FZ <EW12J4>	116 (158 HP)/ 120 (163 HP)	12.04-12.07	P3355 0451103355		F2161 0450902161 ¹	R2399 1987432399	
		LBE				S2200 1457432200			
		SBE				S0100 F026400100			
	i 16V	3FZ <EW12J4>	116 (158 HP)	03.00-11.04	P3355 0451103355		F2161 0450902161 ¹	R2399 1987432399	
		LBE				S2200 1457432200			
		SBE				S0100 F026400100			
2.7	Hdi	UHZ <DT17TED4>	150 (204 HP)	12.04-12.10	P9307 1457429307	S0434 F026400434	N2004 F026402004	R2399 1987432399	
3.0	i	XFY <ES9A>	155 (211 HP)	12.04-01.09	P3355 0451103355	S0434 F026400434	F2161 0450902161 ¹	R2399 1987432399	
		XFX <ES9J4S>	152-154 (207-209 HP)	03.00-11.04	P3261 0451103261	S0100 F026400100	F2161 0450902161 ¹	R2399 1987432399	
807									
2.0	Hdi	RH... <DW10ATED4/FAP>	81 (110 HP)	06.02-12.06	P3355 0451103355		N0000 1457070000	M2091 1987432091 R5555 1987435555	
		Org. no. →10121	81 (110 HP)	06.02-08.04		S2200 1457432200			
		Org. no. 10122→	81 (110 HP)	09.04-12.06		S0100 F026400100			
		RHD <DW10CB PEF DTR>; RHH <DW10CTED4 FAP>	100 (136 HP)/ 120 (163 HP)	06.10-12.13	P9249 1457429249	S0058 F026400058	N2120 F026402120	M2091 1987432091 R5555 1987435555	
		RHK <DW10UTED4>; RHR <DW10BTED4>	88 (120 HP)/ 100 (136 HP)	03.06-05.10	P9249 1457429249	S0058 F026400058	N1723 1457431723	M2091 1987432091 R5555 1987435555	
		RHW <DW10ATED4>	81 (110 HP)	06.02-12.06	P3355 0451103355	S0100 F026400100	N0000 1457070000	M2091 1987432091 R5555 1987435555	
	i 16V	RFJ <EW10A>	103 (140 HP)	10.05-05.10	P9249 1457429249	S2200 1457432200		M2091 1987432091 R5555 1987435555	
		RFN <EW10J4>	100 (136 HP)	06.02-05.06	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2091 1987432091 R5555 1987435555	
2.2	Hdi	4H... <DW12BTED4>	120-125 (163-170 HP)	09.07-05.10	P9249 1457429249	S0058 F026400058	N2846 F026402846 ¹	M2091 1987432091 R5555 1987435555	
		4HW <DW12TED4/FAP>	94 (128 HP)	06.02-07.06	P3355 0451103355	S2200 1457432200	N0000 1457070000	M2091 1987432091 R5555 1987435555	
	i 16V	3FZ <EW12J4>	116 (158 HP)	06.02-05.06	P3355 0451103355	S2200 1457432200	F2161 0450902161 ¹	M2091 1987432091 R5555 1987435555	

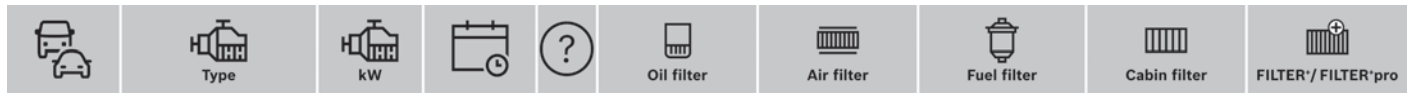
- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143	R.... = Active Carbon		
3.0 i	XFW <ES9J4S>	152 (207 HP)	06.02-05.06		P3261 0451103261	S0100 F026400100	F2161 0450902161 ¹	M2091 1987432091	R5555 1987435555
1007									
1.4	KFU <ET3J4>; KFV <TU3A/L5>; KFV <TU3JP>	54 (73 HP)/ 65 (88 HP)	04.05-02.11		P9249 1457429249		F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
					LBE	S3158 1457433158		R2379 1987432379	
					SBE	S3159 1457433159			
	Hdi 8HX <DV4TD>; 8HZ <DV4TD/CEE2000>	50 (68 HP)	04.05-01.09		P9238 1457429238	S3076 1457433076	N6460 0450906460 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379	
1.6	NFU <TU5JP4>	80 (109 HP)	04.05-02.11		P9249 1457429249	S3159 1457433159	F2161 0450902161 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379	
	Hdi 9HZ <DV6TED4>	80 (109 HP)	03.07-02.11		P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M2079 1987432079	A8501 0986628501
								R2379 1987432379	
2008									
Electricque	ZKX	100 (136 HP)	10.19→					M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
1.2	HN... <EB2ADTD>; HN... <EB2ADTS>; HN... <EB2ADTX>	75 (102 HP)/ 96 (131 HP) 115 (156 HP)	10.19→ 10.19→		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
	THP HNP <EB2ADT>; HNS <EB2ADTS>; HNV <EB2DT M>; HNY <EB2DTS>; HNZ <EB2DT>	81 (110 HP)/ 96 (131 HP)	02.15-12.20		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	VTi HMR <EB2FA>; HMZ <EB2>; HMZ <EB2F>	60 (82 HP)	03.13-12.20		P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
1.4 Hdi	8H... <DV4C>	50 (68 HP)	03.13-12.16		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
1.5 Blue Hdi	YHY <DV5RD>	75 (102 HP)	03.18-12.20		P7299 F026407299	S0613 F026400613	N2359 F026402359	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	BlueHdi YHS <DV5RCE>	81 (110 HP)	10.20→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
	YHX <DV5RCd>	88 (120 HP)	04.18-12.20		P7299 F026407299	S0613 F026400613	N2359 F026402359	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	YHY <DV5RD>; YHZ <DV5RC>	75 (102 HP)/ 96 (131 HP)	10.19→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
1.6 BlueHdi	BHW <DV6FE>	55 (75 HP)	04.15-12.18			S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
				EU6	P7082 F026407082				
	BHY <DV6FD>	73 (99 HP)	02.15-12.18			S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
				EU6	P7082 F026407082				
	Hdi BHX <DV6FC>	85 (116 HP)	03.14-12.18			S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
				EU6	P7082 F026407082				
	BHZ <DV6FC>	88 (120 HP)	03.14-12.18			S0511 F026400511	N2533 F026402533	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
				EU6	P7082 F026407082				
	9HD <DV6C>; 9HP <DV6DTEd>	68 (92 HP)/ 84 (114 HP)	03.13-12.17		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2136 1987432136	A8533 0986628533
								R2436 1987432436	
	VTi NFP <EC5 F>	84 (114 HP)	04.20→		P9249 1457429249		F2161 0450902161 ¹	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
	5FS <EP6C>	88 (120 HP)	03.13-12.17		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M2136 1987432136	A8533 0986628533
								R2436 1987432436	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ PEUGEOT



P7143



F026407143

R.... = Active Carbon

3008									
1.2 THP	HNY <EB2DTS>	96 (131 HP)	02.15-12.16	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	VTi	HNS <EB2ADTS>; HNW <EB2DTS M>	96 (131 HP)	06.17→	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
		HNY <EB2DTS>	96 (131 HP)	07.16-12.18	P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.5 BlueHdi	YHZ <DV5RC>	96 (131 HP)	10.17→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
1.6 Blue Hdi	BHX <DV6FC>	85 (116 HP)	03.14-12.16		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
				EU6	P7082 F026407082				
	BHZ <DV6FC>	88 (120 HP)	03.14-12.16		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
				EU6	P7082 F026407082				
BlueHdi	BHX <DV6FC>; BHY <DV6FD>	73 (99 HP)/ 85 (116 HP)	07.16-12.18		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
				EU6	P7082 F026407082				
	BHZ <DV6FC>	88 (120 HP)	07.16-12.18		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
				EU6	P7082 F026407082				
Hdi	9HD <DV6C>; 9HR <DV6C>	82 (112 HP)/ 84 (114 HP)	11.09-12.16	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	9HZ <DV6TED4/FAP>	80 (109 HP)	05.09-12.16	P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
Hybrid	... <EP6FADTXHPD>	133-165 (181-224 HP)	10.19→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	5GB <EP6FADTXHPA>	147-221 (200-300 HP)	09.19→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
i	5FW <EP6>	88 (120 HP)	05.09-12.16	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
THP	5FE <EP6CDT MD>; 5FM <EP6CDT M>	110 (150 HP)/ 118-120 (160-163 HP)	01.11-12.16	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	5FV <EP6CDT>	115-121 (156-165 HP)	05.09-12.16	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	5FX <EP6DT>	110 (150 HP)	05.09-12.16	P9249 1457429249			M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	Org. no. 11921→	110 (150 HP)	08.09-12.16		S0219 F026400219				
	5GF <EP6FADTXD>	133 (181 HP)	08.18→	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	5GX <EP6FDT MD>	110 (150 HP)	10.16→	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	5GY <EP6FDT M>	120 (163 HP)	10.16-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	5GZ <EP6FDT>	120-121 (163- 165 HP)	09.13-12.16	P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
		121 (165 HP)	07.16-12.18	P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
VTi	5FS <EP6C>	88 (120 HP)	09.09-12.16	P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
2.0 Blue Hdi	AH... <DW10FD>	110 (150 HP)	07.16→	P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
	AHR <DW10FD>	110 (150 HP)	06.15-12.16	P3355 0451103355	S0150 F026400150	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	













- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

										
					 P7143		 F026407143		R.... = Active Carbon	
2.0 Blue HDi	AHW <DW10FC FAP>	114-133 (155-181 HP)	07.16→		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
	AHX <DW10FD>	110 (150 HP)	03.14-12.16		P3355 0451103355	S0150 F026400150	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
	BlueHdi EHZ <DW10FC>	130 (177 HP)	10.17→		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
	Hdi RHE <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	110 (150 HP)/ 120 (163 HP)	05.09-12.16		P9249 1457429249	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510	
	Hdi RHC	120-147	09.10-12.16		P3355 0451103355	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510	
HYbrid4 <DW10CTED4/Hybrid>	(163-200 HP)						R5522 1987435522			
4007										
2.2 HdI 4x4	4HK <DW12ME5>	115 (156 HP)	06.10-11.12		P9249 1457429249			M2216 1987432216	A8574 0986628574 ⁹	
				LBE		S0200 F026400200		R2416 1987432416		
	4HN <DW12METED4 /FAP>	115 (156 HP)	09.07-11.12		P9249 1457429249			M2216 1987432216	A8574 0986628574 ⁹	
				LBE		S0200 F026400200		R2416 1987432416		
	Org. no. →11557	115 (156 HP)	09.07-07.08				N2846 F026402846 ¹			
2.4 i 4x4	SF... <4B12 MMC>	125 (170 HP)	11.07-11.12		P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹	
				LBE		S0200 F026400200		R2416 1987432416		
4008										
1.6 HdI 4x4	9HD <DV6C>	84 (114 HP)	03.12-12.18		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2216 1987432216	A8574 0986628574 ⁹	
								R2416 1987432416		
1.8 HdI 4x4	6HZ <4N13 MMC>	110 (150 HP)	03.12-12.18		P2041 0986452041		N2830 F026402830 ²	M2216 1987432216	A8574 0986628574 ⁹	
	Org. no. →14026	110 (150 HP)	03.12-04.15			S3952 1457433952		R2416 1987432416		
2.0 i	AF... <4B11 MMC>	113 (154 HP)	03.12-12.18		P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹	
						S0200 F026400200		R2416 1987432416		
	Org. no. →13114	113 (154 HP)	03.12-10.12							
	Org. no. 13115→	113 (154 HP)	11.12-12.18			S0353 F026400353				
i 4x4	AF... <4B11 MMC>	110-113 (150-154 HP)	03.12-12.18		P2041 0986452041			M2216 1987432216	A8574 0986628574 ⁹	
						S0200 F026400200		R2416 1987432416		
	Org. no. →13114	110-113 (150-154 HP)	03.12-10.12							
	Org. no. 13115→	110-113 (150-154 HP)	11.12-12.18			S0353 F026400353				
5008										
1.2 e-THP	HNY <EB2DTS>	96 (131 HP)	02.15-12.17		P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
	THP HNS <EB2ADTS>; HNW <EB2DTS M>	96 (131 HP)	06.17→		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
	HNY <EB2DTS>	96 (131 HP)	01.17-12.18		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
1.5 BlueHdi	YHZ <DV5RC>	96 (131 HP)	10.17→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
1.6	5FW <EP6>	88 (120 HP)	09.09-12.17		P9249 1457429249	S0115 F026400115		M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
	Blue HdI BHX <DV6FC>	85 (116 HP)	01.17-12.18			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EUG	P7082 F026407082			R5522 1987435522		
	BHZ <DV6FC>	88 (120 HP)	01.17-12.18			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EUG	P7082 F026407082			R5522 1987435522		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

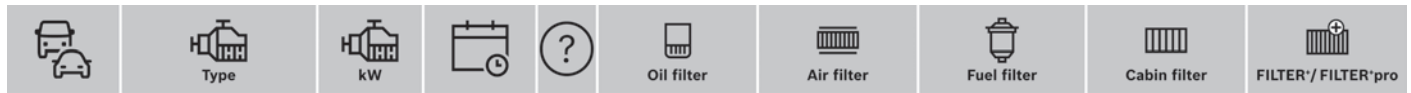
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





PEUGEOT

P7143 F026407143

R.... = Active Carbon

1.6 HDi	BHX <DV6FC>	85 (116 HP)	03.14-12.17		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EU6	P7082 F026407082		R5522 1987435522		
	BHZ <DV6FC>	88 (120 HP)	03.14-12.17		S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
				EU6	P7082 F026407082		R5522 1987435522		
	9HD <DV6C>; 9HR <DV6C>	82 (112 HP)/ 84 (114 HP)	11.09-12.17		P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
	9HZ... <DV6TED4/FAP>	80 (109 HP)	09.09-12.10		P9238 1457429238	S3160 1457433160	N7006 0450907006 ¹	M5026 1987435026 ⁴	A8510 0986628510
THP	5FM <EP6CDT M>	120 (163 HP)	09.12-12.17		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
	5FV <EP6CDT>	115 (156 HP)	09.09-12.17		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
	5GF <EP6FADTXD>; 5GY <EP6FDT M>; 5GZ <EP6FDT>	120 (163 HP)/ 121 (165 HP)	09.13-12.18		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
		133 (181 HP)	08.18→		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
VTi	5FS <EP6C>	88 (120 HP)	09.09-12.17		P9249 1457429249	S0115 F026400115	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
2.0 Blue HDi	AHR <DW10FD>	110 (150 HP)	04.15-12.17		P3355 0451103355	S0150 F026400150	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
	AHV <DW10FD>; AHW <DW10FC FAP>	100 (136 HP)/ 133 (181 HP)	01.17→		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
	AHX <DW10FD>	110 (150 HP)	03.14-12.17		P3355 0451103355	S0150 F026400150	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
		110-113 (150-154 HP)	01.17→		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
BlueHdi	EHZ <DW10FC>	130 (177 HP)	10.17→		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		
Hdi	RHD <DW10CB PEF DTR>; RHE <DW10CTED4 FAP>; RHH <DW10CTED4 FAP>	100 (136 HP)/ 110 (150 HP)	09.09-12.17		P9249 1457429249	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510
		120 (163 HP)	09.09-12.17		P9249 1457429249	S0150 F026400150	N2120 F026402120	M5026 1987435026 ⁴	A8510 0986628510
							R5522 1987435522		

PIAGGIO

Porter								
1.0		33 (45 HP)	02.93-12.06		P2058 0986452058			
1.2 D	P120	47 (64 HP)	01.11→		P7096 F026407096	S3269 1457433269	N2048 F026402048 ²	
1.3	DA471QLR	52 (71 HP)	01.11→		P2058 0986452058	S0320 F026400320		
	HC	48 (65 HP)	01.98-12.11		P2058 0986452058	S3269 1457433269		
4x4	HC	48 (65 HP)	01.98-12.11		P2058 0986452058			
1.4 D		28 (38 HP)	10.99-12.11		P3261 0451103261	S3269 1457433269		
Porter Maxxi								
1.2 D	P120	47 (64 HP)	01.11→		P7096 F026407096	S3269 1457433269	N2048 F026402048 ²	
1.3	DA471QLR	52 (71 HP)	01.11→		P2058 0986452058	S0320 F026400320		
Porter Up Date								
1.3	HC	48 (65 HP)	01.09-12.09		P2058 0986452058			
Porter Up Date Maxxi								
1.3	HC	48 (65 HP)	01.09-12.09		P2058 0986452058			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

POLESTAR

Polestar 1							
2.0 Hybrid ...	AWD	227-448 (309-609 HP)	09.19→	P7152 F026407152			M5103 1987435103 R5559 1987435559
Polestar 2							
EAD3.2	VVC MC02	165 (224 HP)/ 170 (231 HP)	04.21→				R5607 1987435607
2.0 AWD	EAD3.1	VVC MC02	300 (408 HP)	03.20→			R5607 1987435607

PORSCHE

Boxster							
2.0	MDD.PB <MA2.20>	220 (299 HP)	03.16-06.20	P7314 F026407314			R5567 1987435567
	MDN.YA <MA2.20>	220 (299 HP)	06.19-06.20	P7314 F026407314			R5567 1987435567
T	MDD.PB <MA2.20>	220 (299 HP)	01.19-06.20	P7314 F026407314			R5567 1987435567
	MDN.YA <MA2.20>	220 (299 HP)	06.19-06.20	P7314 F026407314			R5567 1987435567
2.7	MA1.22	195 (265 HP)	04.12-08.16	P7312 F026407312			R5567 1987435567
	M96.23	168 (228 HP)	07.02-08.04	P9144 1457429144			M2200 1987432200 R2407 1987432407
	M96.25; M97.20	176 (239 HP)/ 180 (245 HP)	09.04-12.08	P9144 1457429144	S0131 F026400131		M2200 1987432200 R2407 1987432407
2.9	MA1.20	188-193 (256-262 HP)	02.09-09.12	P7312 F026407312	S0131 F026400131		M2200 1987432200 R2407 1987432407
Boxster GTS							
2.5	MDJ.UA; MDN.ZA <MA2.22>	269 (366 HP)	09.17-06.20	P7314 F026407314			R5567 1987435567
3.4	MA1.23	243 (330 HP)	02.14-08.16	P7312 F026407312			R5567 1987435567
Boxster S							
2.5	MDD.NC <MA2.22>; MDN.ZA <MA2.22>	257 (350 HP)	03.16-06.20	P7314 F026407314			R5567 1987435567
3.2	M96.24	191-196 (260-267 HP)	09.02-08.04	P9144 1457429144			M2200 1987432200 R2407 1987432407
	M96.26	206 (280 HP)	09.04-08.06	P9144 1457429144	S0131 F026400131		M2200 1987432200 R2407 1987432407
3.4	MA1.21	228-231 (311-314 HP)	09.08-09.12	P7312 F026407312	S0131 F026400131		M2200 1987432200 R2407 1987432407
	MA1.23	232 (316 HP)	04.12-08.16	P7312 F026407312			R5567 1987435567
	M97.21	217-223 (295-303 HP)	09.06-08.08	P9144 1457429144	S0131 F026400131		M2200 1987432200 R2407 1987432407
Boxster Spyder							
3.8	MDB.XA	276 (375 HP)	07.15-08.16	P7312 F026407312			R5567 1987435567
4.0	MDK.DA <MA2.23>; MDW.A... <MA2.23>	309 (420 HP)	09.19→	P7312 F026407312			
Carrera							
3.0	MD... <MA2.03>	283 (385 HP)	09.19→				R5567 1987435567 ¹² M5164 1987435164

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ PORSCHE



P7143



F026407143

R.... = Active Carbon

Cayenne									
3.0	MDC.BE	250 (340 HP)	09.17→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
Diesel	MCR.CA <D43>; MCR.CB <D51, D59>; MCV.VA <DD7>; MCV.VB <D51>; MCV.VC <D1V>	155 (211 HP)/ 180 (245 HP)	06.11-08.17	P7122 F026407122	S0182 F026400182 ¹⁹	N2855 F026402855		R5512 1987435512	A8591 0986628591 ⁹
		184 (250 HP)/ 193 (262 HP)	09.14-08.17	P7122 F026407122	S0182 F026400182 ¹⁹	N2855 F026402855		R5512 1987435512	A8591 0986628591 ⁹
	M05.9D	176 (240 HP)	09.08-09.10	P7066 F026407066	S0182 F026400182 ¹⁹	N0010 1457070010		M2114 1987432114	A8517 0986628517
					S9190 1987429190 ²⁰			R2431 1987432431	
	M05.9E	176 (239 HP)	09.10-08.11	P7066 F026407066	S0182 F026400182 ¹⁹	N2855 F026402855		R5512 1987435512	A8591 0986628591 ⁹
					S9190 1987429190 ²⁰				
E-Hybrid	MDC.BE	250-340 (339-462 HP)	05.18→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
3.2	M02.2Y	184 (250 HP)	09.02-01.07	P9142 1457429142	S0182 F026400182 ¹⁹			M2114 1987432114	A8517 0986628517
					S9190 1987429190 ²⁰			R2431 1987432431	
3.6	MCE.YA <D34>	220-224 (299-305 HP)	09.14-05.18	P7320 F026407320	S0182 F026400182 ¹⁹			R5512 1987435512	A8591 0986628591 ⁹
					S9190 1987429190 ²⁰				
	M55.01	213 (290 HP)	02.07-09.10	P9142 1457429142	S0182 F026400182 ¹⁹			M2114 1987432114	A8517 0986628517
					S9190 1987429190 ²⁰			R2431 1987432431	
	M55.02	220 (299 HP)	07.10-08.11	P9142 1457429142					
			07.10-08.14		S0182 F026400182 ¹⁹			R5512 1987435512	A8591 0986628591 ⁹
			09.11-08.14	P7320 F026407320	S9190 1987429190 ²⁰				
4.0 GTS	MDC.UA	338 (460 HP)	07.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
Turbo GT	MDW.NA	471 (641 HP)	09.21→	P7274 F026407274				R5560 1987435560	A8565 0986628565 ⁹
Turbo S E	MDC.UA	404-500	11.19→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
Hybrid		(549-680 HP)						R5560 1987435560	
Cayenne Coupe									
3.0	MDC.BE	250 (340 HP)	03.19→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
E-Hybrid	MDC.BE	250-340 (340-462 HP)	01.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
4.0	MDW.NA	471 (641 HP)	09.21→	P7274 F026407274				R5560 1987435560	A8565 0986628565 ⁹
GTS	MDC.UA	338 (460 HP)	07.20→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
Turbo S E	MDC.UA	404-500	11.19→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
Hybrid		(549-680 HP)						R5560 1987435560	
Cayenne GTS									
3.6	MCX.ZA <DU3>	324 (441 HP)	09.14-05.18	P7102 F026407102				R5512 1987435512	A8591 0986628591 ⁹
					S0182 F026400182 ¹⁹				
					S9190 1987429190 ²⁰				
4.8	M48.01G	298 (405 HP)	08.07-09.10	P7102 F026407102				M2114 1987432114	A8517 0986628517
								R2431 1987432431	
					S0182 F026400182 ¹⁹				
					S9190 1987429190 ²⁰				
	M48.02 <D6V>	309 (420 HP)	04.12-08.14	P7102 F026407102				R5512 1987435512	A8591 0986628591 ⁹
					S0182 F026400182 ¹⁹				
					S9190 1987429190 ²⁰				
Cayenne S									
2.9	MDC.AB	324-325 (440-441 HP)	09.17→	P7274 F026407274				M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
3.0 Hybrid	MCG.... <D19>; M06.EC	245 (333 HP)	09.10-05.18	P9268 1457429268	S0182 F026400182 ¹⁹			R5512 1987435512	A8591 0986628591 ⁹
					S9190 1987429190 ²⁰				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

3.6	MCU.RA <DU2>	309 (420 HP)	09.14-05.18		P7102 F026407102			R5512 1987435512	A8591 0986628591 ⁹
				ZE		S0182 F026400182 ¹⁹			S9190 1987429190 ²⁰
4.2	MCU.DB; MCU.DC <DD8>	281-285 (382-388 HP)/ 283 (385 HP)	09.12-05.18		P7066 F026407066	N2855 F026402855		R5512 1987435512	A8591 0986628591 ⁹
				ZE		S0182 F026400182 ¹⁹			S9190 1987429190 ²⁰
4.5	M48.00	250 (340 HP)	09.02-01.07		P9144 1457429144			M2114 1987432114	A8517 0986628517
				ZE		S0182 F026400182 ¹⁹			R2431 1987432431
4.8	M48.01	283 (385 HP)	02.07-09.10		P7102 F026407102			M2114 1987432114	A8517 0986628517
				ZE		S0182 F026400182 ¹⁹			R2431 1987432431
	M48.02 <D6V>	294 (400 HP)	09.10-08.14		P7102 F026407102			R5512 1987435512	A8591 0986628591 ⁹
				ZE				S0182 F026400182 ¹⁹	
								S9190 1987429190 ²⁰	
Cayenne S Coupe									
2.9	MDC.AB	324 (441 HP)	03.19→		P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
Cayenne Turbo									
4.0	MDC.UA	404-405 (549-550 HP)	09.17→		P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
4.5	M48.50	331 (450 HP)/ 368 (500 HP)	09.02-01.07		P9144 1457429144			M2114 1987432114	A8517 0986628517
				ZE		S0182 F026400182 ¹⁹			R2431 1987432431
4.8	MCF.TB <DT1>	382 (520 HP)	09.14-05.18		P7102 F026407102	N2855 F026402855		R5512 1987435512	A8591 0986628591 ⁹
				ZE		S0182 F026400182 ¹⁹			S9190 1987429190 ²⁰
	M48.51	368-411 (500-559 HP)	02.07-08.10		P7102 F026407102			M2114 1987432114	A8517 0986628517
				ZE				R2431 1987432431	
	M48.52 <D58>	368 (500 HP)	09.10-08.14		P7102 F026407102			R5512 1987435512	A8591 0986628591 ⁹
				ZE				S0182 F026400182 ¹⁹	
								S9190 1987429190 ²⁰	
Cayenne Turbo Coupe									
4.0	MDC.UA	404 (549 HP)	03.19→		P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
								R5560 1987435560	
Cayenne Turbo S									
4.5	M48.50	383 (521 HP)	09.05-01.07		P9144 1457429144			M2114 1987432114	A8517 0986628517
				ZE		S0182 F026400182 ¹⁹			R2431 1987432431
4.8	M48.51T	397-404 (540-550 HP)	02.07-09.10		P7102 F026407102			M2114 1987432114	A8517 0986628517
				ZE		S0182 F026400182 ¹⁹			R2431 1987432431
								S9190 1987429190 ²⁰	
Cayman									
2.0	MDN.YA <MA2.20>	220 (299 HP)	06.19-06.20 06.19→		P7314 F026407314			R5567 1987435567	
				T					
2.7	MA1.22	195-202 (265-275 HP)	03.13-08.16		P7312 F026407312			R5567 1987435567	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER*pro
◀ PORSCHE					P7143	F026407143			R.... = Active Carbon
2.7	M97.20	180 (245 HP)	09.06-01.09		P9144 1457429144	S0131 F026400131		M2200 1987432200 R2407 1987432407	
2.9	MA1.20C	195 (265 HP)	02.09-12.12		P7312 F026407312	S0131 F026400131		M2200 1987432200 R2407 1987432407	
Cayman GTS									
2.5	MDN.ZA <MA2.22>	269 (366 HP)	06.19-06.20 06.19→		P7314 F026407314			R5567 1987435567	
3.4	MA1.23	250 (340 HP)	02.14-08.16		P7312 F026407312			R5567 1987435567	
Cayman GT4									
3.8	MDB.XA	283 (385 HP)	01.15-08.16		P7312 F026407312			R5567 1987435567	
4.0	MDK.DA <MA2.23>	309 (420 HP)	09.19→		P7312 F026407312				
Cayman S									
2.5	MDN.ZA <MA2.22>	257 (350 HP)	06.19-06.20 06.19→		P7314 F026407314			R5567 1987435567	
3.4	MA1.21C	235 (320 HP)	02.09-12.12		P7312 F026407312	S0131 F026400131		M2200 1987432200 R2407 1987432407	
	MA1.23	232-239 (316-325 HP)	03.13-08.16		P7312 F026407312			R5567 1987435567	
	M97.21	217 (295 HP)	11.05-01.09		P9144 1457429144	S0131 F026400131		M2200 1987432200 R2407 1987432407	
Macan									
2.0	MCN.CC <DM0>; MCY.NA <DM0>; MCY.NB <DQ5>; MCY.PA <DQ5>	174 (237 HP)/ 174-185 (237-252 HP)	09.14-08.18		P7278 F026407278			R2369 1987432369 M5016 1987435016	A8522 0986628522
		185 (252 HP)	09.15-08.18		P7278 F026407278			R2369 1987432369 M5016 1987435016	A8522 0986628522
	MDK.NA <DQ4>; MDL.HB <DQ5>; MDM.TD	180 (245 HP)/ 185 (252 HP)	09.18→		P7278 F026407278				
		195 (265 HP)	09.21→		P7278 F026407278				
T	MDM.TD	195 (265 HP)	04.22→		P7278 F026407278				
2.9 GTS	MDG.RB <PD1C>; MDG.RC	280 (381 HP)/ 324 (441 HP)	03.20→		P7274 F026407274				
Turbo	MDG.RC	324 (441 HP)	09.19→		P7274 F026407274				
2.9 S	MDG.RC	280 (381 HP)	09.21→		P7274 F026407274				
Macan GTS									
3.0	MDC.NA <D4A>	265 (360 HP)	10.15-08.18		P7102 F026407102			R2369 1987432369 M5016 1987435016	A8522 0986628522
Macan S									
3.0	MCT.MA <DU0>	250 (340 HP)	03.14-08.18		P7102 F026407102			R2369 1987432369 M5016 1987435016	A8522 0986628522
	MDL.ZB <DC5>	260 (354 HP)	12.18→		P7274 F026407274				
Diesel	MCD.UD <D43>; MCP.NB <D50>; MCT.BA <DD7>; MCT.BB <D1V>; MCT.BC	155 (211 HP)/ 176 (239 HP)	03.14-08.18		P7122 F026407122		N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
		180 (245 HP)/ 184 (250 HP)	03.14-08.18		P7122 F026407122		N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
		190 (258 HP)	03.14-08.18		P7122 F026407122		N2068 F026402068 ¹	R2369 1987432369 M5016 1987435016	A8522 0986628522
Macan Turbo									
3.6	MCT.LA <DU1>	294 (400 HP)	03.14-08.18		P7102 F026407102			R2369 1987432369 M5016 1987435016	A8522 0986628522
Perfor- mance	MDH.KA <DU2/DU3>	324 (441 HP)	09.16-08.18		P7102 F026407102			R2369 1987432369 M5016 1987435016	A8522 0986628522
Panamera									
2.9	MCS.ZB <DOD>	243 (330 HP)	09.20→		P7274 F026407274				
4x4	MCS.ZA <DOD>	243 (330 HP)	06.19→		P7274 F026407274				
3.0	MCX.TA <D11>	243 (330 HP)	09.16→		P7274 F026407274				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

							P7143	No F026407143	R.... = Active Carbon			
3.0	Diesel	MCR.CB <D51, D59>; MCR.CC <D51, D59>; MCW.JA <DJ5>	155 (211 HP)/ 185 (252 HP) 221 (301 HP)	08.11-08.16 07.13-10.16			P7122 F026407122			R5511 1987435511		
3.6		M46.20	220 (300 HP)	05.10-09.13			P7102 F026407102			R5511 1987435511		
Panamera Executive 4												
2.9		MCS.ZB <D0D>	243 (330 HP)	09.20→			P7274 F026407274					
Panamera Executive 4E												
2.9	Hybrid	MDG.PA <D0D>	243-340 (330-462 HP)	10.20→			P7274 F026407274					
Panamera Executive 4S												
2.9		MCS.ZA <D29>	324 (441 HP)	12.20→			P7274 F026407274					
Panamera Executive 4S E												
2.9	Hybrid	MDG.PC <D29>	324-412 (441-560 HP)	10.20→			P7274 F026407274					
Panamera GTS												
4.0		MCV.DD <DT8>; MCV.DE <MH1>	338 (460 HP)/ 353 (480 HP)	09.18→			P7274 F026407274					
4.8		MCX....; M48.40	316 (430 HP)/ 324 (441 HP)	02.12-08.16		ZE	P7102 F026407102	S0213 F026400213		R5511 1987435511		
Panamera S												
3.0	Hybrid	MCG.... <D19>	245 (333 HP)	06.11-10.16			P9268 1457429268			R5511 1987435511		
4.8		M48.20	294 (400 HP)	03.09-09.13			P7102 F026407102			R5511 1987435511		
Panamera Sport Turismo												
2.9	4x4	MCS.ZA <D0D>	243 (330 HP)	06.19→			P7274 F026407274					
Panamera Sport Turismo GTS												
4.0		MCV.DD <DT8>; MCV.DE <MH1>	338 (460 HP)/ 353 (480 HP)	09.18→			P7274 F026407274					
Panamera Sport Turismo Turbo S												
4.0		MDT.CA <ME1>	463 (630 HP)	09.20→			P7274 F026407274					
Panamera Sport Turismo 4												
2.9		MCS.ZB <D0D>	243 (330 HP)	09.20→			P7274 F026407274					
Panamera Sport Turismo 4E												
2.9	Hybrid	MDG.PA <D0D>	243-340 (330-462 HP)/ 243-341 (330-464 HP)	06.17→			P7274 F026407274					
Panamera Sport Turismo 4S												
2.9		MCS.ZA <D29>	324 (441 HP)	12.20→			P7274 F026407274					
	E-Hybrid	MDG.PC <D29>	324-412 (441-560 HP)	09.20→			P7274 F026407274					
Panamera Turbo												
4.0		MCV.DA <DW4>	404 (549 HP)	09.16→			P7274 F026407274					
4.8		M48.70	368 (500 HP)	03.09-09.13			P7102 F026407102			R5511 1987435511		
Panamera Turbo Executive S E												
4.0	Hybrid	MCV.DF <MJ5>	420-515 (571-700 HP)	12.20→			P7274 F026407274					
Panamera Turbo S												
4.0		MDT.CA <ME1>	463 (630 HP)	09.20→			P7274 F026407274					
Panamera Turbo S E												
4.0	Hybrid	MCV.DA <I0K3>; MCV.DF <MJ5>	404-500 (549-680 HP)/ 420-515 (571-700 HP)	09.17→			P7274 F026407274					
Panamera Turbo S E Sport Turismo												
4.0		MCV.DF <MJ5>	420-515 (571-700 HP)	12.20→			P7274 F026407274					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ PORSCHE



P7143



F026407143

R.... = Active Carbon

Panamera Turbo S Executive							
4.0	MDT.CA <ME1>	463 (630 HP)	09.20→	P7274	F026407274		
Panamera 4							
2.9	MCS.ZB <D0D>	243 (330 HP)	09.20→	P7274	F026407274		
3.0	MCX.TA <D1I>	243 (330 HP)	09.16→	P7274	F026407274		
3.6	M46.40	220 (300 HP)	05.10-09.13	P7102	F026407102		R5511 1987435511
Panamera 4E							
2.9 Hybrid	MDG.PA <D0D>	243-340 (330-462 HP)/ 243-341 (330-464 HP)	09.16→	P7274	F026407274		
Panamera 4S							
2.9	MCS.ZA <D29>	324 (440 HP)/ 324 (441 HP)	09.16→	P7274	F026407274		
E-Hybrid	MDG.PC <D29>	324-412 (441-560 HP)	09.20→	P7274	F026407274		
3.0	MCW.DA	309 (420 HP)	07.13-10.16	P7102	F026407102		R5511 1987435511
4.0 Diesel	MDB.U...	310 (422 HP)	11.16-09.18	P7273	F026407273		
4.8	M48.40	294 (400 HP)	03.09-09.13	P7102	F026407102		R5511 1987435511
718 Boxster							
4.0 GTS	MDK.D... <MA2.23>	294 (400 HP)	03.20-06.20 03.20→	P7314	F026407314		R5567 1987435567
	MDW.A... <MA2.23>	294 (400 HP)	12.20→	P7312	F026407312		R5567 1987435567
25 Jahre	MDW.A... <MA2.23>	294 (400 HP)	06.21→	P7312	F026407312		R5567 1987435567
718 Cayman							
2.0	MDD.PB <MA2.20>	220 (299 HP)	09.16-06.20 09.16→	P7314	F026407314		R5567 1987435567
T	MDD.PB <MA2.20>	220 (299 HP)	01.19-06.20 01.19→	P7314	F026407314		R5567 1987435567
4.0 GTS	MDK.D... <MA2.23>	294 (400 HP)	03.20-06.20 03.20→	P7314	F026407314		R5567 1987435567
	MDW.A... <MA2.23>	294 (400 HP)	12.20→	P7312	F026407312		R5567 1987435567
GT4	MDW.A... <MA2.23>	309 (420 HP)	12.20→	P7312	F026407312		
718 Cayman S							
2.5	MDD.NC <MA2.22>	257 (350 HP)	09.16-06.20 09.16→	P7314	F026407314		R5567 1987435567
911							
3.0 Targa 4S	MDK.KA <DW1>	331 (450 HP)	10.20→	FUL			R5567 1987435567 ¹² M5164 1987435164
	MDR.TA <MA2.03>;	283 (385 HP)/	06.20→				R5567 1987435567 ¹²
	MDR.VA <MA2.03>	331 (450 HP)		FUL			M5164 1987435164
Targa 4S	MDK.KA <DW1>	331 (450 HP)	06.21→				R5567 1987435567 ¹² M5164 1987435164
Heritage				FUL			M5164 1987435164
4 GTS	MDK.KB <M7C>	353 (480 HP)	09.21→				R5567 1987435567 ¹² M5164 1987435164
4.0 GTR RS	MDN.SA	383 (521 HP)	09.19-12.20				R5567 1987435567 ¹²
GT3	MDR.MA	375 (510 HP)	06.21→				R5567 1987435567 ¹² M5164 1987435164
				FUL			M5164 1987435164
911 Carrera							
3.8 Turbo	MDK.EA <M7D>	427 (581 HP)	07.20→				R5567 1987435567 ¹² M5164 1987435164
				FUL			M5164 1987435164
911 Carrera							
3.0	MDC.KA <MA02.01>	272 (370 HP)	11.15-12.19	P7102	F026407102		R5567 1987435567
GTS	MDK.KB <M7C>	353 (480 HP)	09.21→				R5567 1987435567 ¹² M5164 1987435164
				FUL			M5164 1987435164
3.4	MA1.04	257 (350 HP)	12.11-08.16	P7102	F026407102		R5567 1987435567

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

					P7143		F026407143			R.... = Active Carbon
3.6	MA1.02	254 (345 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200	R2407 1987432407
				ZE			S0213 F026400213			
	M96.03	235 (320 HP)/ 254-257 (345-350 HP)	09.01-08.05		P9144 1457429144		S0479 F026400479		M2200 1987432200	R2407 1987432407
911 Carrera Cabriolet										
3.0	MDC.KA <MA02.01>	272 (370 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567	
	MDR.TA <MA2.03>	283 (385 HP)	09.19→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
	GTS MDK.KB <M7C>	353 (480 HP)	09.21→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
3.4	MA1.04	257 (350 HP)	03.12-08.16		P7102 F026407102				R5567 1987435567	
3.6	MA1.02	254 (345 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200	R2407 1987432407
				ZE			S0213 F026400213			
	M96.03; M96.05	235-239 (320-325 HP)	09.01-05.08		P9144 1457429144		S0479 F026400479		M2200 1987432200	R2407 1987432407
3.8 Turbo	MDK.EA <M7D>	427 (581 HP)	07.20→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
	Turbo S MDK.HA <M7E>	478 (650 HP)	03.20→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
911 Carrera GTS										
3.0	MDC.JA	331 (450 HP)	01.17-01.19		P7102 F026407102				R5567 1987435567	
			01.17-12.19						R5567 1987435567	
	MDP.EA <MA2.02 DPF>	331 (450 HP)	06.19-08.20						R5567 1987435567	
3.8	MA1.01	300 (408 HP)	10.10-09.12		P7102 F026407102				M2200 1987432200	R2407 1987432407
				ZE			S0213 F026400213			
	MA1.03	316 (430 HP)	09.14-08.16		P7102 F026407102				R5567 1987435567	
911 Carrera GTS Cabriolet										
3.0	MDC.JA	331 (450 HP)	01.17-12.19		P7102 F026407102				R5567 1987435567	
	MDP.EA <MA2.02 DPF>	331 (450 HP)	06.19-08.20						R5567 1987435567	
3.8	MA1.01	300 (408 HP)	10.10-09.12		P7102 F026407102				M2200 1987432200	R2407 1987432407
				ZE			S0213 F026400213			
911 Carrera S										
3.0	MDC.HA <MA02.02>; MDC.JA	309 (420 HP)/ 331 (450 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567	
	MDK.KA <DW1>	331 (450 HP)	01.19→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
3.8	MA1.01	283 (385 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200	R2407 1987432407
				ZE			S0213 F026400213			
	MA1.03	294-316 (400-430 HP)	11.11-08.16		P7102 F026407102				R5567 1987435567	
	M97.01	261 (355 HP)	07.04-05.08		P9144 1457429144		S0479 F026400479		M2200 1987432200	R2407 1987432407
911 Carrera S Cabriolet										
3.0	MDC.HA <MA02.02>	309 (420 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567	
	MDK.KA <DW1>	331 (450 HP)	01.19→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
3.8	MA1.01	283 (385 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200	R2407 1987432407
				ZE			S0213 F026400213			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required













For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro
◀ PORSCHE					P7143	F026407143	R.... = Active Carbon		
3.8	MA1.03	294-316 (400-430 HP)	03.12-08.16		P7102 F026407102				R5567 1987435567
	M97.01	261 (355 HP)	04.05-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
911 Carrera T									
3.0	MDC.KA <MA02.01>	272 (370 HP)	01.18-12.19		P7102 F026407102				R5567 1987435567
911 Carrera Targa									
3.0 GTS	MDK.KB <M7C>	353 (480 HP)	09.21→						R5567 1987435567 ¹²
				FUL					M5164 1987435164
3.6	M96.03	235 (320 HP)	12.01-08.05		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
911 Carrera 4									
3.0	MD... <MA2.03>; MDK.KA <DW1>	283 (385 HP)/ 331 (450 HP)	01.19→						R5567 1987435567 ¹² M5164 1987435164
				FUL					
3.6	M96.03; M96.05	235 (320 HP)/ 235-239 (320-325 HP)	09.01-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
		254 (345 HP)	06.02-07.04		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
911 Carrera 4 Cabriolet									
3.0	MDC.KA <MA02.01>	272 (370 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567
	MDR.TA <MA2.03>	283 (385 HP)	09.19→						R5567 1987435567 ¹²
				FUL					M5164 1987435164
3.4	MA1.04	257 (350 HP)	11.12-08.16		P7102 F026407102				R5567 1987435567
3.6	M96.03; M96.05	235-239 (320-325 HP)	09.01-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
911 Carrera 4 GTS									
3.0	MDC.JA	331 (450 HP)	01.17-01.19 01.17-12.19		P7102 F026407102				R5567 1987435567
	MDP.EA <MA2.02 DPF>	331 (450 HP)	06.19-08.20						R5567 1987435567
3.8	MA1.03	316 (430 HP)	09.14-08.16		P7102 F026407102				R5567 1987435567
911 Carrera 4 GTS Cabriolet									
3.0	MDC.JA	331 (450 HP)	01.17-12.19		P7102 F026407102				R5567 1987435567
	MDP.EA <MA2.02 DPF>	331 (450 HP)	06.19-08.20						R5567 1987435567
3.8	MA1.03	316 (430 HP)	09.14-08.16		P7102 F026407102				R5567 1987435567
911 Carrera 4S									
3.0	MDC.HA <MA02.02>; MDC.JA	309 (420 HP)/ 331 (450 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567
	MDK.KA <DW1>	331 (450 HP)	01.19→						R5567 1987435567 ¹²
				FUL					M5164 1987435164
3.4	MA1.04	257 (350 HP)	11.12-08.16		P7102 F026407102				R5567 1987435567
3.6	M96.03	235 (320 HP)	09.01-08.05		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
3.8	MA1.01	283 (385 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200 R2407 1987432407
				ZE		S0213 F026400213			
	MA1.03	294-316 (400-430 HP)	11.12-08.16		P7102 F026407102				R5567 1987435567
	M97.01	261 (355 HP)	10.05-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407
911 Carrera 4S Cabriolet									
3.0	MDC.HA <MA02.02>	309 (420 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567
3.8	MA1.01	283 (385 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200 R2407 1987432407
				ZE		S0213 F026400213			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER'pro
					 P7143	 F026407143			R.... = Active Carbon	
3.8	MA1.03	294-316 (400-430 HP)	11.12-08.16		P7102 F026407102				R5567 1987435567	
	M97.01	261 (355 HP)	10.05-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407	
911 GT3										
3.6	M97.76	305 (415 HP)	03.06-12.08		P9144 1457429144				M2200 1987432200 R2407 1987432407	
	Turbo M96.79	280 (381 HP)	10.03-09.05		P9144 1457429144				M2200 1987432200 R2407 1987432407	
3.8	MA1.75	350 (476 HP)	09.13-08.16						R5567 1987435567	
4.0	MDG.GA	368 (500 HP)	01.17-12.20						R5567 1987435567	
911 GT3 RS										
4.0	MA1.76	368-383 (500-521 HP)	03.15-08.17						R5567 1987435567	
	MDG.GB	383 (521 HP)	05.18-12.20						R5567 1987435567	
911 GT3 Touring										
4.0	MDR.MA	375 (510 HP)	06.21→						R5567 1987435567 ¹²	
				FUL					M5164 1987435164	
911 R										
4.0	MA1.76	368 (500 HP)	09.16-08.17						R5567 1987435567	
911 Speedster										
3.6	M96.05	235-239 (320-325 HP)	07.04-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407	
4.0	MDN.SA	375 (510 HP)	07.19-12.20						R5567 1987435567 ¹²	
911 Targa 4										
3.6	M96.05	235-239 (320-325 HP)	07.06-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407	
911 Targa 4 GTS										
3.0	MDC.JA	331 (450 HP)	01.17-12.19		P7102 F026407102				R5567 1987435567	
	MDP.EA <MA2.02 DPF>	331 (450 HP)	06.19-12.20						R5567 1987435567	
911 Targa 4S										
3.0	MDC.HA <MA02.02>	309 (420 HP)	11.15-12.19		P7102 F026407102				R5567 1987435567	
3.8	MA1.01	283 (385 HP)	06.08-09.12		P7102 F026407102				M2200 1987432200 R2407 1987432407	
				ZE		S0213 F026400213				
	M97.01	261 (355 HP)	07.06-05.08		P9144 1457429144	S0479 F026400479			M2200 1987432200 R2407 1987432407	
911 Turbo										
3.6	M96.70	309 (420 HP)	06.00-09.05		P9144 1457429144				M2007 1987432007 R2307 1987432307	
	M97.70	353 (480 HP)	03.06-08.09		P9144 1457429144				M2200 1987432200 R2407 1987432407	
3.8	MA1.70	368 (500 HP)	10.09-08.13		P7102 F026407102				M2200 1987432200 R2407 1987432407	
911 Turbo Cabriolet										
3.6	M97.70	353 (480 HP)	08.07-08.09		P9144 1457429144				M2200 1987432200 R2407 1987432407	
911 Turbo S										
3.8	MA1.70	390 (530 HP)	05.10-08.13		P7102 F026407102				M2200 1987432200 R2407 1987432407	
	MA1.71; MDB.CA	412 (560 HP)/ 427-446 (581-607 HP)	03.14-05.20		P7102 F026407102				R5567 1987435567	
911 Turbo S Cabriolet										
3.8	MDB.CA	427 (581 HP)	12.15-05.20		P7102 F026407102				R5567 1987435567	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

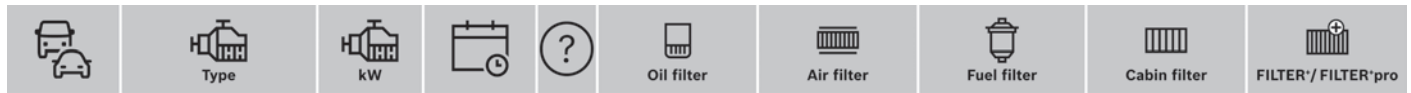
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
- FNH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKE** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return

- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- ZE** For German vehicle production
- ZE** Two required

For complete explanation see info page 





◀ PORSCHE



P7143



F026407143

R.... = Active Carbon

991 Carrera									
3.8 Turbo S	MDK.HA <M7E>	478 (650 HP)	03.20→						R5567 1987435567 ¹²
				FUL					M5164 1987435164

RENAULT

Alaskan									
2.3 DCi 4WD	M9T 2...	140 (190 HP)	11.17-12.21	P7125 F026407125				N2857 F026402857	
Arkana									
1.3 TCE 160	H5H 490	116 (158 HP)	04.21→	P7231 F026407231					
	EDC								
1.4 TCE 140	H5H 490	103 (140 HP)	11.20→	P7231 F026407231					
	E-Tech								
1.6 SCE 140	H4M 632	69-105 (94-143 HP)	11.20→	P7209 F026407209					
	E-Tech								
Austral									
140 TCe Mild	H5H 490	103 (140 HP)	07.22→	P7231 F026407231					
	Hybrid								
160 TCe Mild	H5H 4...	116 (158 HP)	07.22→	P7231 F026407231					
	Hybrid								
200 E-tech	H5F 601	96-147 (131-200 HP)	07.22→	P7231 F026407231					
	Hybrid								
Captur									
0.9	H4B 400; H4B 408	66 (90 HP)	01.13-12.19	P7231 F026407231	S0343 F026400343			M5011 1987435011	A8540 0986628540
	TCe 90	H4B 408	06.18-12.19	P7231 F026407231	S0343 F026400343			R5031 1987435031	
	TCe 90	H4B 410	06.18-12.19	P7231 F026407231	S0343 F026400343			M5011 1987435011	A8540 0986628540
	LPG							R5031 1987435031	
1.0	TCe 90	H4D 470	09.20→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
	TCe 90	H4D 480	09.20→	P7231 F026407231	S0625 F026400625			R5031 1987435031	
	LPG								
	TCe 100	H4D 450	10.19→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
	TCe 100	H4D 460	10.19→	P7231 F026407231	S0625 F026400625			R5031 1987435031	
	LPG								
1.2	H5F 4...; H5F 403; H5F 408	88 (120 HP)/ 97 (132 HP)	01.13-12.21	P7231 F026407231	S0343 F026400343			M5011 1987435011	A8540 0986628540
								R5031 1987435031	
1.3	TCe 130	H5H 4...	10.19→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
		H5H 450	05.18-12.19	P7231 F026407231	S0343 F026400343			R5031 1987435031	
	TCe 140	H5H 490	11.20→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
	E-TECH							R5031 1987435031	
	Mild								
	Hybrid								
	TCe 150	H5H 450	05.18-12.19	P7231 F026407231	S0343 F026400343			M5011 1987435011	A8540 0986628540
								R5031 1987435031	
	TCe 155	H5H 4...	10.19→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
								R5031 1987435031	
	TCe 160	H5H 490	06.21→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
								R5031 1987435031	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER' / FILTER'pro	
					P7143	F026407143	R.... = Active Carbon			
1.5 dCi	K9K 62...	66 (90 HP)	03.15-12.19		P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
				MLE, SRD			N2825 F026402825			
	K9K 608; K9K 609; K9K 646	66 (90 HP)/ 81 (110 HP)	01.13-12.19		P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
				MLE, SRD			N2825 F026402825			
K9K 830	66 (90 HP)	06.13-12.21			P7022 F026407022	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
				MLE, SRD			N2825 F026402825			
K9K 838	66 (90 HP)	03.13→			P7022 F026407022	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
				MLE, SRD	P7176 F026407176		N2825 F026402825			
dCi 90	K9K 63...	66 (90 HP)	06.18-12.21		P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
dCi 95	K9K 8...	70 (95 HP)	10.19→		P7088 F026407088	S0715 F026400715		M5011 1987435011 R5031 1987435031	A8540 0986628540	
dCi 115	K9K 8...	85 (115 HP)	10.19→		P7088 F026407088	S0715 F026400715		M5011 1987435011 R5031 1987435031	A8540 0986628540	
1.6 E-TECH 160 Plug-in Hybrid	H4M 630	67-116 (91-158HP)	08.20→		P7209 F026407209			M5011 1987435011 R5031 1987435031	A8540 0986628540	
	SCe 115	H4M 751	85 (116 HP)	01.18-12.21	P7209 F026407209	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540	
Captur SCE										
1.6 140 E-TECH HEV Hybrid	H4M 632	69-105 (94-143 HP)	11.20→		P7209 F026407209			M5011 1987435011 R5031 1987435031	A8540 0986628540	
Clio II										
1.0 i	D7D 760	43 (59 HP)	03.99-11.04			S0011 F026400011	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526	
			04.03-11.04		P4025 0451104025					
1.2 i	D7F 720; D7F 722; D7F 726	43 (58 HP)	03.98-12.15			S0011 F026400011	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526	
			04.03-12.15		P4025 0451104025					
			D7F 744; D7F 746; D7F 764	43 (58 HP)/ 44 (60 HP)	03.98-10.07		S0011 F026400011	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
			03.03-10.07		P4025 0451104025					
i 16V	D4F 706; D4F 712	55 (75 HP)	03.00-03.04			S3078 1457433078	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526	
			03.03-03.04		P4025 0451104025					
	D4F 722; D4F 728	55 (75 HP)	10.03-12.15		P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526	
1.4 i	E7J 634; E7J 635	55 (75 HP)	03.99-10.07		P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526	
			E7J 780	55 (75 HP)	03.98-10.07	P3336 0451103336	S3606 1457433606	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
	K7J 700	55 (75 HP)	10.00-10.07	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ RENAULT

P7143

F026407143

R.... = Active Carbon

1.4	i16V	K4J 71...; K4J 710; K4J 711; K4J 713	70 (95 HP)/ 70-72 (95-98 HP)	10.99-10.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
1.5	dCi	K9K 700	48 (65 HP)	06.01-01.05 06.01-10.07	P3336 0451103336	S3163 1457433163	N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 702	60 (82 HP)	06.01-01.05 06.01-10.07	P3336 0451103336	S3163 1457433163	N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 704	48 (65 HP)	06.01-01.05 06.01-04.07 06.01-10.07	P3336 0451103336	S3163 1457433163	N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 710	60 (82 HP)	06.01-01.05 06.01-10.07	P3336 0451103336	S3163 1457433163	N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 712	74 (100 HP)	03.03-01.05 03.03-10.07	P3336 0451103336	S0051 F026400051	N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 714	50 (68 HP)	10.05-10.07	P3336 0451103336	S0051 F026400051	N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 716	60 (82 HP)	06.01-10.07	P3336 0451103336	S0051 F026400051	N7011 0450907011 ¹ N7013 0450907013 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
		OE no. 77 01 063 611	60 (82 HP)	06.01-10.07			N7013 0450907013 ¹		
		OE no. 82 00 458 337	60 (82 HP)	06.01-10.07			N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 718	62 (84 HP)	02.07-12.15	P7022 F026407022	S0051 F026400051	N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,2,22}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K9K 740	47 (64 HP)	04.07-08.07 04.07-12.15	P3336 0451103336	S0051 F026400051	N7008 0450907008 ^{1,21}	M2039 1987432039 R2197 1987432197	A8526 0986628526
		OE no. 77 01 063 611	47 (64 HP)	04.07-12.15			N7011 0450907011 ^{1,22} N7013 0450907013 ^{1,2,22}		
		OE no. 82 00 458 337	47 (64 HP)	04.07-12.15			N7013 0450907013 ^{1,2,22}		
1.6	i	K4M 736; K4M 740; K4M 742; K4M 743; K4M 744; K4M 745	66 (90 HP)/ 66-81 (90-110 HP)	01.01-10.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K4M 746	66 (90 HP)	10.99-10.07	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K7M 744; K7M 745	66 (90 HP)	03.98-10.07	P3336 0451103336	S3606 1457433606	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
		i16V	K4M 708	79 (107 HP)	08.00-10.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
				P7143	F026407143			R.... = Active Carbon	
1.6 i16V	K4M 748	79 (107 HP)	06.98-10.07		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
1.9 D	F8Q 630	47-48 (64-65 HP)	03.98-10.07		P3336 0451103336	S3773 1457433773		M2039 1987432039 R2197 1987432197	A8526 0986628526
			LUC				N1712 1457431712		
			PRF				N9657 1457429657		
	F8Q 632	47-48 (64-65 HP)	03.99-10.07		P3336 0451103336	S0015 F026400015		M2039 1987432039 R2197 1987432197	A8526 0986628526
			BO, PRF				N9657 1457429657		
			LUC				N1712 1457431712		
	F8Q 662	47-48 (64-65HP)	03.98-10.07		P3336 0451103336	S3773 1457433773		M2039 1987432039 R2197 1987432197	A8526 0986628526
			BO, PRF				N9657 1457429657		
			LUC				N1712 1457431712		
DTI	F9Q 780; F9Q 782	59 (80 HP)	03.99-10.07		P3336 0451103336	S3531 1457433531	N1712 1457431712	M2039 1987432039 R2197 1987432197	A8526 0986628526
2.0 i16V	F4R 730; F4R 732	124 (169 HP)	03.99-10.07		P3336 0451103336	S3230 1457433230	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
	F4R 736; F4R 738	124 (169 HP)/ 124-132 (169-180 HP)	06.01-10.07		P3336 0451103336	S3320 1457433320	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
3.0 24V Sport	L7X 762	188 (255 HP)	12.02-06.05		P3299 0451103299		F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
Clio III									
1.2	D4F 740; D4F 742; D4F 764	48 (65 HP)/ 55 (75 HP) 57,5 (78 HP)	06.05-12.15		P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
			06.05-12.15		P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
	TCe	D4F 78...	74 (101 HP)	08.07-12.15	P4025 0451104025	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
1.4	K4J 780	72 (98 HP)	06.05-12.15		P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
1.5 dCi	K9K 750; K9K 752	50 (68 HP)/ 65 (88 HP)	11.05-12.15		P3336 0451103336	S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502
			WSM				N7016 0450907016 ¹		
			WSO				N7015 0450907015 ¹		
	K9K 762	50 (68 HP)	06.05-08.07		P3336 0451103336				
			06.05-10.09			S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502
			WSM				N7016 0450907016 ¹		
			WSO				N7015 0450907015 ¹		
			09.07-10.09		P7022 F026407022				
	K9K 764	78 (106 HP)	06.05-09.07		P3336 0451103336				
			06.05-12.15			S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502
			WSM				N7016 0450907016 ¹		
			WSO				N7015 0450907015 ¹		
			10.07-12.15		P7022 F026407022				
	K9K 766	63 (86 HP)	06.05-08.07		P3336 0451103336				
			06.05-10.09			S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502
			WSM				N7016 0450907016 ¹		
			WSO				N7015 0450907015 ¹		
			09.07-10.09		P7022 F026407022				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ RENAULT













P7143 F026407143 R.... = Active Carbon

1.5 dCi	K9K 766	63-65 (86-88 HP)	06.05-09.07	P3336 0451103336							
			06.05-12.15		S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502			
			WSM			N7016 0450907016 ¹					
			WSO			N7015 0450907015 ¹					
			10.07-12.15	P7022 F026407022							
K9K 768	50 (68 HP)	06.05-06.07	06.05-08.07	P3336 0451103336		S0047 F026400047					
			06.05-12.15				M2120 1987432120 R5501 1987435501	A8502 0986628502			
			WSM			N7016 0450907016 ¹					
			WSO			N7015 0450907015 ¹					
			07.07-12.15		S0047 F026400047						
			09.07-12.15	P7022 F026407022							
			11.07-12.11	P7022 F026407022	S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502			
			WSM		N7016 0450907016 ¹						
K9K 770	55 (75 HP)/ 65 (88 HP)	11.10-12.15		P7022 F026407022	S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502			
				WSM		N7016 0450907016 ¹					
				WSO		N7015 0450907015 ¹					
K9K 772	78 (106 HP)	03.06-08.07	03.06-12.15	P3336 0451103336		S0047 F026400047	M2120 1987432120 R5501 1987435501	A8502 0986628502			
						N7016 0450907016 ¹					
				WSO		N7015 0450907015 ¹					
			09.07-12.15	P7022 F026407022							
1.6	K4M 800; K4M 801; K4M 804; K4M 862	65 (88 HP)/ 82 (112 HP)	06.05-12.15	P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502			
		94 (128 HP)	09.09-12.15	P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502			
2.0	M4R 700; M4R 701	102 (139 HP)	06.05-12.15	P7001/1 F026407001	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502			
			R.S.	F4R 832	147,5 (201 HP)	11.09-12.15	P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
			Sport	F4R 830	145 (197 HP)	12.05-12.15	P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
Clio III Grandtour											
1.2	D4F 7...	57,5 (78 HP)	08.07-12.15	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502			
			D4F 740	55 (75 HP)	08.07-12.15	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502	
			TCe	D4F 78...	74 (101 HP)	08.07-12.15	P4025 0451104025	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
1.4	K4J 780	72 (98 HP)	08.07-12.15	P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502			
1.5 dCi	K9K 7...; K9K 766; K9K 768	50 (68 HP)/ 63 (86 HP)	08.07-09.07	P3336 0451103336							
			08.07-12.15		S0047 F026400047		M2120 1987432120 R5501 1987435501	A8502 0986628502			
			WSM			N7016 0450907016 ¹					
			WSO			N7015 0450907015 ¹					
			10.07-12.15	P7022 F026407022							
		78 (106 HP)	08.07-09.07	P3336 0451103336							



- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						 P7143	 F026407143		R.... = Active Carbon	
1.5 dCi	K9K 7...; K9K 766; K9K 768	78 (106 HP)	08.07-12.15			S0047 F026400047			M2120 1987432120	A8502 0986628502 R5501 1987435501
					WSM			N7016 0450907016 ¹		
					WSO			N7015 0450907015 ¹		
			10.07-12.15			P7022 F026407022				
	K9K 770	55 (75 HP)/ 65 (88 HP)	11.10-12.15			P7022 F026407022	S0047 F026400047		M2120 1987432120	A8502 0986628502 R5501 1987435501
					WSM			N7016 0450907016 ¹		
					WSO			N7015 0450907015 ¹		
	K9K 772	76 (103 HP)	08.07-09.07 08.07-12.15			P3336 0451103336			M2120 1987432120	A8502 0986628502 R5501 1987435501
					WSM			N7016 0450907016 ¹		
					WSO			N7015 0450907015 ¹		
			10.07-12.15			P7022 F026407022				
1.6	K4M 800; K4M 801	82 (112 HP)	08.07-12.15			P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502 R5501 1987435501
Clio IV										
0.9	H4B 400; H4B 408	66 (90 HP)	05.12-06.22			P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
	TCe 75	H4B 408	56 (76 HP)	06.18-06.22		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
	TCe 90	H4B 410	66 (90 HP)	08.15-06.22		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
	LPG								M5011 1987435011	A8540 0986628540 R5031 1987435031
1.2	D4F 740; D4F 744	54 (73 HP)/ 55 (75 HP)	05.12-12.19			P4025 0451104025	S0387 F026400387		M5011 1987435011	A8540 0986628540 R5031 1987435031
	TCe	H5F 4...; H5F 403	88 (120 HP)	01.13-12.18		P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
1.5 dCi	K9K 6...; K9K 60...; K9K 62...	55 (75 HP)/ 66 (90 HP)	05.12-12.19			P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
					MLE, SRD			N2825 F026402825		
	K9K 646	81 (110 HP)	09.16-12.19			P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
					MLE, SRD			N2825 F026402825		
	K9K 830; K9K 838	62 (84 HP)/ 63 (86 HP)	05.12-12.19			P7022 F026407022	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
					MLE, SRD			N2825 F026402825		
dCi 75	K9K 638	55 (75 HP)	06.18-12.19			P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
					MLE, SRD			N2825 F026402825		
dCi 90	K9K 63...	66 (90 HP)	06.18-12.19			P7176 F026407176	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
					MLE, SRD			N2825 F026402825		
1.6 R.S. 200	M5M 400; M5M 401	147 (200 HP)/ 147-162 (200-220 HP)	12.12-12.19			P7209 F026407209	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
	R.S. 220	M5M 401	162 (220 HP)	05.15-12.19		P7209 F026407209	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031
Clio IV Grandtour										
0.9	H4B 400; H4B 408	66 (90 HP)	11.12-12.19			P7231 F026407231	S0343 F026400343		M5011 1987435011	A8540 0986628540 R5031 1987435031

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FUH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required













For complete explanation see info page 



RENAULT					P7143	F026407143	R.... = Active Carbon			
0.9	TcE 75	H4B 408	56 (76 HP)	06.18-12.19	P7231 F026407231	S0343 F026400343			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
1.2		D4F 740	54 (73 HP)	11.12-06.22	P4025 0451104025	S0387 F026400387			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TcE	H5F 4...; H5F 403	87 (118 HP)/ 88 (120 HP)	01.13-06.22	P7231 F026407231	S0343 F026400343			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
1.5	dCi	K9K 60...; K9K 62...	66 (90 HP)	11.12-12.19	P7176 F026407176	S0343 F026400343			M5011 1987435011	A8540 0986628540
								N2825 F026402825		
				MLE, SRD						
		K9K 612; K9K 628	55 (75 HP)	11.12-12.19	P7176 F026407176	S0343 F026400343			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
				MLE, SRD				N2825 F026402825		
		K9K 646	81 (110 HP)	09.16-12.19	P7176 F026407176	S0343 F026400343			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
				MLE, SRD				N2825 F026402825		
	dCi 75	K9K 638	55 (75 HP)	06.18-12.19	P7176 F026407176	S0343 F026400343			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
				MLE, SRD				N2825 F026402825		
	dCi 90	K9K 63...	66 (90 HP)	06.18-12.19	P7176 F026407176	S0343 F026400343			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
				MLE, SRD				N2825 F026402825		
Clio V										
1.0	SCE 65	B4D 409	48 (65 HP)	11.19→	P7022 F026407022				M5011 1987435011	A8540 0986628540
									R5031 1987435031	
		B4D 419	48 (65 HP)	11.21→	P7022 F026407022	S0625 F026400625			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	SCE 75	B4D 4...	53 (72 HP)	11.19→	P7022 F026407022				M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TcE 90	H4D 470	67 (91 HP)	08.20→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TcE 90	H4D 480	67 (91 HP)	08.20→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
	LPG								R5031 1987435031	
	TcE 100	H4D 4...	74 (100 HP)	06.19→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TcE 100	H4D 4...	74 (100 HP)	06.19→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
	LPG								R5031 1987435031	
1.3	TcE 130	H5H 4...	96 (130 HP)	06.19→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	TcE 140	H5H 490	103 (140 HP)	09.21→	P7231 F026407231	S0625 F026400625			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
1.5	dCi 85	K9K 8...	63 (85 HP)	06.19→	P7088 F026407088	S0715 F026400715			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	dCi 100	K9K 87...	74 (101 HP)	11.21→	P7088 F026407088	S0715 F026400715			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
	dCi 115	K9K 8...	85 (115 HP)	06.19→	P7088 F026407088	S0715 F026400715			M5011 1987435011	A8540 0986628540
									R5031 1987435031	
1.6	E-TECH	H4M 630	67-103 (91-140 HP)	07.20→	P7209 F026407209				M5011 1987435011	A8540 0986628540
	140								R5031 1987435031	
	Plug-in									
	Hybrid									

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER'pro
					 P7143	 F026407143			R.... = Active Carbon	
145	Plug-in Hybrid	H4M 632	69-105 (94-143 HP)	01.22→		P7209 F026407209			M5011 1987435011 R5031 1987435031	A8540 0986628540
Dokker										
1.6		K7M 812	61 (83 HP)	01.15→		P3336 0451103336	S0377 F026400377		M5010 1987435010 R5556 1987435556	
Duster										
SCe 115		H4M...	84 (114 HP)	01.18→		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M5011 1987435011 R5031 1987435031	A8540 0986628540
1.5	dCi 110	K9K 657	80 (110 HP)	08.19→		P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540
					MLE, SRD			N2825 F026402825		
	dCi 110 4x4	K9K 658	80 (110 HP)	08.19→		P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540
					MLE, SRD			N2825 F026402825		
1.6	SCe 115 4WD	H4M...	84 (114 HP)	01.18→		P7209 F026407209	S0343 F026400343	F2161 0450902161 ¹	M5011 1987435011 R5031 1987435031	A8540 0986628540
2.0	4WD	F4R 410	105 (143 HP)	10.18→		P3336 0451103336	S0343 F026400343	F2161 0450902161 ¹	M5011 1987435011 R5031 1987435031	A8540 0986628540
Espace IV										
1.9	dCi	F9Q 680	88 (120 HP)	11.02-12.06		P7022 F026407022	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
		F9Q 820	85-88 (116-120 HP)	11.02-12.15		P7022 F026407022	S3075 1457433075		M2100 1987432100 R2400 1987432400	
					WSO			N1705 1457431705		
		F9Q 826	88 (120 HP)	11.02-12.06		P7022 F026407022	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
2.0		F4R 792	100 (136 HP)	07.04-12.15		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2100 1987432100 R2400 1987432400	
	dCi	M9R 7...; M9R 8...; M9R 81...; M9R 760; M9R 761; M9R 812	96 (131 HP)/ 110 (150 HP) 127 (173 HP)	01.06-12.15 05.05-12.15		P7014 F026407014	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
	TCe	F4R 796; F4R 797; F4R 896; F4R 897	123-125 (167-170 HP)/ 125 (170 HP)	06.04-12.15		P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹	M2100 1987432100 R2400 1987432400	
	Turbo	F4R 794; F4R 795	120 (163 HP)	11.02-12.06		P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹	M2100 1987432100 R2400 1987432400	
	16V	F4R 790; F4R 791	100 (136 HP)	11.02-01.10		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2100 1987432100 R2400 1987432400	
2.2	dCi	G9T 642	102 (139 HP)	11.02-12.06		P9198 1457429198	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
		G9T 645	102 (139 HP)	07.05-12.15		P7014 F026407014	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
		G9T 742; G9T 743	110 (150 HP)	11.02-12.06		P9198 1457429198	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
3.0	dCi	P9X 701	130 (177 HP)	11.02-12.06		P9302 1457429302	S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
		P9X 715	133 (181 HP)	07.05-12.15			S3075 1457433075	N1705 1457431705	M2100 1987432100 R2400 1987432400	
3.5		V4Y 711; V4Y 715	177 (241 HP)	11.02-12.15		P7001/1 F026407001	S3075 1457433075	F2161 0450902161 ¹	M2100 1987432100 R2400 1987432400	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ RENAULT



P7143



F026407143

R.... = Active Carbon

Espace V									
1.6 dCi 130	R9M 409	96 (131 HP)	04.15-12.18	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²			
							FHK	M5166 1987435166	
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
dCi 160	R9M 452	118 (160 HP)	04.15-12.18	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²			
							FHK	M5166 1987435166	
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
TCe 200	M5M 450	147 (200 HP)	04.15-12.17	P7209 F026407209	S0559 F026400559				
						FHK	M5166 1987435166		
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
1.8 TCe 225	M5P 4...	165 (224 HP)	06.17-10.22			S0559 F026400559			
			06.17→	P7209 F026407209					
							FHK	M5166 1987435166	
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
2.0 dCi 160	M9R...	118 (160 HP)	06.18→	P7317 F026407317			N2247 F026402247 ²		
							FHK	M5166 1987435166	
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
dCi 190	M9R 712	139 (189 HP)	08.20→	P7317 F026407317			N2247 F026402247 ²		
							FHK	M5166 1987435166	
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
dCi 200	M9R...	147 (200 HP)	06.18→	P7317 F026407317			N2247 F026402247 ²		
							FHK	M5166 1987435166	
							FVK	M5057 1987435057	A8546 0986628546
								R5562 1987435562	
Express									
1.3 TCe 100	H5H 4...	75 (102 HP)	05.21→	P7231 F026407231	S0343 F026400343				
Fluence									
Z.E.	5AM 400	70 (95 HP)	11.11-12.16					R2327 1987432327	A8534 0986628534
1.5 dCi	K9K 830; K9K 832; K9K 834	63 (86 HP)/	11.09-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	M2247 1987432247	A8550 0986628550	
		66 (90 HP)						R5574 1987435574	
		78 (106 HP)	11.09-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	M2247 1987432247	A8550 0986628550	
							R5574 1987435574		
	K9K 836	70 (95 HP)	09.13-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	M2247 1987432247	A8550 0986628550	
							R5574 1987435574		
		81 (110 HP)	02.10-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534	
	K9K 842	63 (86 HP)	11.09-12.17	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	M2247 1987432247	A8550 0986628550	
							R5574 1987435574		
1.6 i	H4M 729	81-85	11.12-12.16	P7209 F026407209	S0138 F026400138	F2161 0450902161 ¹	M2247 1987432247	A8550 0986628550	
		(110-116 HP)						R5574 1987435574	
	i LPG	K4M 838	81 (110 HP)	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	M2247 1987432247	A8550 0986628550	
							R5574 1987435574		
		K4M 839	81 (110 HP)	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534	
2.0 i	M4R 714; M4R 751	103 (140 HP)	02.10-12.16	P7209 F026407209	S0138 F026400138	F2161 0450902161 ¹	M2247 1987432247	A8550 0986628550	
							R5574 1987435574		
Grand Scenic II									
1.4 16V	K4J 740	72 (98 HP)	05.05-04.09	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527	
							R2394 1987432394		
1.5 dCi	K9K 73...	78 (106 HP)	09.04-08.07	P3336 0451103336					

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

								P7143		F026407143				R.... = Active Carbon									
1.5 dCi	K9K 73...	78 (106 HP)	09.04-04.09						S3573	1457433573	N2016	F026402016 ¹	M2094	1987432094	A8527	0986628527							
				WW										N2061	F026402061 ¹								
				09.07-04.09						P7022	F026407022												
	K9K 728	74-78 (101-106 HP)	05.03-08.07	05.03-04.09						P3336	0451103336												
															S0441	F026400441	M2094	1987432094	A8527	0986628527			
				09.07-04.09						P7022	F026407022												
	Comp. no. R6341200	74-78 (101-106 HP)	01.05-04.09	SWA										N7012	0450907012 ¹								
	Comp. no. R6351050	74-78 (101-106 HP)	05.03-12.04	SWA										N7012	0450907012 ¹								
	Comp. no. R6351060	74-78 (101-106 HP)	05.03-12.04	SWA										N7014	0450907014 ¹								
	Comp. no. R6351190	74-78 (101-106 HP)	01.05-04.09	SWA										N7014	0450907014 ¹								
K9K 729	74 (101 HP)	05.03-08.07	05.03-04.09						P3336	0451103336													
				09.07-04.09						P7022	F026407022												
	Comp. no. R6351050	74 (101 HP)	05.03-04.09	SWA										N7012	0450907012 ¹								
	Comp. no. R6351060	74 (101 HP)	05.03-04.09	SWA										N7014	0450907014 ¹								
1.6 16V	K4M 760; K4M 761; K4M 762	83 (113 HP)	05.03-04.09						P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527					
	K4M 764	83 (113 HP)	05.03-04.09						P3336	0451103336	S3529	1457433529	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527					
	K4M 766; K4M 782	83 (113 HP)	05.03-04.09						P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527					
	K4M 788	77-83 (105-113 HP)	07.05-04.09						P3336	0451103336	S3529	1457433529	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527					
K4M 812; K4M 813	83 (113 HP)	05.05-04.09						P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527						
1.9 dCi	F9Q 8...; F9Q 803; F9Q 804; F9Q 816; F9Q 818	81 (110 HP)/ 85-88 (116-120 HP)	05.03-04.09						P7022	F026407022	S3573	1457433573	N1705	1457431705	M2094	1987432094	A8527	0986628527					
			05.03-04.09						P7022	F026407022	S3573	1457433573	N1705	1457431705	M2094	1987432094	A8527	0986628527					
2.0 dCi	M9R 700; M9R 721	110 (150 HP)	09.04-04.09						P7014	F026407014	S3573	1457433573	N2016	F026402016 ¹	M2094	1987432094	A8527	0986628527					
				WW																			
				09.04-04.09						P7014	F026407014	S3573	1457433573										
16V	F4R 770; F4R 771	98-99 (133-135 HP)/ 99 (135 HP)	05.03-04.09						P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527					
16V Turbo	F4R 776	120 (163 HP)	06.03-04.09						P3336	0451103336	S3573	1457433573	F2161	0450902161 ¹	M2094	1987432094	A8527	0986628527					
Grand Scenic III																							
1.2	H5F 40...; H5F 400	85 (116 HP)/ 97 (132 HP)	05.12-12.16						P7231	F026407231	S0138	F026400138	F2161	0450902161 ¹	R2538	1987432538	A8537	0986628537					
1.4	H4J 700	96 (131 HP)	05.09-12.16						P7022	F026407022	S0138	F026400138	F2161	0450902161 ¹	R2538	1987432538	A8537	0986628537					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

RENAULT					P7143	F026407143	R.... = Active Carbon			
1.5 dCi	K9K...	70 (95 HP)	11.10-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
	K9K 6...	81 (110 HP)	07.10-12.16	P7176 F026407176	S0138 F026400138		R2538 1987432538	A8537 0986628537	M5082 1987435082	
	K9K 83...; K9K 830; K9K 832	63 (86 HP)/ 77 (105 HP)	05.09-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
		81 (110 HP)	05.09-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
1.6	K4M 858; K4M 866	81 (110 HP)	05.09-12.16	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
	dCi R9M 402	96 (131 HP)	03.11-12.16	P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
1.9 dCi	F9Q 870; F9Q 872	96 (131 HP)	05.09-12.16	P7184 F026407184	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
2.0	M4R 711	103 (140 HP)	05.09-12.16	P7209 F026407209	S0386 F026400386	F2161 0450902161 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
	dCi M9R 610; M9R 615	110 (150 HP)/ 118 (160 HP)	05.09-12.16	P7014 F026407014	S0229 F026400229	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
Grand Scenic IV										
1.2 TCe	H5F 408	85 (116 HP)/ 96 (131 HP)	11.16-12.19	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	R5562 1987435562	
	H5H 4...	85 (116 HP)/ 103 (140 HP)	01.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	R5562 1987435562	
	H5H 450	120 (163 HP)	01.18-12.21	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	R5562 1987435562	
	TCe160 H5H 4...	116 (158 HP)	01.22→	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	R5562 1987435562	
1.5 dCi	K9K 64...	81 (110 HP)	11.16-12.19	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	R5562 1987435562	
1.6 dCi	R9M 409; R9M 452	96 (131 HP)/ 118 (160 HP)	11.16-12.19	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	R5562 1987435562	
1.7 cDi 120	R9N 40...	88 (120 HP)	07.18-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	R5562 1987435562	
	dCi 150 R9N 401	110 (150 HP)	07.18-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	R5562 1987435562	
Grans Scenic III										
1.6 dCi	R9M 414	96 (131 HP)	02.16-12.16	P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹	R2538 1987432538	A8537 0986628537	M5082 1987435082	
Kadjar										
1.2 TCe 130	H5F 408	96 (131 HP)	06.15-12.18	P7231 F026407231	S0582 F026400582		M5057 1987435057	A8546 0986628546	R5562 1987435562	
1.3 TCe	H5H 4...	103 (140 HP)/ 116-120	09.18→	P7231 F026407231	S0582 F026400582		M5057 1987435057	A8546 0986628546	R5562 1987435562	
		(158-163 HP)								
1.5 dCi 110	K9K 6...	81 (110 HP)	06.15-12.18	P7176 F026407176	S0561 F026400561	N2294 F026402294 ¹	M5057 1987435057	A8546 0986628546	R5562 1987435562	
	dCi 115 K9K 87...	85 (116 HP)	09.18→	P7088 F026407088		N2289 F026402289 ¹	M5057 1987435057	A8546 0986628546	R5562 1987435562	
1.6 dCi 130	R9M 41...	96 (131 HP)	06.15-12.18	P7125 F026407125	S0561 F026400561	N2294 F026402294 ¹	M5057 1987435057	A8546 0986628546	R5562 1987435562	
	dCi 130 R9M 41...	96 (131 HP)	06.15-12.18	P7125 F026407125	S0561 F026400561	N2294 F026402294 ¹	M5057 1987435057	A8546 0986628546	R5562 1987435562	
	4x4 TCe 165 M5M460	120 (163 HP)	01.17-12.18	P7209 F026407209	S0582 F026400582		M5057 1987435057	A8546 0986628546	R5562 1987435562	
1.7 dCi 150	R9N 401	110 (150 HP)	01.19-12.22	P7125 F026407125		N2289 F026402289 ¹	M5057 1987435057	A8546 0986628546	R5562 1987435562	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Kangoo I										
EV		22 (30 HP)	01.02-12.04						M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
1.2 GPL	D7F 710	44 (60 HP)	10.97-12.07	P3292 0451103292	S0011 F026400011	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
	D7F 722	44 (60 HP)	10.97-12.07		S0011 F026400011	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
i	D7F 720	44 (60 HP)	03.98-12.07		S0011 F026400011	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
	D7F 726; D7F 744; D7F 746; D7F 764	44 (60 HP)	09.98-12.07		S0011 F026400011	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
i 16V	D4F 712	55 (75 HP)	05.00-12.07		S3078 1457433078	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
	D4F 730	55 (75 HP)	04.04-12.07	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
1.4 i	E7J 634; E7J 635	55 (75 HP)	09.98-12.07	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
	E7J 780	55 (75 HP)	10.97-12.07	P3336 0451103336	S3606 1457433606	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
1.4 i	K7J 700; K7J 701	55 (75 HP)	06.00-12.07	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹			M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			03.03-12.07	P4025 0451104025						
			03.03-12.07	P4025 0451104025						
1.5 DCI	K9K 700	48 (65 HP)	05.00-01.05			N7013 0450907013 ^{1,22}				
			05.00-12.07	P3336 0451103336	S3163 1457433163				M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			02.05-12.07			N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,22}				
1.5 DCI	K9K 702	60 (82 HP)	02.01-01.05			N7013 0450907013 ^{1,22}				
			02.01-12.07	P3336 0451103336	S3163 1457433163				M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			02.05-12.07			N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,22}				
1.5 DCI	K9K 704	48 (65 HP)	05.00-01.05			N7013 0450907013 ^{1,22}				
			05.00-12.07	P3336 0451103336	S3163 1457433163				M2039 1987432039 ¹⁴ M2193 1987432193 ¹⁵ R2197 1987432197 ¹⁴	A8526 0986628526 ¹⁴
			02.05-12.07			N7008 0450907008 ^{1,21} N7013 0450907013 ^{1,22}				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ RENAULT



P7143



F026407143

R.... = Active Carbon

1.5 DCI	K9K 710	60 (82 HP)	02.01-01.05			N7013 0450907013 ^{1,22}			
			02.01-12.07	P3336 0451103336	S3163 1457433163		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
			02.05-12.07			N7008 0450907008 ^{1,21}			
						N7013 0450907013 ^{1,22}			
	K9K 714; K9K 716; K9K 718	45 (61 HP)/	04.05-08.07	P3336 0451103336					
		50 (68 HP)	04.05-12.07		S0051 F026400051	N7008 0450907008 ^{1,21}	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
						N7013 0450907013 ^{1,22}	M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
			09.07-12.07	P7022 F026407022					
		62 (84 HP)	04.05-08.07	P3336 0451103336					
	04.05-12.07			S0051 F026400051	N7008 0450907008 ^{1,21}	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴		
					N7013 0450907013 ^{1,22}	M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴		
		09.07-12.07	P7022 F026407022						
1.6 i	K4M 708	70 (95 HP)	06.00-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
	K4M 730; K4M 732; K4M 750	70 (95 HP)	06.00-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
									M2193 1987432193 ¹⁵
	K4M 752	70 (95 HP)	06.00-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
	K4M 753	70 (95 HP)	09.01-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
	K4M 754	70 (95 HP)	09.01-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
						M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴		
K7M 746	66 (90 HP)	09.99-12.07	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴		
						M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴		
i 4x4	K4M 708	70 (95 HP)	06.00-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
	K4M 750	70 (95 HP)	06.00-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
K4M 752	70 (95 HP)	06.00-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴		
						M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴		
K4M 753	70 (95 HP)	09.01-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴		
						M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴		
K4M 754	70 (95 HP)	04.01-12.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴		
						M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴		
1.9 D	F8Q 630	47-48 (64-65 HP)	10.97-12.07	P7022 F026407022	S3773 1457433773		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴	
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴	
						N9657 1457429657			
						N1712 1457431712			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 D	F8Q 632	47 (64 HP)	01.98-12.07	P3336 0451103336	S0015 F026400015		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	R2197 1987432197 ¹⁴
			BO, PRF			N9657 1457429657		
			LUC			N1712 1457431712		
		47-48 (64-65 HP)	01.98-12.07	P7022 F026407022	S0015 F026400015		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	
							R2197 1987432197 ¹⁴	
			BO, PRF			N9657 1457429657		
			LUC			N1712 1457431712		
	F8Q 662	40 (54 HP)	10.97-12.07	P7022 F026407022	S3773 1457433773		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	
							R2197 1987432197 ¹⁴	
			BO, PRF			N9657 1457429657		
			LUC			N1712 1457431712		
DCI	F9Q 790	59-62 (80-84 HP)	05.00-12.07	P7022 F026407022	S3531 1457433531	N6461 0450906461 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	
							R2197 1987432197 ¹⁴	
DCI 4x4	F9Q 790	59-62 (80-84 HP)	05.00-12.07	P7022 F026407022	S3531 1457433531	N6461 0450906461 ¹	M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	
							R2197 1987432197 ¹⁴	
DTI	F9Q 780; F9Q 782	59 (80 HP)	09.98-12.07	P7022 F026407022	S3531 1457433531		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	
							R2197 1987432197 ¹⁴	
			LUC			N1712 1457431712		
			PRF			N9657 1457429657		
DTI 4x4	F9Q 782	59 (80 HP)	05.00-12.07	P7022 F026407022	S3531 1457433531		M2039 1987432039 ¹⁴	A8526 0986628526 ¹⁴
							M2193 1987432193 ¹⁵	
							R2197 1987432197 ¹⁴	
			LUC			N1712 1457431712		
			PRF			N9657 1457429657		

Kangoo II

Z.E.	5AM 400; 5AQ 604	44 (60 HP)	11.11→				M2078 1987432078	A8553 0986628553
1.2	H5F 4...; H5F 400	84 (114 HP)	09.13-12.19	P7231 F026407231	S0250 F026400250	F2161 0450902161 ¹	M2078 1987432078	A8553 0986628553
1.5 dCi	K9K 6...	55 (75 HP)	06.14-12.19	P7176 F026407176			M2078 1987432078	A8553 0986628553
			MLE, SRD			N2825 F026402825		
			08.14-12.19		S0250 F026400250			
		66 (90 HP)	06.15-12.18	P7176 F026407176	S0250 F026400250		M2078 1987432078	A8553 0986628553
						N2825 F026402825		
	K9K 64...; K9K 636	67-80 (91-110HP)/	02.13-12.19	P7176 F026407176	S3573 1457433573		M2078 1987432078	A8553 0986628553
		81 (110 HP)				N2825 F026402825		
	K9K 800; K9K 802;	50-55 (68-75HP)/	01.08-09.09	MWA		N2082 F026402082 ¹		
	K9K 804; K9K 806			WSM		N2081 F026402081 ¹		
		63 (86 HP)	01.08-12.18	P7022 F026407022	S0250 F026400250		M2078 1987432078	A8553 0986628553
			10.09-12.18			N2856 F026402856 ¹		
		76 (103 HP)/	01.08-09.09	MWA		N2082 F026402082 ¹		
		78 (106 HP)		WSM		N2081 F026402081 ¹		
			01.08-12.18	P7022 F026407022	S0250 F026400250		M2078 1987432078	A8553 0986628553
			10.09-12.18			N2856 F026402856 ¹		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ RENAULT

P7143 F026407143 R.... = Active Carbon

1.5 dCi	K9K 808	55 (75 HP)/ 66 (90 HP)	03.11-12.18		P7022 F026407022	S0250 F026400250	N2856 F026402856 ¹	M2078 1987432078	A8553 0986628553
	K9K 812	80 (109 HP)	01.08-09.09	MWA WSM			N2082 F026402082 ¹ N2081 F026402081 ¹		
			01.08-12.18		P7022 F026407022	S0250 F026400250		M2078 1987432078	A8553 0986628553
			10.09-12.18				N2856 F026402856 ¹		
	K9K 816	80 (109 HP)	03.11-12.18		P7022 F026407022	S0250 F026400250	N2856 F026402856 ¹	M2078 1987432078	A8553 0986628553
	K9K 872	85 (116 HP)	07.18-12.21		P7088 F026407088	S3573 1457433573		M2078 1987432078	A8553 0986628553
				MLE, SRD			N2825 F026402825		
dCi 80	K9K 872	59 (80 HP)	06.19-12.21		P7088 F026407088	S3573 1457433573		M2078 1987432078	A8553 0986628553
				MLE, SRD			N2825 F026402825		
		70 (95 HP)	06.19-12.21		P7088 F026407088	S3529 1457433529		M2078 1987432078	A8553 0986628553
				MLE, SRD			N2825 F026402825		
	OE no. 16 54 690 29R	70 (95 HP)	06.19-12.21			S0250 F026400250			
		85 (115 HP)	06.19-12.21		P7088 F026407088	S3573 1457433573		M2078 1987432078	A8553 0986628553
				MLE, SRD			N2825 F026402825		
1.6 i	K7M 750	64 (87 HP)	01.08-12.18		P3336 0451103336	S0250 F026400250	F2161 0450902161 ¹	M2078 1987432078	A8553 0986628553
	i 16V	K4M 830; K4M 831	78 (106 HP)	01.08-12.18	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2078 1987432078	A8553 0986628553
	i 16V GPL	K4M 834	72-78 (98-106 HP)	01.08-12.18	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2078 1987432078	A8553 0986628553
Kangoo III									
1.3 dCi 115	K9K 87...	85 (116 HP)	07.21→		P7088 F026407088	S0559 F026400559		M5057 1987435057	A8546 0986628546
	Tce 100	H5H 490	75 (102 HP)	07.21→	P7231 F026407231			M5057 1987435057	A8546 0986628546
								R5562 1987435562	
	Tce 130	H5H 490	96 (131 HP)	07.21→	P7231 F026407231			M5057 1987435057	A8546 0986628546
								R5562 1987435562	
1.5 dCi 75	K9K 87...	55 (75 HP)	07.21→		P7088 F026407088	S0559 F026400559		M5057 1987435057	A8546 0986628546
								R5562 1987435562	
	dCi 95	K9K 87...	70 (95 HP)	07.21→	P7088 F026407088	S0559 F026400559		M5057 1987435057	A8546 0986628546
								R5562 1987435562	
45 E-Tech	5AQ 609	90 (122 HP)	04.22→					R5562 1987435562	
Koleos									
1.3 TCe 160	H5H 4...	116 (158 HP)	08.20→		P7231 F026407231	S0489 F026400489			
1.6 dCi	R9M 4...	96 (131 HP)	09.17-12.19		P7125 F026407125		N2294 F026402294 ¹	M5010 1987435010	R5556 1987435556
1.7 dCi	R9N 401	110 (150 HP)	08.19→		P7125 F026407125		N2289 F026402289 ¹	M5010 1987435010	R5556 1987435556
2.0	2TR 702	126 (171 HP)	09.08-12.16		P7209 F026407209			M5075 1987435075	R5529 1987435529
	dCi	M9R 86...	127 (173 HP)	09.13-12.16	P7014 F026407014		N2742 F026402742 ¹	M5075 1987435075	R5529 1987435529
			130-135 (177-184 HP)	09.17-12.20	P7125 F026407125	S0582 F026400582	N2294 F026402294 ¹	M5010 1987435010	R5556 1987435556
	M9R 716	135 (184 HP)	10.20→		P7317 F026407317	S0582 F026400582	N2294 F026402294 ¹		
	M9R 832	110 (150 HP)	09.08-07.11	WSM			N2108 F026402108 ¹		
			09.08-12.16		P7014 F026407014			M5075 1987435075	R5529 1987435529
				SWA			N2742 F026402742 ¹		
	M9R 833	110 (150 HP)	09.08-07.11	WSM			N2108 F026402108 ¹		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER'pro
						P7143	F026407143	R.... = Active Carbon		
2.0	dCi	M9R 833	110 (150 HP)	09.08-12.16		P7014 F026407014				M5075 1987435075 R5529 1987435529
						SWA		N2742 F026402742 ¹		
	dCi 4WD	M9R 716	135 (184 HP)	10.20→		P7317 F026407317	S0582 F026400582	N2294 F026402294 ¹		
		M9R 730	140 (190 HP)	06.19→		P7317 F026407317	S0582 F026400582	N2294 F026402294 ¹		M5010 1987435010 R5556 1987435556
	dCi 4x4	M9R 830	127 (173 HP)	09.08-07.11	WSM			N2108 F026402108 ¹		
						09.08-12.16				M5075 1987435075 R5529 1987435529
						SWA		N2742 F026402742 ¹		
		M9R 832	110 (150 HP)	09.08-07.11	WSM			N2108 F026402108 ¹		
						09.08-12.16				M5075 1987435075 R5529 1987435529
						SWA		N2742 F026402742 ¹		
		M9R 833	110 (150 HP)	09.08-07.11	WSM			N2108 F026402108 ¹		
						09.08-12.16				M5075 1987435075 R5529 1987435529
						SWA		N2742 F026402742 ¹		
2.5		2TR 700	126 (171 HP)	09.08-12.16		P7209 F026407209				M5075 1987435075 R5529 1987435529
	4x4	2TR 700	126 (170-171 HP)	09.08-12.16		P7209 F026407209	S0222 F026400222			M5075 1987435075 R5529 1987435529
Laguna II										
1.6	16V	K4M 710; K4M 711; K4M 714	79 (107 HP)	03.01-09.07		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380
		K4M 716	82 (112 HP)	01.05-09.07		P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380
1.8	16V	F4P 770; F4P 771; F4P 772; F4P 773; F4P 774; F4P 775	85 (116 HP)/ 88 (120 HP)	03.01-09.07		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380
1.9	DCI	F9Q 650; F9Q 664; F9Q 670; F9Q 674; F9Q 750	68 (92 HP)/ 81 (110 HP)	09.04-09.07		P7022 F026407022	S3075 1457433075	N1705 1457431705		M2080 1987432080 R2380 1987432380
			85-88 (116-120 HP)/ 88 (120 HP)	03.01-09.07		P7022 F026407022	S3075 1457433075	N1705 1457431705		M2080 1987432080 R2380 1987432380
		F9Q 752; F9Q 754	74 (100 HP)/ 74-79 (101-107 HP)	03.01-09.07		P7022 F026407022	S3075 1457433075	N6461 0450906461 ¹		M2080 1987432080 R2380 1987432380
		F9Q 758; F9Q 759	81-96 (110-131 HP)/ 96 (131 HP)	01.05-09.07		P7022 F026407022	S3075 1457433075	N1705 1457431705		M2080 1987432080 R2380 1987432380
2.0	DCI	M9R 740; M9R 760	110 (150 HP)/ 127 (173 HP)	09.04-09.07		P7014 F026407014	S3075 1457433075	N1705 1457431705		M2080 1987432080 R2380 1987432380
	T	F4R 764	120-125 (163-170 HP)	07.02-12.05		P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380
	16V	F4R 712; F4R 713; F4R 714; F4R 715	99 (135 HP)/ 103 (140 HP)	03.01-09.07		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380
	16V IDE	F5R 700; F5R 701	103 (140 HP)	03.01-09.07		P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380
2.2	DCI	G9T 600; G9T 605; G9T 700; G9T 702; G9T 703; G9T 706; G9T 707	102 (139 HP)/ 110 (150 HP)	03.01-09.07		P9198 1457429198	S3075 1457433075	N1705 1457431705		M2080 1987432080 R2380 1987432380
3.0	V6 24V	L7X 731	152 (207 HP)	03.01-09.07		P3299 0451103299	S3075 1457433075	F2161 0450902161 ¹		M2080 1987432080 R2380 1987432380

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ RENAULT



P7143



F026407143

R.... = Active Carbon

Laguna II Grandtour									
1.6 16V	K4M 710; K4M 711; K4M 714	79 (107 HP)	03.01-09.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
	K4M 716	82 (112 HP)	01.05-12.05	P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
1.8 16V	F4P 770; F4P 771; F4P 772; F4P 773;	85 (116 HP)/ 88 (120 HP)	03.01-09.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
	F4P 774; F4P 775	89 (121 HP)	03.01-09.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
1.9 DCI	F9Q 650; F9Q 664; F9Q 670; F9Q 674;	68 (92 HP)/ 81 (110 HP)	01.05-09.07	P7022 F026407022	S3075 1457433075	N1705 1457431705	M2080 1987432080	R2380 1987432380	
	F9Q 750	88 (120 HP)	03.01-09.07	P7022 F026407022	S3075 1457433075	N1705 1457431705	M2080 1987432080	R2380 1987432380	
	F9Q 752; F9Q 754	74-79 (101-107 HP)	03.01-12.05	P7022 F026407022	S3075 1457433075	N6461 0450906461 ¹	M2080 1987432080	R2380 1987432380	
	F9Q 758; F9Q 759	81-96 (110-131 HP)/ 85-96 (116-131 HP)	04.04-09.07	P7022 F026407022	S3075 1457433075	N1705 1457431705	M2080 1987432080	R2380 1987432380	
2.0 DCI	M9R 740; M9R 760	110 (150 HP)/ 127 (173 HP)	09.04-09.07	P7014 F026407014	S3075 1457433075	N1705 1457431705	M2080 1987432080	R2380 1987432380	
	T	120 (163 HP)/ 150 (204 HP)	07.02-09.07	P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
	16V	99 (135 HP)	03.01-09.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
	16VIDE	103 (140 HP)	03.01-09.07	P3336 0451103336	S3075 1457433075	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	
2.2 DCI	G9T 600; G9T 605; G9T 700; G9T 702; G9T 703; G9T 706; G9T 707	102 (139 HP)/ 110 (150 HP)	03.01-09.07	P9198 1457429198	S3075 1457433075	N1705 1457431705	M2080 1987432080	R2380 1987432380	
3.0 V6 24V	L7X 731; L7X 733	152 (207 HP)	03.01-09.07	P3299 0451103299	S3075 1457433075	F2161 0450902161 ¹	M2080 1987432080	R2380 1987432380	

Laguna III											
1.5 dCi	K9K...	81 (110 HP)	07.07-05.09	MWA			N2082 F026402082 ¹				
				WSM			N2081 F026402081 ¹				
					07.07-12.16	P7022 F026407022	S0052 F026400052		R2500 1987432500		
					06.09-12.16			N2856 F026402856 ¹			
					07.12-12.16	P7022 F026407022	S0052 F026400052	N2856 F026402856 ¹	R2500 1987432500		
1.6	K4M 824	83 (113 HP)	10.07-12.16	P3336 0451103336	S0267 F026400267	F2161 0450902161 ¹	R2500 1987432500				
2.0	M4R 7... dCi	103 (140 HP) 110 (150 HP)	10.07-12.16		P7209 F026407209	S0267 F026400267	F2161 0450902161 ¹	R2500 1987432500			
					P7014 F026407014	S0052 F026400052		R2500 1987432500			
				MWA			N2082 F026402082 ¹				
				WSM			N2081 F026402081 ¹				
				M9R 85...	96 (131 HP)/ 127 (173 HP)	12.11-12.16	P7014 F026407014	S0052 F026400052	N2234 F026402234 ¹	R2500 1987432500	
				M9R 754	110 (150 HP)	06.09-12.16	P7014 F026407014	S0052 F026400052	N2856 F026402856 ¹	R2500 1987432500	
				M9R 800	127 (173 HP)	10.07-05.09	MWA		N2082 F026402082 ¹		
							WSM		N2081 F026402081 ¹		
								10.07-12.16	P7014 F026407014	S0234 F026400234	
						06.09-12.16			N2856 F026402856 ¹		
				M9R 802; M9R 805	96 (131 HP)/ 110 (150 HP)	10.07-05.09	MWA		N2082 F026402082 ¹		
							WSM		N2081 F026402081 ¹		
								10.07-12.16	P7014 F026407014	S0052 F026400052	
						06.09-12.16			N2856 F026402856 ¹		

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 dCi	M9R 816	131 (178 HP)	02.08-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			02.08-12.16		P7014 F026407014	S0234 F026400234		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
TCe	F4R 800; F4R 811	125 (170 HP)/ 150 (204 HP)	10.07-12.16		P3336 0451103336	S0052 F026400052	F2161 0450902161 ¹	R2500 1987432500	
Laguna III Coupé									
2.0 dCi	M9R 744	110 (150 HP)	02.08-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			02.08-12.16		P7014 F026407014	S0052 F026400052		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 800	127 (173 HP)	02.08-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			02.08-12.16		P7014 F026407014	S0234 F026400234		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 802; M9R 805	110 (150 HP)	02.08-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			02.08-12.16		P7014 F026407014	S0052 F026400052		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 816	131 (178 HP)	02.08-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			02.08-12.16		P7014 F026407014	S0234 F026400234		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 858	110 (150 HP)	12.11-12.16		P7014 F026407014	S0052 F026400052	N2234 F026402234 ¹	R2500 1987432500	
TCe	F4R 800	150 (204 HP)	02.08-12.16		P3336 0451103336	S0052 F026400052	F2161 0450902161 ¹	R2500 1987432500	
Laguna III Grandtour									
1.5 dCi	K9K...	81 (110 HP)	07.12-12.16		P7022 F026407022	S0052 F026400052	N2856 F026402856 ¹	R2500 1987432500	
	K9K 780	81 (110 HP)	07.07-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			07.07-12.16		P7022 F026407022	S0052 F026400052		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
2.0 dCi	M4R 704	103 (140 HP)	10.07-12.16		P7209 F026407209	S0267 F026400267	F2161 0450902161 ¹	R2500 1987432500	
	M9R 8...	127 (173 HP)	12.11-12.16		P7014 F026407014	S0052 F026400052	N2856 F026402856 ¹	R2500 1987432500	
	M9R 742	110 (150 HP)	10.07-12.16		P7014 F026407014	S0052 F026400052		R2500 1987432500	
				MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
	M9R 800	127 (173 HP)	10.07-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			10.07-12.16		P7014 F026407014	S0234 F026400234		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 802; M9R 805	96 (131 HP)/ 110 (150 HP)	10.07-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			10.07-12.16		P7014 F026407014	S0052 F026400052		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 816	131 (178 HP)	02.08-05.09	MWA			N2082 F026402082 ¹		
				WSM			N2081 F026402081 ¹		
			02.08-12.16		P7014 F026407014	S0234 F026400234		R2500 1987432500	
			06.09-12.16				N2856 F026402856 ¹		
	M9R 858	96 (131 HP)	12.11-12.16		P7014 F026407014	S0052 F026400052	N2234 F026402234 ¹	R2500 1987432500	
		110 (150 HP)	12.11-12.16		P7014 F026407014	S0052 F026400052	N2234 F026402234 ¹	R2500 1987432500	
TCe	F4R 800; F4R 811	125 (170 HP)/ 150 (204 HP)	10.07-12.16		P3336 0451103336	S0052 F026400052	F2161 0450902161 ¹	R2500 1987432500	
Latitude									
1.5 dCi	K9K 782	81 (110 HP)	09.10-12.16		P7022 F026407022	S0052 F026400052	N2856 F026402856 ¹	R5534 1987435534 ⁴	
2.0 dCi	M4R 746	103 (140 HP)	09.10-12.16		P7209 F026407209		F2161 0450902161 ¹	R5534 1987435534 ⁴	
dCi	M9R 8...	110 (150 HP)	09.10-12.16		P7014 F026407014	S0234 F026400234	N2856 F026402856 ¹	R5534 1987435534 ⁴	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ RENAULT									
					P7143	F026407143	R.... = Active Carbon		
2.0 dCi	M9R 8...		127 (173 HP)	09.10-12.16	P7014 F026407014	S0234 F026400234	N2234 F026402234 ¹	R5534 1987435534 ⁴	
						N2856 F026402856 ¹			
3.0 dCi	V9X 891		177 (241 HP)	09.10-12.16	P7184 F026407184	S0449 F026400449	N2856 F026402856 ¹	R5534 1987435534 ⁴	
Logan									
1.4	K7J 710		55 (75 HP)	07.04-12.11		S3311 1457433311			
					07.04-12.16	P3336 0451103336		M2120 1987432120	A8502 0986628502
					01.12-12.16		S0377 F026400377	R5501 1987435501	
1.5 dCi	K9K 790		48 (65 HP)	06.05-04.07		S3163 1457433163			
					06.05-12.16	P3336 0451103336	N2075 F026402075 ¹	M2120 1987432120	A8502 0986628502
					MLE, SWA		N2019 F026402019 ¹	R5501 1987435501	
					05.07-12.16		S0051 F026400051		
					10.05-09.07	P3336 0451103336			
					10.05-12.16		S0051 F026400051	N2075 F026402075 ¹	M2120 1987432120
					MLE, SWA		N2019 F026402019 ¹	R5501 1987435501	A8502 0986628502
					10.07-12.16	P7022 F026407022			
1.6 16V	K4M 697		80 (110 HP)	04.07-12.12	P3336 0451103336	S3529 1457433529		M2120 1987432120	A8502 0986628502
								R5501 1987435501	
Mascott									
90	8140.63.2585;		63 (86 HP)	01.99-06.04	P3201 0451203201	S0259 F026400259	N2271 F026402271 ²		
					8140.63.2586	P9820 1457429820			
110	8140.43B.358...		78 (106 HP)	01.01-06.04	P3201 0451203201	S0259 F026400259			
						P9820 1457429820			
120	DXi 3-120 ZD3 600		85 (116 HP)	05.04-05.07	P9271 1457429271	S0233 F026400233	N2071 F026402071 ²		
						P9820 1457429820			
130	DXi 3-130 <ZD3ODDTI>		96 (130 HP)	06.07-12.10	P9271 1457429271	S0233 F026400233	N2071 F026402071 ²		
					8140.43S.2585;	P3201 0451203201	S0259 F026400259		
					92 (125 HP)	P9820 1457429820			
					8140.43S.3585				
150	DXi 3-150 <ZD3ODDTI>		110 (150 HP)	06.07-12.10	P9271 1457429271	S0233 F026400233	N2071 F026402071 ²		
					8140.43N.3585	P3201 0451203201	S0259 F026400259	N2271 F026402271 ²	
					107 (146 HP)	P9820 1457429820			
160	DXi 3-160 ZD3 604		115 (156 HP)	05.04-05.07	P9271 1457429271	S0233 F026400233	N2071 F026402071 ²		
						P9820 1457429820			
Master II									
1.9 dCi 80	F9Q 774		60 (82 HP)	10.03-10.06	P7022 F026407022	S0166 F026400166			
					DHI, H96		N1720 1457431720		
					PRF		N1724 1457431724		
2.2 dCi 90	G9T 750		66 (90 HP)	10.03-10.06	P9198 1457429198	S0166 F026400166			
					DHI, H96		N1720 1457431720		
					H90		N2047 F026402047		
					OE no. 7701208613		N2047 F026402047		
2.5 dCi 100	G9U 650 (M2) <120BN, Euro 4>		74 (101 HP)	11.06-04.10	P7014 F026407014	S0166 F026400166			
					H12		N1724 1457431724		
					H90		N2047 F026402047		
					OE no. 7701208613		N2047 F026402047		
					G9U 754	P9198 1457429198	S0166 F026400166		
					DHI		N1720 1457431720		
					PRF		N1724 1457431724 ²²		
							N2047 F026402047 ²¹		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.5 dCi 110	G9U 754	81 (110 HP)	10.03-10.06	P9198 1457429198	S0166 F026400166	N1720 1457431720		
				DHI, H96				
				H90		N2047 F026402047		
dCi 120	G9U 650 (M1) <120BQ, Euro 4>	88 (120 HP)	11.06-04.10	P7014 F026407014	S0166 F026400166			
				H12		N1724 1457431724		
				H90		N2047 F026402047		
	OE no. 7701208613	88 (120 HP)	11.06-04.10			N2047 F026402047		
	G9U 750	84 (115 HP)	10.03-01.10	P9198 1457429198	S0166 F026400166			
				DHI, H96		N1720 1457431720		
				H90		N2047 F026402047		
	OE no. 7701208613	84 (115 HP)	10.03-01.10			N2047 F026402047		
	G9U 754	84 (115 HP)	10.03-01.10	P9198 1457429198	S0166 F026400166			
				DHI		N1720 1457431720		
				DHI, H96		N1720 1457431720		
				H90		N2047 F026402047		
				PRF		N1724 1457431724 ²²		
						N2047 F026402047 ²¹		
	OE no. 7701208613	84 (115 HP)	10.03-01.10			N2047 F026402047		
dCi 120 FAP, dCi 150 FAP	G9U 632 (M1) <120BQ, Euro 4>; G9U 632 (MY) <Euro 4>	88 (120 HP)/ 107 (146 HP)	11.06-04.10	P7014 F026407014	S0166 F026400166			
				H12		N1724 1457431724		
				H90		N2047 F026402047		
						N2047 F026402047		
2.8 D	S8W 700	86 (117 HP)	05.01-10.04	P3201 0451203201	S0014 F026400014	N2273 F026402273 ²		
3.0 dCi 140	ZD3 200 <Euro 3>; ZD3 202 <Euro 3>	100 (136 HP)	10.03-10.06	P9271 1457429271	S0266 F026400266			
				PRF		N1724 1457431724		
	OE no. 7701475229	100 (136 HP)	10.03-10.06			N2047 F026402047		
Master III								
Z.E.	5AQ 604	57 (78 HP)	06.18→				M2078 1987432078	A8553 0986628553
2.3 dCi	M9T 6... <120CG/CH/CK>; M9T 69... <120CD/CE/CL>	92 (125 HP)	02.10-12.15	P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹	M2078 1987432078	A8553 0986628553
						N1724 1457431724 ²²		
	M9T... <120BW/FY>; M9T... <120CF/CY>	107 (146 HP)	02.10→	P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹	M2078 1987432078	A8553 0986628553
						N1724 1457431724 ²²		
	M9T 670 <120BU/BV>; M9T 672 <120CA/CB>; M9T 676 <120BX/BY>; M9T 678 <120BZ>; M9T 694 <120CJ>	74-92 (100-125 HP)/ 96-107 (130-146 HP)	02.10-12.15	P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹	M2078 1987432078	A8553 0986628553
						N1724 1457431724 ²²		
	M9T 876	92 (125 HP)	10.12→	P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹	M2078 1987432078	A8553 0986628553
						N1724 1457431724 ²²		
dCi FWD	M9T... <120CF/CY>	107 (146 HP)	02.10→	P7125 F026407125	S0230 F026400230	N2222 F026402222 ²¹	M2078 1987432078	A8553 0986628553
						N1724 1457431724 ²²		
dCi 100 FWD, RWD	M9T 870; M9T 890	74 (101 HP)	10.12→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
dCi 110	M9T 704; M9T 870	81 (110 HP)	05.14→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
dCi 125 FWD, RWD	M9T 870; M9T 890	92 (125 HP)	10.12→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
dCi 130	M9T 708; M9T 710	96 (130 HP)	03.19→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
dCi 135, RWD	M9T 7...; M9T 716	96-100 (131-136 HP)	05.14→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
dCi 145	M9T 7...; M9T 70...; M9T 710	107 (146 HP)	07.15→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553
dCi 150	M9T 716	110 (150 HP)	05.19→	P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ RENAULT

P7143 F026407143 R.... = Active Carbon

2.3	dCi 150 FWD, RWD	M9T 880; M9T 898	110 (150 HP)	10.12→		P7125 F026407125	S0230 F026400230	N2222 F026402222 ¹	M2078 1987432078	A8553 0986628553	
	dCi 165, RWD	M9T 7...	120 (163 HP)	05.14→		P7125 F026407125	S0230 F026400230	N1724 1457431724 ²²	N2857 F026402857	M2078 1987432078	A8553 0986628553
	dCi 170	M9T 7...; M9T 706	125 (170 HP)	07.15→		P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553	
	dCi 180	M9T 716	132 (180 HP)	05.19→		P7125 F026407125	S0230 F026400230	N2857 F026402857	M2078 1987432078	A8553 0986628553	
Megane II											
1.4	K4J 730; K4J 732; K4J 740		72 (98 HP)	10.03-10.09		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹		M2093 1987432093	R2393 1987432393
1.5	dCi	K9K 722	60 (82 HP)	11.02-12.04	SWA			N7014 0450907014 ¹		M2093 1987432093	R2393 1987432393
				11.02-10.09		P3336 0451103336	S0441 F026400441			M2093 1987432093	R2393 1987432393
					SWA			N7012 0450907012 ¹			
				01.05-10.09	SWA			N7014 0450907014 ¹			
	K9K 724		63 (86 HP)	10.04-06.07			S0441 F026400441				
				10.04-09.07		P3336 0451103336					
				10.04-10.09						M2093 1987432093	R2393 1987432393
					SWA			N2061 F026402061 ¹			
					SWA			N2016 F026402016 ¹			
				07.07-10.09			S3573 1457433573				
				10.07-10.09		P7022 F026407022					
	K9K 728		60 (82 HP)	11.02-12.04	SWA			N7014 0450907014 ¹			
				11.02-09.07		P3336 0451103336					
				11.02-10.09			S0441 F026400441			M2093 1987432093	R2393 1987432393
					SWA			N7012 0450907012 ¹			
				01.05-10.09	SWA			N7014 0450907014 ¹			
				10.07-10.09		P7022 F026407022					
	K9K 729		74 (101 HP)	10.03-12.04	SWA			N7014 0450907014 ¹			
				10.03-09.07		P3336 0451103336					
				10.03-10.09			S0441 F026400441			M2093 1987432093	R2393 1987432393
					SWA			N7012 0450907012 ¹			
				01.05-10.09	SWA			N7014 0450907014 ¹			
				10.07-10.09		P7022 F026407022					
	K9K 732; K9K 734		76 (103 HP)/ 78 (106 HP)	11.02-09.07		P3336 0451103336					
				11.02-10.09			S3573 1457433573			M2093 1987432093	R2393 1987432393
					SWA			N2061 F026402061 ¹			
					SWA			N2016 F026402016 ¹			
				10.07-10.09		P7022 F026407022					
1.6	K4M 760		83 (113 HP)	10.03-10.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹		M2093 1987432093	R2393 1987432393
	K4M 761		83 (113 HP)	10.03-10.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹		M2093 1987432093	R2393 1987432393
	K4M 762; K4M 764; K4M 768		75 (102 HP)/ 77-83 (105-113 HP)	10.05-10.09		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹		M2093 1987432093	R2393 1987432393
			83 (113 HP)	10.03-10.09		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹		M2093 1987432093	R2393 1987432393
	K4M 812; K4M 813		83 (113 HP)	05.05-10.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹		M2093 1987432093	R2393 1987432393
1.9	dCi	F9Q 800; F9Q 803; F9Q 804; F9Q 808	68 (92 HP)/ 88 (120 HP)	10.03-10.09		P7022 F026407022	S3573 1457433573	N1705 1457431705		M2093 1987432093	R2393 1987432393

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 dCi	F9Q 800; F9Q 803; F9Q 804; F9Q 808	96 (131 HP)	09.04-10.09	P7022 F026407022	S3573 1457433573	N1705 1457431705	M2093 1987432093	R2393 1987432393
2.0	F4R 770; F4R 771	99 (135 HP)	09.02-10.09	P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2093 1987432093	R2393 1987432393
dCi	M9R 700	110 (150 HP)	09.04-10.09	P7014 F026407014	S3573 1457433573		M2093 1987432093	R2393 1987432393
			LLE, SWA			N2061 F026402061 ¹		
			LLE, SWA			N2016 F026402016 ¹		

Megane II Cabrio

1.5 dCi	K9K 732; K9K 734	76 (103 HP)/ 78 (106 HP)	12.05-09.07 12.05-03.10	P3336 0451103336			M2093 1987432093	R2393 1987432393
			SWA		S3573 1457433573		N2061 F026402061 ¹	
			SWA				N2016 F026402016 ¹	
			10.07-03.10	P7022 F026407022				
1.6	K4M 760; K4M 761; K4M 812; K4M 813	77-83 (105-113 HP)/ 83 (113 HP)	10.03-03.10	P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2093 1987432093	R2393 1987432393
1.9 dCi	F9Q 8...; F9Q 800; F9Q 803; F9Q 814	81-96 (110-131 HP)/ 85-88 (116-120 HP)	10.03-03.10	P7022 F026407022	S3573 1457433573	N1705 1457431705	M2093 1987432093	R2393 1987432393
		96 (131 HP)	05.04-03.10	P7022 F026407022	S3573 1457433573	N1705 1457431705	M2093 1987432093	R2393 1987432393
2.0	F4R 770; F4R 771	99 (135 HP)	10.03-03.10	P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2093 1987432093	R2393 1987432393
dCi	M9R 700; M9R 722	110 (150 HP)	09.04-03.10	P7014 F026407014	S3573 1457433573		M2093 1987432093	R2393 1987432393
			LLE, SWA			N2061 F026402061 ¹		
			LLE, SWA			N2016 F026402016 ¹		
T	F4R 776	120 (163 HP)	10.03-03.10	P3336 0451103336	S3573 1457433573	F2161 0450902161 ¹	M2093 1987432093	R2393 1987432393

Megane II Grandtour

1.4	K4J 730; K4J 740	72 (98 HP)	10.03-05.09 02.06-05.09	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2093 1987432093	R2393 1987432393
1.5 dCi	K9K 722	60 (82 HP)	10.03-05.09 02.06-05.09	P3336 0451103336	S0441 F026400441		M2093 1987432093	R2393 1987432393
	Comp. no. R6341200	60 (82 HP)	01.05-05.09	SWA		N7012 0450907012 ¹		
	Comp. no. R6351050	60 (82 HP)	10.03-12.04	SWA		N7012 0450907012 ¹		
	Comp. no. R6351060	60 (82 HP)	10.03-12.04	SWA		N7014 0450907014 ¹		
	Comp. no. R6351190	60 (82 HP)	01.05-05.09	SWA		N7014 0450907014 ¹		
	K9K 724	63 (86 HP)	10.04-09.07 10.04-05.09	P3336 0451103336	S0441 F026400441	N2016 F026402016 ¹	M2093 1987432093	
			WW			N2061 F026402061 ¹		
			02.06-05.09				R2393 1987432393	
			10.07-05.09	P7022 F026407022				
	K9K 728	74 (101 HP)	10.03-09.07 10.03-05.09 02.06-05.09 10.07-05.09	P3336 0451103336	S0441 F026400441		M2093 1987432093	R2393 1987432393
				P7022 F026407022				
	Comp. no. R6341200	74 (101 HP)	01.05-05.09	SWA		N7012 0450907012 ¹		
	Comp. no. R6351050	74 (101 HP)	10.03-12.04	SWA		N7012 0450907012 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ RENAULT



P7143



F026407143

R.... = Active Carbon

1.5 dCi	K9K 728											
	Comp. no. R6351060	74 (101 HP)	10.03-12.04	SWA				N7014	0450907014 ¹			
	Comp. no. R6351190	74 (101 HP)	01.05-05.09	SWA				N7014	0450907014 ¹			
	K9K 729	74 (101 HP)	10.03-09.07		P3336	0451103336						
			10.03-05.09				S0441	F026400441		M2093	1987432093	
			02.06-05.09							R2393	1987432393	
			10.07-05.09		P7022	F026407022						
	Comp. no. R6351050	74 (101 HP)	10.03-05.09	SWA				N7012	0450907012 ¹			
	Comp. no. R6351060	74 (101 HP)	10.03-05.09	SWA				N7014	0450907014 ¹			
	K9K 732; K9K 734	76 (103 HP)/ 78 (106 HP)	10.03-09.07		P3336	0451103336						
10.03-05.09						S3573	1457433573	N2016	F026402016 ¹	M2093	1987432093	
			WW					N2061	F026402061 ¹			
02.06-05.09									R2393	1987432393		
		10.07-05.09		P7022	F026407022							
1.6	K4M 760; K4M 761; K4M 762	83 (113 HP)	10.03-05.09		P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2093	1987432093
			02.06-05.09							R2393	1987432393	
	K4M 764	83 (113 HP)	10.03-05.09		P3336	0451103336	S3529	1457433529	F2161	0450902161 ¹	M2093	1987432093
			02.06-05.09							R2393	1987432393	
	K4M 768; K4M 812; K4M 813	83 (113 HP)	05.05-05.09		P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2093	1987432093
			02.06-05.09							R2393	1987432393	
Flex-Fuel	K4M 856	77 (105 HP)	02.08-05.09		P3336	0451103336	S3529	1457433529	F2161	0450902161 ¹	M2093	1987432093
									R2393	1987432393		
1.9 dCi	F9Q 800; F9Q 803; F9Q 804; F9Q 808	68 (92 HP)/ 88 (120 HP)	10.03-05.09		P7022	F026407022	S3573	1457433573	N1705	1457431705	M2093	1987432093
			02.06-05.09							R2393	1987432393	
	96 (131 HP)	09.04-05.09		P7022	F026407022	S3573	1457433573	N1705	1457431705	M2093	1987432093	
		02.06-05.09							R2393	1987432393		
2.0	F4R 770; F4R 771	99 (135 HP)	10.03-05.09		P3336	0451103336	S0441	F026400441	F2161	0450902161 ¹	M2093	1987432093
			02.06-05.09							R2393	1987432393	
	dCi	M9R 700; M9R 722	110 (150 HP)	09.04-05.09		P7014	F026407014	S3573	1457433573		M2093	1987432093
				LLE				N2016	F026402016 ¹			
				LLE, WW				N2061	F026402061 ¹			
			02.06-05.09						R2393	1987432393		
Megane II Hatchback												
1.4	K4J 730; K4J 732; K4J 740	72 (98 HP)	11.02-10.08		P3336	0451103336	S3529	1457433529	F2161	0450902161 ¹	M2093	1987432093
			02.06-10.08							R2393	1987432393	
1.5 dCi	K9K 722	60 (82 HP)	11.02-10.08		P3336	0451103336	S0441	F026400441			M2093	1987432093
			02.06-10.08							R2393	1987432393	
			Comp. no. R6341200	60 (82 HP)	01.05-10.08	SWA				N7012	0450907012 ¹	
	Comp. no. R6351050	60 (82 HP)	11.02-12.04	SWA				N7012	0450907012 ¹			
	Comp. no. R6351060	60 (82 HP)	11.02-12.04	SWA				N7014	0450907014 ¹			
	Comp. no. R6351190	60 (82 HP)	01.05-10.08	SWA				N7014	0450907014 ¹			
	K9K 724	63 (86 HP)	10.04-09.07		P3336	0451103336						
			10.04-10.08				S0441	F026400441	N2016	F026402016 ¹	M2093	1987432093
				WW					N2061	F026402061 ¹		
			02.06-10.08							R2393	1987432393	
			10.07-10.08		P7022	F026407022						
	K9K 728	60 (82 HP)	11.02-09.07		P3336	0451103336						
			11.02-10.08				S0441	F026400441			M2093	1987432093
02.06-10.08									R2393	1987432393		
10.07-10.08				P7022	F026407022							
Comp. no. R6341200			60 (82 HP)	01.05-10.08	SWA				N7012	0450907012 ¹		
Comp. no. R6351050	60 (82 HP)	11.02-12.04	SWA				N7012	0450907012 ¹				
Comp. no. R6351060	60 (82 HP)	11.02-12.04	SWA				N7014	0450907014 ¹				
Comp. no. R6351190	60 (82 HP)	01.05-10.08	SWA				N7014	0450907014 ¹				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.5 dCi	K9K 729	60 (82 HP)	11.02-09.07	P3336 F0451103336				
			11.02-10.08		S0441 F026400441		M2093 1987432093	
			02.06-10.08				R2393 1987432393	
			10.07-10.08	P7022 F026407022				
	Comp. no. R6351050	60 (82 HP)	11.02-10.08	SWA		N7012 0450907012 ¹		
	Comp. no. R6351060	60 (82 HP)	11.02-10.08	SWA		N7014 0450907014 ¹		
	K9K 732; K9K 734	76 (103 HP)	11.02-09.07	P3336 F0451103336				
		78 (106 HP)	11.02-10.08		S3573 1457433573	N2016 F026402016 ¹	M2093 1987432093	
				WW		N2061 F026402061 ¹		
			02.06-10.08				R2393 1987432393	
			10.07-10.08	P7022 F026407022				
1.6	K4M 760; K4M 761	83 (113 HP)	11.02-10.08	P3336 F0451103336	S0441 F026400441	F2161 0450902161 ¹	M2093 1987432093	
			02.06-10.08				R2393 1987432393	
	K4M 764; K4M 788	83 (113 HP)	11.02-10.08	P3336 F0451103336	S3529 1457433529	F2161 0450902161 ¹	M2093 1987432093	
			02.06-10.08				R2393 1987432393	
	K4M 812; K4M 813	83 (113 HP)	05.05-10.08	P3336 F0451103336	S0441 F026400441	F2161 0450902161 ¹	M2093 1987432093	
			02.06-10.08				R2393 1987432393	
Flex-Fuel	K4M 856	77 (105 HP)	01.07-10.08	P3336 F0451103336	S3529 1457433529	F2161 0450902161 ¹	M2093 1987432093	
							R2393 1987432393	
1.9 dCi	F9Q 81...; F9Q 800; F9Q 803; F9Q 804; F9Q 808	68 (92 HP)	11.02-10.08	P7022 F026407022	S3573 1457433573	N1705 1457431705	M2093 1987432093	
		85-96 (116-131 HP)	02.06-10.08				R2393 1987432393	
		88 (120 HP)	11.02-10.08	P7022 F026407022	S3573 1457433573	N1705 1457431705	M2093 1987432093	
		96 (131 HP)	02.06-10.08				R2393 1987432393	
2.0	F4R 770; F4R 771	99 (135 HP)	11.02-10.08	P3336 F0451103336	S0441 F026400441	F2161 0450902161 ¹	M2093 1987432093	
			02.06-10.08				R2393 1987432393	
dCi	M9R 700; M9R 722	110 (150 HP)	09.04-10.08	P7014 F026407014	S3573 1457433573		M2093 1987432093	
				LLE		N2016 F026402016 ¹		
				LLE, WW		N2061 F026402061 ¹		
			02.06-10.08				R2393 1987432393	
dCi Sport	M9R 724	127 (173 HP)	04.07-10.08	P7014 F026407014	S3573 1457433573		M2093 1987432093	
				LLE, SWA		N2061 F026402061 ¹		R2393 1987432393
				LLE, SWA		N2016 F026402016 ¹		
Sport	F4R 774	165 (225 HP)	03.03-10.08	P3336 F0451103336	S3573 1457433573	F2161 0450902161 ¹	M2093 1987432093	
			02.06-10.08				R2393 1987432393	
T	F4R 776	120 (163 HP)	05.04-10.08	P3336 F0451103336	S3573 1457433573	F2161 0450902161 ¹	M2093 1987432093	
			02.06-10.08				R2393 1987432393	

Megane III CC

1.2	H5F 404	97 (132 HP)	01.13-12.16	P7231 F026407231	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534
1.4	H4J 700	96 (131 HP)	10.10-12.16	P7022 F026407022	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534
1.5 dCi	K9K 636	81 (110 HP)	09.11-12.16	P7176 F026407176	S0138 F026400138		R2327 1987432327	A8534 0986628534
		K9K 836; K9K 837	81 (110 HP)	10.10-12.16	P7022 F026407022	S0138 F026400138	N2850 F026402850 ¹	R2327 1987432327
1.6	K4M 866	81 (110 HP)	10.10-12.16	P3336 F0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534
		dCi	R9M 402	96 (131 HP)	11.12-12.16	P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹
1.9 dCi	F9Q 870	96 (131 HP)	10.10-12.16	P7184 F026407184	S0138 F026400138	N2850 F026402850 ¹	R2327 1987432327	A8534 0986628534
2.0	M4R 713	102-103 (139- 140 HP)	10.10-12.16	P7209 F026407209	S0386 F026400386	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534
		TcE	F4R 872	132 (180 HP)	10.10-12.16	P7022 F026407022	S0229 F026400229	F2161 0450902161 ¹

Megane III Coupé

1.2	H5F 400; H5F 404	85 (116 HP)/ 97 (132 HP)	01.12-12.16	P7231 F026407231	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534
1.4	H4J 700	96 (131 HP)	01.09-12.16	P7022 F026407022	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ RENAULT

P7143 F026407143 **R.... = Active Carbon**

1.5 dCi	K9K 8...	70 (95 HP)	09.13-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
	K9K 636	81 (110 HP)	09.11-12.16	P7176 F026407176	S0138 F026400138		R2327 1987432327	A8534 0986628534						
	K9K 830; K9K 832; K9K 834; K9K 836	66 (90 HP)/ 78 (106 HP)	01.09-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
		81 (110 HP)	01.09-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
1.6	K4M 858; K4M 866	81 (110 HP)	01.09-12.16	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
	dCi R9M 402	96 (131 HP)	01.12-12.16	P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹	R2327 1987432327	A8534 0986628534						
1.9 dCi	F9Q 870; F9Q 872	96 (131 HP)	01.09-12.16	P7184 F026407184	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
2.0	F4R 874	201 (273 HP)	07.14-12.18	P7022 F026407022	S0229 F026400229	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
	M4R 711	103 (140 HP)	01.09-12.16	P7209 F026407209	S0386 F026400386	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
	dCi M9R 610	118 (160 HP)	01.09-12.16	P7014 F026407014	S0229 F026400229	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
	R.S. F4R 874	184 (250 HP)/ 195 (265 HP)	11.09-12.16	P7022 F026407022	S0229 F026400229	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
TCe F4R 870	132 (180 HP)	01.09-12.16	P7022 F026407022	S0229 F026400229	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534							
Megane III Grandtour														
1.2	H5F 400; H5F 404	85 (116 HP)/	01.12-12.15	P7231 F026407231	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
		97 (132 HP)												
1.4	H4J 700	96 (131 HP)	06.09-12.15	P7022 F026407022	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
1.5 dCi	K9K 8... K9K 636 K9K 830; K9K 832; K9K 834; K9K 836	70 (95 HP)	09.13-12.15	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
		81 (110 HP)	09.11-12.15	P7176 F026407176	S0138 F026400138		R2327 1987432327	A8534 0986628534						
		66 (90 HP)/	06.09-12.15	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
		78 (106 HP)												
		81 (110 HP)	06.09-12.15	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
1.6	K4M 848; K4M 858; K4M 866	74 (100 HP)/	06.09-12.15	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
		79 (107 HP)												
dCi R9M 402		96 (131 HP)	01.12-12.15	P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹	R2327 1987432327	A8534 0986628534						
1.9 dCi	F9Q 870; F9Q 872	96 (131 HP)	06.09-12.15	P7184 F026407184	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
2.0	M4R 711	103 (140 HP)	06.09-07.12	P7209 F026407209										
			06.09-12.15		S0386 F026400386		R2327 1987432327	A8534 0986628534						
			08.12-12.15	P7209 F026407209										
		dCi M9R 610	118 (160 HP)	06.09-12.15	P7014 F026407014	S0229 F026400229	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534					
TCe F4R 870; F4R 874	132 (180 HP)/ 162 (220 HP)	06.09-12.15	P7022 F026407022	S0229 F026400229	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534							
Megane III Hatchback														
1.2	H5F 40...; H5F 404	85 (116 HP)/	01.12-12.16	P7231 F026407231	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
		97 (132 HP)												
1.4	H4J 700	96 (131 HP)	11.08-12.16	P7022 F026407022	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
1.5 dCi	K9K... K9K 636 K9K 830; K9K 832; K9K 834	70 (95 HP)/	11.08-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
		81 (110 HP)												
		81 (110 HP)							09.11-12.16	P7176 F026407176	S0138 F026400138		R2327 1987432327	A8534 0986628534
		66 (90 HP)/							11.08-12.16	P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534
		78 (106 HP)												
1.6	H4M 729	81-85	11.12-12.16	P7209 F026407209	S0138 F026400138	F2161 0450902161 ¹	M2247 1987432247	A8550 0986628550						
		(110-116 HP)					R5574 1987435574							
	K4M 838; K4M 839	82 (112 HP)	11.11-12.16	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	M2247 1987432247	A8550 0986628550						
							R5574 1987435574							
	K4M 848	74 (100 HP)	11.08-12.16	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
	K4M 858	81 (110 HP)	11.08-12.16	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
			03.14-12.16				R2327 1987432327	A8534 0986628534						
	K4M 866	79 (107 HP)/ 81 (110 HP)	11.08-12.16	P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
dCi R9M 4...		96 (131 HP)	01.12-12.16	P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹	R2327 1987432327	A8534 0986628534						
1.9 dCi	F9Q 870; F9Q 872	96 (131 HP)	11.08-12.16	P7184 F026407184	S0138 F026400138	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534						
2.0	M4R 711	103 (140 HP)	11.08-12.16	P7209 F026407209	S0386 F026400386	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534						
		dCi M9R 610	118 (160 HP)	11.08-12.16	P7014 F026407014	S0229 F026400229	N2067 F026402067 ¹	R2327 1987432327	A8534 0986628534					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TCe	F4R 870	132 (180 HP)	11.08-12.16	P7022 F026407022	S0229 F026400229	F2161 0450902161 ¹	R2327 1987432327	A8534 0986628534
Megane IV								
1.0 TCe 115	H5D 490	84 (114 HP)	10.20→	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.2	H5F 4...; H5F 408	74 (101 HP)/ 97 (132 HP)	12.15-12.21	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.3 TCe 100	H5H 470	75 (102 HP)	12.18-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 115 H5H 4...	85 (116 HP)	05.18-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 140 H5H 4...	103 (140 HP)	05.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 160 H5H 4...	117-120 (159-163 HP)	04.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.5 dCi	K9K 6...	66 (90 HP)/ 81 (110 HP)	12.15-12.19	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi K9K 500	81 (110 HP)	12.15-12.19	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	Hybrid Assist							
	dCi 95 K9K 872	70 (95 HP)	07.18-12.22	P7088 F026407088	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 115 K9K 87...	85 (116 HP)	07.18-10.22 07.18→	P7088 F026407088	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.6 dCi	R9M 4...; R9M 452	96 (131 HP)/ 121 (165 HP)	12.15-12.19	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	SCe H4M 738	85 (116 HP)	12.15-12.21	P7209 F026407209	S0489 F026400489	F2161 0450902161 ¹	M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe M5M 450	151 (205 HP)	12.15-12.21	P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.7 dCi 150	R9N 401	110 (150 HP)	02.19-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.8 TCe 280	M5P 40...	206 (280 HP)	12.17-12.21	P7209 F026407209		F2161 0450902161 ¹	M5057 1987435057 R5562 1987435562	A8546 0986628546
	R.S.							
	TCe 300 M5P 404	221 (301 HP)	12.18→	P7209 F026407209		F2161 0450902161 ¹	M5057 1987435057 R5562 1987435562	A8546 0986628546
	R.S							
	TROPHY							
160 Plug-in Hybrid	H4M 630	68-118 (92-160 HP)	07.21→	P7209 F026407209			M5057 1987435057 R5562 1987435562	A8546 0986628546
Megane IV Grand Coupe								
1.3 TCe 140	H5H 450	103 (140 HP)	05.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
Megane IV Grand Coupé								
1.3 TCe 115	H5H 450	85 (116 HP)	05.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 160 H5H 450	120 (163 HP)	05.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.5 dCi	K9K 6...	81 (110 HP)	02.17-06.20	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 95 K9K 872	70 (95 HP)	02.19→	P7088 F026407088	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 115 K9K 87...	85 (116 HP)	02.19→	P7088 F026407088	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.6 SCe	H4M...	84 (114 HP)	02.17→	P7209 F026407209	S0534 F026400534		M5057 1987435057 R5562 1987435562	A8546 0986628546

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ RENAULT



P7143



F026407143

R.... = Active Carbon

Megane IV Grandtour									
TcE 140	H5H 4...	103 (140 HP)	04.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.0 TcE 115	H5D 490	84 (114 HP)	04.21-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.2	H5F 4...; H5F 408	74 (101 HP)/ 97 (132 HP)	04.16-12.19	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.3 TcE 100	H5H 470	75 (102 HP)	12.18-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	TcE 115 H5H 4...	85 (116 HP)	04.18-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	TcE 160 H5H 4...	117-120 (159-163 HP)	04.18→	P7231 F026407231	S0489 F026400489		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.5 dCi	K9K 6...	66 (90 HP)/ 81 (110 HP)	04.16-12.19	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	dCi K9K 500	81 (110 HP)	04.16-12.19	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	
	Hybrid Assist						R5562 1987435562		
	dCi 95 K9K 872	70 (95 HP)	07.18-12.22	P7088 F026407088	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	dCi 115 K9K 87...	85 (116 HP)	07.18→	P7088 F026407088	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.6	H4M 738	85 (116 HP)	04.16-12.19	P7209 F026407209	S0489 F026400489	F2161 0450902161 ¹	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	dCi R9M 4...; R9M 452	96 (131 HP)/ 121 (165 HP)	04.16-12.19	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	E-TECH 160 Plug-in Hybrid	67-116 (91-158 HP)	10.20→	P7209 F026407209			M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
	TcE M5M 450	151 (205 HP)	04.16-12.19	P7209 F026407209	S0559 F026400559		M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
1.7 dCi 150	R9N 401	110 (150 HP)	02.19-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057	A8546 0986628546	
							R5562 1987435562		
Modus									
1.2	D4F 740	55 (75 HP)	09.04-12.15	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
	D4F 764	57,5 (78 HP)	11.04-12.15	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
	LPG D4F 744	55 (75 HP)	09.04-12.15	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
	TcE D4F 78...	74 (101 HP)	10.07-12.15	P4025 0451104025	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
1.4	K4J 770; K4J 780	72 (98 HP)	06.04-12.06	P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
1.5 dCi	K9K 750; K9K 752; K9K 760	48-50 (65-68 HP)/ 63 (86 HP)	09.04-12.15	P3336 0451103336	S0047 F026400047		M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
				WSM		N7016 0450907016 ¹			
				WSO		N7015 0450907015 ¹			
		65 (88 HP)	09.04-12.06	P3336 0451103336	S0047 F026400047		M2120 1987432120	A8502 0986628502	
							R5501 1987435501		
				WSM		N7016 0450907016 ¹			
				WSO		N7015 0450907015 ¹			
	K9K 762	50 (68 HP)	09.04-06.07		S0047 F026400047				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER' / FILTER'pro			
					P7143	F026407143	R.... = Active Carbon					
1.5 dCi	K9K 762	50 (68 HP)	09.04-12.15		P3336 0451103336			M2120 1987432120	A8502 0986628502			
								R5501 1987435501				
					WSM		N7016 0450907016 ¹					
					WSO		N7015 0450907015 ¹					
						07.07-12.15	S0047 F026400047					
	K9K 764	78 (106 HP)	09.04-12.15			P7022 F026407022	S0047 F026400047		M2120 1987432120	A8502 0986628502		
									R5501 1987435501			
						WSM		N7016 0450907016 ¹				
						WSO		N7015 0450907015 ¹				
K9K 766; K9K 768	50 (68 HP)/ 63 (86 HP)	11.04-08.07 11.04-12.15			P3336 0451103336			M2120 1987432120	A8502 0986628502			
							S0047 F026400047		R5501 1987435501			
					WSM		N7016 0450907016 ¹					
					WSO		N7015 0450907015 ¹					
						09.07-12.15	P7022 F026407022					
K9K 770; K9K 772	55 (75 HP)/ 65 (88 HP)	10.10-12.15			P7022 F026407022	S0047 F026400047		M2120 1987432120	A8502 0986628502			
								R5501 1987435501				
					WSM		N7016 0450907016 ¹					
					WSO		N7015 0450907015 ¹					
						78 (106 HP)	02.06-12.15	P7022 F026407022	S0047 F026400047		M2120 1987432120	A8502 0986628502
										R5501 1987435501		
1.6	K4M 790; K4M 791; K4M 792; K4M 794; K4M 800; K4M 801	65 (88 HP)/ 82 (112 HP) 83 (113 HP)	09.04-12.15		P3336 0451103336	S0047 F026400047	F2161 0450902161 ¹	M2120 1987432120	A8502 0986628502			
								R5501 1987435501				
								M2120 1987432120	A8502 0986628502			
								R5501 1987435501				
Scenic II												
1.4 16V	K4J 730; K4J 740	72 (98 HP)	05.03-04.09		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527			
								R2394 1987432394				
1.5 dCi	K9K 73...	78 (106 HP)	09.04-08.07 09.04-04.09		P3336 0451103336			M2094 1987432094	A8527 0986628527			
							S3573 1457433573	N2016 F026402016 ¹	R2394 1987432394			
								N2061 F026402061 ¹				
						09.07-04.09	P7022 F026407022					
	K9K 722	60-63 (82-86 HP)	05.03-12.06			P3336 0451103336	S0441 F026400441		M2094 1987432094	A8527 0986628527		
									R2394 1987432394			
						Comp. no. R6341200	60-63 (82-86 HP)	01.05-12.06	SWA		N7012 0450907012 ¹	
						Comp. no. R6351050	60-63 (82-86 HP)	05.03-12.04	SWA		N7012 0450907012 ¹	
						Comp. no. R6351060	60-63 (82-86 HP)	05.03-12.04	SWA		N7014 0450907014 ¹	
						Comp. no. R6351190	60-63 (82-86 HP)	01.05-12.06	SWA		N7014 0450907014 ¹	
K9K 724	63 (86 HP)	09.05-12.06			P3336 0451103336	S0441 F026400441	N2016 F026402016 ¹	M2094 1987432094	A8527 0986628527			
								R2394 1987432394				
								N2061 F026402061 ¹				
K9K 728	74-78 (101-106 HP)	05.03-08.07 05.03-04.09			P3336 0451103336			M2094 1987432094	A8527 0986628527			
							S0441 F026400441		R2394 1987432394			
						09.07-04.09	P7022 F026407022					
Comp. no. R6341200	74-78 (101-106 HP)	01.05-04.09	SWA					N7012 0450907012 ¹				
Comp. no. R6351050	74-78 (101-106 HP)	05.03-12.04	SWA				N7012 0450907012 ¹					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHN Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ RENAULT

P7143 F026407143 **R.... = Active Carbon**

1.5 dCi	K9K 728								
	Comp. no. R6351060	74-78 (101-106 HP)	05.03-12.04	SWA				N7014 0450907014 ¹	
	Comp. no. R6351190	74-78 (101-106 HP)	01.05-04.09	SWA				N7014 0450907014 ¹	
	K9K 729	74 (101 HP)	05.03-08.07		P3336 0451103336				
			05.03-04.09			S0441 F026400441		M2094 1987432094	A8527 0986628527
			09.07-04.09		P7022 F026407022			R2394 1987432394	
1.6 16V	K4M 760; K4M 761; K4M 762	83 (113 HP)	05.03-04.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
	K4M 764	83 (113 HP)	05.03-04.09		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
	K4M 766; K4M 782	83 (113 HP)	05.03-04.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
	K4M 788	83 (113 HP)	07.05-04.09		P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
	K4M 812; K4M 813	83 (113 HP)	05.05-04.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
								R2394 1987432394	
1.9 dCi	F9Q 8...; F9Q 803; F9Q 804; F9Q 816; F9Q 818	81 (110 HP)/ 85-88 (116-120 HP)	05.03-04.09		P7022 F026407022	S3573 1457433573	N1705 1457431705	M2094 1987432094	A8527 0986628527
		96 (131 HP)	05.03-04.09		P7022 F026407022	S3573 1457433573	N1705 1457431705	M2094 1987432094	A8527 0986628527
								R2394 1987432394	
2.0 dCi	M9R 700; M9R 721	110 (150 HP)	09.04-04.09		P7014 F026407014	S3573 1457433573	N2016 F026402016 ¹	M2094 1987432094	A8527 0986628527
				WW			N2061 F026402061 ¹		
	M9R 722	110 (150 HP)	09.04-04.09		P7014 F026407014	S3573 1457433573		M2094 1987432094	A8527 0986628527
				LLE, SWA			N2061 F026402061 ¹		
16V	F4R 770; F4R 771	99 (135 HP)/ 99-102 (135-138 HP)	05.03-04.09		P3336 0451103336	S0441 F026400441	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
								R2394 1987432394	
16V Turbo	F4R 776	120 (163 HP)	06.03-04.09		P3336 0451103336	S3573 1457433573	F2161 0450902161 ¹	M2094 1987432094	A8527 0986628527
								R2394 1987432394	
Scenic III									
1.2	H5F 40...; H5F 400	85 (116 HP)/	05.12-12.16		P7231 F026407231	S0138 F026400138	F2161 0450902161 ¹	R2538 1987432538	A8537 0986628537
		97 (132 HP)						M5082 1987435082	
1.4	H4J 700	96 (131 HP)	05.09-12.16		P7022 F026407022	S0138 F026400138	F2161 0450902161 ¹	R2538 1987432538	A8537 0986628537
								M5082 1987435082	
1.5 dCi	K9K...	70 (95 HP)	11.10-12.16		P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537
	K9K 6...	81 (110 HP)	07.10-12.16		P7176 F026407176	S0138 F026400138		M5082 1987435082	
	K9K 83...; K9K 830; K9K 832	63 (86 HP)/ 77 (105 HP)	05.09-12.16		P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537
		81 (110 HP)	05.09-12.16		P7022 F026407022	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538	A8537 0986628537
1.6	K4M 858; K4M 866	81 (110 HP)	05.09-12.16		P3336 0451103336	S0138 F026400138	F2161 0450902161 ¹	R2538 1987432538	A8537 0986628537
								M5082 1987435082	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143	R.... = Active Carbon		
1.6 dCi	R9M 402; R9M 414	96 (131 HP)	03.11-12.16		P7125 F026407125	S0138 F026400138	N2850 F026402850 ¹	R2538 1987432538 M5082 1987435082	A8537 0986628537
1.9 dCi	F9Q 870; F9Q 872	96 (131 HP)	05.09-12.16		P7184 F026407184	S0138 F026400138	N2067 F026402067 ¹	R2538 1987432538 M5082 1987435082	A8537 0986628537
2.0	M4R 711	103 (140 HP)	05.09-12.16		P7209 F026407209	S0386 F026400386	F2161 0450902161 ¹	R2538 1987432538 M5082 1987435082	A8537 0986628537
dCi	M9R 610; M9R 615	110 (150 HP)/ 118 (160 HP)	05.09-12.16		P7014 F026407014	S0229 F026400229	N2067 F026402067 ¹	R2538 1987432538 M5082 1987435082	A8537 0986628537
Scenic IV									
1.2 TCe	H5F 408	85 (116 HP)/ 96 (131 HP)	11.16-12.19		P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.3 TCe	H5H 4...	85 (116 HP)/ 103 (140 HP)	01.18→ 117-120 (159-163 HP)		P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
TCe 160	H5H 4...	116 (158 HP)	01.22→		P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.5 dCi	K9K 64...	70 (95 HP)/ 81 (110 HP)	11.16-12.19		P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.6 dCi	R9M 409; R9M 452	96 (131 HP)/ 118 (160 HP)	11.16-12.19		P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.7 dCi	R9N 40...	88 (120 HP)	07.18-12.22		P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
dCi 150	R9N 401	110 (150 HP)	07.18-12.22		P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
Symbol									
1.2	D4F 732; D4F 734	53 (72 HP)/ 55 (75 HP)	03.13-12.18		P4025 0451104025	S0387 F026400387		M5011 1987435011 R5031 1987435031	A8540 0986628540
1.5 dCi	K9K 6...; K9K 612	55 (75 HP)/ 66 (90 HP)	03.13-12.18		P7176 F026407176	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540
				MLE, SRD			N2825 F026402825		
	K9K 872	70 (95 HP)	11.19→					M5011 1987435011 R5031 1987435031	A8540 0986628540
1.6 16V	H4M 438	77 (105 HP)	12.13→		P7209 F026407209	S0343 F026400343		M5011 1987435011 R5031 1987435031	A8540 0986628540
Tailant									
1.0 SCe 65	B4D 419	48 (65 HP)	08.21→		P7022 F026407022			M5156 1987435156	
TCe 90	H4D 470	66 (90 HP)	08.21→		P7231 F026407231			M5156 1987435156	
TCe 100	H4D 480	74 (100 HP)	08.21→		P7231 F026407231			M5156 1987435156	
ECO-G									
Talisman									
1.3 TCe 140	H5H 490	103 (140 HP)	10.20-12.22		P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
TCe 160	H5H 470	117 (159 HP)	01.19→		P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.5 dCi	K9K 64...	81 (110 HP)	12.15-12.19		P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.6 dCi	R9M 409; R9M 452	96 (131 HP)/ 118 (160 HP)	12.15-12.19		P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
TCe 150	M5M 450	110 (150 HP)	12.15-12.19		P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
TCe 200	M5M 450	140-147 (190-200 HP)	12.15-12.19		P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.7 dCi 120	R9N 401	88 (120 HP)	07.18-12.22		P7125 F026407125	S0559 F026400559	N2247 F026402247	M5057 1987435057 R5562 1987435562	A8546 0986628546

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





◀ RENAULT

P7143 F026407143 R.... = Active Carbon

1.7	dCi 150	R9N 401	110 (150 HP)	07.18-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.8	TCe 225	M5P 403	165 (224 HP)	07.18-12.22	P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
2.0		M4R 735	103 (140 HP)	01.18→	P7209 F026407209	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 160	M9R 650	118 (160 HP)	01.19-12.22	P7317 F026407317		N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 190	M9R 712	139 (189 HP)	10.20-12.22	P7317 F026407317		N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 200	M9R 650	147 (200 HP)	01.19-12.22	P7317 F026407317		N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
Talisman Grandtour									
1.3	TCe 140	H5H 490	103 (140 HP)	10.20-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 160	H5H 470	117 (159 HP)	01.19-12.22	P7231 F026407231	S0489 F026400489		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.5	dCi	K9K 64...	81 (110 HP)	03.16-12.19	P7176 F026407176	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.6	dCi	R9M 409; R9M 452	96 (131 HP)/ 118 (160 HP)	03.16-12.19	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 150	M5M 450	110 (150 HP)	03.16-12.19	P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
	TCe 200	M5M 450	147 (200 HP)	03.16-12.19	P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
1.7	dCi 120	R9N 401	88 (120 HP)	07.18-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 150	R9N 401	110 (150 HP)	07.18-12.22	P7125 F026407125	S0559 F026400559	N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
1.8	TCe 225	M5P 403	165 (224 HP)	07.18-12.22	P7209 F026407209	S0559 F026400559		M5057 1987435057 R5562 1987435562	A8546 0986628546
2.0	dCi 160	M9R...	118 (160 HP)	01.19-12.22	P7317 F026407317		N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 190	M9R 712	139 (189 HP)	10.20-12.22	P7317 F026407317		N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
	dCi 200	M9R 650	147 (200 HP)	01.19-12.22	P7317 F026407317		N2247 F026402247 ²	M5057 1987435057 R5562 1987435562	A8546 0986628546
Thalia									
1.2		D4F 728	55 (75 HP)	10.08-06.14	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
	i 16V	D4F 706; D4F 712	55 (75 HP)	09.01-10.07		S3078 1457433078	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
				03.03-10.07	P4025 0451104025				
		D4F 728	55 (75 HP)	04.04-10.07	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
1.4	i	K7J 700	55 (75 HP)	10.99-10.07	P3336 0451103336	S3311 1457433311	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
	i 16V	K4J 712	70-72 (95-98 HP)	06.01-10.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K4J 713	70 (95 HP)	11.01-10.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
	16V	K4J 712	72 (98 HP)	10.08-06.14	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
		K4J 713	72 (98 HP)	10.08-06.14	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039 R2197 1987432197	A8526 0986628526
1.5	dCi	K9K 700	48 (65 HP)	09.01-01.05			N7013 0450907013 ^{1,22}		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.5 dCi	K9K 700	48 (65 HP)	09.01-10.07	P3336 0451103336	S3163 1457433163		M2039 1987432039	A8526 0986628526	
			02.05-10.07			N7008 0450907008 ^{1,21}		R2197 1987432197	
						N7013 0450907013 ^{1,22}			
	K9K 702	59 (80 HP)	06.01-01.05				N7013 0450907013 ^{1,22}		
			06.01-04.07		S3163 1457433163				
			06.01-10.07	P3336 0451103336				M2039 1987432039	A8526 0986628526
								R2197 1987432197	
			05.07-10.07		S0051 F026400051				
	OE no. 77 01 063 611	59 (80 HP)	02.05-10.07			N7011 0450907011 ^{1,22}			
	OE no. 82 00 458 337	59 (80 HP)	02.05-10.07			N7013 0450907013 ^{1,22}			
	OE no. 7701062190	59 (80 HP)	06.01-10.07			N7008 0450907008 ^{1,21}			
	K9K 706	60 (82 HP)	05.04-01.05				N7013 0450907013 ^{1,22}		
			05.04-10.07	P3336 0451103336	S3163 1457433163			M2039 1987432039	A8526 0986628526
			02.05-10.07			N7008 0450907008 ^{1,21}		R2197 1987432197	
	K9K 714	50 (68 HP)	10.05-10.07		P3336 0451103336	S0051 F026400051	N7008 0450907008 ^{1,21}	M2039 1987432039	A8526 0986628526
						N7013 0450907013 ^{1,22}	R2197 1987432197		
K9K 718; K9K 740	47 (64 HP)/ 62 (84 HP)	10.08-06.14		P7022 F026407022	S0051 F026400051	N7008 0450907008 ^{1,21}	M2039 1987432039	A8526 0986628526	
						N7013 0450907013 ^{1,22}	R2197 1987432197		
1.6	K4M 744; K4M 745	77 (105 HP)	10.08-06.14	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039	A8526 0986628526	
							R2197 1987432197		
i	K4M 734	66 (90 HP)	11.01-10.07	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2039 1987432039	A8526 0986628526	
							R2197 1987432197		

Traffic II

1.9 dCi	F9Q 760	74 (100 HP)	06.01-12.06	P7022 F026407022	S3531 1457433531	N1720 1457431720	M2208 1987432208	A8576 0986628576 ⁹							
							DHI, H96								
							PRF	N1724 1457431724							
							75 (102 HP)	01.06-12.14	P7022 F026407022		M2208 1987432208	A8576 0986628576 ⁹			
							F9Q 762	60 (82 HP)	05.01-12.06	P7022 F026407022	S3531 1457433531		M2208 1987432208	A8576 0986628576 ⁹	
			DHI, H96		N1720 1457431720										
						N1724 1457431724									
2.0	F4R 720; F4R 820	86 (117 HP)/ 88 (120 HP)	06.01-12.14	P3336 0451103336	S3529 1457433529	F2161 0450902161 ¹	M2208 1987432208	A8576 0986628576 ⁹							
							dCi	M9R 6...; M9R 630	66 (90 HP)/ 84 (114 HP)	05.10-12.14	P7125 F026407125	S0103 F026400103	N2047 F026402047 ²¹	M2208 1987432208	A8576 0986628576 ⁹
													N1724 1457431724 ²²		
								M9R 780; M9R 782; M9R 786	66 (90 HP)/ 85 (115 HP)	01.06-12.14	P7014 F026407014	S0103 F026400103	N2047 F026402047 ²¹	M2208 1987432208	A8576 0986628576 ⁹
		85 (116 HP)	01.06-12.14	P7014 F026407014	S0103 F026400103	N2047 F026402047 ²¹	M2208 1987432208	A8576 0986628576 ⁹							
						N1724 1457431724 ²²									
2.5 dCi	G9U 630	84-107 (114-146 HP)	01.06-12.14	P7014 F026407014	S0103 F026400103	N2047 F026402047 ²¹	M2208 1987432208	A8576 0986628576 ⁹							
								N1724 1457431724 ²²							
	G9U 730	98 (133 HP)	06.02-12.06	P9198 1457429198	S0103 F026400103	N1724 1457431724	M2208 1987432208	A8576 0986628576 ⁹							
						N2047 F026402047									

Traffic III

1.6 dCi	R9M 41...; R9M 408; R9M 413; R9M 450; R9M 452	66 (90 HP)/ 70 (95 HP) 85 (116 HP)/ 88 (120 HP) 89 (121 HP)/ 92 (125 HP) 103 (140 HP)/ 107 (146 HP)	05.14→	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537
							M5082 1987435082	
			05.14-12.18	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537
			08.15-12.19	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537
			05.14-12.19	P7125 F026407125	S0496 F026400496	N2857 F026402857	R2538 1987432538	A8537 0986628537
						M5082 1987435082		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ RENAULT

P7143 F026407143 R.... = Active Carbon

2.0 dCi 130	M9R 714	96 (131 HP)	08.21→	P7317 F026407317	S0496 F026400496	N2857 F026402857	R2538 1987432538 M5082 1987435082	A8537 0986628537
110 dCi 2.0	M9R 714	81 (110 HP)	05.21→	P7317 F026407317	S0496 F026400496	N2857 F026402857	R2538 1987432538 M5082 1987435082	A8537 0986628537
120 2.0 dCi	M9R 710	88 (120 HP)	07.19→	P7317 F026407317	S0496 F026400496	N2857 F026402857	R2538 1987432538 M5082 1987435082	A8537 0986628537
145 2.0 dCi	M9R 710	107 (145 HP)	07.19→	P7317 F026407317	S0496 F026400496	N2857 F026402857	R2538 1987432538 M5082 1987435082	A8537 0986628537
150 dCi 2.0	M9R 714	110 (150 HP)	05.21→	P7317 F026407317	S0496 F026400496	N2857 F026402857	R2538 1987432538 M5082 1987435082	A8537 0986628537
170 2.0 dCi	M9R 710	125 (170 HP)	07.19→	P7317 F026407317	S0496 F026400496	N2857 F026402857	R2538 1987432538 M5082 1987435082	A8537 0986628537

Twingo I

1.2 i	D7F 700; D7F 701; D7F 702; D7F 703; D7F 703 EOBD; D7F 704; D7F 706 D7F 708	40-44 (54-60 HP)/ 43 (60 HP) 43 (60 HP)	01.96-05.07 03.03-05.07	P4025 0451104025	S0011 F026400011	F2161 0450902161 ¹	M2095 1987432095	
i 16V	D4F 702; D4F 704 D4F 708	55 (75 HP) 55 (75 HP)	09.00-05.07 03.03-05.07 10.03-05.07	P4025 0451104025 P4025 0451104025 P4025 0451104025	S3078 1457433078	F2161 0450902161 ¹	M2095 1987432095	
	Ch. no. C06G Ch. no. C06W Ch. no. C060 Ch. no. C061 Ch. no. C062 Ch. no. C06V	55 (75 HP) 55 (75 HP)	10.03-05.07 10.03-05.07		S0011 F026400011 S0387 F026400387	F2161 0450902161 ¹	M2095 1987432095	

Twingo II

1.2	D7F 800	43 (58 HP)	04.07-12.15	P4025 0451104025	S0011 F026400011	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
TCe	D4F 78...	74-75 (101-102 HP)	04.07-12.15	P4025 0451104025	S0607 F026400607	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
16V	D4F 77...	56 (76 HP)	04.07-12.15	P4025 0451104025	S0387 F026400387	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
1.5 dCi	K9K 718	62 (84 HP)	04.10-12.15	P7022 F026407022	S0051 F026400051		M2120 1987432120 R5501 1987435501	A8502 0986628502
	MWA					N2082 F026402082 ¹		
	WSM					N2081 F026402081 ¹		
	K9K 740	47 (64 HP)	04.07-08.07 04.07-12.15	P3336 0451103336		S0051 F026400051	M2120 1987432120 R5501 1987435501	A8502 0986628502
	MWA					N2082 F026402082 ¹		
	WSM					N2081 F026402081 ¹		
	K9K 820	55 (75 HP)/ 63 (86 HP)	10.10-12.15	P7022 F026407022	S0417 F026400417	N2856 F026402856 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502
1.6 R.S.	K4M 854	98 (133 HP)	07.07-12.15	P3336 0451103336	S0470 F026400470	F2161 0450902161 ¹	M2120 1987432120 R5501 1987435501	A8502 0986628502

Twingo III

Z.E.	5AL 605	60 (82 HP)	08.20→				R5544 1987435544 A8577 0986628577 ⁹	
0.9	H4B 401 H4B 451; H4B 453	66 (90 HP) 66-68 (89-92HP)/ 68 (92 HP)	09.14-12.19 08.18→	P7231 F026407231 P7231 F026407231	S0595 F026400595 S0595 F026400595		R5544 1987435544 A8577 0986628577 ⁹	
GT	H4B 401	80 (109 HP)	11.16-12.19	P7231 F026407231	S0595 F026400595		R5544 1987435544 A8577 0986628577 ⁹	

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				NO P7143	Ne F026407143	R.... = Active Carbon		
1.0	H4D 400	51-52 (69-71 HP)	09.14-12.19	P7022 F026407022	S0595 F026400595		R5544 1987435544	A8577 0986628577 ⁹
	Sce 65 B4D 4...	48 (65 HP)	05.19→	P7022 F026407022	S0595 F026400595		R5544 1987435544	A8577 0986628577 ⁹
	SCe 75 B4D 403	54 (73 HP)	05.19→	P7022 F026407022	S0595 F026400595		R5544 1987435544	A8577 0986628577 ⁹
Vel Satis								
2.0	F4R 762; F4R 763; F4R 764; F4R 765; F4R 767	120 (163 HP)/ 120-125 (163-170 HP)	04.02-12.06	P3336 0451103336	S3075 1457433075		M2080 1987432080 R2380 1987432380	
	DCI M9R 760	110 (150 HP)	08.05-12.09	P7014 F026407014	S3075 1457433075	N1705 1457431705	M2080 1987432080 R2380 1987432380	
2.2	DCI G9T 600; G9T 702; G9T 703	110 (150 HP)	04.02-12.09	P9198 1457429198	S3075 1457433075	N1705 1457431705	M2080 1987432080 R2380 1987432380	
3.0	DCI V6 P9X 701	130 (177 HP)	04.02-12.09	P9302 1457429302	S3075 1457433075	N1705 1457431705	M2080 1987432080 R2380 1987432380	
	P9X 715	133 (181 HP)	07.05-12.09		S3075 1457433075	N1705 1457431705	M2080 1987432080 R2380 1987432380	
3.5	V6 V4Y 701; V4Y 711	177 (241 HP)	04.02-12.09	P7001/1 F026407001	S3075 1457433075		M2080 1987432080 R2380 1987432380	
Wind								
1.2	D4F 78...	74-75 (101-102 HP)	04.10-12.14	P4025 0451104025	S0607 F026400607		M2120 1987432120 R5501 1987435501	A8502 0986628502
1.6	K4M 854	98 (133 HP)	04.10-12.14	P3336 0451103336			M2120 1987432120 R5501 1987435501	A8502 0986628502
Zoe								
	5AM 450; 5AQ 601; 5AQ 605; 5AQ 607	65 (88 HP)/ 68 (92 HP) 80 (109 HP)/ 100 (136 HP)	01.13-12.21 08.18→				M5010 1987435010 R5556 1987435556 M5010 1987435010 R5556 1987435556	



ROLLS-ROYCE

Cullinan								
6.7	N74 B68A	420 (571 HP)	08.18→	P7158 F026407158		F3754 F026403754 ¹	R5578 1987435578	A8571 0986628571 ⁹
Ghost								
6.6	N74 B66A	420 (571 HP)	12.09-03.20	P7158 F026407158		F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴
Phantom								
6.8	N73 B68A	338 (460 HP)	03.03-09.06		S3091 1457433091			
Wraith								
6.6	N74 B66A	441 (600 HP) 465 (632 HP)	03.19→ 08.13→			F3754 F026403754 ¹	R2315 1987432315 ⁴ M5064 1987435064	A8558 0986628558 ⁴

ROVER

Streetwise								
1.4	14K4	76 (103 HP)	09.03-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
2.0	TD 20 T2N <L-Serie>	74 (101 HP)	09.03-05.05	P3341 0451103341	S3781 1457433781	N6172 0450906172 ¹	M2121 1987432121	
25								
1.1	i 16V 11 K4F <K-Serie>	55 (75 HP)	09.99-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
1.4	i 16V 14 K4F <K-Serie>; 14 K4M <K-Serie K 1.4>	62 (84 HP)/ 76 (103 HP)	02.00-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
1.6	i 16V 16 K4F <K-Serie K 1.6>	80 (109 HP)	02.00-05.05	P4026 0451104026	S3736 1457433736	F5911 0450905911 ¹	M2121 1987432121	
2.0	iDT 20 T2N <L-Serie>	74 (101 HP)	02.00-05.05	P3341 0451103341	S3781 1457433781	N6172 0450906172 ¹	M2121 1987432121	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ ROVER

P7143 F026407143

R.... = Active Carbon

45							
1.4 16V	14 K4F <K-Serie>	76 (103 HP)	02.00-05.05	P4026 0451104026	S3781 1457433781	F5911 0450905911 ¹	
1.6 16V	16 K4F <K-Serie K 1.6>	80 (109 HP)	02.00-05.05	P4026 0451104026	S3781 1457433781	F5911 0450905911 ¹	
1.8 16V	18 K4F <K-Serie>	86 (117 HP)	02.00-05.05	P4026 0451104026	S3781 1457433781	F5911 0450905911 ¹	
2.0 iDT	20 T2N <L-Serie>	74 (101 HP)/ 83 (113 HP)	02.00-05.05	P3341 0451103341	S3781 1457433781	N6172 0450906172 ¹	
V6	20 K4F <KV6>	110 (150 HP)	02.00-05.05	P3340 0451103340		F5911 0450905911 ¹	
75							
1.8 i T 16V	K 1.8T	110 (150 HP)	09.02-05.05	P4026 0451104026	S3550 1457433550		M2182 1987432182 R2482 1987432482
i 16V	18 K4F <K-Serie>	88 (120 HP)	01.99-05.05	P4026 0451104026	S3550 1457433550		M2182 1987432182 R2482 1987432482
2.0 CDTi	20 4D 2 <M 47 D 20>	96 (131 HP)	01.03-05.05	P9119 1457429119	S3588 1457433588	N2002 F026402002 ²	M2182 1987432182 R2482 1987432482
i 24V	20 K4F <KV6>	110 (150 HP)	01.99-05.05	P3340 0451103340	S3550 1457433550		M2182 1987432182 R2482 1987432482
2.5 i 24V	25 K4F <KV6>	130 (177 HP)	01.99-05.05	P3340 0451103340	S3550 1457433550		M2182 1987432182 R2482 1987432482
75 Tourer							
1.8 i T 16V	K 1.8T	110 (150 HP)	09.02-05.05	P4026 0451104026	S3550 1457433550		M2182 1987432182 R2482 1987432482
2.0 CDTi	20 4D 2 <M 47 D 20>	96 (131 HP)	01.03-05.05	P9119 1457429119	S3588 1457433588	N2002 F026402002 ²	M2182 1987432182 R2482 1987432482



SAAB (SAAB AUTOMOBILE AB)

9-3							
1.8 i	Z18XE	90 (122 HP)	09.04-09.10	P3370 0451103370		F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
T	B207E	110 (150 HP)	09.02-02.11	P7016 F026407016	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
T	B207L	129 (175 HP)	05.09-02.11	P7016 F026407016	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
BioPower							
1.9 TiD	Z 19 DT <Ecotec>	88 (120 HP)	09.04-08.09 09.04-12.10	P9248 1457429248	S3655 1457433655	N2043 F026402043 ²	M2076 1987432076 R2376 1987432376
			10.09-12.10			N2062 F026402062	
	Z 19 DTH <Ecotec>	110 (150 HP)	09.04-09.10	P9248 1457429248	S3655 1457433655		M2076 1987432076 R2376 1987432376
			10.09-09.10			N2062 F026402062	
	OE no. 12762671	110 (150 HP)	09.04-08.09			N2043 F026402043 ²	
	OE no. 93181377	110 (150 HP)	09.04-09.09			N0001 1457070001	
T TiD	A19DTR (130); A19DTR (160)	96 (131 HP)/ 118 (160 HP)	09.10-06.12	P7096 F026407096	S3655 1457433655	N2062 F026402062	M2076 1987432076 R2376 1987432376
	Z 19 DTR	132 (180 HP)	02.08-08.09 02.08-02.11	P7096 F026407096	S3655 1457433655	N2043 F026402043 ²	M2076 1987432076 R2376 1987432376
			10.09-02.11			N2062 F026402062	
2.0 T	B207R	154 (210 HP)	02.03-02.11	P7016 F026407016	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376
T	B207R	154 (209 HP)	09.02-06.12	P7016 F026407016	S9193 1987429193		M2076 1987432076 R2376 1987432376
BioPower							
T Sport	B207L	129 (175 HP)	09.02-02.11	P7016 F026407016	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076 R2376 1987432376

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
2.2 TiD	D223L	95 (129 HP)	09.02-08.04	P7002	1457437002	S3655	1457433655	N9656	1457429656	M2076	1987432076	
										R2376	1987432376	
2.8 T	B284L <Turbo>	184-188 (250-256 HP)	09.05-06.12	P7109	F026407109	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
9-3 Cabriolet												
1.8 T	B207E	110 (150 HP)	08.03-02.11	P7016	F026407016	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
1.9 TiD	Z 19 DTH <Ecotec>	110 (150 HP)	01.06-08.09					N2043	F026402043 ²			
			01.06-09.10	P9248	1457429248	S3655	1457433655			M2076	1987432076	
										R2376	1987432376	
			10.09-09.10					N2062	F026402062			
TiD	Z 19 DTR	132 (180 HP)	02.08-08.09					N2043	F026402043 ²			
			02.08-02.11	P7096	F026407096	S3655	1457433655			M2076	1987432076	
										R2376	1987432376	
			10.09-02.11					N2062	F026402062			
2.0 T	B207L; B207R	129-131 (175-178 HP)/ 154 (210 HP)	08.03-02.11	P7016	F026407016	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
2.8 T	B284L <Turbo>	184-188 (250-256 HP)	09.05-02.11	P7109	F026407109	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
9-3 Kombi												
1.8 i	Z18XE	90 (122 HP)	03.05-12.09	P3370	0451103370			F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
T	B207E	110 (150 HP)	03.05-06.12	P7016	F026407016	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
T	B207E; B207L	110 (150 HP)/	01.07-06.12	P7016	F026407016	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
BioPower		129 (175 HP)								R2376	1987432376	
1.9 TiD	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>	88 (120 HP)/ 110 (150 HP)	03.05-08.09 03.05-09.10					N2043	F026402043 ²			
			10.09-09.10	P9248	1457429248	S3655	1457433655			M2076	1987432076	
										R2376	1987432376	
			10.09-09.10					N2062	F026402062			
TiD	A19DTR (160)	118 (160 HP)	09.10-06.12	P7096	F026407096	S3655	1457433655	N2062	F026402062	M2076	1987432076	
										R2376	1987432376	
			02.08-08.09					N2043	F026402043 ²			
			02.08-02.11	P7096	F026407096	S3655	1457433655			M2076	1987432076	
										R2376	1987432376	
			10.09-02.11					N2062	F026402062			
2.0 T	B207E; B207L; B207R	110 (150 HP)/ 129 (175 HP) 154 (210 HP)	03.05-06.12 03.05-02.11	P7016	F026407016	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
			03.05-02.11	P7016	F026407016	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
2.8 T	B284L <Turbo>	184-188 (250-256 HP)	03.05-06.12	P7109	F026407109	S9193	1987429193	F5316	0450905316 ¹	M2076	1987432076	
										R2376	1987432376	
9-5												
1.9 TiD	Z 19 DTH <Ecotec>	110 (150 HP)	09.05-02.10	P9248	1457429248	S0204	F026400204	N2043	F026402043 ²	R2401	1987432401	
2.0	B205L	136 (185 HP)	07.00-02.10	P7005	F026407005	S3590	1457433590			R2401	1987432401	
		Ch. no. →53510415	136 (185 HP)	07.00-02.10					F5601	0450905601 ¹		
		Ch. no. 53510416→	136 (185 HP)	07.00-02.10					F5316	0450905316 ¹		
T	A 20 NHT	162 (220 HP)	03.10-08.10					S0244	F026400244			
			03.10-06.12	P7016	F026407016					M2004	1987432004	
										R2304	1987432304	
			03.10-06.12	P7016	F026407016					A8512	0986628512	
T	B205E <Ecopower>	110 (150 HP)	01.05-02.10	P7005	F026407005	S3590	1457433590			R2401	1987432401	
BioPower	Ch. no. →53510415	110 (150 HP)	01.05-02.10							F5601	0450905601 ¹	
		Ch. no. 53510416→	110 (150 HP)	01.05-02.10							F5316	0450905316 ¹
TiD4	A 20 DTH	118 (160 HP)	03.10-06.12	P7095	F026407095	S0244	F026400244	N2062	F026402062	M2004	1987432004	
										R2304	1987432304	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ SAAB

P7143 F026407143 R.... = Active Carbon













2.0 Turbo	B205E <Ecopower>	110 (150 HP)	06.97-08.09	P7005 F026407005	S3590 1457433590		R2401 1987432401 ¹⁴
	Ch. no. →53510415	110 (150 HP)	06.97-08.09			F5601 0450905601 ¹	
	Ch. no. 53510416→	110 (150 HP)	06.97-08.09			F5316 0450905316 ¹	
2.2 TiD	D223L	88 (120 HP)	03.02-08.05	P7002 1457437002		N9656 1457429656	R2401 1987432401 ¹⁴
	Ch. no. Y3003736→	88 (120 HP)	03.02-08.05		S3590 1457433590		
2.3 Turbo	B235E <Ecopower>	136 (185 HP)	09.00-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	136 (185 HP)	09.00-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	136 (185 HP)	09.00-02.10			F5316 0450905316 ¹	
	B235R	184 (250 HP)	09.01-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	184 (250 HP)	09.01-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	184 (250 HP)	09.01-02.10			F5316 0450905316 ¹	
		191 (260 HP)	11.05-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	191 (260 HP)	11.05-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	191 (260 HP)	11.05-02.10			F5316 0450905316 ¹	
	Turbo B235E	136 (185 HP)	01.07-02.10	P7005 F026407005	S3590 1457433590	F5316 0450905316 ¹	R2401 1987432401
	BioPower						
3.0 TiD	D308L	130 (176 HP)	09.01-08.05	P9302 1457429302		N2093 F026402093	R2401 1987432401 ¹⁴
	Ch. no. 33029140→	130 (176 HP)	09.01-08.05		S0204 F026400204		
9-5 Kombi							
1.9 TiD	Z 19 DTH <Ecotec>	110 (150 HP)	01.06-02.10	P9248 1457429248	S0204 F026400204	N2043 F026402043 ²	R2401 1987432401
2.0 T	B205E	110 (150 HP)	01.06-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	BioPower						
	Ch. no. →53510415	110 (150 HP)	01.06-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	110 (150 HP)	01.06-02.10			F5316 0450905316 ¹	
	Turbo						
	B205E <Ecopower>	110 (150 HP)	06.98-07.09	P7005 F026407005	S3590 1457433590		R2401 1987432401 ¹⁴
	Ch. no. →53510415	110 (150 HP)	06.98-07.09			F5601 0450905601 ¹	
	Ch. no. 53510416→	110 (150 HP)	06.98-07.09			F5316 0450905316 ¹	
2.2 TiD	D223L	88 (120 HP)	03.02-08.05	P7002 1457437002		N9656 1457429656	R2401 1987432401 ¹⁴
	Ch. no. Y3003736→	88 (120 HP)	03.02-08.05		S3590 1457433590		
2.3 Turbo	B235E <Ecopower>	136 (185 HP)	09.00-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	136 (185 HP)	09.00-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	136 (185 HP)	09.00-02.10			F5316 0450905316 ¹	
	B235L	162 (220 HP)	09.03-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	162 (220 HP)	09.03-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	162 (220 HP)	09.03-02.10			F5316 0450905316 ¹	
	B235R	184 (250 HP)	09.01-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	184 (250 HP)	09.01-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	184 (250 HP)	09.01-02.10			F5316 0450905316 ¹	
		191 (260 HP)	01.06-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	Ch. no. →53510415	191 (260 HP)	01.06-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	191 (260 HP)	01.06-02.10			F5316 0450905316 ¹	
	Turbo B235E	136 (185 HP)	01.07-02.10	P7005 F026407005	S3590 1457433590		R2401 1987432401
	BioPower						
	Ch. no. →53510415	136 (185 HP)	01.07-02.10			F5601 0450905601 ¹	
	Ch. no. 53510416→	136 (185 HP)	01.07-02.10			F5316 0450905316 ¹	
3.0 TiD	D308L	130 (176 HP)	07.01-08.05	P9302 1457429302		N2093 F026402093	R2401 1987432401 ¹⁴
	Ch. no. 33029140→	130 (176 HP)	07.01-08.05		S0204 F026400204		

SEAT

Alhambra							
1.4 TSI	CAVA <D31/TF0>; CNWB <D31>; CTHA <D31>	110 (150 HP)	05.10-07.15	P7183 F026407183	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F3764 F026403764 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.4 TSI	CZDA <DG6/TL1>; DJKA <DG6/TL1>	110 (150 HP)	05.15→		P7143 F026407143	S0342 F026400342	F3764 F026403764 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
1.8 T	AWC	110 (150 HP)	06.00-03.10		P3314 0451103314	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028		
								R2328 1987432328		
1.9 TDI	ANU	66 (90 HP)	06.00-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	ASZ <D3E/T9J>	96 (130 HP)	11.02-11.08		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	AUY <M3L/T4N>	85 (116 HP)	06.00-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	BTB	110 (150 HP)	06.05-05.07		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	BVK	85 (116 HP)	11.05-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
TDI	ASZ <D3E/T9J>	96 (130 HP)	06.05-11.08		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
4Motion								R2328 1987432328		
	AUY <M3L/T4N>	85 (116 HP)	06.00-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	BVK	85 (116 HP)	06.05-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
2.0	ATM	85 (116 HP)	06.00-03.10		P3314 0451103314	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028		
								R2328 1987432328		
TDI	BRT	103 (140 HP)	11.05-03.10		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	CFFA; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	05.10-07.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CFFE <DE4>; CFGB <D93/TL4>; CFGC <DE2/TL4>	85 (116 HP)/ 125 (170 HP)	05.10-07.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
		130 (177 HP)	11.12-07.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CUVC <DN4/TON>	110 (150 HP)	05.15-10.15		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CUWA <DK7/TON>	135 (184 HP)	05.15-10.15		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	DFLA <DN4>	110 (150 HP)	11.15-12.19		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	DFLD <DE4>; DFMA <DK7>	85 (116 HP)/ 135 (184 HP)	11.15-12.19		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 



SEAT

P7143 F026407143 R.... = Active Carbon

2.0 TDI	DLTA <DN4/TON>	110 (150 HP)	11.18→	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DLTC <DE4/TON>; DLUB <DE2/TON>	85 (116 HP)/ 130 (177 HP)	11.18→	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TDI 4Drive	CFFB <D91/TL4>	103 (140 HP)	05.11-07.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CUVC <DN4/TON>	110 (150 HP)	05.15-10.15	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFLA <DN4>	110 (150 HP)	11.15-12.19	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFMA <DK7>	135 (184 HP)	07.16-12.19	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DLTA <DN4/TON>	110 (150 HP)	11.18-12.20	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DLUB <DE2/TON>	130 (177 HP)	01.19→	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TFSI	DEDA <D60/TP6>	162 (220 HP)	05.15-12.20	P7278 F026407278	S9404 1987429404	F3764 F026403764 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TSI	CCZA <D2L/TD6>	147 (200 HP)	12.10-07.15	P7080 F026407080	S9404 1987429404	F3764 F026403764 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
2.8	AYL	150 (204 HP)	06.00-03.10	P9192 1457429192	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028	
							R2328 1987432328	
Altea								
1.2 TSI	CBZB <DB0/TWO>	77 (105 HP)	05.10-07.15	P7183 F026407183	S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.4	BXW <D22/TT1>	63 (86 HP)	05.06-05.10	P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TSI	CAXC <D33/TU0>	92 (125 HP)	11.07-07.15		S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			06.10-07.15	P7183 F026407183				
	Ch. no.	92 (125 HP)	11.07-04.08	P9301 1457429301				
	→5P..8..090000							
	Ch. no.	92 (125 HP)	05.08-05.10	P7181 F026407181				
	1P..8..090001→							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6	BGU <MW6/T53>; BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	03.04-05.13	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
	CHGA <DF2/T53>	72-75 (98-102 HP)	09.09-07.15	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	OE no. 1K0201051L	72-75 (98-102 HP)	09.09-07.15			F3013 F026403013 ¹		
								R2597 1987432597
	OE no. 6Q0201051J	72-75 (98-102 HP)	09.09-07.15			F3006 F026403006 ¹		
								R2597 1987432597
MultiFuel	CCSA <MW6/T53>	75 (102 HP)	12.07-11.10	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	10.09-07.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	BZB <D67/TJ2>; CDA <D67/TE6>	118 (160 HP)	06.07-07.15	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	BJB <D3W/T71>	77 (105 HP)	04.04-09.05	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	Ch. no. →5P..6..023 450	77 (105 HP)	04.04-07.05	MHF		N0007 1457070007		
								N0008 1457070008
	Ch. no. 5P..6..023 451→	77 (105 HP)	08.05-09.05	MHF		N0013 1457070013		
								N0007 1457070007
	BKC <D3W/T71>	77 (105 HP)	04.04-05.06	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	Ch. no. →5P..6..023 450	77 (105 HP)	04.04-07.05	MHF		N0007 1457070007		
								N0008 1457070008
	Ch. no. 5P..6..023 451→	77 (105 HP)	08.05-05.06	MHF		N0013 1457070013		
								N0007 1457070007
	BLS <D3W/TG0>; BXE <D3W/T71>	77 (105 HP)	10.05-12.10	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	BLR <D2Z/T58>; BLY <D2Z/T58>	110 (150 HP)	05.04-11.05	P9243 1457429243	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
	AZV <MS9/T9G>	100 (136 HP)	04.04-03.09	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
LLE						R2397 1987432397	A8515 0986628515	
					S9404 1987429404 ¹⁷		R2597 1987432597	
								N0008 1457070008

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



SEAT



P7143



F026407143

R.... = Active Carbon

2.0 TDI	AZV <MS9/T9G>									
	Ch. no.	100 (136 HP)	04.04-07.05	MHF				N0007	1457070007	
	→5P..6..023 450									
	Ch. no.	100 (136 HP)	08.05-03.09	MHF				N0013	1457070013	
	5P..6..023 451→									
	BKD <D3X/T9G>	103 (140 HP)	03.04-07.11		P9192	1457429192	S0172	F026400172 ¹⁶	M2097	1987432097
							S9404	1987429404 ¹⁷		
	LLE								R2397	1987432397
	RLE								R2597	1987432597
	UFI							N0008	1457070008	
	Ch. no.	103 (140 HP)	03.04-07.05	MHF				N0007	1457070007	
	→5P..6..023 450									
	Ch. no.	103 (140 HP)	08.05-07.11	MHF				N0013	1457070013	
	5P..6..023 451→									
	BMM <D7N/TM0>; BMN <DOM/TN0>	103 (140 HP)/ 125 (170 HP)	11.05-11.10		P9192	1457429192	S0172	F026400172 ¹⁶	M2097	1987432097
							S9404	1987429404 ¹⁷		
	LLE								R2397	1987432397
	MHF							N0013	1457070013	
	RLE								R2597	1987432597
	UFI							N0008	1457070008	
	CFHC <D91/TP4>	103 (140 HP)	09.10-07.15		P7023	F026407023 ¹⁸	S0172	F026400172 ¹⁶	N0008	1457070008
							S9404	1987429404 ¹⁷	M2097	1987432097
	LLE								R2397	1987432397
	RLE								R2597	1987432597
Altea Freetrack										
1.4 TSI	CAXC <D33/TU0>	92 (125 HP)	05.10-07.15		P7183	F026407183	S9405	1987429405	F5959	0450905959 ¹
									M2097	1987432097
	LLE								R2397	1987432397
	RLE								R2597	1987432597
1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	05.10-05.13		P7023	F026407023 ¹⁸	S0172	F026400172 ¹⁶	N0008	1457070008
							S9404	1987429404 ¹⁷	M2097	1987432097
	LLE								R2397	1987432397
	RLE								R2597	1987432597
2.0 TDI	BMM <D7N/TM0>	103 (140 HP)	06.07-10.10		P9192	1457429192	S0172	F026400172 ¹⁶	M2097	1987432097
							S9404	1987429404 ¹⁷		
	LLE								R2397	1987432397
	MHF							N0013	1457070013	
	RLE								R2597	1987432597
	UFI							N0008	1457070008	
TDI 4WD	BMM <D7N/TM0>; BMN <DOM/TN0>	103 (140 HP)/ 125 (170 HP)	06.07-10.10		P9192	1457429192	S0172	F026400172 ¹⁶	M2097	1987432097
							S9404	1987429404 ¹⁷		
	LLE								R2397	1987432397
	MHF							N0013	1457070013	
	RLE								R2597	1987432597
	UFI							N0008	1457070008	
	CFHC <D91/TP4>; CFJA <D93>	103 (140 HP)/ 125 (170 HP)	09.10-07.15		P7023	F026407023 ¹⁸	S0172	F026400172 ¹⁶	N0008	1457070008
							S9404	1987429404 ¹⁷	M2097	1987432097
	LLE								R2397	1987432397
	RLE								R2597	1987432597
TF5I 4WD	BWA <D2L/TS9>	147 (200 HP)	06.07-06.09		P9243	1457429243	S3102	1457433102	F5959	0450905959 ¹
									M2097	1987432097
	LLE								R2397	1987432397
	RLE								R2597	1987432597
	CCZB <D2D/TD6>	155 (211 HP)	07.09-07.15		P7080	F026407080	S9404	1987429404	F5959	0450905959 ¹
									M2097	1987432097
	LLE								R2397	1987432397
	RLE								R2597	1987432597

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Altea XL											
1.2 TSI	CBZB <DB0/TW0>	77 (105 HP)	04.10-07.15		P7183 F026407183	S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097			
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
1.4	BXW <D22/TT1>	63 (86 HP)	10.06-05.10		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097			
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
	TSI	CAXC <D33/TU0>	92 (125 HP)	11.07-07.15		S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097			
					LLE				R2397 1987432397	A8515 0986628515	
					RLE				R2597 1987432597		
			06.10-07.15		P7183 F026407183						
	Ch. no.	92 (125 HP)	11.07-04.08		P9301 1457429301						
	→5P..8..090000										
	Ch. no.	92 (125 HP)	05.08-05.10		P7181 F026407181						
	1P..8..090001→										
1.6	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	10.06-05.13		P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097			
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
		CHGA <DF2/T53>	72-75 (98-102 HP)	09.09-07.15		P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097		
							S9405 1987429405 ¹⁷				
									R2397 1987432397	A8515 0986628515	
									R2597 1987432597		
		OE no. 1K0201051L (98-102 HP)	72-75	09.09-07.15				F3013 F026403013 ¹			
		OE no. 6Q0201051J (98-102 HP)	72-75	09.09-07.15				F3006 F026403006 ¹			
	TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	10.09-07.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
					LLE					R2397 1987432397	A8515 0986628515
					RLE					R2597 1987432597	
						S9404 1987429404 ¹⁷					
1.8 TSI	BZB <D67/TJ2>	118 (160 HP)	06.07-03.09		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097			
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
1.9 TDI	BLS <D3W/TG0>; BXE <D3W/T71>	77 (105 HP)	10.06-12.10		P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515		
				MHF					N0013 1457070013		
							S9404 1987429404 ¹⁷		R2597 1987432597		
								N0008 1457070008			
	2.0 TDI	BKD <D3X/T9G>; BMM <D7N/TM0>; BMN <DOM/TN0>	103 (140 HP)/ 125 (170 HP)	05.06-09.11		P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097			
LLE					R2397 1987432397				A8515 0986628515		
MHF									N0013 1457070013		
							S9404 1987429404 ¹⁷		R2597 1987432597		
								N0008 1457070008			
		CFHC <D91/TP4>	103 (140 HP)	10.10-07.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
						S9404 1987429404 ¹⁷					
								R2397 1987432397	A8515 0986628515		
								R2597 1987432597			
TDI 4WD	CFHC <D91/TP4>	103 (140 HP)	10.10-07.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097			
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
						S9404 1987429404 ¹⁷					
								R2397 1987432397	A8515 0986628515		
								R2597 1987432597			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



SEAT

P7143 F026407143

R.... = Active Carbon

Arona								
1.0 TGI	DBYA <D17/T6P>	66 (90 HP)	11.18→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
	TSI ... <DI6/TJ4>; CHZJ <DS8/TJ4>	70 (95 HP)/ 85 (116 HP)	07.17-12.20	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
	DK... <DS8/TJ4>	85 (116 HP)	07.17→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
	DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/ 81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
	DXUA <DS8/TJ4>	85 (116 HP)	06.22→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>; DXDB <DS9/N09>	110 (150 HP)	11.17→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
1.6 TDI	DGTA <DK8/TJ1>; DGTD <DA9/TJ1>	70 (95 HP)/ 85 (116 HP)	07.17→	P7157 F026407157	S0287 F026400287	N0014 1457070014	M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
Arosa								
1.0	AUC	37 (50 HP)	05.00-06.04	P3318 0451103318	S3539 1457433539	F5316 0450905316 ¹	M2012 1987432012	A8563 0986628563 ⁹
							R2312 1987432312	
1.4	AUD	44 (60 HP)	01.99-06.04	P3318 0451103318	S3539 1457433539	F5316 0450905316 ¹	M2012 1987432012	A8563 0986628563 ⁹
							R2312 1987432312	
	TDI AMF <M6F/TOU>	55 (75 HP)	01.98-06.04	P9192 1457429192	S3712 1457433712	N6373 0450906373 ¹	M2012 1987432012	A8563 0986628563 ⁹
							R2312 1987432312	
	16V AUB <MP0/T1N>	74 (100 HP)	09.00-06.04	P3318 0451103318	S3716 1457433716	F5316 0450905316 ¹	M2012 1987432012	A8563 0986628563 ⁹
							R2312 1987432312	
Ateca								
1.0 TSI	... <DS8/TJ4>	85 (116 HP)	05.16-12.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
1.4 Eco TSI	DJKA <DG6/TL1>	111 (150 HP)	11.19→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	TSI CZEA <DG6/TK8>	110 (150 HP)	06.16-12.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	TSI CZEA <DG6/TK8>	110 (150 HP)	06.16-12.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
1.5 TSI	DADA <DS9/TJ7>	110 (150 HP)	09.18-12.20	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DPCA <DS9/TJ7>	110 (150 HP)	08.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	TSI DADA <DS9/TJ7>	110 (150 HP)	08.19-12.20	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
1.6 TDI	DDYA <DK8/TJ1>	85 (116 HP)	04.16-06.18	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DGTE <DK8/TJ1>	85 (116 HP)	07.18-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
2.0 TDI	DFFA <DN4/TS1>	110 (150 HP)	04.16-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	DTRD <DE4/T6M>	85 (116 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶		R2543 1987432543	
	PR code 1A8	85 (116 HP)	11.20→			N2254 F026402254 ²¹		
	DTTA <DN4/T6M>	110 (150 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶		R2543 1987432543	
	PR code 1A8	110 (150 HP)	11.20→			N2254 F026402254 ²¹		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	DTTC <DN4/T6M>	110 (150 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	PR code 1A8	110 (150 HP)	09.20→		S0698 F026400698 ¹⁶	N2254 F026402254 ²¹	R2543 1987432543	
TDI	DFFA <DN4/TS1>;	110 (150 HP)/	04.16-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
4Drive	DFHA <DE5/TR1>	140 (190 HP)				N0014 1457070014 ²²	R2543 1987432543	
	DTTC <DN4/T6M>	110 (150 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	PR code 1A8	110 (150 HP)	09.20→			N2254 F026402254 ²¹		
TFSI	CZPB <DQ6/TD3>	140 (190 HP)	05.17-09.18	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
4Drive	DKZA <DQ6/TD3>	140 (190 HP)	11.18-12.20	P7278 F026407278	S0287 F026400287		R2543 1987432543	
							M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TSI	DNNA <DQ6/T2C>	140 (190 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
4Drive							R2543 1987432543	
Cordoba								
1.2	AZQ <MA5/T70>	47 (64 HP)	10.02-04.04	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
	PR code OF2	47 (64 HP)	10.02-04.04	ORK		F5316 0450905316 ¹		R2357 1987432357
	PR code 1A1	47 (64 HP)	10.02-04.04			F3008 F026403008 ^{1,10}		
				DTV, ORK		F5925 0450905925 ¹		
	PR code 1A3	47 (64 HP)	10.02-04.04			F3006 F026403006 ^{1,10}		
	BME <MA5/T70>	47 (64 HP)	11.04-06.06	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	Ch. no. →6L..6..069 000	47 (64 HP)	11.04-09.05	DTV, ORK		F5925 0450905925 ¹		
	PR code 1A1							
	PR code OF2	47 (64 HP)	11.04-06.06	ORK		F5316 0450905316 ¹		
	PR code 1A1	47 (64 HP)	11.04-06.06			F3008 F026403008 ^{1,10}		
	PR code 1A3	47 (64 HP)	11.04-06.06			F3006 F026403006 ^{1,10}		
	BXV <D21/T70>	51 (69 HP)	05.06-11.09	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	PR code OF2	51 (69 HP)	05.06-11.09	ORK		F5316 0450905316 ¹		
	PR code 1A1	51 (69 HP)	05.06-11.09			F3008 F026403008 ^{1,10}		
	PR code 1A3	51 (69 HP)	05.06-11.09			F3006 F026403006 ^{1,10}		
1.4	BBY <MN7/T1Q>	55 (75 HP)	09.02-04.04	P3318 0451103318	S3059 1457433059		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	Ch. no. →6L..6..069 000	55 (75 HP)	09.02-04.04	DTV, ORK		F5925 0450905925 ¹		
	PR code 1A1							
	PR code OF2	55 (75 HP)	09.02-04.04	ORK		F5316 0450905316 ¹		
	PR code 1A1	55 (75 HP)	09.02-04.04			F3008 F026403008 ^{1,10}		
	PR code 1A3	55 (75 HP)	09.02-04.04			F3006 F026403006 ^{1,10}		
	BBZ <MP0/T1N>	74 (100 HP)	10.02-11.06	P3318 0451103318	S3059 1457433059		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	PR code OF2	74 (100 HP)	10.02-11.06	ORK		F5316 0450905316 ¹		
	PR code 1A1	74 (100 HP)	10.02-11.06			F3008 F026403008 ^{1,10}		
				DTV, ORK		F5925 0450905925 ¹		
	PR code 1A3	74 (100 HP)	10.02-11.06			F3006 F026403006 ^{1,10}		
	BKY <MN7/T1Q>	55 (75 HP)	05.04-12.07	P3318 0451103318	S3059 1457433059		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	Ch. no. →6L..6..069 000	55 (75 HP)	05.04-09.05	DTV, ORK		F5925 0450905925 ¹		
	PR code 1A1							
	PR code OF2	55 (75 HP)	05.04-12.07	ORK		F5316 0450905316 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y0 For German vehicle production
- ZE Two required

For complete explanation see info page



SEAT



P7143



F026407143

R.... = Active Carbon

1.4	BKY <MN7/T1Q>								
	PR code 1A1	55 (75 HP)	05.04-12.07					F3008 F026403008 ^{1,10}	
	PR code 1A3	55 (75 HP)	05.04-12.07					F3006 F026403006 ^{1,10}	
	BXW <D22/TT1>	63 (86 HP)	05.06-11.09		P3318 0451103318	S0035 F026400035			M2057 1987432057 A8504 0986628504
									R2357 1987432357
	PR code OF2	63 (86 HP)	05.06-11.09	ORK				F5316 0450905316 ¹	
	PR code 1A1	63 (86 HP)	05.06-11.09					F3008 F026403008 ^{1,10}	
				DTV, ORK				F5925 0450905925 ¹	
	PR code 1A3	63 (86 HP)	05.06-11.09					F3006 F026403006 ^{1,10}	
TDI	AMF <M6F/TOU>	55 (75 HP)	10.02-05.05					N6322 0450906322 ¹	
			10.02-12.05		P9192 1457429192	S3575 1457433575			M2057 1987432057 A8504 0986628504
									R2357 1987432357
			06.05-12.05					N6500 0450906500 ¹	
	BMS <D4T/TF4>	59 (80 HP)	06.06-11.09		P9192 1457429192	S3575 1457433575		N6500 0450906500 ¹	M2057 1987432057 A8504 0986628504
									R2357 1987432357
	BNM <D4S/TA4>; BNV <D4T/TOU>	51 (68 HP)/ 58 (80 HP)	05.05-05.05					N6322 0450906322 ¹	
			05.05-11.09		P9192 1457429192	S3575 1457433575			M2057 1987432057 A8504 0986628504
									R2357 1987432357
			06.05-11.09					N6500 0450906500 ¹	
1.6	BAH <MYO/T1J; EA111>	74 (100 HP)	04.03-11.09			S3059 1457433059			M2057 1987432057 A8504 0986628504
									R2357 1987432357
	Ch. no. →6L..6..069 000	74 (100 HP)	04.03-09.05	DTV, ORK				F5925 0450905925 ¹	
	PR code 1A1								
	PR code OF2	74 (100 HP)	04.03-11.09	ORK				F5316 0450905316 ¹	
	PR code 1A1	74 (100 HP)	04.03-11.09					F3008 F026403008 ^{1,10}	
	PR code 1A3	74 (100 HP)	04.03-11.09					F3006 F026403006 ^{1,10}	
	BTS <D3H/TT0>	77 (105 HP)	11.06-11.09		P9301 1457429301				M2057 1987432057 A8504 0986628504
									R2357 1987432357
	PR code OF2	77 (105 HP)	11.06-11.09	ORK				F5316 0450905316 ¹	
	PR code 1A1	77 (105 HP)	11.06-11.09					F3008 F026403008 ^{1,10}	
				DTV, ORK				F5925 0450905925 ¹	
	PR code 1A3	77 (105 HP)	11.06-11.09					F3006 F026403006 ^{1,10}	
1.9 SDI	ASY <ME0/T9V>	47 (64 HP)	09.02-12.05		P9192 1457429192	S3575 1457433575		N6322 0450906322 ¹	M2057 1987432057 A8504 0986628504
									R2357 1987432357
TDI	ASZ <D3E/T9J>; ATD <MS7/T5X>	74 (100 HP)/ 96 (130 HP)	09.02-05.05					N6322 0450906322 ¹	
			09.02-09.05		P9192 1457429192	S3575 1457433575			M2057 1987432057 A8504 0986628504
									R2357 1987432357
			06.05-09.05					N6426 0450906426 ¹	
	AXR <MS7/T5X>; BLT <D3E/T9J>; BMT <MS7/TGO>	74 (100 HP)/ 96 (130 HP)	05.05-11.09		P9192 1457429192	S3575 1457433575		N6426 0450906426 ¹	M2057 1987432057 A8504 0986628504
									R2357 1987432357
2.0	BBX <MOR/T18>	85 (116 HP)	04.03-11.09		P3314 0451103314	S3575 1457433575			M2057 1987432057 A8504 0986628504
									R2357 1987432357
	Ch. no. →6L..6..069 000	85 (116 HP)	04.03-09.05	DTV, ORK				F5925 0450905925 ¹	
	PR code 1A1								
	PR code OF2	85 (116 HP)	04.03-11.09	ORK				F5316 0450905316 ¹	
	PR code 1A1	85 (116 HP)	04.03-11.09					F3008 F026403008 ^{1,10}	
	PR code 1A3	85 (116 HP)	04.03-11.09					F3006 F026403006 ^{1,10}	
Exeo									
1.8	CFMA <MW8>	110 (150 HP)	12.08-05.10		P7004 F026407004	S3046 1457433046		F3016 F026403016 ¹	M2071 1987432071 A8513 0986628513
									R2371 1987432371

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+ / FILTER+ pro
							P7143	F026407143	R.... = Active Carbon		
2.0 TDI	CAGA <D92>; CAGC <D90>; CAHA <D93>	88 (120 HP)/ 105 (143 HP)	12.08-12.11	P9192 1457429192	S3046 1457433046	N2066 F026402066 ¹	M2071 1987432071	A8513 0986628513			
		125 (170 HP)	02.09-12.11	P9192 1457429192	S3046 1457433046	N2066 F026402066 ¹	M2071 1987432071	A8513 0986628513			
	CJCA <D92/TM4>	105 (143 HP)	01.12-08.13	P7023 F026407023 ¹⁸	S3046 1457433046		M2071 1987432071	A8513 0986628513	R2371 1987432371		
Exeo ST											
1.8	CFMA <MW8>	110 (150 HP)	06.09-05.10	P7004 F026407004	S3046 1457433046	F3016 F026403016 ¹	M2071 1987432071	A8513 0986628513			
	TSI CDHA <D2S>; CDHB <D67>	88 (120 HP)/ 118 (160 HP)	05.10-08.13	P7080 F026407080	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
2.0 TDI	CAGA <D92>; CAGC <D90>; CAHA <D93>	88 (120 HP)/ 105 (143 HP)	06.09-12.11	P9192 1457429192	S3046 1457433046	N2066 F026402066 ¹	M2071 1987432071	A8513 0986628513			
		125 (170 HP)	06.09-12.11	P9192 1457429192	S3046 1457433046	N2066 F026402066 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
	CGLB <D93>; CJCA <D92/TM4>; CJCC <D90/TM4>	88 (120 HP)/ 105 (143 HP)	01.12-08.13	P7023 F026407023 ¹⁸	S3046 1457433046		M2071 1987432071	A8513 0986628513	R2371 1987432371		
		125 (170 HP)	01.12-08.13	P7023 F026407023 ¹⁸	S3046 1457433046		M2071 1987432071	A8513 0986628513	R2371 1987432371		
	TSI BWE <D2L>	147 (200 HP)	06.09-08.13	P9243 1457429243	S3046 1457433046	F3012 F026403012 ¹	M2071 1987432071	A8513 0986628513	R2371 1987432371		
Ibiza											
1.0 MPI	CHYB <DG2/TH4>	55 (75 HP)	05.15-05.17	P7143 F026407143	S0285 F026400285		M5002 1987435002	A8539 0986628539			
							R5502 1987435502				
		ORK		F3006 F026403006 ¹							
	ORK		F5959 0450905959 ¹								
		01.17→	P7143 F026407143			M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596			
	CHYC <D5I/TH4>	48 (65 HP)	07.17-12.20	P7143 F026407143			M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
	DFNA <D7I/T5Y>; DFNB <D5I/T5Y>	48 (65 HP)/ 59 (80 HP)	11.18-12.20	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
	DSGB <D7I/T5Y>	59 (80 HP)	08.19→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
	MPI Evo DSGD <D7I/T5Y>	59 (80 HP)	08.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
	TDI ... <DI6/TJ4>	70 (95 HP)	01.17-12.20	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
	TGI DBYA <D17/T6P>	66 (90 HP)	11.17→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
	TSI CHZB <DI6/TJ4>; CHZC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.15-05.17	P7143 F026407143	S0611 F026400611		M5002 1987435002	A8539 0986628539	R5502 1987435502		
				ORK			F3006 F026403006 ¹				
				ORK			F5959 0450905959 ¹				
		CHZJ <DS8/TJ4>	85 (116 HP)	03.17-12.20	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596	
	DK... <DS8/TJ4>	85 (116 HP)	09.17→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596		
TSI 95 DLAC <DI6/TC5>	70 (95 HP)	09.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596			
TSI 110 DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	R5596 1987435596			
1.2	AZQ <MA5/T70>	47 (64 HP)	11.01-04.05	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504			
							R2357 1987432357				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page





SEAT



P7143



F026407143

R.... = Active Carbon

1.2	AZQ <MA5/T70>								
	Ch. no.	47 (64 HP)	11.01-04.05	DTV, ORK				F5925 0450905925 ¹	
	→6L..6..069 000								
	PR code 1A1								
	PR code 0F2	47 (64 HP)	11.01-04.05	ORK				F5316 0450905316 ¹	
	PR code 1A1	47 (64 HP)	11.01-04.05	3BA, ORK				F3008 F026403008 ^{1,10}	
	PR code 1A3	47 (64 HP)	11.01-04.05	4BA, ORK				F3006 F026403006 ^{1,10}	
	BBM <MM4/T73>	44 (60 HP)	06.07-05.08		P9194 1457429194	S3532 1457433532			M2057 1987432057 A8504 0986628504
	PR code 0F2	44 (60 HP)	06.07-05.08	ORK				F5316 0450905316 ¹	
	PR code 1A1	44 (60 HP)	06.07-05.08	3BA, ORK				F3008 F026403008 ^{1,10}	
	PR code 1A3	44 (60 HP)	06.07-05.08	4BA, ORK				F3006 F026403006 ^{1,10}	
	BME <MA5/T70>	47 (64 HP)	11.04-06.06		P9194 1457429194	S3319 1457433319			M2057 1987432057 A8504 0986628504
	Ch. no.	47 (64 HP)	11.04-09.05	DTV, ORK				F5925 0450905925 ¹	
	→6L..6..069 000								
	PR code 1A1								
	PR code 0F2	47 (64 HP)	11.04-06.06	ORK				F5316 0450905316 ¹	
	PR code 1A1	47 (64 HP)	11.04-06.06	3BA, ORK				F3008 F026403008 ^{1,10}	
	PR code 1A3	47 (64 HP)	11.04-06.06	4BA, ORK				F3006 F026403006 ^{1,10}	
	BXV <D21/T70>	51 (70 HP)	05.06-11.09		P9194 1457429194	S3319 1457433319			M2057 1987432057 A8504 0986628504
	PR code 0F2	51 (70 HP)	05.06-11.09	ORK				F5316 0450905316 ¹	
	PR code 1A1	51 (70 HP)	05.06-11.09	3BA, ORK				F3008 F026403008 ^{1,10}	
	PR code 1A3	51 (70 HP)	05.06-11.09	4BA, ORK				F3006 F026403006 ^{1,10}	
	BZG <D21/T70>	51 (69 HP)	03.08-05.11		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		M2057 1987432057 A8504 0986628504
	C... <D21/T70>	51 (69 HP)	06.09-05.10						M2057 1987432057 A8504 0986628504
			06.09-05.15		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		R2357 1987432357
			06.10-05.15						M5002 1987435002 A8539 0986628539
									R5502 1987435502
	CGPB <DG3/T70>	44 (60 HP)	07.09-05.10						M2057 1987432057 A8504 0986628504
			07.09-05.15		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		R2357 1987432357
			06.10-05.15						M5002 1987435002 A8539 0986628539
									R5502 1987435502
	TDI	CFWA <D28/TS4>	55 (75 HP)	06.10-05.15	P7144 F026407144	S0391 F026400391	N2835 F026402835 ¹		M5002 1987435002 A8539 0986628539
									R5502 1987435502
	TSI	CBZA <DB1/TWO>; CBZB <DB0/TWO>	63 (86 HP)/ 77 (105 HP)	09.10-05.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹		M5002 1987435002 A8539 0986628539
		CJZC <DB7/TP1>	66 (90 HP)	05.15-05.17	P7143 F026407143	S0342 F026400342			R5502 1987435502
									M5002 1987435002 A8539 0986628539
									R5502 1987435502
				ORK				F3006 F026403006 ¹	
				ORK				F5959 0450905959 ¹	
					P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹		M5002 1987435002 A8539 0986628539
									R5502 1987435502

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	No F026407143			R.... = Active Carbon	
1.4	BBY <MN7/T1Q>	55 (75 HP)	01.02-04.04		P3318 0451103318	S3059 1457433059			M2057 1987432057 R2357 1987432357	A8504 0986628504
	Ch. no. →6L..6..069 000	55 (75 HP)	01.02-04.04	DTV, ORK				F5925 0450905925 ¹		
	PR code 1A1									
	PR code OF2	55 (75 HP)	01.02-04.04	ORK				F5316 0450905316 ¹		
	PR code 1A1	55 (75 HP)	01.02-04.04	3BA, ORK				F3008 F026403008 ^{1,10}		
	PR code 1A3	55 (75 HP)	01.02-04.04	4BA, ORK				F3006 F026403006 ^{1,10}		
	BBZ <MPO/T1N>	74 (100 HP)	04.02-11.09		P3318 0451103318	S3059 1457433059			M2057 1987432057 R2357 1987432357	A8504 0986628504
	Ch. no. →6L..6..069 000	74 (100 HP)	04.02-09.05	DTV, ORK				F5925 0450905925 ¹		
	PR code 1A1									
	PR code OF2	74 (100 HP)	04.02-11.09	ORK				F5316 0450905316 ¹		
	PR code 1A1	74 (100 HP)	04.02-11.09	3BA, ORK				F3008 F026403008 ^{1,10}		
	PR code 1A3	74 (100 HP)	04.02-11.09	4BA, ORK				F3006 F026403006 ^{1,10}		
	BKY <MN7/T1Q>	55 (75 HP)	05.04-12.07		P3318 0451103318	S3059 1457433059			M2057 1987432057 R2357 1987432357	A8504 0986628504
	Ch. no. →6L..6..069 000	55 (75 HP)	05.04-09.05	DTV, ORK				F5925 0450905925 ¹		
	PR code 1A1									
	PR code OF2	55 (75 HP)	05.04-12.07	ORK				F5316 0450905316 ¹		
	PR code 1A1	55 (75 HP)	05.04-12.07	3BA, ORK				F3008 F026403008 ^{1,10}		
	PR code 1A3	55 (75 HP)	05.04-12.07	4BA, ORK				F3006 F026403006 ^{1,10}		
	BXW <D22/TT1>	63 (86 HP)	05.06-11.09 05.06-05.11 03.08-05.11		P3318 0451103318	S0035 F026400035		F3006 F026403006 ¹	M2057 1987432057 R2357 1987432357	A8504 0986628504
	PR code OF2	63 (86 HP)	05.06-11.09	ORK				F5316 0450905316 ¹		
	PR code 1A1	63 (86 HP)	05.06-11.09	3BA, ORK				F3008 F026403008 ^{1,10}		
	PR code 1A3	63 (86 HP)	05.06-11.09	4BA, ORK				F3006 F026403006 ^{1,10}		
	CGGB <D22/TT1>	63 (86 HP)	04.10-05.10 04.10-05.15 06.10-05.15		P3318 0451103318	S0035 F026400035		F3006 F026403006 ¹	M2057 1987432057 R2357 1987432357	A8504 0986628504
									M5002 1987435002 R5502 1987435502	A8539 0986628539
	TDI AMF <M6F/TOU>	55 (75 HP)	05.02-05.05 05.02-12.05 06.05-12.05		P9192 1457429192	S3575 1457433575		N6322 0450906322 ¹ N6500 0450906500 ¹	M2057 1987432057 R2357 1987432357	A8504 0986628504
	BMS <D4T/TF4>; BNM <D4S/TA4>; BNV <D4T/TOU>	51 (68 HP)/ 59 (80 HP)	05.05-06.10		P9192 1457429192	S3575 1457433575		N6500 0450906500 ¹	M2057 1987432057 R2357 1987432357	A8504 0986628504
	C... <DV2/TOH>	77 (105 HP)	05.15-05.17		P7153 F026407153	S0543 F026400543		N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CUSA <DVO/TOH>; CUSB <DV1/TOH>	55 (75 HP)/ 66 (90 HP)	05.15-05.17		P7153 F026407153	S0543 F026400543		N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI CAVF <D31>	110 (150 HP)	03.09-05.10		P7181 F026407181				M2057 1987432057 R2357 1987432357	A8504 0986628504

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ SEAT						P7143	F026407143	R.... = Active Carbon					
1.4 TSI	CAVF <D31>	110 (150 HP)	03.09-10.12			S0391 F026400391							
				ORK			F3006 F026403006 ¹						
			06.10-10.12		P7183 F026407183				M5002 1987435002	A8539 0986628539			
	CPTA <DF6/TK8>	103 (140 HP)	10.13-05.15		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹		M5002 1987435002	A8539 0986628539			
									R5502 1987435502				
1.5 TDI	DADA <DS9/TJ7>	110 (150 HP)	07.17-12.20		P7143 F026407143	S0624 F026400624			M5135 1987435135	A8566 0986628566 ⁹			
							R5596 1987435596						
	TSI	DPCA <DS9/TJ7>	110 (150 HP)	11.20→	P7143 F026407143	S0624 F026400624			M5135 1987435135	A8566 0986628566 ⁹			
									R5596 1987435596				
1.6	BAH <MY0/T1J; EA111>	74 (100 HP)	04.03-11.09		P3318 0451103318	S3059 1457433059			M2057 1987432057	A8504 0986628504			
				Ch. no.	74 (100 HP)	04.03-09.05	DTV, ORK			F5925 0450905925 ¹			
				→6L..6..069 000									
				PR code 1A1									
				PR code OF2	74 (100 HP)	04.03-11.09	ORK			F5316 0450905316 ¹			
				PR code 1A1	74 (100 HP)	04.03-11.09	3BA, ORK			F3008 F026403008 ^{1,10}			
				PR code 1A3	74 (100 HP)	04.03-11.09	4BA, ORK			F3006 F026403006 ^{1,10}			
				BTS <D3H/TT0>	77 (105 HP)	11.06-11.09		P9301 1457429301	S0035 F026400035			M2057 1987432057	A8504 0986628504
						11.06-05.10						R2357 1987432357	
						05.08-05.10						M2057 1987432057	A8504 0986628504
						05.08-05.15		P9301 1457429301	S0035 F026400035	F3006 F026403006 ¹			
						06.10-05.15						M5002 1987435002	A8539 0986628539
								R5502 1987435502					
	PR code OF2	77 (105 HP)	11.06-11.09	ORK			F5316 0450905316 ¹						
	PR code 1A1	77 (105 HP)	11.06-11.09	3BA, ORK			F3008 F026403008 ^{1,10}						
	PR code 1A3	77 (105 HP)	11.06-11.09	4BA, ORK			F3006 F026403006 ^{1,10}						
GLP	CNKA <DP1/TT0>	60 (82 HP)	05.11-05.15		P7183 F026407183	S0035 F026400035	F3006 F026403006 ¹		M5002 1987435002	A8539 0986628539			
									R5502 1987435502				
TDI	CAYB <D36/TF3>; CAYC <D38/TF3>; CLNA <D38/TF3>	66 (90 HP)/ 77 (105 HP)	05.09-05.10						M2057 1987432057	A8504 0986628504			
									R2357 1987432357				
				05.09-05.15	P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹						
				06.10-05.15				M5002 1987435002	A8539 0986628539				
								R5502 1987435502					
	DGTA <DK8/TJ1>; DGTC <DA8/TJ1>; DGTD <DA9/TJ1>	59 (80 HP)/ 70 (95 HP) 85 (116 HP)	09.17→ 12.17-12.20		P7157 F026407157	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014	M5135 1987435135	A8566 0986628566 ⁹				
					P7157 F026407157	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014	M5135 1987435135	A8566 0986628566 ⁹				
								R5596 1987435596					
1.8 T	BJX <MW8/T16>	110 (150 HP)	12.03-05.08		P3314 0451103314	S3575 1457433575			M2057 1987432057	A8504 0986628504			
				Ch. no.	110 (150 HP)	12.03-09.05	DTV, ORK			F5925 0450905925 ¹			
				→6L..6..069 000									
				PR code 1A1									
				PR code OF2	110 (150 HP)	12.03-05.08	ORK			F5316 0450905316 ¹			
				PR code 1A1	110 (150 HP)	12.03-05.08	3BA, ORK			F3008 F026403008 ^{1,10}			
	PR code 1A3	110 (150 HP)	12.03-05.08	4BA, ORK			F3006 F026403006 ^{1,10}						

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

						P7143	F026407143		R.... = Active Carbon		
1.8 T	BKV	110 (150 HP)	12.03-11.09				P3314 0451103314	S3575 1457433575		M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	Ch. no. →6L..6..069 000	110 (150 HP)	12.03-09.05	DTV, ORK					F5925 0450905925 ¹		
	PR code 1A1										
	PR code OF2	110 (150 HP)	12.03-11.09	ORK					F5316 0450905316 ¹		
PR code 1A1	110 (150 HP)	12.03-11.09	3BA, ORK					F3008 F026403008 ^{1,10}			
PR code 1A3	110 (150 HP)	12.03-11.09	4BA, ORK					F3006 F026403006 ^{1,10}			
1.9 SDI	ASY <MEO/T9V>	47 (64 HP)	01.02-12.05				P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹	M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	TDI	ASZ <D3E/T9J>	96 (130 HP)	11.01-05.05					N6322 0450906322 ¹		
				11.01-09.05			P9192 1457429192	S3575 1457433575		M2057 1987432057	A8504 0986628504
				06.05-09.05					N6426 0450906426 ¹		
	ATD <MS7/T5X>	74 (100 HP)	09.01-05.05				P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹	M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	AXR <MS7/T5X>	74 (100 HP)	05.05-11.09				P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	BLS <D3W/TG0>	77 (105 HP)	02.08-06.10				P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	BLT <D3E/T9J>; BMT <MS7/TG0>	74 (100 HP)/ 96 (130 HP)	05.05-11.09				P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504
										R2357 1987432357	
BXJ <MF7/TG0>	66 (90 HP)	07.08-06.10				P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504	
									R2357 1987432357		
2.0	BBX <MOR/T18>	85 (116 HP)	04.03-11.09				P3314 0451103314	S3575 1457433575		M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	Ch. no. →6L..6..069 000	85 (116 HP)	04.03-09.05	DTV, ORK					F5925 0450905925 ¹		
	PR code 1A1										
	PR code OF2	85 (116 HP)	04.03-11.09	ORK					F5316 0450905316 ¹		
	PR code 1A1	85 (116 HP)	04.03-11.09	3BA, ORK					F3008 F026403008 ^{1,10}		
	PR code 1A3	85 (116 HP)	04.03-11.09	4BA, ORK					F3006 F026403006 ^{1,10}		
	TDI	CFHD <D92>	105 (143 HP)	01.10-05.10						M2057 1987432057	A8504 0986628504
				01.10-05.15			P7023 F026407023 ¹⁸	S0544 F026400544	N2835 F026402835 ¹	R2357 1987432357	
				06.10-05.15						M5002 1987435002	A8539 0986628539
									R5502 1987435502		
Ibiza Cupra R											
1.8 T	BBU <MQ7/T16>	132 (180 HP)	04.05-02.08				P3314 0451103314	S3575 1457433575		M2057 1987432057	A8504 0986628504
										R2357 1987432357	
	Ch. no. →6L..6..069 000	132 (180 HP)	04.05-09.05	DTV, ORK					F5925 0450905925 ¹		
	PR code 1A1										
	PR code OF2	132 (180 HP)	04.05-02.08	ORK					F5316 0450905316 ¹		
	PR code 1A1	132 (180 HP)	04.05-02.08	3BA, ORK					F3008 F026403008 ^{1,10}		
PR code 1A3	132 (180 HP)	04.05-02.08	4BA, ORK					F3006 F026403006 ^{1,10}			
BLZ <MQ7/T16>	132 (180 HP)	05.04-02.08				P3314 0451103314	S3575 1457433575		M2057 1987432057	A8504 0986628504	
									R2357 1987432357		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





SEAT



P7143



F026407143

R.... = Active Carbon

1.8 T	BLZ <MQ7/T16>								
	Ch. no.	132 (180 HP)	05.04-09.05	DTV, ORK				F5925 0450905925 ¹	
	→6L..6..069 000								
	PR code 1A1								
	PR code 0F2	132 (180 HP)	05.04-02.08	ORK				F5316 0450905316 ¹	
	PR code 1A1	132 (180 HP)	05.04-02.08	3BA, ORK				F3008 F026403008 ^{1,10}	
	PR code 1A3	132 (180 HP)	05.04-02.08	4BA, ORK				F3006 F026403006 ^{1,10}	
1.9 TDI	BPX <D6H/T20>; BUK <D6H/T20>	118 (160 HP)	03.04-02.08		P9619 1457429619	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504
								R2357 1987432357	
Ibiza SC									
1.0 TSI	CHYB <DG2/TH4>	55 (75 HP)	05.15-05.17		P7143 F026407143	S0285 F026400285		M5002 1987435002	A8539 0986628539
								R5502 1987435502	
								F3006 F026403006 ¹	
								F5959 0450905959 ¹	
	CHZB <DI6/TJ4>; CHZC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.15-05.17		P7143 F026407143	S0611 F026400611		M5002 1987435002	A8539 0986628539
								R5502 1987435502	
								F3006 F026403006 ¹	
								F5959 0450905959 ¹	
1.2	BZG <D21/T70>	51 (69 HP)	07.08-05.11		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504
								R2357 1987432357	
	C... <D21/T70>	51 (69 HP)	06.09-09.10					M2057 1987432057	A8504 0986628504
								R2357 1987432357	
						P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	
								M5002 1987435002	A8539 0986628539
								R5502 1987435502	
		CGPB <DG3/T70>	44 (60 HP)	07.09-09.10				M2057 1987432057	A8504 0986628504
								R2357 1987432357	
						P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	
								M5002 1987435002	A8539 0986628539
							R5502 1987435502		
	TDI							M2057 1987432057	A8504 0986628504
								R2357 1987432357	
					P7144 F026407144	S0391 F026400391	N2835 F026402835 ¹		
								M5002 1987435002	A8539 0986628539
								R5502 1987435502	
	TSI							M5002 1987435002	A8539 0986628539
								R5502 1987435502	
								F5959 0450905959 ¹	
	CBZA <DB1/TWO>	63 (86 HP)	08.12-05.15		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
	CBZB <DB0/TWO>	77 (105 HP)	09.10-09.10					M2057 1987432057	A8504 0986628504
								R2357 1987432357	
					P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹		
								M5002 1987435002	A8539 0986628539
								R5502 1987435502	
	CJZC <DB7/TP1>	66 (90 HP)	05.15-05.17		P7143 F026407143	S0342 F026400342		M5002 1987435002	A8539 0986628539
								R5502 1987435502	
								F3006 F026403006 ¹	
								F5959 0450905959 ¹	
	CJZD <DB8/TP1>	81 (110 HP)	09.15-05.17		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
								R5502 1987435502	
								F3006 F026403006 ¹	
								F5959 0450905959 ¹	
1.4	BXW <D22/TT1>	63 (86 HP)	07.08-05.10		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504
								R2357 1987432357	
	CGGB <D22/TT1>	63 (86 HP)	05.10-09.10					M2057 1987432057	A8504 0986628504
								R2357 1987432357	
					P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143	F026407143		R.... = Active Carbon	
1.4	CGGB <D22/TT1>	63 (86 HP)	10.10-05.15						M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	TDI BMS <D4T/TF4>	59 (80 HP)	07.08-06.10			P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504
									R2357 1987432357	
	CUSA <DV0/TOH>; CUSB <DV1/TOH>; CUTA <DV2/TOH>	55 (75 HP)/ 66 (90 HP) 77 (105 HP)	05.15-05.17 05.15-05.17			P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	TSI CAVF <D31>	110 (150 HP)	03.09-05.10 03.09-09.10			P7181 F026407181			M2057 1987432057	A8504 0986628504
									R2357 1987432357	
							S0391 F026400391	F5959 0450905959 ¹		
						P7183 F026407183				
									M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	CPTA <DF6/TK8>	103 (140 HP)	10.13-05.15			P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	TSI Cupra CAVE <D32/TF0>	132 (180 HP)	03.09-05.10 03.09-09.10			P7181 F026407181			M2057 1987432057	A8504 0986628504
									R2357 1987432357	
							S0391 F026400391			
						ORK		F3006 F026403006 ¹		
						ORK		F5959 0450905959 ¹		
						P7183 F026407183				
									M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	CT... <D32/TF0>	132 (180 HP)	07.12-05.15			P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
									R5502 1987435502	
1.6	BTS <D3H/TT0>	77 (105 HP)	07.08-09.10						M2057 1987432057	A8504 0986628504
									R2357 1987432357	
									M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	GLP CNKA <DP1/TT0>	60 (82 HP)	05.11-05.15			P7183 F026407183	S0035 F026400035	F3006 F026403006 ¹	M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	TDI CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	05.09-09.10						M2057 1987432057	A8504 0986628504
									R2357 1987432357	
									M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	CLNA <D38/TF3>	77 (105 HP)	05.10-05.15			P7023 F026407023 ^{1B}	S0391 F026400391	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504
									R2357 1987432357	
1.8	TSI DAJA <DI0/TA8>	141 (192 HP)	11.15-05.17			P7278 F026407278	S0555 F026400555		M5002 1987435002	A8539 0986628539
									R5502 1987435502	
						ORK		F3006 F026403006 ¹		
						ORK		F5959 0450905959 ¹		
1.9	TDI BLS <D3W/TG0>; BXJ <MF7/TG0>	66 (90 HP)/ 77 (105 HP)	02.08-06.10			P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504
									R2357 1987432357	
2.0	TDI CFHD <D92>	105 (143 HP)	01.10-09.10						M2057 1987432057	A8504 0986628504
									R2357 1987432357	
									M5002 1987435002	A8539 0986628539
									R5502 1987435502	
Ibiza ST										
1.0	TSI CHYB <DG2/TH4>	55 (75 HP)	05.15-05.17			P7143 F026407143	S0285 F026400285		M5002 1987435002	A8539 0986628539
									R5502 1987435502	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page















SEAT

P7143 F026407143 R.... = Active Carbon

1.0 TSI	CHYB <DG2/TH4>	55 (75 HP)	05.15-05.17	ORK			F 3006 F026403006 ¹		
				ORK			F 5959 0450905959 ¹		
	CHZB <DI6/TJ4>; CHZC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.15-05.17		P7143 F026407143	S0611 F026400611		M5002 1987435002 R5502 1987435502	A8539 0986628539
				ORK			F 3006 F026403006 ¹		
				ORK			F 5959 0450905959 ¹		
1.2	C... <D21/T70>	51 (69 HP)	05.10-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504
	CGPB <DG3/T70>	44 (60 HP)	05.10-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504
	CFWA <D28/TS4>	55 (75 HP)	04.10-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504
	CBZA <DB1/TWO>; CBZB <DB0/TWO>	63 (86 HP)/ 77 (105 HP)	09.10-05.15		P7183 F026407183	S0391 F026400391	F 5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CJZC <DB7/TP1>	66 (90 HP)	05.15-05.17		P7143 F026407143	S0342 F026400342		M5002 1987435002 R5502 1987435502	A8539 0986628539
	CGGB <D22/TT1>	63 (86 HP)	04.10-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504
	CUSB <DV1/TOH>; CUTA <DV2/TOH>	66 (90 HP)/ 77 (105 HP)	05.15-05.17		P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.6 TDI	CAYB <D36/TF3>; CAYC <D38/TF3>; CLNA <D38/TF3>	66 (90 HP)/ 77 (105 HP)	05.09-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504
			05.09-05.15		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
Leon									
1.0 eTSI 110	DLAA <DG8/TC5>	81 (110 HP)	08.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	... <DS8/TJ4>; DKLB <D21/TJ4>	63 (86 HP)/ 85 (116 HP)	05.15-12.20		P7143 F026407143	S0611 F026400611		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 90	DLAB <DG1/TC5>	66 (90 HP)	05.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 110	DLAA <DG8/TC5>	81 (110 HP)	05.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.2 TSI	C... <DB1/TP1>	63 (86 HP)	12.12-12.18		P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
	CBZB <DB0/TWO>	77 (105 HP)	02.10-05.10		P7181 F026407181			M2097 1987432097	
			02.10-12.12			S9405 1987429405	F 5959 0450905959 ¹	R2397 1987432397 R2597 1987432597	A8515 0986628515
			06.10-12.12		P7183 F026407183				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					P7143	F026407143	S0342 F026400342		R.... = Active Carbon	
1.2 TSI	CJZA <DB0/TP1>; CYVB <DB8/TP1>	77 (105 HP)/ 81 (110 HP)	01.13-12.18		P7143 F026407143				M2540 1987432540 R2543 1987432543	A8530 0986628530
1.4	BCA <MN7/T1Q>	55 (75 HP)	02.02-04.04		P3318 0451103318		S3716 1457433716	F5318 0450905318 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	BXW <D22/TT1>	63 (86 HP)	06.06-05.10		P3318 0451103318		S0035 F026400035	F3006 F026403006 ^{1,10} F5925 0450905925 ^{1,11} F5959 0450905959 ^{1,10}	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
	CGGB <D22/TT1>	63 (86 HP)	05.10-12.12		P3318 0451103318		S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
TGI	CPWA <DQ0/TM5>	81 (110 HP)	10.13-12.18		P7143 F026407143		S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	CAXC <D33/TU0>	92 (125 HP)	11.07-12.12				S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
			06.10-12.12		P7183 F026407183					
	Ch. no. →1P..8..119 000	92 (125 HP)	11.07-04.08		P9301 1457429301					
	Ch. no. 1P..8..119 001→	92 (125 HP)	05.08-05.10		P7181 F026407181					
	CHPA <DF6/TL1>; CMBA <D4X/TL1>; CPTA <DF6/TK8>	90 (122 HP)/ 103 (140 HP)	09.12-05.15		P7143 F026407143		S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
	CXSA <D4X/TL1>; CZ... <DG6/TL1>; CZCA <D33/TL1>	90 (122 HP)/ 92 (125 HP) 110 (150 HP)	05.13-12.18 05.14-12.18		P7143 F026407143		S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	DGEA <ML7/TH8>	110-150 (150-204 HP)	06.20→		P7143 F026407143				M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 eTSI 150	DFYA <D81/TJ7>	110 (150 HP)	05.20→		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
Mild Hybrid										
TGI	DHFA <MB1/T3K>	96 (130 HP)/ 96 (131 HP)	11.18→		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	DACA <DQ9/TJ7>; DADA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	07.18-12.20		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DPBA <DQ9/TJ7>	96 (131 HP)	08.19-12.20		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)	11.19-12.20		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 130	DPBA <DQ9/TJ7>	96 (130 HP)	05.20→		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 150	DPCA <DS9/TJ7>	110 (150 HP)	05.20→		P7143 F026407143		S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.6	AEH <M63/T6H>; AKL <ME8/T6H>	74 (100 HP)	10.98-07.04		P3314 0451103314		S3081 1457433081 ¹⁶ S3714 1457433714 ¹⁷	F5318 0450905318 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	BCB <D3H/T27>	77 (105 HP)	04.02-06.06		P3318 0451103318		S3059 1457433059	F5318 0450905318 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	BFQ <MW6/T53>	75 (102 HP)	10.05-06.06		P3314 0451103314		S3081 1457433081 ¹⁶ S3714 1457433714 ¹⁷	F5318 0450905318 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	07.05-12.12		P3314 0451103314		S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F3006 F026403006 ¹	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FIH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	Y03 For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	ZE Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page 



◀ SEAT

NO **P7143**

Ne F026407143

R.... = Active Carbon

Engine	Power	Year	Oil filter	Air filter	Fuel filter	Cabin filter	FILTER* / FILTER*pro			
1.6	CHGA <DF2/T53>	75 (102 HP)	12.09-12.12	P3314 F0451103314	S3576 1457433576 ¹⁶	F3013 F026403013 ¹	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
		OE no. 6Q0201051J	75 (102 HP)	12.09-12.12			F3006 F026403006 ¹			
	TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	02.10-12.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CLHA <D38/TJ1>; CLHB <D36/TJ1>; CRKB <DK5/TJ1>; CXXB <DK5/TJ1>; DBKA <DK5/TJ1>	66 (90 HP)/ 77 (105 HP)	09.12-05.15	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
	DDYA <DK8/TJ1>	85 (116 HP)	11.16-12.18	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530		
	DGTE <DK8/TJ1>	85 (116 HP)	07.18-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
1.8 T	ARY	132 (180 HP)	09.00-04.04	P3314 F0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	M2012 1987432012	A8563 0986628563 ⁹		
		AUQ <MQ7/T8C>	132 (180 HP)	09.00-04.04	P3314 F0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	M2012 1987432012	A8563 0986628563 ⁹	
									R2312 1987432312	
									R2597 1987432597	
									R2312 1987432312	
	T Syncro	ARY	132 (180 HP)	09.00-04.04	P3314 F0451103314	S3714 1457433714 ¹⁷	F5318 0450905318 ¹	M2012 1987432012	A8563 0986628563 ⁹	
									R2312 1987432312	
	TSI	BZB <D67/TJ2>	118 (160 HP)	06.07-03.09	P7080 F026407080	S9404 1987429404	F3006 F026403006 ^{1,10}	M2097 1987432097		
									F5925 0450905925 ^{1,11}	
									F5959 0450905959 ^{1,10}	
									R2397 1987432397	A8515 0986628515
									R2597 1987432597	
									R2397 1987432397	A8515 0986628515
									R2597 1987432597	
	CDA <D67/TE6>	118 (160 HP)	03.09-12.12	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097			
								R2397 1987432397	A8515 0986628515	
								R2597 1987432597		
	CJS... <DF4/TA8>	132 (180 HP)	02.13-12.18	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
1.9 TDI	ALH <MD1/TOW>	66 (90 HP)	03.99-07.04	P9619 1457429619	S3081 1457433081 ¹⁶	N6437 0450906437 ¹	M2012 1987432012	A8563 0986628563 ⁹		
									R2312 1987432312	
		ARL <D3A/T20>	110 (150 HP)	09.00-12.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	M2012 1987432012	A8563 0986628563 ⁹	
									R2312 1987432312	
		ASV <MNO/T8U>	81 (110 HP)	10.99-10.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6437 0450906437 ¹	M2012 1987432012	A8563 0986628563 ⁹	
									R2312 1987432312	
		ASZ <D3E/T9J>; AXR <MS7/T5X>	74 (100 HP)/ 96 (130 HP)	05.03-06.06	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	M2012 1987432012	A8563 0986628563 ⁹	
									R2312 1987432312	
		BKC <D3W/T71>	77 (105 HP)	07.05-02.06	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
							S9404 1987429404 ¹⁷			
									R2397 1987432397	A8515 0986628515
								R2597 1987432597		
	Ch. no. →1P..6..014 785	77 (105 HP)	07.05-07.05	H16, MHF			N0013 1457070013			
				H42, MHF			N0007 1457070007			
	Ch. no. 1P..6..014 786→	77 (105 HP)	08.05-02.06	UFI			N0008 1457070008			
	BLS <D3W/TGO>; BXE <D3W/T71>; BXF <MF7/T71>	66 (90 HP)/ 77 (105 HP)	11.05-12.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097			
						S9404 1987429404 ¹⁷				
								R2397 1987432397	A8515 0986628515	
								R2597 1987432597		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 TDI Syncro	ARL <D3A/T20>	110 (150 HP)	09.00-07.04	P9619 1457429619	S3081 1457433081 ¹⁶ S3714 1457433714 ¹⁷	N6374 0450906374 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
2.0 FSI	BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	11.05-03.09	P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5925 0450905925 ^{1,11} F5959 0450905959 ^{1,10}	M2097 1987432097 R2397 1987432397 A8515 0986628515	
	CDLD <D63>	177 (241 HP)	05.09-12.12	P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹	M2097 1987432097 R2397 1987432397 A8515 0986628515	
TDI	AZV <MS9/T9G>	100 (136 HP)	07.05-03.09	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097 R2397 1987432397 A8515 0986628515	
	Ch. no. →1P..6..014 785	100 (136 HP)	07.05-07.05	H16, MHF, H42, MHF		N0013 1457070013 N0007 1457070007		
	Ch. no. 1P..6..014 786→	100 (136 HP)	08.05-03.09	UFI		N0008 1457070008		
	BKD <D3X/T9G>	103 (140 HP)	07.05-12.12	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097 R2397 1987432397 A8515 0986628515	
	Ch. no. →1P..6..014 785	103 (140 HP)	07.05-07.05	H16, MHF, H42, MHF		N0013 1457070013 N0007 1457070007		
	Ch. no. 1P..6..014 786→	103 (140 HP)	08.05-12.12	UFI		N0008 1457070008		
	BMM <D7N/TMO>; BMN <DOM/TNO>	103 (140 HP)/ 125 (170 HP)	10.05-10.10	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097 R2397 1987432397 A8515 0986628515	
	CEGA <D93/TU3>	125 (170 HP)	03.09-12.12	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097 R2397 1987432397 A8515 0986628515	
	CFHC <D91/TP4>; CFJA <D93>	103 (140 HP)/ 125 (170 HP)	05.10-12.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097 R2397 1987432397 A8515 0986628515	
	CKFC <DN4/TS1>	110 (150 HP)	10.12-12.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	
	CLCB <D91/TP4>	103 (140 HP)	06.11-12.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097 R2397 1987432397 A8515 0986628515	
	CRGA <DE2/TR1>; CRMB <TS1/DN4>; CUNA <DK7/TR1>; CUPA <DK7>; DFFA <DN4/TS1>	110 (150 HP)/ 130 (177 HP) 135 (184 HP)	08.13-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	
	DJGA <DK7/TR1>	135 (184 HP)	11.18-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	
TDI 4Drive	DFFA <DN4/TS1>	110 (150 HP)	11.18-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	













- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

◀ SEAT					P7143	F026407143	R.... = Active Carbon			
2.0	TDI	DJGA <DK7/TR1>	135 (184 HP)	11.18-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
	4Drive						N0014 1457070014 ²²	R2543 1987432543		
	TDI 115	DSUD <DE4/T6M>	85 (115 HP)	05.20→	P7327 F026407327			M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
		OE no. 5Q0127177	85 (115 HP)	05.20→			N0014 1457070014			
		OE no. 5Q0127177D	85 (115 HP)	05.20→			N0014 1457070014			
		DTRD <DE4/T6M>	85 (115 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530	
						S0698 F026400698 ¹⁶		R2543 1987432543		
	TDI 150	DSTB <DN4/T6M>	110 (150 HP)	05.20→	P7327 F026407327			M2540 1987432540	A8530 0986628530	
							N0014 1457070014			
		OE no. 5Q0127177	110 (150 HP)	05.20→			N0014 1457070014			
		OE no. 5Q0127177D	110 (150 HP)	05.20→			N0014 1457070014			
		DTTC <DN4/T6M>	110 (150 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530	
						S0698 F026400698 ¹⁶		R2543 1987432543		
	TFSI	BWA <D2L/T59>	136-147 (185-200 HP)	05.05-03.09	P9243 1457429243	S3102 1457433102	F5925 0450905925 ^{1,11}	M2097 1987432097		
						F5959 0450905959 ^{1,10}				
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
		BWJ	177 (241 HP)	11.06-05.09	P9243 1457429243	S0178 F026400178	F5925 0450905925 ^{1,11}	M2097 1987432097		
							F5959 0450905959 ^{1,10}			
								R2397 1987432397	A8515 0986628515	
								R2597 1987432597		
		CCZB <D2D/TD6>	155 (211 HP)	06.09-12.12	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
								R2397 1987432397	A8515 0986628515	
								R2597 1987432597		
								M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
		TFSI 190	DNNA <DQ6/T2C>	140 (190 HP)	03.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
									R2543 1987432543	
TSI	DKZA <DQ6/TD3>	140 (190 HP)	07.18-12.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
2.8	TDI 150	DSTB <DN4/T6M>	110 (150 HP)	05.20→	P7327 F026407327	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			
		OE no. 5Q0127177	110 (150 HP)	05.20→			N0014 1457070014			
	OE no. 5Q0127177D	110 (150 HP)	05.20→			N0014 1457070014				
Leon Cupra										
2.0	TFSI	CDLA <D3Q/TA2>	195 (265 HP)	09.09-12.12	P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹	M2097 1987432097		
							R2397 1987432397	A8515 0986628515		
							R2597 1987432597			
TSI	CJXA <DF5/TT6>	206-210 (280-285 HP)	10.13-05.15	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
		CJXC <DS4/TT6>; CJXH <DM4/TT6>; DNUC <DM4/TT6>	213 (290 HP)/ 213-216 (290-294 HP)	10.15-12.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
		221 (301 HP)	01.17-12.20	P7278 F026407278	S0287 F026400287		R2543 1987432543			
							M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
Leon Cupra R										
1.8	T	BAM	165 (224 HP)	05.03-06.06	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	M2012 1987432012	A8563 0986628563 ⁹	
								R2312 1987432312		
Leon SC										
1.0	TSI	CHZD <DS8/TJ4>	85 (116 HP)	05.15-12.18	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.2	TSI	C... <DB1/TP1>; CJZA <DB0/TP1>; CYVB <DB8/TP1>	63 (86 HP)/ 77 (105 HP)	01.13-12.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
			81 (110 HP)	05.14-12.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
1.4 TSI	CHPA <DF6/TL1>; CMBA <D4X/TL1>; CPTA <DF6/TK8>; CXSA <D4X/TL1>	90 (122 HP)/ 103 (140 HP)	02.13-05.15		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
	CZCA <D33/TL1>	92 (125 HP)	05.14-12.18		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI ACT	CZ... <DG6/TL1>	110 (150 HP)	05.14-12.18		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
1.6 TDI	CLHA <D38/TJ1>; CLHB <D36/TJ1>; CRKB <DK5/TJ1>; CXXB <DK5/TJ1>; DBKA <DK5/TJ1>; DDYA <DK8/TJ1>	66 (90 HP)/ 77 (105 HP) 81 (110 HP)/ 85 (116 HP)	02.13-05.15 08.13-12.18		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²		M2540 1987432540 R2543 1987432543	A8530 0986628530
					P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.8 TSI	CJS... <DF4/TA8>	132 (180 HP)	02.13-12.18		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
2.0 TDI	CKFC <DN4/TS1>; CRMB <TS1/DN4>; CUNA <DK7/TR1>; CUPA <DK7>	110 (150 HP)/ 135 (184 HP)	02.13-12.18		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²		M2540 1987432540 R2543 1987432543	A8530 0986628530
Leon SC Cupra										
2.0 TSI	CJXA <DF5/TT6>	206 (280 HP)	10.13-05.15		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
	CJXC <DS4/TT6>; CJXH <DM4/TT6>	213 (290 HP)/ 221 (301 HP)	10.15-12.18		P7278 F026407278	S0287 F026400287			M2540 1987432540 R2543 1987432543	A8530 0986628530
Leon ST										
1.0 eTSI 110	DLAA <DG8/TC5>	81 (110 HP)	08.20→		P7143 F026407143	S0624 F026400624			M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	... <DS8/TJ4>; DKLB <D21/TJ4>	63 (86 HP)/ 85 (116 HP)	05.15-12.20		P7143 F026407143	S0611 F026400611			M2540 1987432540 R2543 1987432543	A8530 0986628530
1.2 TSI	C... <DB1/TP1>; CJZA <DB0/TP1>; CYVB <DB8/TP1>	63 (86 HP)/ 77 (105 HP) 81 (110 HP)	08.13-08.18 05.14-08.18		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
					P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
1.4 TGI	CPWA <DQ0/TM5>	81 (110 HP)	08.14-08.18		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	CHPA <DF6/TL1>; CMBA <D4X/TL1>; CPTA <DF6/TK8>	90 (122 HP)/ 103 (140 HP)	08.13-05.15		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
	CXSA <D4X/TL1>; CZ... <DG6/TL1>; CZCA <D33/TL1>	90 (122 HP)/ 92 (125 HP) 110 (150 HP)	08.13-08.18 05.14-08.18		P7143 F026407143	S0342 F026400342			M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI e-Hybrid	DGEA <ML7/TH8>	110-150 (150-204 HP)	06.20→		P7143 F026407143				M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 TGI	DHFA <MB1/T3K>	96 (130 HP)/ 96 (131 HP)	11.18→		P7143 F026407143	S0624 F026400624			M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	DACA <DQ9/TJ7>; DADA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	07.18-12.20		P7143 F026407143	S0624 F026400624			M2540 1987432540 R2543 1987432543	A8530 0986628530
	DPBA <DQ9/TJ7>; DPCA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	08.19-12.20		P7143 F026407143	S0624 F026400624			M2540 1987432540 R2543 1987432543	A8530 0986628530
1.6 TDI	CLHA <D38/TJ1>	77 (105 HP)	08.13-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²		M2540 1987432540 R2543 1987432543	A8530 0986628530
	CLHB <D36/TJ1>; CRKB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	08.13-10.16		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²		M2540 1987432540 R2543 1987432543	A8530 0986628530

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return













- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page 

SEAT						P7143	F026407143	R.... = Active Carbon			
1.6 TDI	CXXB <DK5/TJ1>; D... <DK8/TJ1>; DBKA <DK5/TJ1>; DDYB <D36/TJ1>	66 (90 HP)	01.17-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		81 (110 HP)/ 85 (116 HP)	11.14-12.20	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
TDI 4Drive	CLHA <D38/TJ1> CRKB <DK5/TJ1>	77 (105 HP)	02.14-05.15	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		81 (110 HP)	11.14-10.16	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
1.8 TSI	CJS... <DF4/TA8> TSI <DF4/TA8>	132 (180 HP)	08.13-08.18	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530		
		132 (180 HP)	11.14-08.18	P7278 F026407278	S0287 F026400287			R2543 1987432543			
2.0 TDI	CKFC <DN4/TS1> CRLB <DN4/TR1>	110 (150 HP)	08.13-12.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		110 (150 HP)	06.14-08.18	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
	CRMB <TS1/DN4> CUNA <DK7/TR1>	110 (150 HP)	08.13-08.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		135 (184 HP)	08.13-08.18	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
	CUPA <DK7> DFGA <DN4/TR1>	135 (184 HP)	08.13-12.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		110 (150 HP)	11.18-12.20	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
TDI 4Drive	CRBC <DN4/TR1> CRLB <DN4/TR1>	110 (150 HP)	08.13-12.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		110 (150 HP)	05.14-08.18	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
	CRMB <TS1/DN4> CUNA <DK7/TR1>	110 (150 HP)	06.14-08.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		135 (184 HP)	09.14-08.18	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
	DCYA <DN4/TR1> DFGA <DN4/TR1>	110 (150 HP)	09.17-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		110 (150 HP)	11.18-12.20	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
TDI 115	DTRD <DE4/T6M>	85 (115 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530			
					S0698 F026400698 ¹⁶		R2543 1987432543				
TDI 150	DTTC <DN4/T6M>	110 (150 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530			
					S0698 F026400698 ¹⁶		R2543 1987432543				
TDI 150 4Drive	DTTC <DN4/T6M>	110 (150 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530			
					S0698 F026400698 ¹⁶		R2543 1987432543				
TFSI 190	DNNA <DQ6/T2C>	140 (190 HP)	03.21→	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530		
TSI	CRBC <DN4/TR1> DKZA <DQ6/TD3>	110 (150 HP)	08.13-12.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
		140 (190 HP)	07.18-12.20	P7278 F026407278	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543			A8530 0986628530	
TSI 4Drive	DKZA <DQ6/TD3>	140 (190 HP)	09.18-12.20	P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530		
								R2543 1987432543			
110 1.0	DLAA <DG8/TC5>	81 (110 HP)	05.20→	P7143 F026407143	S0624 F026400624			M2540 1987432540	A8530 0986628530		
								R2543 1987432543			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
						 P7143	 F026407143	R.... = Active Carbon			
115	2.0 TDI	DSUD <DE4/T6M>	85 (115 HP)	05.20→		P7327 F026407327			M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
		OE no. 5Q0127177	85 (115 HP)	05.20→					N0014 1457070014		
		OE no. 5Q012717D	85 (115 HP)	05.20→				N0014 1457070014			
Leon ST Cupra											
2.0	TSI	CJXA <DF5/TT6>	206 (280 HP)	07.14-05.15		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
		CJXC <DS4/TT6>	221 (301 HP)	11.16-08.18		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
		CJXH <DM4/TT6>	213 (290 HP)	10.15-08.18		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
		DNUC <DM4/TT6>; DNUE <DS4/TT6>	213 (290 HP)/ 221 (301 HP)	11.18-12.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543				
	TSI 4Drive	DNUE <DS4/TT6>	221 (301 HP)	11.18-12.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543			
	TSI 4WD	CJXC <DS4/TT6>	221 (301 HP)	11.16-08.18		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543			
Mii											
1.0		CHYA <DG0/TH4>; CHYB <DG2/TH4>; CPGA <DG5/TJ8>	44 (60 HP)/ 50 (68 HP) 55 (75 HP)	10.11-12.19		P7143 F026407143	S0285 F026400285		M2272 1987432272	A8557 0986628557	
									R5573 1987435573		
									M2272 1987432272	A8557 0986628557	
								R5573 1987435573			
Mii electric											
		EBMA <T9U>	61 (83 HP)	12.19-12.21					M2272 1987432272	A8557 0986628557	
									R5573 1987435573		
Tarraco											
1.4	TSI	CZDA <DG6/TL1>	110 (150 HP)	11.18→		P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
	TSI e-Hybrid	DGEA <ML9/TH8>	110-180 (150-245 HP)	11.20→		P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
1.5	TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	11.18→		P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
2.0	TDI	DFGA <DN4/TR1>	110 (150 HP)	11.18→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
			DTSA <DN4/T3Y>; DTSB <DN4/T3Y>	110 (150 HP)	09.20→		P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014	M2540 1987432540	A8530 0986628530
									R2543 1987432543		
		TDI 4Drive	DFGA <DN4/TR1>; DFHA <DE5/TR1>	110 (150 HP)/ 140 (190 HP)	11.18→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
									R2543 1987432543		
			DTUA <MC3/T6F>	147 (200 HP)	07.20→		P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014	M2540 1987432540	A8530 0986628530
									R2543 1987432543		
		TFSI	DKZA <DQ6/TD3>	140 (190 HP)	11.18→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
										R2543 1987432543	
	TSI	DNNA <DQ6/T2C>	140 (190 HP)	11.20→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
	TSI 4Drive	DNPA <DQ4/T3J>	180 (245 HP)	11.20→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
Toledo											
1.0	TSI	CHZB <DI6/TJ4>; CHZC <DG8/TJ4>; DKLD <DI6/TJ4>; DKRC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.17-04.19		P7143 F026407143	S0611 F026400611		M5002 1987435002	A8539 0986628539	
									R5502 1987435502		
1.2	TSI	CBZA <DB1/TW0>; CBZB <DB0/TW0>	63 (86 HP)/ 77 (105 HP)	07.12-06.15		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539	
									R5502 1987435502		
		CJZC <DB7/TP1>; CJZD <DB8/TP1>	66 (90 HP)/ 81 (110 HP)	05.15-04.19		P7143 F026407143	S0342 F026400342		M5002 1987435002	A8539 0986628539	
								R5502 1987435502			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH** Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

- ORK** For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
ZE For German vehicle production
ZE Two required

For complete explanation see info page



SEAT	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
					P7143	F026407143		R.... = Active Carbon	
1.4 TDI	CUSB <DV1/TOH>	66 (90 HP)	05.15-04.19		P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI	90 (122 HP)	07.12-06.15		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CAXC <D33/TU0>	92 (125 HP)	11.07-05.09		P9301 1457429301	S9405 1987429405	F3006 F026403006 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CZCA <D33/TL1>	92 (125 HP)	05.15-04.19		P7143 F026407143	S0342 F026400342		M5002 1987435002 R5502 1987435502	A8539 0986628539
1.6	BCB <D3H/T27>	77 (105 HP)	04.02-07.04		P3318 0451103318	S3059 1457433059	F5318 0450905318 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	BGU <MW6/T53>	75 (102 HP)	09.04-05.05		P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5925 0450905925 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	BSE <MW6/T53>	75 (102 HP)	05.05-05.09		P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	Ch. no. →5P..6..045 000	75 (102 HP)	05.05-11.05				F5925 0450905925 ^{1,11}		
	Ch. no. 5P..6..045 001→	75 (102 HP)	12.05-05.09				F3006 F026403006 ^{1,10}		
	BSF <MW6/T53>	75 (102 HP)	05.05-05.09		P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	Ch. no. →5P..6..045 000	75 (102 HP)	05.05-11.05				F5925 0450905925 ^{1,11}		
	Ch. no. 5P..6..045 001→	75 (102 HP)	12.05-05.09				F3006 F026403006 ^{1,10}		
	TDI	66 (90 HP)/ 77 (105 HP)	07.12-06.15		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CAYB <D36/TF3>; CAYC <D38/TF3>; CLNA <D38/TF3>								
	CXMA <DK8/TI7>	85 (116 HP)	05.15-04.19		P7157 F026407157	S0555 F026400555 ²⁰ S0556 F026400556 ¹⁹	N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.8 T	AUQ <MQ7/T8C>	132 (180 HP)	09.00-07.04		P3314 0451103314	S3081 1457433081 ¹⁶ S3714 1457433714 ¹⁷	F5318 0450905318 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
1.9 TDI	ALH <MD1/TOW>; ASV <MNO/T8U>	66 (90 HP)/ 81 (110 HP)	04.99-07.04		P9619 1457429619	S3714 1457433714	N6437 0450906437 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	ASZ <D3E/T9J>	96 (130 HP)	05.03-07.04		P9619 1457429619	S3081 1457433081 ¹⁶ S3714 1457433714 ¹⁷	N6374 0450906374 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	BJB <D3W/T71>	77 (105 HP)	09.04-09.05		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
				UFI			N0008 1457070008		
	Ch. no. →5P..6..023 451	77 (105 HP)	09.04-07.05	MHF			N0007 1457070007		
	Ch. no. 5P..6..023 452→	77 (105 HP)	08.05-09.05	MHF			N0013 1457070013		
	BKC <D3W/T71>	77 (105 HP)	09.04-02.06		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
				UFI			N0008 1457070008		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

1.9 TDI	BKC <D3W/T71>								
	Ch. no.	77 (105 HP)	09.04-07.05	MHF			N0007	1457070007	
	→5P..6..023 451								
	Ch. no.	77 (105 HP)	08.05-02.06	MHF			N0013	1457070013	
	5P..6..023 452→								
2.0 TDI	BLS <D3W/TG0>; BXE <D3W/T71>	77 (105 HP)	10.05-05.09		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
	LLE							R2397 1987432397	
	MHF						N0013 1457070013	A8515 0986628515	
	RLE							R2597 1987432597	
	UFI						N0008 1457070008		
	AZV <MS9/T9G>	100 (136 HP)	09.04-05.09		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
	LLE							R2397 1987432397	
	RLE							R2597 1987432597	
	UFI						N0008 1457070008		
	Ch. no.	100 (136 HP)	09.04-07.05	MHF				N0007 1457070007	
→5P..6..023 451									
Ch. no.	100 (136 HP)	08.05-05.09	MHF				N0013 1457070013		
5P..6..023 452→									
BKD <D3X/T9G>		103 (140 HP)	09.04-05.09		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097	
	LLE							R2397 1987432397	
	RLE							R2597 1987432597	
	UFI						N0008 1457070008		
	Ch. no.	103 (140 HP)	09.04-07.05	MHF				N0007 1457070007	
	→5P..6..023 451								
	Ch. no.	103 (140 HP)	08.05-05.09	MHF				N0013 1457070013	
	5P..6..023 452→								
	BMM <D7N/TMO>		103 (140 HP)	01.06-05.09		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097
		LLE							R2397 1987432397
MHF							N0013 1457070013	A8515 0986628515	
RLE								R2597 1987432597	
UFI							N0008 1457070008		

SKODA

Citigo

e iV	EBMA <T9U>	61 (83 HP)	09.19-09.21					M2272 1987432272	A8557 0986628557
								R5573 1987435573	
1.0	CHYA <DG0/TH4>; CHYB <DG2/TH4>	44 (60 HP)/ 55 (75 HP)	10.11-08.19		P7143 F026407143	S0285 F026400285		M2272 1987432272	A8557 0986628557
	G-Tec	CPGA <DG5/TJ8>	50 (68 HP)	11.12-08.19	P7143 F026407143	S0285 F026400285		M2272 1987432272	A8557 0986628557
								R5573 1987435573	

Enyac iV

50	EBJA <L1F/N06>	109 (148 HP)	10.20→						A8585 0986628585 ⁹
60	EBJC <L1F/N06>	132 (180 HP)	05.22→						A8585 0986628585 ⁹
	4x4	EBJC <L1F/N06>	132 (180 HP)	10.20→					A8585 0986628585 ⁹
80	4x4	EB... <L1F/N06>	195 (265 HP)	06.21→					A8585 0986628585 ⁹
		EBJA <L1F/N06>	150 (204 HP)	10.20→					A8585 0986628585 ⁹

Enyaq iV RS

4x4	EB... <L1F/N06>	220 (299 HP)	05.22→						A8585 0986628585 ⁹
------------	-----------------	--------------	--------	--	--	--	--	--	--------------------------------------

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ SKODA



P7143



F026407143

R.... = Active Carbon

Fabia									
1.0	DSGA <D5I/T5Y>; DSGD <D7I/T5Y>	48 (65 HP)/ 59 (80 HP)	06.21→	P7143 F026407143	S0624 F026400624			M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
	MPI CHYA <DG0/TH4>; CHYB <DG2/TH4>; CHYE <DG0/TH4>	44 (60 HP)/ 55 (75 HP)	08.14→	P7143 F026407143	S0285 F026400285	F3006 F026403006 ¹		M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI CHZB <DI6/TJ4>; CHZC <DG8/TJ4>; DKLD <DI6/TJ4>; DKRC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.17→	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹		M5002 1987435002 R5502 1987435502	A8539 0986628539
1.2	DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/ 81 (110 HP)	06.21→	P7143 F026407143	S0624 F026400624			M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
	AWY <MM2/T73>	40 (54 HP)	08.02-05.04	P9194 1457429194	S3574 1457433574	F3008 F026403008 ^{1,10}		M2057 1987432057 R2357 1987432357	A8504 0986628504
	AS2					F5316 0450905316 ^{1,11}			
AZQ <MA5/T70>		47 (64 HP)	02.03-07.04			F5925 0450905925 ^{1,11}			
			02.03-11.04	P9194 1457429194	S3319 1457433319	F3008 F026403008 ^{1,10}		M2057 1987432057 R2357 1987432357	A8504 0986628504
						F5316 0450905316 ^{1,11}			
AS3						F5925 0450905925 ^{1,11}			
			08.04-11.04			F3008 F026403008 ^{1,10}			
						F3006 F026403006 ^{1,10}			
BBM <MM4/T73>; BZG <D21/T70>		44 (60 HP)/ 51 (69 HP)	12.06-05.09	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		M2057 1987432057 R2357 1987432357	A8504 0986628504
			01.08-06.10					M2057 1987432057 R2357 1987432357	A8504 0986628504
								M5002 1987435002 R5502 1987435502	A8539 0986628539
CGPB <DG3/T70>		44 (60 HP)	11.11-12.14	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		M5002 1987435002 R5502 1987435502	A8539 0986628539
								M5002 1987435002 R5502 1987435502	A8539 0986628539
								M5002 1987435002 R5502 1987435502	A8539 0986628539
TSI CJZC <DB7/TP1>; CJZD <DB8/TP1>		66 (90 HP)/ 81 (110 HP)	08.14→	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹		M5002 1987435002 R5502 1987435502	A8539 0986628539
								M5002 1987435002 R5502 1987435502	A8539 0986628539
								M5002 1987435002 R5502 1987435502	A8539 0986628539
1.4	BBY <MN7/T1Q>	55 (75 HP)	09.00-05.04	P3318 0451103318	S3059 1457433059	F3008 F026403008 ^{1,10}		M2057 1987432057 R2357 1987432357	A8504 0986628504
						F5316 0450905316 ^{1,11}			
						F5925 0450905925 ^{1,11}			
BBZ <MP0/T1N>		74 (100 HP)	09.00-07.04			F3008 F026403008 ^{1,10}			
			09.00-12.07	P3318 0451103318	S3059 1457433059			M2057 1987432057 R2357 1987432357	A8504 0986628504
						F5316 0450905316 ^{1,11}			
AS2						F5925 0450905925 ^{1,11}			
			08.04-12.07			F3008 F026403008 ^{1,10}			
						F3006 F026403006 ^{1,10}			
4BA						F3006 F026403006 ^{1,10}			
			05.04-12.07	P3318 0451103318	S3059 1457433059			M2057 1987432057 R2357 1987432357	A8504 0986628504
						F5316 0450905316 ^{1,11}			
AS3						F5925 0450905925 ^{1,11}			
			08.04-12.07			F3008 F026403008 ^{1,10}			
						F3006 F026403006 ^{1,10}			
4BA						F3006 F026403006 ^{1,10}			
			05.06-12.07	P3318 0451103318	S0035 F026400035			M2057 1987432057 R2357 1987432357	A8504 0986628504
						F5316 0450905316 ^{1,11}			
AS2						F5925 0450905925 ^{1,11}			
						F3008 F026403008 ^{1,10}			
						F3006 F026403006 ^{1,10}			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143		F026407143	R.... = Active Carbon		
1.4	BUD <D4W/TT1>	59 (80 HP)	05.06-12.07	4BA					F3006 F026403006 ^{1,10}			
	BXW <D22/TT1>	63 (86 HP)	01.07-03.10		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
	CGGB <D22/TT1>	63 (86 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
				03.10-12.14		P3318 0451103318		F3006 F026403006 ¹				
				07.10-12.14					M5002 1987435002	A8539 0986628539		
									R5502 1987435502			
		PR code 7JQ	63 (86 HP)	03.10-12.14			S0035 F026400035					
		PR code 7LC	63 (86 HP)	03.10-12.14			S0035 F026400035					
TDI	AMF <M6F/TOU>	55 (75 HP)	05.03-04.07		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹	M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
	BMS <D4T/TF4>; BNM <D4S/TA4>; BNV <D4T/TOU>	51 (69 HP)/ 59 (80 HP)	10.05-03.10		P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
	CUSA <DV0/TOH>; CUSB <DV1/TOH>; CUTA <DV2/TOH>	55 (75 HP)/ 66 (90 HP) 77 (105 HP)	08.14→		P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539			
								R5502 1987435502				
								M5002 1987435002	A8539 0986628539			
								R5502 1987435502				
								M5002 1987435002	A8539 0986628539			
								R5502 1987435502				
1.5 TSI	DPCA <DS9/TJ7>	110 (150 HP)	11.21→			S0624 F026400624				M5135 1987435135	A8566 0986628566 ⁹	
										R5596 1987435596		
1.6	BTS <D3H/TT0>	77 (105 HP)	04.07-06.10							M2057 1987432057	A8504 0986628504	
										R2357 1987432357		
				04.07-07.10		P9301 1457429301	S0035 F026400035	F3006 F026403006 ¹				
				07.10-07.10						M5002 1987435002	A8539 0986628539	
										R5502 1987435502		
										M5002 1987435002	A8539 0986628539	
										R5502 1987435502		
		CFNA <D3H/TT0>	77 (105 HP)	06.10-12.14		P7183 F026407183		F3006 F026403006 ¹	M5002 1987435002	A8539 0986628539		
										R5502 1987435502		
		PR code 7JQ	77 (105 HP)	06.10-12.14			S0035 F026400035					
	PR code 7LC	77 (105 HP)	06.10-12.14			S0035 F026400035						
	DWYA <DP7/T5I>	81 (110 HP)	06.21→		P7143 F026407143	S0581 F026400581				M5135 1987435135	A8566 0986628566 ⁹	
										R5596 1987435596		
MPI	CWVA <DP7/T5I>	81 (110 HP)	01.15→		P7143 F026407143	S0581 F026400581	F3006 F026403006 ¹	M5002 1987435002	A8539 0986628539			
								R5502 1987435502				
TDI	CAYA <D37/TF3>; CAYB <D36/TF3>	55 (75 HP)/ 66 (90 HP)	03.10-06.10							M2057 1987432057	A8504 0986628504	
										R2357 1987432357		
				03.10-12.14		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹				
			07.10-12.14						M5002 1987435002	A8539 0986628539		
									R5502 1987435502			
1.9 SDI	ASY <ME0/T9V>	47 (64 HP)	09.99-03.08		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹	M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
TDI	ATD <MS7/T5X>	74 (100 HP)	09.99-10.05		P9192 1457429192	S3575 1457433575		M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
	Ch. no. →6Y..5..391 600	74 (100 HP)	09.99-04.05				N6322 0450906322 ¹					
	Ch. no. 6Y..5..391 601→	74 (100 HP)	05.05-10.05				N6426 0450906426 ¹					
	AXR <MS7>; BLS <D3W/TG0>; BSW <D3W/T5X>	74 (100 HP)/ 74 (101 HP) 77 (105 HP)	10.05-12.07		P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504			
				04.07-03.10		P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504		
							R2357 1987432357					
2.0	AZL <MK6/T5I>	85 (115 HP)	07.00-07.04					F3008 F026403008 ^{1,10}				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page





◀ SKODA



P7143



F026407143

R.... = Active Carbon













2.0	AZL <MK6/T51>	85 (115 HP)	07.00-12.07	P3314 F0451103314	S3575 1457433575		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
								F5316 0450905316 ^{1,11}
								F5925 0450905925 ^{1,11}
							08.04-12.07	F3008 F026403008 ^{1,10}
							F3006 F026403006 ^{1,10}	

Fabia Combi

1.0 MPI	CHYA <DG0/TH4>;	44 (60 HP)/	08.14→	P7143 F026407143	S0285 F026400285	F3006 F026403006 ¹	M5002 1987435002	A8539 0986628539
	CHYB <DG2/TH4>;	55 (75 HP)					R5502 1987435502	
	CHYE <DG0/TH4>							
TSI	CHZB <DI6/TJ4>;	70 (95 HP)/	05.17→	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
	CHZC <DG8/TJ4>;	81 (110 HP)					R5502 1987435502	
1.2	AWY <MM2/T73>	40 (54 HP)	08.02-05.04	P9194 1457429194	S3574 1457433574	F3008 F026403008 ^{1,10}	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
	AZQ <MA5/T70>	47 (64 HP)	02.03-07.04			F3008 F026403008 ^{1,10}		
			02.03-11.04	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
			08.04-11.04			F3008 F026403008 ^{1,10}		
						F3006 F026403006 ^{1,10}		
	BBM <MM4/T73>	44 (60 HP)	12.06-05.09	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	BMD <MM2/T73>	40 (54 HP)	05.04-07.04			F3008 F026403008 ^{1,10}		
			05.04-12.07	P9194 1457429194	S3532 1457433532		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
			08.04-12.07			F3008 F026403008 ^{1,10}		
						F3006 F026403006 ^{1,10}		
	BME <MA5/T70>	47 (64 HP)	11.04-12.07	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
							F3008 F026403008 ^{1,10}	
							F3006 F026403006 ^{1,10}	
	BZG <D21/T70>	51 (69 HP)	10.07-05.09	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	CBZA <DB1/TWO>;	63 (86 HP)/	03.10-06.10				M2057 1987432057	A8504 0986628504
	CBZB <DB0/TWO>	77 (105 HP)					R2357 1987432357	
			03.10-12.14	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹		
			07.10-12.14				M5002 1987435002	A8539 0986628539
							R5502 1987435502	
	CEVA <D21>	51 (69 HP)	01.08-03.09	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	CGPA <D21/T70>;	44 (60 HP)/	03.09-06.10				M2057 1987432057	A8504 0986628504
	CHFA <MM4>	51 (69 HP)					R2357 1987432357	
			03.09-12.14	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		
			07.10-12.14				M5002 1987435002	A8539 0986628539
							R5502 1987435502	
	TDI	CFWA <D28/TS4>	03.10-06.10				M2057 1987432057	A8504 0986628504
							R2357 1987432357	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

												
					 P7143	 F026407143			R.... = Active Carbon			
1.2 TDI	CFWA <D28/TS4>	55 (75 HP)	03.10-12.14		P7144 F026407144	S0391 F026400391	N2835 F026402835 ¹		M5002 1987435002	A8539 0986628539		
			07.10-12.14						R5502 1987435502			
TSI	CJZC <DB7/TP1>; CJZD <DB8/TP1>	66 (90 HP)/ 81 (110 HP)	08.14→		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹		M5002 1987435002	A8539 0986628539		
									R5502 1987435502			
1.4	BBY <MN7/T1Q>	55 (75 HP)	09.00-05.04		P3318 0451103318	S3059 1457433059	F3008 F026403008 ^{1,10}		M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
			AS2					F5316 0450905316 ^{1,11}				
			AS3					F5925 0450905925 ^{1,11}				
	BBZ <MPO/T1N>; BKY <MN7/T1Q>	55 (75 HP)/ 74 (100 HP)	09.00-07.04				F3008 F026403008 ^{1,10}					
			09.00-12.07		P3318 0451103318	S3059 1457433059			M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
			AS2					F5316 0450905316 ^{1,11}				
				08.04-12.07								
										F5925 0450905925 ^{1,11}		
										F3008 F026403008 ^{1,10}		
										F3006 F026403006 ^{1,10}		
	BUD <D4W/TT1>	59 (80 HP)	05.06-12.07			P3318 0451103318	S0035 F026400035			M2057 1987432057	A8504 0986628504	
										R2357 1987432357		
AS2								F5316 0450905316 ^{1,11}				
AS3								F5925 0450905925 ^{1,11}				
BXW <D22/TT1>	63 (86 HP)	10.07-03.10			P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹		M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
									F3008 F026403008 ^{1,10}			
									F3006 F026403006 ^{1,10}			
CGGB <D22/TT1>	63 (86 HP)	03.10-06.10							M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
			03.10-12.14		P3318 0451103318			F3006 F026403006 ¹				
			07.10-12.14							M5002 1987435002	A8539 0986628539	
								R5502 1987435502				
PR code 7JQ	63 (86 HP)	03.10-12.14				S0035 F026400035						
PR code 7LC	63 (86 HP)	03.10-12.14				S0035 F026400035						
TDI	AMF <MG6/TOU>	55 (75 HP)	05.03-10.05		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
	BMS <D4T/TF4>; BNM <D4S/TA4>; BNV <D4T/TOU>	51 (69 HP)/ 59 (80 HP)	10.05-03.10		P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹		M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
	CUSA <DV0/TOH>; CUSB <DV1/TOH>; CUTA <DV2/TOH>	55 (75 HP)/ 66 (90 HP) 77 (105 HP)	08.14→		P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹		M5002 1987435002	A8539 0986628539		
			10.14→		P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹		R5502 1987435502			
								M5002 1987435002	A8539 0986628539			
								R5502 1987435502				
1.6	BTS <D3H/TT0>	77 (105 HP)	10.07-07.10		P9301 1457429301	S0035 F026400035	F3006 F026403006 ¹		M2057 1987432057	A8504 0986628504		
									R2357 1987432357			
	TDI	CAYA <D37/TF3>; CAYB <D36/TF3>; CAYC <D38/TF3>	55 (75 HP)/ 66 (90 HP) 77 (105 HP)	03.10-06.10						M2057 1987432057	A8504 0986628504	
										R2357 1987432357		
				03.10-12.14		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹			M5002 1987435002	A8539 0986628539
				07.10-12.14							R5502 1987435502	
								M2057 1987432057	A8504 0986628504			
								R2357 1987432357				
			03.10-12.14		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹		M5002 1987435002	A8539 0986628539		
			07.10-12.14						R5502 1987435502			
1.9 SDI	ASY <ME0/T9V>	47 (64 HP)	08.00-12.07		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		M2057 1987432057	A8504 0986628504		
									R2357 1987432357			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y0 For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ SKODA

P7143 F026407143 R.... = Active Carbon

1.9 TDI	ATD <MS7/T5X>	74 (100 HP)	08.00-10.05	P9192 1457429192	S3575 1457433575		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	Ch. no. →6Y..5..391 600	74 (100 HP)	08.00-04.05			N6322 0450906322 ¹		
	Ch. no. 6Y..5..391 601→	74 (100 HP)	05.05-10.05			N6426 0450906426 ¹		
	AXR <MS7>; BLS <D3W/TG0>; BSW <D3W/T5X>	74 (100 HP)/ 77 (105 HP)	10.05-03.10	P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504
						R2357 1987432357		
2.0	AZL <MK6/T51>	85 (116 HP)	09.00-07.04			F3008 F026403008 ^{1,10}		
			09.00-12.07	P3314 0451103314	S3575 1457433575		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
			AS2			F5316 0450905316 ^{1,11}		
			AS3			F5925 0450905925 ^{1,11}		
			08.04-12.07	3BA		F3008 F026403008 ^{1,10}		
			4BA		F3006 F026403006 ^{1,10}			

Fabia Combi RS

1.4 TSI	CAVE <D32/TF0>	132 (180 HP)	05.10-06.10				M2057 1987432057	A8504 0986628504
						R2357 1987432357		
				05.10-05.12	P7181 F026407181	S0391 F026400391	F5959 0450905959 ¹	
				07.10-05.12				M5002 1987435002
							R5502 1987435502	
	CTHE <D32/TF0>	132 (180 HP)	05.12-12.14	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002	A8539 0986628539
							R5502 1987435502	

Fabia RS

1.9 TDI	ASZ <D3E/T9J>	96 (130 HP)	06.03-10.05	P9192 1457429192	S3575 1457433575		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	Ch. no. →6Y..5..391 600	96 (130 HP)	06.03-04.05			N6322 0450906322 ¹		
	Ch. no. 6Y..5..391 601→	96 (130 HP)	05.05-10.05			N6426 0450906426 ¹		
	BLT <D3E/T9J>	96 (130 HP)	10.05-04.07	P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504
							R2357 1987432357	

Fabia Schrägheck

1.2	AWY <MM2/T73>	40 (54 HP)	07.01-05.04	P9194 1457429194	S3574 1457433574	F3008 F026403008 ^{1,10}	M2057 1987432057	A8504 0986628504	
							R2357 1987432357		
								F5316 0450905316 ^{1,11}	
		AZQ <MA5/T70>	47 (64 HP)	02.03-07.04			F5925 0450905925 ^{1,11}		
						F3008 F026403008 ^{1,10}			
								F3008 F026403008 ^{1,10}	
				02.03-11.04	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
								R2357 1987432357	
							F5316 0450905316 ^{1,11}		
							F5925 0450905925 ^{1,11}		
				08.04-11.04	3BA		F3008 F026403008 ^{1,10}		
					4BA		F3006 F026403006 ^{1,10}		
						F3008 F026403008 ^{1,10}			
	BMD <MM2/T73>	40 (54 HP)	05.04-07.04						
			05.04-04.07	P9194 1457429194	S3532 1457433532		M2057 1987432057	A8504 0986628504	
							R2357 1987432357		
							F5316 0450905316 ^{1,11}		
							F5925 0450905925 ^{1,11}		
			08.04-04.07	3BA		F3008 F026403008 ^{1,10}			
				4BA		F3006 F026403006 ^{1,10}			

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.2	BME <MA5/T70>	47 (64 HP)	11.04-04.07	P9194 1457429194	S3319 1457433319		M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
							F3008 F026403008 ^{1,10}	
1.4	BBY <MN7/T1Q>	55 (75 HP)	09.00-05.04	P3318 0451103318	S3059 1457433059	F3008 F026403008 ^{1,10}	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
							F3008 F026403008 ^{1,10}	
	BBZ <MPO/T1N>; BKY <MN7/T1Q>	55 (75 HP)/ 74 (100 HP)	09.00-07.04 09.00-04.07	P3318 0451103318	S3059 1457433059	F3008 F026403008 ^{1,10}	M2057 1987432057	A8504 0986628504
							R2357 1987432357	
							F5316 0450905316 ^{1,11}	
							F5925 0450905925 ^{1,11}	
							F3008 F026403008 ^{1,10}	
			08.04-04.07			F3006 F026403006 ^{1,10}		
Kamiq								
1.0 TGI	DBYA <D17/T6P>	66 (90 HP)	11.19→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
							M5135 1987435135	A8566 0986628566 ⁹
TSI	DKJA <DS8/TJ4>; DKLA <DI6/TJ4>; DKRF <DS8/TJ4>	70 (95 HP)/ 85 (116 HP)	07.19→	P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
							M5135 1987435135	A8566 0986628566 ⁹
	DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/ 81 (110 HP)	08.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
							M5135 1987435135	A8566 0986628566 ⁹
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	07.19→	P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
1.6	CWVA <DP7/T5I>	81 (110 HP)	07.19→	P7143 F026407143	S0581 F026400581		M5135 1987435135	A8566 0986628566 ⁹
							R5596 1987435596	
							M5135 1987435135	A8566 0986628566 ⁹
TDI	DGTA <DK8/TJ1>; DGTD <DA9/TJ1>	70 (95 HP)/ 85 (116 HP)	07.19→	P7157 F026407157	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M5135 1987435135	A8566 0986628566 ⁹
							S0698 F026400698 ¹⁶	N0014 1457070014 ²²
							R5596 1987435596	
Karoq								
1.0 TSI	CHZJ <DS8/TJ4>; DKRF <DS8/TJ4>	85 (116 HP)	07.17-11.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
	DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
1.4 TSI	DJKA <DG6/TL1>	110 (150 HP)	09.19→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
TSI 4x4	CZEA <DG6/TK8>	110 (150 HP)	09.19-07.21	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
1.5 TSI	DADA <DS9/TJ7>	110 (150 HP)	07.17-12.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)	07.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
TSI 4x4	DXDB <DS9/N09>	110 (150 HP)	06.22→		S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
	DADA <DS9/TJ7>	110 (150 HP)	11.18-12.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)	07.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
1.6	CWVA <DP7/T5I>	81 (110 HP)	09.19-07.21	P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
	DWYA <DP7/T5I>	81 (110 HP)	02.21→	P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
							M2540 1987432540	A8530 0986628530
TDI	DDYA <DK8/TJ1>; DGTE <DK8/TJ1>	85 (116 HP)	07.17-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	
							R2543 1987432543	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

	Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ SKODA				P7143	F026407143		R.... = Active Carbon	
2.0 TDI	DFFA <DN4/TS1>	110 (150 HP)	07.17-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
	DTRB <DE4/T6M>; DTRD <DE4/T6M>; DTTA <DN4/T6M>	85 (116 HP)/ 110 (150 HP)	10.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530
TDI 4x4	DFFA <DN4/TS1>; DFHA <DE5/TR1>	110 (150 HP)/ 140 (190 HP)	07.17-12.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	DKZA <DQ6/TD3>	140 (190 HP)	11.18-12.20	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTTA <DN4/T6M>; DTTC <DN4/T6M>	110 (150 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
TSI 4x4	DNNA <DQ6/T2C>	140 (190 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
Kodiaq								
1.4 TSI	CZEA <DG6/TK8>	110 (150 HP)	10.16-07.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
	TSI 4x4	CZEA <DG6/TK8>	110 (150 HP)	10.16→	P7143 F026407143	S0342 F026400342	M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 TSI	DADA <DS9/TJ7>	110 (150 HP)	07.18→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)	07.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 4x4	DADA <DS9/TJ7>	110 (150 HP)	07.18→	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
2.0 TDI	DFGA <DN4/TR1>	110 (150 HP)	10.16→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	DFGC <DE4/TR1>	85 (116 HP)	02.19→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTSB <DN4/T3Y>	110 (150 HP)	06.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
TDI SCR 4x4	DTUA <MC3/T6F>	147 (200 HP)	12.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
TDI 4x4	CRGB <DE2>	130 (177 HP)	07.18→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	DFGA <DN4/TR1>	110 (150 HP)	03.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	DFHA <DE5/TR1>	140 (190 HP)	10.16→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	DTSB <DN4/T3Y>	110 (150 HP)	06.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
TSI 4x4	CZPA <D64/TD3>	132 (180 HP)	10.16→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	DKZA <DQ6/TD3>; DNNA <DQ6/T2C>	140 (190 HP)	07.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
Kodiaq RS								
2.0 TDI 4x4	CUAA <DK9/TS3>	176 (239 HP)	07.18→	P7157 F026407157	S0515 F026400515 ¹⁷ S0516 F026400516 ¹⁶	N0014 1457070014	M2540 1987432540	A8530 0986628530
	TSI 4x4	DNPA <DQ4/T3J>	180 (245 HP)	06.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543
Octavia								
1.0 TSI	CHZD <DS8/TJ4>	85 (116 HP)	06.16-10.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530
	CYVB <DB8/TP1>	81 (110 HP)	05.15-02.17	P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DKRF <DS8/TJ4>	85 (116 HP)	09.18-10.20	P7143 F026407143	S0611 F026400611		M2540 1987432540 R2543 1987432543	A8530 0986628530

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
1.0	TSI	DLAA <DG8/TC5>	81 (110 HP)	06.20→			P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TSI e-TEC	DLAA <DG8/TC5>	81 (110 HP)	06.20→			P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.2	TSI	CBZB <DB0/TW0>	77 (105 HP)	02.10-02.10 02.10-06.13			P7181 F026407181	S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097		
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
				03.10-06.13			P7183 F026407183					
		CJZA <DB0/TP1>; CJZB <DB1/TP1>	63 (86 HP)/ 77 (105 HP)	11.12-05.15			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
		CYVA <DB1/TP1>	63 (86 HP)	02.17-10.20			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.4		BCA <MN7/T1Q>	55 (75 HP)	01.02-12.10			P3318 0451103318	S3716 1457433716	F5318 0450905318 ¹			
					H25					M2012 1987432012 R2312 1987432312		
					H30					R2300 1987432300	A8509 0986628509	
				05.04-12.10			P3318 0451103318	S3059 1457433059	F5925 0450905925 ¹	M2097 1987432097		
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
		BUD <D4W/TT1>	59 (80 HP)	05.06-06.13			P3318 0451103318	S0035 F026400035	F5925 0450905925 ¹	M2097 1987432097		
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
		CGGA <D4W/TT1>	59 (80 HP)	11.10-06.13			P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097		
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
	TSI	CAXA <D4X/TU0>	90 (122 HP)	11.08-05.10 11.08-06.13			P7181 F026407181	S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097		
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
				06.10-06.13			P7183 F026407183					
		CHPA <DF6/TL1>	103 (140 HP)	11.12-05.15			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
		CZDA <DG6/TL1>	110 (150 HP)	05.15-10.20			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DJKA <DG6/TL1>	110 (150 HP)	06.20→			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TSI G-Tec	CPWA <DQ0/TM5>	81 (110 HP)	11.13-10.20			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TSI iV	DGEA <ML7/TH8>	110-150 (150-204 HP)	06.20→			P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.5	TGI	DHFA <MB1/T3K>	96 (131 HP)	07.20→			P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TSI	DADA <DS9/TJ7>; DFYA <D8I/TJ7>	110 (150 HP)	05.17→			P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
		DPCA <DS9/TJ7>	110 (150 HP)	01.17→			P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530	
1.6		AEE <MOU/T3N>	55 (75 HP)	09.96-09.04			P3318 0451103318	S9054 1457429054	F5318 0450905318 ¹			
					H25					M2012 1987432012 R2312 1987432312		
					H30					R2300 1987432300	A8509 0986628509	
		AEH <M63/T6H>; AKL <ME8/T6H>; BFQ <MW6/T53>	74 (100 HP)/ 75 (102 HP)	11.96-12.10			P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
					H25					M2012 1987432012 R2312 1987432312		
					H30					R2300 1987432300	A8509 0986628509	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ SKODA					P7143	F026407143			R.... = Active Carbon	
1.6	BGU <MW6/T53>	75 (102 HP)	05.04-05.05		P3314 0451103314	S3576 1457433576 ¹⁶	F5925 0450905925 ¹	M2097 1987432097		
						S9405 1987429405 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	05.05-06.13		P3314 0451103314	S3576 1457433576 ¹⁶	F5925 0450905925 ¹	M2097 1987432097		
						S9405 1987429405 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CCSA <MW6/T53>	75 (102 HP)	11.07-05.10		P3314 0451103314	S3576 1457433576 ¹⁶	F5925 0450905925 ¹	M2097 1987432097		
						S9405 1987429405 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CHGA <DF2/T53>	75 (102 HP)	08.09-06.13		P3314 0451103314	S9405 1987429405	F3006 F026403006 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CWVA <DP7/T51>	81 (110 HP)	01.14→		P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	DWYA <DP7/T51>	81 (110 HP)	06.20→		P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
FSI	BLF <D4K/T72>	85 (115 HP)	05.04-10.08		P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097		
								R2397 1987432397	A8515 0986628515	
				LLE				R2597 1987432597		
				RLE						
TDI	CAYC <D38/TF3>	77 (105 HP)	06.09-04.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
						S9404 1987429404 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
	CLHA <D38/TJ1>	77 (105 HP)	11.12-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	CLHB <D36/TJ1>; CRKB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	11.12-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	CXXA <D36/TJ1>; CXXB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	05.15-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	DBKA <DK5/TJ1>; DDYA <DK8/TJ1>	81 (110 HP)/ 85 (116 HP)	05.15-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	DDYB <D36/TJ1>; DGTE <DK8/TJ1>	66 (90 HP)/ 85 (116 HP)	02.17-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
TDI 4x4	CLHA <D38/TJ1>	77 (105 HP)	09.14-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	CXXB <DK5/TJ1>	81 (110 HP)	05.15-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	DDYA <DK8/TJ1>	85 (116 HP)	02.17-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.8 T	AGU <MQ4/T8C>; ARX	110 (150 HP)	03.98-12.10		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
				H25				M2012 1987432012		
								R2312 1987432312		
				H30				R2300 1987432300	A8509 0986628509	
	AUM <MG8/T8C>	110 (150 HP)	08.00-12.10		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
				H25				M2012 1987432012		
								R2312 1987432312		
				H30				R2300 1987432300	A8509 0986628509	
T 4x4	ARX	110 (150 HP)	08.00-01.06		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
				H25				M2012 1987432012		
								R2312 1987432312		
				H30				R2300 1987432300	A8509 0986628509	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER' / FILTER'pro
					P7143	F026407143	R.... = Active Carbon		
1.8 TSI	BZB <D67/TJ2>; CDAA	112 (152 HP)/	06.07-06.13		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
	<D67/TE6>; CDAB	118 (160 HP)		LLE				R2397 1987432397	A8515 0986628515
	<M92/TE6>			RLE				R2597 1987432597	
	CJSA <DF4/TA8>	132 (180 HP)	11.12-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
TSI 4x4	CJSB <DF4/TA8>	132 (180 HP)	05.14-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
1.9 TDI	AGR <MOG/TOW>;	66 (90 HP)/	09.96-03.10		P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹		
	AHF <MF4/T8U>;	81 (110 HP)		H25				M2012 1987432012	
	ALH <MD1/TOW>;			H30				R2312 1987432312	
	ASV <MNO/T8U>							R2300 1987432300	A8509 0986628509
	ASZ <D3E/T9J>	96 (130 HP)	01.03-09.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹		
				H25		S3714 1457433714 ¹⁷		M2012 1987432012	
				H30				R2312 1987432312	
	AXR <MS7>	74 (100 HP)	10.05-12.10		P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹		
				H25				M2012 1987432012	
				H30				R2312 1987432312	
								R2300 1987432300	A8509 0986628509
	BJB <D3W/T71>	77 (105 HP)	05.04-11.06				N0007 1457070007		
			05.04-12.10	H42, MHF	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
			09.05-12.10	UFI			N0008 1457070008		
			04.06-12.10	H16, MHF			N0013 1457070013		
	BKC <D3W/T71>	77 (105 HP)	05.04-02.06		P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
				H16, MHF		S9404 1987429404 ¹⁷	N0013 1457070013		
				H42, MHF			N0007 1457070007		
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
		09.05-02.06	UFI			N0008 1457070008			
BLS <D3W/TG0>	77 (105 HP)	05.06-11.06				N0007 1457070007			
		05.06-05.10	H42, MHF	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
			H16, MHF		S9404 1987429404 ¹⁷	N0013 1457070013			
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
			UFI			N0008 1457070008			
BXE <D3W/T71>	77 (105 HP)	03.06-11.06				N0007 1457070007			
		03.06-04.13	H42, MHF	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
			LLE		S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
			UFI			N0008 1457070008			
		04.06-04.13	H16, MHF			N0013 1457070013			

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	Y03 For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	ZE Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page



◀ SKODA

P7143 F026407143 R.... = Active Carbon

2.0 FSI	BLR <D2Z/T58>; BLY <D2Z/T58>	110 (150 HP)	11.04-11.05	P9243 1457429243	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
					S9405 1987429405 ¹⁷				
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
	BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	11.05-10.08	P9243 1457429243	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
					S9405 1987429405 ¹⁷				
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
i	AEG <ML8>; APK <MU0/T6Y>; AZH <MK6/T11>; AZJ <MR4/T11>	85 (116 HP)	08.00-05.07	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
							M2012 1987432012		
							R2312 1987432312		
							R2300 1987432300	A8509 0986628509	
TDI	AZV <MS9/T9G>; BKD <D3X/T9G>	100 (136 HP)/ 103 (140 HP)	05.04-11.06	H42, MHF		N0007 1457070007			
			05.04-05.10		P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097		
						S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
			09.05-05.10	UFI		N0008 1457070008			
			04.06-05.10	H16, MHF		N0013 1457070013			
BMM <D7N/TM0>	103 (140 HP)	11.05-11.06	H42, MHF			N0007 1457070007			
			11.05-05.10		P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097		
						S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
			04.06-05.10	H16, MHF		N0008 1457070008			
						N0013 1457070013			
CFHC <D91/TP4>; CFHF <D96/TP4>	81 (110 HP)/ 103 (140 HP)	05.10-05.13			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
CKFC <DN4/TS1>	110 (150 HP)	11.12-05.15			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	
							N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530
CLCA <D96/TP4>; CLCB <D91/TP4>	81 (110 HP)/ 103 (140 HP)	02.10-06.13			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2217 F026402217	M2097 1987432097	
						S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515	
							R2597 1987432597		
CRMB <TS1/DN4>	110 (150 HP)	08.14-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	
							N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530
CRVC <DN6/TS1>	105 (143 HP)	05.13-10.20					N0014 1457070014 ²²	R2543 1987432543	
		05.13→			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	
							N2254 F026402254	M2540 1987432540	
							R2543 1987432543	A8530 0986628530	
DCYA <DN4/TR1>	110 (150 HP)	02.17-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	
							N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530
DFFA <DN4/TS1>	110 (150 HP)	09.18-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	
							N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530
DSTA <DN4/T6M>; DSTB <DN4/T6M>; DSUD <DE4/T6M>	85 (116 HP)/ 110 (150 HP)	01.20→			P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	
						S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0	TDI SCR	DTRB <DE4/T6M>;	85 (116 HP)/	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530								
		DTRD <DE4/T6M>;	110 (150 HP)			S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543									
		DTTA <DN4/T6M>;	147 (200 HP)	07.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530								
		DTTC <DN4/T6M>;				S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543									
	TDI 4x4	CRMB <TS1/DN4>	110 (150 HP)	05.15-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530								
						N0014 1457070014 ²²	R2543 1987432543										
		DCYA <DN4/TR1>	110 (150 HP)	02.17-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530								
						N0014 1457070014 ²²	R2543 1987432543										
		DFFA <DN4/TS1>;	110 (150 HP)/	09.18-10.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530								
		DJGA <DK7/TR1>	135 (184 HP)			N0014 1457070014 ²²	R2543 1987432543										
	TSI	CZPB <DQ6/TD3>	140 (190 HP)	09.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530								
							R2543 1987432543										
		DKZA <DQ6/TD3>;	140 (190 HP)/	02.17→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530								
		DLBA <DQ4/T3Q>	180 (245 HP)					R2543 1987432543									
	TSI 4x4	DNNA <DQ6/T2C>	140 (190 HP)	08.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530								
							R2543 1987432543										
Octavia Combi																	
1.0	TSI	CHZD <DS8/TJ4>;	85 (116 HP)	06.16-10.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530								
		DKRF <DS8/TJ4>						R2543 1987432543									
		DLAA <DG8/TC5>	81 (110 HP)	06.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530								
							R2543 1987432543										
	TSI e-TEC	DLAA <DG8/TC5>	81 (110 HP)	06.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530								
								R2543 1987432543									
1,2	TSI	CYVA <DB1/TP1>	63 (86 HP)	02.17-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530								
								R2543 1987432543									
1.2	TSI	CBZB <DB0/TW0>	77 (105 HP)	02.10-02.10	P7181 F026407181												
				02.10-06.13						S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097					
				LLE								R2397 1987432397	A8515 0986628515				
				RLE								R2597 1987432597					
			03.10-06.13	P7183 F026407183													
		CJZA <DB0/TP1>;	63 (86 HP)/	11.12-05.15	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530								
										CJZB <DB1/TP1>;	77 (105 HP)		R2543 1987432543				
		CYVB <DB8/TP1>	81 (110 HP)	05.15-02.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530								
								R2543 1987432543									
1.4		BCA <MN7/T1Q>	55 (75 HP)	01.02-12.10	P3318 0451103318	S3716 1457433716	F5318 0450905318 ¹										
										H25			M2012 1987432012				
										H30			R2312 1987432312	A8509 0986628509			
										BUD <D4W/TT1>	59 (80 HP)	05.06-06.13	P3318 0451103318	S0035 F026400035	F5925 0450905925 ¹	M2097 1987432097	
										LLE					R2397 1987432397	A8515 0986628515	
										RLE					R2597 1987432597		
										CGGA <D4W/TT1>	59 (80 HP)	11.10-06.13	P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097	
										LLE					R2397 1987432397	A8515 0986628515	
										RLE					R2597 1987432597		
										TSI	CAXA <D4X/TU0>	90 (122 HP)	11.08-05.10	P7181 F026407181			
			11.08-06.13	S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097											
				LLE		R2397 1987432397	A8515 0986628515										
				RLE		R2597 1987432597											
			06.10-06.13	P7183 F026407183													
		CHPA <DF6/TL1>	103 (140 HP)	11.12-05.15	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530								
								R2543 1987432543									
		CZDA <DG6/TL1>	110 (150 HP)	05.15-10.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530								
								R2543 1987432543									
		DJKA <DG6/TL1>	110 (150 HP)	06.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530								
								R2543 1987432543									

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ SKODA						P7143	F026407143		R.... = Active Carbon		
1.4	TSI G-Tec CPWA <DQ0/TM5>	81 (110 HP)	11.13-10.20				P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
	TSI IV DGEA <ML7/TH8>	110-150 (150-204 HP)	06.20→				P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
1.5	TGI DHFA <MB1/T3K>	96 (131 HP)	01.19→				P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
	TSI DADA <DS9/TJ7>; DFYA <D8/TJ7>	110 (150 HP)	05.17→				P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)	01.17→				P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
1.6	AEE <MOU/T3N>	55 (75 HP)	08.00-09.04				P3318 0451103318	S9054 1457429054	F5318 0450905318 ¹		
	H25									M2012 1987432012	
	H30									R2312 1987432312	
	AEH <M63/T6H>; AKL <ME8/T6H>; BFQ <MW6/T53>	74 (100 HP)/ 75 (102 HP)	02.97-12.10				P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
	H25									M2012 1987432012	
	H30									R2312 1987432312	
	BGU <MW6/T53>	75 (102 HP)	05.04-05.05				P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5925 0450905925 ¹	M2097 1987432097	
	LLE									R2397 1987432397	A8515 0986628515
	RLE									R2597 1987432597	
	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	05.05-06.13				P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5925 0450905925 ¹	M2097 1987432097	
	LLE									R2397 1987432397	A8515 0986628515
	RLE									R2597 1987432597	
	CCSA <MW6/T53>	75 (102 HP)	11.07-05.10				P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5925 0450905925 ¹	M2097 1987432097	
	LLE									R2397 1987432397	A8515 0986628515
	RLE									R2597 1987432597	
	CHGA <DF2/T53>	75 (102 HP)	08.09-06.13				P3314 0451103314	S9405 1987429405	F3006 F026403006 ¹	M2097 1987432097	
	LLE									R2397 1987432397	A8515 0986628515
	RLE									R2597 1987432597	
	CWVA <DP7/T51>	81 (110 HP)	01.14→				P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530
	DWYA <DP7/T51>	81 (110 HP)	06.20→				P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530
	FSI BLF <D4K/T72>	85 (115 HP)	05.04-10.08				P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097	
	LLE									R2397 1987432397	A8515 0986628515
	RLE									R2597 1987432597	
	TDI CAYC <D38/TF3>	77 (105 HP)	06.09-04.13				P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
	LLE									R2397 1987432397	A8515 0986628515
	RLE									R2597 1987432597	
	CLHA <D38/TJ1>	77 (105 HP)	11.12-05.15				P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	CLHB <D36/TJ1>; CRKB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	11.12-05.15				P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	CXXA <D36/TJ1>; CXXB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	05.15-10.20				P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
	DBKA <DK5/TJ1>; DDYA <DK8/TJ1>; DDYB <D36/TJ1>; DGTE <DK8/TJ1>	66 (90 HP)/ 81 (110 HP) 85 (116 HP)	05.15-10.20 02.17-10.20				P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
										R2543 1987432543	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER+pro	
							P7143	F026407143	R.... = Active Carbon			
1.6 TDI 4x4	CAYC <D38/TF3>	77 (105 HP)	06.09-04.13				P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
							LLE			R2397 1987432397	A8515 0986628515	
	CLHA <D38/TJ1>	77 (105 HP)	05.13-05.15					P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
								RLE			R2597 1987432597	
	CXXB <DK5/TJ1>	81 (110 HP)	05.15-10.20					P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543	
											M2540 1987432540	A8530 0986628530
1.8 T	AGU <MQ4/T8C>	110 (150 HP)	03.98-12.10				P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
							H25			M2012 1987432012		
							H30			R2312 1987432312		
	ARX	110 (150 HP)	08.00-01.06					P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
								H25			M2012 1987432012	
								H30			R2312 1987432312	
	AUM <MG8/T8C>	110 (150 HP)	08.00-12.10					P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
								H25			M2012 1987432012	
								H30			R2312 1987432312	
	T 4x4	AGU <MQ4/T8C>	110 (150 HP)	08.00-12.10				P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
								H25			M2012 1987432012	
								H30			R2312 1987432312	
ARX		110 (150 HP)	08.00-01.06					P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
								H25			M2012 1987432012	
								H30			R2312 1987432312	
TSI	BZB <D67/TJ2>; CDAA <D67/TE6>	118 (160 HP)	06.07-06.13				P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
							LLE			R2397 1987432397	A8515 0986628515	
							RLE			R2597 1987432597		
	CDAB <M92/TE6>	112 (152 HP)	05.09-06.13					P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
								LLE			R2397 1987432397	A8515 0986628515
								RLE			R2597 1987432597	
CJSA <DF4/TA8>	132 (180 HP)	11.12-10.20					P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
TSI 4x4	CDAA <D67/TE6>	118 (160 HP)	11.08-06.13				P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
							LLE			R2397 1987432397	A8515 0986628515	
							RLE			R2597 1987432597		
	CDAB <M92/TE6>	112 (152 HP)	03.09-06.13					P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
								LLE			R2397 1987432397	A8515 0986628515
								RLE			R2597 1987432597	
CJSB <DF4/TA8>	132 (180 HP)	05.13-10.20					P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
1.9 TDI	AGR <MOG/TOW>	66 (90 HP)	05.98-12.09				P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹			
							H25			M2012 1987432012		
							H30			R2312 1987432312		
	AHF <MF4/T8U>; ALH <MD1/TOW>; ASV <MNO/T8U>	66 (90 HP)/ 81 (110 HP)	08.97-03.10					P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹		
								H25			M2012 1987432012	
								H30			R2312 1987432312	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ SKODA



P7143



F026407143

R.... = Active Carbon

1.9 TDI	ASZ <D3E/T9J>; ATD <MS7/T5X>	74 (100HP)/ 96 (130HP)	08.00-09.04	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹		
							S3714 1457433714 ¹⁷	
			H25				M2012 1987432012	
			H30				R2312 1987432312	
							R2300 1987432300	A8509 0986628509
AXR <MS7>	74 (100HP)	10.05-12.10		P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹		
			H25				M2012 1987432012	
			H30				R2312 1987432312	
							R2300 1987432300	A8509 0986628509
BJB <D3W/T71>	77 (105HP)	05.04-11.06	H42, MHF			N0007 1457070007		
		05.04-12.10		P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
					S9404 1987429404 ¹⁷			
			LLE				R2397 1987432397	A8515 0986628515
			RLE				R2597 1987432597	
		09.05-12.10	UFI			N0008 1457070008		
		04.06-12.10	H16, MHF			N0013 1457070013		
BKC <D3W/T71>	77 (105HP)	11.04-02.06		P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097		
							S9404 1987429404 ¹⁷	
			H16, MHF			N0013 1457070013		
			H42, MHF			N0007 1457070007		
			LLE				R2397 1987432397	A8515 0986628515
			RLE				R2597 1987432597	
		09.05-02.06	UFI			N0008 1457070008		
BLS <D3W/TG0>	77 (105HP)	05.06-11.06	H42, MHF			N0007 1457070007		
		05.06-05.10		P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
					S9404 1987429404 ¹⁷			
			H16, MHF			N0013 1457070013		
			LLE				R2397 1987432397	A8515 0986628515
			RLE				R2597 1987432597	
		09.05-02.06	UFI			N0008 1457070008		
BXE <D3W/T71>	77 (105HP)	11.04-11.06	H42, MHF			N0007 1457070007		
		11.04-04.13		P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
					S9404 1987429404 ¹⁷			
			LLE				R2397 1987432397	A8515 0986628515
			RLE				R2597 1987432597	
		09.05-04.13	UFI			N0008 1457070008		
		04.06-04.13	H16, MHF			N0013 1457070013		
TDI 4x4	AGR <MOG/TOW>	66 (90HP)	08.00-12.09	P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹		
			H25				M2012 1987432012	
			H30				R2312 1987432312	
							R2300 1987432300	A8509 0986628509
ATD <MS7/T5X>	74 (100HP)	08.00-01.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹		
							S3714 1457433714 ¹⁷	
			H25				M2012 1987432012	
			H30				R2312 1987432312	
							R2300 1987432300	A8509 0986628509
BKC <D3W/T71>	77 (105HP)	11.04-11.06	H42, MHF			N0007 1457070007		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
					P7143	F026407143	R.... = Active Carbon			
1.9 TDI	BKC <D3W/T71>	77 (105 HP)	11.04-10.08		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515		
				RLE			R2597 1987432597			
			09.05-10.08	UFI		N0008 1457070008				
			04.06-10.08	H16, MHF		N0013 1457070013				
	BLS <D3W/TG0>	77 (105 HP)	05.06-11.06	H42, MHF			N0007 1457070007			
					05.06-05.10	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	M2097 1987432097		
					H16, MHF		N0013 1457070013			
					LLE			R2397 1987432397	A8515 0986628515	
					RLE			R2597 1987432597		
					UFI		N0008 1457070008			
	BXE <D3W/T71>	77 (105 HP)	03.06-11.06	H42, MHF			N0007 1457070007			
03.06-10.08					P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	M2097 1987432097			
				LLE			R2397 1987432397	A8515 0986628515		
				RLE			R2597 1987432597			
				UFI		N0008 1457070008				
				04.06-10.08	H16, MHF	N0013 1457070013				
2.0 FSI	BLR <D2Z/T58>	110 (150 HP)	11.04-11.05		P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515		
				RLE			R2597 1987432597			
		BLY <D2Z/T58>	110 (150 HP)	12.04-11.05		P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
	LLE						R2397 1987432397	A8515 0986628515		
				RLE			R2597 1987432597			
		BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	11.05-10.08		P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
	LLE						R2397 1987432397	A8515 0986628515		
				RLE			R2597 1987432597			
	FSI 4x4	BLX <D2T/T58>	110 (150 HP)	11.04-11.05		P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515	
					RLE			R2597 1987432597		
		BVX <D2T/T58>	110 (150 HP)	11.05-10.08		P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
LLE							R2397 1987432397	A8515 0986628515		
				RLE			R2597 1987432597			
i	AEG <ML8>	85 (116 HP)	08.00-01.05		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
				H25			M2012 1987432012	R2312 1987432312		
				H30			R2300 1987432300	A8509 0986628509		
		APK <MUO/T6Y>	85 (116 HP)	08.00-09.04		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
	H25						M2012 1987432012	R2312 1987432312		
	H30						R2300 1987432300	A8509 0986628509		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ SKODA

P7143 F026407143 R.... = Active Carbon

2.0 i	AZH <MK6/T11>	85 (116 HP)	08.00-09.04	H25	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	M2012 1987432012	R2312 1987432312	R2300 1987432300	A8509 0986628509
				H30							
	AZJ <MR4/T11>	85 (116 HP)	03.02-01.06	H25	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	M2012 1987432012	R2312 1987432312	R2300 1987432300	A8509 0986628509
				H30							
TDI	AZV <MS9/T9G>; BKD <D3X/T9G>	100 (136 HP)/ 103 (140 HP)	05.04-11.06	H42, MHF			N0007 1457070007				
			05.04-05.10		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
			09.05-05.10	UFI			N0008 1457070008				
			04.06-05.10	H16, MHF			N0013 1457070013				
	BMM <D7N/TM0>	103 (140 HP)	11.05-11.06	H42, MHF			N0007 1457070007				
			11.05-05.10		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
				UFI			N0008 1457070008				
			04.06-05.10	H16, MHF			N0013 1457070013				
	CFHC <D91/TP4>	103 (140 HP)	05.10-05.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
	CFHF <D96/TP4>	81 (110 HP)	02.11-05.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
	CKFC <DN4/TS1>	110 (150 HP)	11.12-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530		
							N2217 F026402217	R2543 1987432543			
	CLCA <D96/TP4>; CLCB <D91/TP4>	81 (110 HP)/ 103 (140 HP)	02.10-06.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2217 F026402217	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
	CRMB <TS1/DN4>	110 (150 HP)	08.14-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530		
							N0014 1457070014 ²²	R2543 1987432543			
	CRVC <DN6/TS1>	105 (143 HP)	05.13-10.20				N0014 1457070014 ²²	R2543 1987432543			
			05.13→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N2254 F026402254	M2540 1987432540	A8530 0986628530		
			06.20→				N2254 F026402254	M2540 1987432540	A8530 0986628530		
	DCYA <DN4/TR1>	110 (150 HP)	02.17-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530		
							N0014 1457070014 ²²	R2543 1987432543			
	DFFA <DN4/TS1>	110 (150 HP)	09.18-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530		
							N0014 1457070014 ²²	R2543 1987432543			
	DSTA <DN4/T6M>; DSTB <DN4/T6M>; DSUD <DE4/T6M>	85 (116 HP)/ 110 (150 HP)	11.19→		P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type		kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
2.0	TDI SCR	DTRB <DE4/T6M>;	85 (116 HP)/	09.20→			P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
		DTRD <DE4/T6M>;	110 (150 HP)					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
		DTTA <DN4/T6M>;	147 (200 HP)	07.20→			P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
		DTTC <DN4/T6M>;						S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
		DTUA <MC3/T6F>										
	TDI SCR	DTUA <MC3/T6F>	147 (200 HP)	07.20→			P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
	4x4							S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
	TDI 4x4	BMM <D7N/TM0>	103 (140 HP)	12.05-11.06	H42, MHF				N0007 1457070007			
				12.05-05.10			P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
								S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
					UF1				N0008 1457070008			
				04.06-05.10	H16, MHF				N0013 1457070013			
	CFHC <D91/TP4>		103 (140 HP)	05.10-05.13			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
								S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
	CFHF <D96/TP4>		81 (110 HP)	05.11-05.13			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
								S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515	
					RLE					R2597 1987432597		
	CKFC <DN4/TS1>		110 (150 HP)	05.13-05.15			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
									N0014 1457070014 ²²	R2543 1987432543		
	CRMB <TS1/DN4>		110 (150 HP)	05.15-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
									N0014 1457070014 ²²	R2543 1987432543		
	CUNA <DK7/TR1>;		135 (184 HP)	09.14-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
	CUPA <DK7>								N0014 1457070014 ²²	R2543 1987432543		
	DCYA <DN4/TR1>		110 (150 HP)	02.17-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
									N0014 1457070014 ²²	R2543 1987432543		
	DFFA <DN4/TS1>;		110 (150 HP)/	09.18-10.20			P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
	DJGA <DK7/TR1>		135 (184 HP)						N0014 1457070014 ²²	R2543 1987432543		
	TSI	CZPB <DQ6/TD3>	140 (190 HP)	09.20→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DKZA <DQ6/TD3>	140 (190 HP)	02.17-10.20			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DLBA <DQ4/T3Q>	180 (245 HP)	07.20→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TSI RS	DNPA <DQ4/T3J>	180 (245 HP)	07.20→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	TSI 4x4	DKZA <DQ6/TD3>	140 (190 HP)	02.17-10.20			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
		DNNA <DQ6/T2C>	140 (190 HP)	08.20→			P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
										R2543 1987432543		
	4x4	AEG <ML8>	85 (116 HP)	08.00-01.05			P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
					H25					M2012 1987432012		
										R2312 1987432312		
					H30					R2300 1987432300	A8509 0986628509	
		APK <MU0/T6Y>	85 (116 HP)	08.00-09.04			P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹			
					H25					M2012 1987432012		
										R2312 1987432312		
					H30					R2300 1987432300	A8509 0986628509	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ SKODA					P7143	F026407143	R.... = Active Carbon		
2.0 4x4	AZH <MK6/T11>	85 (116 HP)	08.00-09.04		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
				H25				M2012 1987432012	
								R2312 1987432312	
				H30				R2300 1987432300	A8509 0986628509
Octavia Combi RS									
1.4 TSI IV	DGEA <ML9/TH8>	110-180 (150-245 HP)	06.20→		P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
1.8 T	AUQ <MQ7/T8C>	132 (180 HP)	01.03-01.06		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
				H25				M2012 1987432012	
								R2312 1987432312	
				H30				R2300 1987432300	A8509 0986628509
2.0	BWA <D2L/T59>	147 (200 HP)	10.05-10.08		P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	DHGA <D4Q/T3Q>	180 (245 HP)	02.17-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	DLBA <DQ4/T3Q>	180 (245 HP)	05.17-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
TDI	BMN <DOM/TN0>	125 (170 HP)	04.06-11.06	H42, MHF			N0007 1457070007		
			04.06-05.08		P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
						S9404 1987429404 ¹⁷			
				H16, MHF			N0013 1457070013		
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
				UFI			N0008 1457070008		
	CEGA <D93/TU3>	125 (170 HP)	05.08-02.13		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷			
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CUNA <DK7/TR1>; CUPA <DK7>	135 (184 HP)	05.13-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
TSI	CCZA <D2L/TD6>	147 (200 HP)	11.08-02.13		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CHHA <D80/TP6>; CHHB <D60/TP6>	162 (220 HP)/ 169 (230 HP)	11.12-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	DKTB <DQ4/T3Q>	180 (245 HP)	09.18-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
Octavia Kombi									
1.6 TDI 4x4	DDYA <DK8/TJ1>	85 (116 HP)	02.17-10.20		P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
								R2543 1987432543	
Octavia RS									
1.4 TSI IV	DGEA <ML9/TH8>	110-180 (150-245 HP)	06.20→		P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
1.8 T	AUQ <MQ7/T8C>	132 (180 HP)	08.00-09.04		P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹		
				H25				M2012 1987432012	
								R2312 1987432312	
				H30				R2300 1987432300	A8509 0986628509
2.0	BWA <D2L/T59>	147 (200 HP)	10.05-10.08		P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	DHGA <D4Q/T3Q>	180 (245 HP)	02.17-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon	
2.0	DLBA <DQ4/T3Q>	180 (245 HP)	05.17-10.20		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	TDI	BMN <DOM/TNO>	125 (170 HP)	04.06-11.06	H42, MHF			N0007 1457070007		
				04.06-05.08		P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097	
							S9404 1987429404 ¹⁷			
					H16, MHF			N0013 1457070013		
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
					UFI			N0008 1457070008		
		CEGA <D93/TU3>	125 (170 HP)	05.08-02.13		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
							S9404 1987429404 ¹⁷			
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CUNA <DK7/TR1>	135 (184 HP)	09.14-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
								N0014 1457070014 ²²	R2543 1987432543	
		CUPA <DK7>	135 (184 HP)	05.13-05.15		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
								N0014 1457070014 ²²	R2543 1987432543	
		DJGA <DK7/TR1>	135 (184 HP)	09.18-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
								N0014 1457070014 ²²	R2543 1987432543	
	TDI 4x4	CUNA <DK7/TR1>	135 (184 HP)	09.14-10.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
								N0014 1457070014 ²²	R2543 1987432543	
	TSI	CCZA <D2L/TD6>	147 (200 HP)	11.08-02.13		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CHHA <D80/TP6>; CHHB <D60/TP6>	162-169 (220-230 HP)/ 169 (230 HP)	05.13-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
									R2543 1987432543	
		DKTB <DQ4/T3Q>	180 (245 HP)	09.18-10.20		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
									R2543 1987432543	
Praktik										
1.2	BZG <D21/T70>	51 (69 HP)	03.07-03.09		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹		M2057 1987432057	A8504 0986628504
									R2357 1987432357	
		CGPA <D21/T70>	51 (69 HP)	03.09-06.10					M2057 1987432057	A8504 0986628504
									R2357 1987432357	
			03.09-05.15		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹			
			07.10-05.15						M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	TDI	CFWA <D28/TS4>	55 (75 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504
									R2357 1987432357	
			03.10-05.15		P7144 F026407144	S0391 F026400391	N2835 F026402835 ¹			
			07.10-05.15						M5002 1987435002	A8539 0986628539
									R5502 1987435502	
	TSI	CBZA <DB1/TW0>	63 (86 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504
									R2357 1987432357	
			03.10-05.15		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹			
			07.10-05.15						M5002 1987435002	A8539 0986628539
									R5502 1987435502	
1.4	BXW <D22/TT1>	63 (86 HP)	03.07-03.10		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹		M2057 1987432057	A8504 0986628504
									R2357 1987432357	
		CGGB <D22/TT1>	63 (86 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504
									R2357 1987432357	
			03.10-05.15		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹			
			07.10-05.15						M5002 1987435002	A8539 0986628539
									R5502 1987435502	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

	Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro
◀ SKODA				P7143	F026407143	R.... = Active Carbon		
1.4	TDI BMS <D4T/TF4>; BNM <D4S/TA4>; BNV <D4T/TOU>	51 (69 HP)/ 59 (80 HP)	03.07-03.10	P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057 R2357 1987432357	A8504 0986628504
1.6	TDI CAYB <D36/TF3>	66 (90 HP)	03.10-06.10				M2057 1987432057 R2357 1987432357	A8504 0986628504
			03.10-05.15	P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹		
			07.10-05.15				M5002 1987435002 R5502 1987435502	A8539 0986628539
Rapid								
1.0	TSI CHZB <DI6/TJ4>; CHZC <DG8/TJ4>; DKLD <DI6/TJ4>; DKRC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.17-12.19	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.2	CGPC <D25/T70>	55 (75 HP)	07.12-06.15	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI CBZA <DB1/TWO>; CBZB <DB0/TWO>	63 (86 HP)/ 77 (105 HP)	07.12-05.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CJZC <DB7/TP1>; CJZD <DB8/TP1>	66 (90 HP)/ 81 (110 HP)	05.15-12.19	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.4	TDI CUSB <DV1/TOH>	66 (90 HP)	05.15-12.19	P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI CAXA <D4X/TU0>	90 (122 HP)	07.12-06.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CZCA <D33/TL1>	92 (125 HP)	05.15-12.19	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.6	CFNA <D3H/TT0>	77 (105 HP)	07.12-06.15	P7183 F026407183	S0035 F026400035	F3006 F026403006 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CWVA <DP7/T51>; CWVB <DQ7/T51>	66 (90 HP)/ 81 (110 HP)	05.15-12.19	P7143 F026407143	S0581 F026400581	F3006 F026403006 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TDI CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	07.12-05.15	P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CLNA <D38/TF3>	77 (105 HP)	07.12-05.15	P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CXMA <DK8/TT7>	85 (116 HP)	05.15-12.19	P7157 F026407157	S0555 F026400555 ²⁰ S0556 F026400556 ¹⁹	N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
Rapid Spaceback								
1.0	TSI CHZB <DI6/TJ4>; CHZC <DG8/TJ4>; DKLD <DI6/TJ4>; DKRC <DG8/TJ4>	70 (95 HP)/ 81 (110 HP)	05.17-12.19	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.2	CGPC <D25/T70>	55 (75 HP)	09.14-06.15	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI CBZA <DB1/TWO>; CBZB <DB0/TWO>	63 (86 HP)/ 77 (105 HP)	10.13-05.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CJZC <DB7/TP1>; CJZD <DB8/TP1>	66 (90 HP)/ 81 (110 HP)	05.15-12.19	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.4	TDI CUSB <DV1/TOH>	66 (90 HP)	05.15-12.19	P7153 F026407153	S0543 F026400543	N2835 F026402835 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	TSI CAXA <D4X/TU0>	90 (122 HP)	10.13-06.15	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CZCA <D33/TL1>	92 (125 HP)	05.15-12.19	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
1.6	TDI CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	10.13-05.15	P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539
	CLNA <D38/TF3>							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 

					P7143	F026407143			R.... = Active Carbon	
1.6 TDI	CMXA <DK8/T17>	85 (116 HP)	05.15-12.19		P7157 F026407157	S0555 F026400555 ²⁰	N2835 F026402835 ¹	M5002 1987435002	A8539 0986628539	
						S0556 F026400556 ¹⁹		R5502 1987435502		
Roomster										
1.2	BME <MA5/T70>	47 (64 HP)	05.06-01.07		P9194 1457429194	S3319 1457433319	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504	
	BZG <D21/T70>	51 (69 HP)	01.07-03.09		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504	
	CGPA <D21/T70>	51 (69 HP)	03.09-06.10					M2057 1987432057	A8504 0986628504	
			03.09-05.15		P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹			
			07.10-05.15					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
TDI	CFWA <D28/TS4>	55 (75 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504	
			03.10-05.15		P7144 F026407144	S0391 F026400391	N2835 F026402835 ¹			
			07.10-05.15					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
TSI	CBZA <DB1/TW0>	63 (86 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504	
			03.10-05.15		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹			
			07.10-05.15					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
	CBZB <DB0/TW0>	77 (105 HP)	03.10-05.15		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
1.4	BXW <D22/TT1>	63 (86 HP)	05.06-03.10		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504	
	CGGB <D22/TT1>	63 (86 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504	
			03.10-05.15		P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹			
			07.10-05.15					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
TDI	BMS <D4T/TF4>; BNM <D4S/TA4>; BNV <D4T/TOU>	51 (69 HP)/ 59 (80 HP)	05.06-03.10		P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
1.6	BTS <D3H/TT0>	77 (105 HP)	05.06-07.10		P9301 1457429301	S0035 F026400035	F3006 F026403006 ¹	M2057 1987432057	A8504 0986628504	
	CFNA <D3H/TT0>	77 (105 HP)	06.10-06.10					M2057 1987432057	A8504 0986628504	
			06.10-05.15		P7183 F026407183	S0035 F026400035	F3006 F026403006 ¹			
			07.10-05.15					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	03.10-06.10					M2057 1987432057	A8504 0986628504	
			03.10-05.15		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹			
			07.10-05.15					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
1.9 TDI	BLS <D3W/TG0>; BSW <D3W/TSX>	77 (105 HP)	05.06-03.10		P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹	M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
Scala										
1.0 TGI	DBYA <D17/TP6>	66 (90 HP)	11.19→		P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	
								R5596 1987435596		
TSI	DKJA <DS8/TJ4>; DKLA <DI6/TJ4>; DKRF <DS8/TJ4>	70 (95 HP)/ 85 (116 HP)	02.19→		P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	
								R5596 1987435596		
	DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/ 81 (110 HP)	08.20→		P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	
								R5596 1987435596		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ SKODA					P7143	F026407143	R.... = Active Carbon		
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	02.19→		P7143 F026407143	S0624 F026400624		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
1.6	CWWA <DP7/T5I>	81 (110 HP)	02.19→		P7143 F026407143	S0581 F026400581		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
TDI	DGTA <DK8/TJ1>; DGTD <DA9/TJ1>	70 (95 HP)/ 85 (116 HP)	02.19→		P7157 F026407157	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
Superb									
1.4 TSI	CAXC <D33/TU0>	92 (125 HP)	04.08-05.15			S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	OE no. 03C 115 561 B OE no. 03C 115 561 J	92 (125 HP)	04.08-05.15		P7181 F026407181				
	OE no. 03C 115 561 D OE no. 03C 115 561 H	92 (125 HP)	04.08-05.15		P7183 F026407183				
	CZCA <D33/TL1>; CZDA <DG6/TL1>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	05.15→		P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	DGEB <MV3/TH8>	115-160	08.19→		P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
Hybrid		(156-218 HP)							
TSI 4x4	CZEA <DG6/TK8>	110 (150 HP)	05.15→		P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	10.18→		P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	09.10-05.15		P7023 F026407023 ¹⁸	S9404 1987429404		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	OE no. 3C0 127 434 OE no. 3C0 127 434 A	77 (105 HP)	09.10-05.15				N0008 1457070008 N2217 F026402217		
	DCXA <DK5>	88 (120 HP)	05.15→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
1.8 T	AWT	110 (150 HP)	12.01-03.08		P7004 F026407004	S3698 1457433698 ¹⁷	F5264 0450905264 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
TSI	BZB <D67/TJ2>; CDAA <D67/TE6>	118 (160 HP)	03.08-05.15		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CDAB <M92/TE6>	112 (152 HP)	03.09-05.15		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CJSC <DF4>	132 (180 HP)	05.15→		P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 4x4	CDAA <D67/TE6>	118 (160 HP)	11.08-05.15		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CDAB <M92/TE6>	112 (152 HP)	03.09-05.15		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
1.9 TDI	AVB	74 (100 HP)	02.02-10.05		P9619 1457429619	S3698 1457433698		M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	Ch. no. 3U..39018 402→	74 (100 HP)	06.02-10.05				N6374 0450906374 ¹		
	AVF	96 (130 HP)	01.04-03.08		P9619 1457429619	S3698 1457433698	N6374 0450906374 ¹	M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	AWX	96 (130 HP)	12.01-03.08		P9619 1457429619	S3698 1457433698		M2012 1987432012 R2312 1987432312	A8563 0986628563 ⁹
	Ch. no. 3U..39018 402→	96 (130 HP)	06.02-03.08				N6374 0450906374 ¹		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Engine	Model	Power (kW)	Period	Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
1.9 TDI	BLS <D3W/TG0>	77 (105 HP)	03.08-09.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
	BPZ; BSV	77 (105 HP)/ 85 (116 HP)	10.05-03.08	P9619 1457429619	S3698 1457433698	N6374 0450906374 ¹	M2012 1987432012	A8563 0986628563 ⁹
2.0	BXE <D3W/T71>	77 (105 HP)	03.08-11.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
	AZM <T10>	85 (116 HP)	12.01-03.08	P3314 0451103314	S3698 1457433698 ¹⁷	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹
TDI	BKD <D3X/T9G>; BMP <D7N>	103 (140 HP)	03.08-03.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
	BSS	103 (140 HP)	10.05-03.08	P9619 1457429619	S3698 1457433698	N6374 0450906374 ¹	M2012 1987432012	A8563 0986628563 ⁹
CBBB <D93/TG3>		125 (170 HP)	06.08-05.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CFFB <D91/TL4>		103 (140 HP)	03.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CFGB <D93/TL4>		125 (170 HP)	05.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CLJA <D91/TL4>		103 (140 HP)	02.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N2217 F026402217	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CRLB <DN4/TR1>		110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DDAA <DE5>		140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DFCA <DE5>		140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DFEA <DN4>		110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DFGA <DN4/TR1>; DFHA <DE5/TR1>		110 (150 HP)/ 140 (190 HP)	07.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DSRA <DN4/T3Y>; DSRB <DN4/T3Y>		110 (150 HP)	08.19→	P7327 F026407327	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DTRA <DN9/T6M>		90 (122 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶		R2543 1987432543	
DTSA <DN4/T3Y>; DTSB <DN4/T3Y>; DTUA <MC3/T6F>		110 (150 HP)/ 147 (200 HP)	08.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
TDI 4x4	CBBB <D93/TG3>	125 (170 HP)	09.08-05.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CFFB <D91/TL4>		103 (140 HP)	11.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CFGB <D93/TL4>		125 (170 HP)	05.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097	A8515 0986628515
				LLE			R2397 1987432397	
				RLE			R2597 1987432597	
CRLB <DN4/TR1>		110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

◀ SKODA					P7143	F026407143	R.... = Active Carbon			
2.0 TDI 4x4	DDAA <DE5>	140 (190 HP)	05.15→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	DFCA <DE5>	140 (190 HP)	05.15→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	DFEA <DN4>	110 (150 HP)	05.15→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	DFHA <DE5/TR1>	140 (190 HP)	08.17→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
							N0014 1457070014 ²²	R2543 1987432543		
	DTUA <MC3/T6F>	147 (200 HP)	08.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
	TSI	CCZA <D2L/TD6>	147 (200 HP)	05.10-05.15		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597		
CHHB <D60/TP6>		162 (220 HP)	05.15→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
CZPB <DQ6/TD3>		140 (190 HP)	07.19→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
DKZA <DQ6/TD3>		140 (190 HP)	07.19→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
DNNA <DQ6/T2C>		140 (190 HP)	11.20→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
TSI 4x4		CJXA <DF5/TT6>	206 (280 HP)	05.15→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543		
	DNFE <DF5/T3W>	206 (280 HP)	11.20→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543			
	DNUA <D14/TT6>	200 (272 HP)	09.18→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
2.5 TDI	BDG	120 (163 HP)	06.03-03.08		P9152 1457429152	S3698 1457433698 ¹⁶	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹	
						S3772 1457433772 ¹⁷		R2312 1987432312		
2.8	AMX; BBG	140 (190 HP)/ 142 (193 HP)	12.01-03.08		P3313 0451103313	S3698 1457433698	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹	
								R2312 1987432312		
3.6 V6 4x4	CDVA <D04>	191 (260 HP)	11.08-08.11		P9192 1457429192					
			11.08-05.15			S0180 F026400180	F5959 0450905959 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
		09.11-05.15		P7320 F026407320						
Superb Combi										
1.4 TSI	CAXC <D33/TU0>	92 (125 HP)	09.09-05.15			S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
		OE no. 03C 115 561 B	92 (125 HP)	09.09-05.15		P7181 F026407181				
		OE no. 03C 115 561 J								
		OE no. 03C 115 561 D	92 (125 HP)	09.09-05.15		P7183 F026407183				
		OE no. 03C 115 561 H								
		CZCA <D33/TL1>; CZDA <DG6/TL1>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	05.15→		P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
	TSI	DGEB <MV3/TH8>	115-160	08.19→		P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530	
Hybrid		(156-218 HP)					R2543 1987432543			
TSI 4x4	CZEA <DG6/TK8>	110 (150 HP)	05.15→		P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	10.18→		P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	09.10-05.15		P7023 F026407023 ¹⁸	S9404 1987429404		M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6 TDI	CAYC <D38/TF3>								
	OE no. 3C0 127 434	77 (105 HP)	09.10-05.15					N0008 1457070008	
	OE no. 3C0 127 434 A	77 (105 HP)	09.10-05.15					N2217 F026402217	
	DCXA <DK5>; DCZA <DN8/TJ1>	88 (120 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
1.8 TSI	CDA4 <D67/TE6>	118 (160 HP)	09.09-05.15	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CDAB <M92/TE6>	112 (152 HP)	03.09-05.15	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CJSA <DF4/TA8>; CJSC <DF4>	132 (180 HP)	05.15→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
	TSI 4x4 CDA4 <D67/TE6>	118 (160 HP)	09.09-05.15	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
		CDAB <M92/TE6>	112 (152 HP)	03.09-05.15	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
			LLE			R2397 1987432397	A8515 0986628515		
			RLE			R2597 1987432597			
2.0 TDI	BKD <D3X/T9G>; BMP <D7N>; CBBB <D93/TG3>	103 (140 HP)/ 125 (170 HP)	09.09-05.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CFFB <D91/TL4>	103 (140 HP)	03.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CFCB <D93/TL4>	125 (170 HP)	05.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CLJA <D91/TL4>	103 (140 HP)	02.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N2217 F026402217	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CRLB <DN4/TR1>	110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DDAA <DE5>	140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DFCA <DE5>	140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DFEA <DN4>	110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DFGA <DN4/TR1>	110 (150 HP)	07.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
	DFHA <DE5/TR1>	140 (190 HP)	08.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
						N0014 1457070014 ²²	R2543 1987432543		
DSRA <DN4/T3Y>; DSRB <DN4/T3Y>	110 (150 HP)	08.19→	P7327 F026407327	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
					N0014 1457070014 ²²	R2543 1987432543			
DTRA <DN9/T6M>	90 (122 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014	M2540 1987432540	A8530 0986628530		
				S0698 F026400698 ¹⁶		R2543 1987432543			
DTSA <DN4/T3Y>; DTSB <DN4/T3Y>; DTUA <MC3/T6F>	110 (150 HP)/ 147 (200 HP)	08.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
				S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543			
TDI 4x4	CBBB <D93/TG3>	125 (170 HP)	09.09-05.10	P9192 1457429192	S9404 1987429404	N0008 1457070008	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CFFB <D91/TL4>	103 (140 HP)	11.10-05.15	P7023 F026407023 ¹⁸	S9404 1987429404	N0008 1457070008	M2097 1987432097		
			LLE			R2397 1987432397	A8515 0986628515		
			RLE			R2597 1987432597			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ SKODA

P7143 F026407143 R.... = Active Carbon

2.0 TDI 4x4	CRLB <DN4/TR1>	110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
	DDAA <DE5>	140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
	DFCA <DE5>	140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
	DFEA <DN4>	110 (150 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
	DFGA <DN4/TR1>	110 (150 HP)	07.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
	DFHA <DE5/TR1>	140 (190 HP)	08.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
						N0014 1457070014 ²²	R2543 1987432543			
	DTUA <MC3/T6F>	147 (200 HP)	08.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530		
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543			
TSI	CCZA <D2L/TD6>	147 (200 HP)	05.10-05.15	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097			
			LLE					R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597			
	CHHB <D60/TP6>	162 (220 HP)	05.15→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
	CZPB <DQ6/TD3>	140 (190 HP)	07.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
	DKZA <DQ6/TD3>	140 (190 HP)	07.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
	DNNA <DQ6/T2C>	140 (190 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
TSI 4x4	CJXA <DF5/TT6>	206 (280 HP)	05.15→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
							M2540 1987432540	A8530 0986628530		
	DNFE <DF5/T3W>	206 (280 HP)	09.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
	DNUA <D14/TT6>	200 (272 HP)	09.18→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530		
							R2543 1987432543			
3.6 V6 4x4	CDVA <D04>	191 (260 HP)	09.09-08.11	P9192 1457429192						
			09.09-05.15		S0180 F026400180	F5959 0450905959 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
			RLE				R2597 1987432597			
			09.11-05.15	P7320 F026407320						
Yeti										
1.2 TSI	CBZB <DB0/TWO>	77 (105 HP)	09.09-02.10	P7181 F026407181						
			09.09-05.15		S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
			RLE				R2597 1987432597			
			03.10-05.15	P7183 F026407183						
1.4 TSI	CAXA <D4X/TU0>	90 (122 HP)	06.10-11.15		S9405 1987429405	F5959 0450905959 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
			RLE				R2597 1987432597			
			OE no. 03C 115 561 B	90 (122 HP)	06.10-11.15	P7181 F026407181				
			OE no. 03C 115 561 J							
OE no. 03C 115 561 D	90 (122 HP)	06.10-11.15	P7183 F026407183							
OE no. 03C 115 561 H										
	CZCA <D33/TL1>	92 (125 HP)	05.15-12.17	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097			
							R2397 1987432397	A8515 0986628515		
							R2597 1987432597			
TSI 4x4	CZDA <DG6/TL1>	110 (150 HP)	05.15-12.17	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
			RLE				R2597 1987432597			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

	Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
										R.... = Active Carbon
1.6	CWVA <DP7/T5I>	81 (110 HP)	04.14-12.17			P7143 F026407143	S0581 F026400581	F3006 F026403006 ¹	M2097 1987432097	A8515 0986628515
					LLE				R2397 1987432397	
					RLE				R2597 1987432597	
	TDI	CAYC <D38/TF3>	77 (105 HP)	11.10-05.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
1.8	TSI 4x4	CDAА <D67/TE6>; CDAB <M92/TE6>	112 (152 HP)/ 118 (160 HP)	05.09-12.17		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
2.0	TDI	CFHA <D96>	81 (110 HP)	11.09-05.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CFHC <D91/TP4>	103 (140 HP)	11.11-12.17		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CLCA <D96/TP4>	81 (110 HP)	09.11-12.17		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		DFSA <DN1>	81 (110 HP)	05.15-12.17		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0014 1457070014	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		DFSB <DN4>	110 (150 HP)	05.15-12.17		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0014 1457070014	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
	TDI 4x4	CBDB <D91/TU3>; CEGA <D93/TU3>	103 (140 HP)/ 125 (170 HP)	05.09-05.10		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CFHA <D96>	81 (110 HP)	11.09-05.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CFHC <D91/TP4>; CFHF <D96/TP4>; CFJA <D93>	81 (110 HP)/ 103 (140 HP)	11.09-12.17		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
			125 (170 HP)	05.10-05.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CLCB <D91/TP4>	103 (140 HP)	05.10-12.17		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	
		CUUB <DN4/TOP>	110 (150 HP)	05.15-12.17		P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0014 1457070014	M2097 1987432097	
					LLE				R2397 1987432397	A8515 0986628515
					RLE				R2597 1987432597	

- 1** In-line filter
- 2** Filter box
- 4** Set, consists of 2 filter elements
- 5** 3-Pin connector
- 6** Preliminary filter
- 9** FILTER+pro
- 10** With pressure regulator
- 11** Without pressure regulator
- 12** Fitted in passenger compartment
- 13** Fitted in engine compartment

- 14** For vehicles with air conditioner
- 15** For vehicles without air conditioner
- 16** Cold climates
- 17** Not for cold climates
- 18** Maximum fastening torque 25 Nm (+5 Nm)
- 19** For dusty zones
- 20** Not for dusty zones
- 21** With water separator
- 22** Without water separator

- FIH** Heated fuel filter
- FIH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKL** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return

- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- Y03** For German vehicle production
- ZE** Two required

For complete explanation see info page





◀ SKODA				P7143	F026407143	R.... = Active Carbon			
2.0	TDI 4x4	DFSA <DN1>	81 (110 HP)	05.15-12.17	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
						S9404 1987429404 ¹⁷			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		DFSB <DN4>	110 (150 HP)	05.15-12.17	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
						S9404 1987429404 ¹⁷			
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	

SMART

Forfour

ED			60 (82 HP)	03.17-12.18				R5544 1987435544	A8577 0986628577 ⁹
EQ			60 (82 HP)	06.18-12.21				R5544 1987435544	A8577 0986628577 ⁹
0.9		281.910 <M281 E09LA>	66 (90 HP)	11.14-12.19	P7231 F026407231	S0595 F026400595	F2161 0450902161 ¹	R5544 1987435544	A8577 0986628577 ⁹
	Brabus	281.910 <M281 E09LA>	80 (109 HP)	07.16-12.18	P7231 F026407231	S0595 F026400595	F2161 0450902161 ¹	R5544 1987435544	A8577 0986628577 ⁹
1.0		281.920 <M281 E10>	45 (61 HP)/ 52 (71 HP)	11.14-12.19	P7022 F026407022	S0595 F026400595	F2161 0450902161 ¹	R5544 1987435544	A8577 0986628577 ⁹
1.1		134.910; 134.911	47 (64 HP)/ 55 (75 HP)	01.04-06.07	P3372 0451103372	S3599 1457433599		M2034 1987432034	
								R2434 1987432434	
1.3		135.930	70 (95 HP)	01.04-06.07	P3372 0451103372	S3599 1457433599		M2034 1987432034	
								R2434 1987432434	
1.5		135.950	80 (109 HP)	01.04-06.07	P3372 0451103372	S3599 1457433599		M2034 1987432034	
								R2434 1987432434	
	cdi	OM 639.939	50 (68 HP)/ 70 (95 HP)	09.04-06.07	P7027 F026407027	S0006 F026400006	N4437 1457434437 ¹	M2034 1987432034	
								R2434 1987432434	

Forfour Cabrio

EQ		5AL 60	60 (82 HP)	06.18→				R5544 1987435544	A8577 0986628577 ⁹
-----------	--	--------	------------	--------	--	--	--	-------------------------	--------------------------------------

Forfour Coupé

EQ		5AL 60	60 (82 HP)	09.18→				R5544 1987435544	A8577 0986628577 ⁹
-----------	--	--------	------------	--------	--	--	--	-------------------------	--------------------------------------

Fortwo Cabrio

ED		5AL 60	60 (82 HP)	03.17-12.18				R5544 1987435544	A8577 0986628577 ⁹
		780.993	35-55 (48-75 HP)	06.12-12.15				M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	
0.7		160.920	45 (61 HP)	02.04-03.07	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴	
	Brabus	160.910	55 (75 HP)	01.04-03.07	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴	
0.8	cdi	OM 660.940	30 (41 HP)	02.04-03.07	P9127 1457429127	S3044 1457433044	N2001 F026402001 ¹	R2378 1987432378 ¹⁴	
		660.950; 660.951 <OM 660>	33 (45 HP)/ 40 (54 HP)	04.07-09.13	P9127 1457429127	S0144 F026400144	N2124 F026402124 ¹	M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	
0.9		281.910 <M281 E09LA>	66 (90 HP)	09.15-12.19	P7231 F026407231	S0595 F026400595		R5544 1987435544	A8577 0986628577 ⁹
	Brabus	281.910 <M281 E09LA>	80 (109 HP)	10.15-12.18	P7231 F026407231	S0595 F026400595		R5544 1987435544	A8577 0986628577 ⁹
1.0		132.930 <RA1>	62 (84 HP)	04.07-12.15	P7089 F026407089	S0144 F026400144		M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	
		281.920 <M281 E10>	52 (71 HP)	09.15-12.19	P7022 F026407022	S0595 F026400595		R5544 1987435544	A8577 0986628577 ⁹
	Brabus	132.930 <RA1>	72 (98 HP)/ 75 (102 HP)	04.07-12.15	P7089 F026407089	S0144 F026400144		M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	
	mhd	132.910 <RA1>	52 (71 HP)	10.07-12.15	P7089 F026407089	S0144 F026400144		M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	

Fortwo Coupé

ED		5AL 60	60 (82 HP)	03.17-12.18				R5544 1987435544	A8577 0986628577 ⁹
		780.993	35-55 (48-75 HP)	06.12-12.15				M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	
	Brabus	780.009	60 (82 HP)	06.12-12.15				M2299 1987432299	A8588 0986628588 ⁹
								R2499 1987432499	

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



				P7143	F026407143	R.... = Active Carbon	
0.7	160.920	37 (50 HP)/ 45 (61 HP)	02.04-03.07	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴
Brabus	160.920	55 (75 HP)	02.04-03.07	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴
0.8 cdi	OM 660.940	30 (41 HP)	02.04-03.07	P9127 1457429127	S3044 1457433044	N2001 F026402001 ¹	R2378 1987432378 ¹⁴
	660.950; 660.951 <OM 660>	33 (45 HP)/ 40 (54 HP)	04.07-09.13	P9127 1457429127	S0144 F026400144	N2124 F026402124 ¹	M2299 1987432299 A8588 0986628588 ⁹ R2499 1987432499
0.9	281.910 <M281 E09LA>	66 (90 HP)	11.14-12.19	P7231 F026407231	S0595 F026400595		R5544 1987435544 A8577 0986628577 ⁹
Brabus	281.910 <M281 E09LA>	80 (109 HP)	07.16-12.18	P7231 F026407231	S0595 F026400595		R5544 1987435544 A8577 0986628577 ⁹
1.0	132.910 <RA1>	45 (61 HP)/ 52 (71 HP)	04.07-05.08	P7089 F026407089	S0144 F026400144		M2299 1987432299 A8588 0986628588 ⁹ R2499 1987432499
	132.930 <RA1>	62 (84 HP)	04.07-12.15	P7089 F026407089	S0144 F026400144		M2299 1987432299 A8588 0986628588 ⁹ R2499 1987432499
	281.920 <M281 E10>	45 (60 HP)/ 52 (71 HP)	11.14-12.19	P7022 F026407022	S0595 F026400595		R5544 1987435544 A8577 0986628577 ⁹
Brabus	132.930 <RA1>	72 (98 HP)/ 75 (102 HP)	04.07-12.15	P7089 F026407089	S0144 F026400144		M2299 1987432299 A8588 0986628588 ⁹ R2499 1987432499
mhd	132.910 <RA1>	45 (61 HP)/ 52 (71 HP)	10.07-12.15	P7089 F026407089	S0144 F026400144		M2299 1987432299 A8588 0986628588 ⁹ R2499 1987432499

Roadster							
0.7	160.921; 160.922	45 (61 HP)/ 60 (82 HP)	04.03-11.05	P9127 1457429127	S3084 1457433084	F2161 0450902161 ¹	M2034 1987432034 R2434 1987432434

Roadster Coupé							
0.7	160.921; 160.922	45 (61 HP)/ 60 (82 HP)	04.03-11.05	P9127 1457429127	S3084 1457433084	F2161 0450902161 ¹	M2034 1987432034 R2434 1987432434

Smart Cabrio							
0.6	160.910	40 (54 HP)	03.00-01.04	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴
		45 (61 HP)	08.98-12.06	P9127 1457429127	S3739 1457433739		R2378 1987432378
0.7	160.920	45 (61 HP)	11.02-01.04	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴
0.8 cdi	OM 660.940	30 (41 HP)	03.01-01.04	P9127 1457429127	S3044 1457433044	N2001 F026402001 ¹	R2378 1987432378 ¹⁴

Smart Coupé							
0.6	160.910	33 (45 HP)/ 40 (54 HP)	07.98-01.04	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 ¹⁴
		45 (61 HP)	08.98-12.06	P9127 1457429127	S3044 1457433044		R2378 1987432378
0.7	160.920	37 (50 HP)/ 45 (61 HP)	08.98-12.06	P9127 1457429127	S3739 1457433739	F2161 0450902161 ¹	R2378 1987432378 R2378 1987432378 ¹⁴ R2378 1987432378 R2378 1987432378 R2378 1987432378 ¹⁴
0.8 cdi	OM 660.940	30 (41 HP)	11.99-01.04	P9127 1457429127	S3044 1457433044	N2001 F026402001 ¹	R2378 1987432378 ¹⁴

SSANGYONG

Actyon							
2.0 Xdi	D 20 DT (OM 664.951)	100-104 (136-141 HP)	09.06-02.07 09.06-12.10	P9122 1457429122	S0519 F026400519	N2229 F026402229 ¹	M5077 1987435077
	OE no. 2247008B00	100-104 (136-141 HP)	03.07-12.10 SWA			N2229 F026402229 ¹	
	OE no. 6650921201	100-104 (136-141 HP)	03.07-12.10 SWA			N6508 0450906508 ¹	
	Xdi 4WD D 20 DT (OM 664.951)	100-104 (136-141 HP)	09.06-02.07 09.06-12.10	P9122 1457429122	S0519 F026400519	N2229 F026402229 ¹	M5077 1987435077
	OE no. 2247008B00	100-104 (136-141 HP)	03.07-12.10 SWA			N2229 F026402229 ¹	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MAX Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



◀ SSANGYONG



P7143



F026407143

R.... = Active Carbon

2.0	Xdi 4WD	D 20 DT <OM 664.951> OE no. 6650921201	100-104 (136-141 HP)	03.07-12.10	SWA				N6508 0450906508 ¹	
Actyon Sports										
2.0	E-Xdi	D 20 DTR <OM 671.959>	114 (155 HP)	12.11-12.18		P7154 F026407154				M5077 1987435077
	E-Xdi	D 20 DTR <OM 671.959>	114 (155 HP)	12.11-12.18		P7154 F026407154				M5077 1987435077
	4WD									
	Xdi 4WD	D 20 DT <OM 664.951> OE no. 2247008B00	104 (141 HP)	03.07-12.12		P9122 1457429122				M5077 1987435077
		OE no. 2319009001	104 (141 HP)	03.07-12.12	SWA			N2229 F026402229 ¹		
		OE no. 6650921201	104 (141 HP)	03.07-12.12	SWA		S0519 F026400519		N6508 0450906508 ¹	
Korando										
2.0	DT	D 20 DT <OM 671.950>	110 (150 HP)/ 129 (175 HP)	07.10-12.15		P7154 F026407154				
	DT AWD	D 20 DT <OM 671.950>	129 (175 HP)	07.10-12.18		P7154 F026407154				
2.2	XDi	E-XDi220 <OM 672.950>	131 (178 HP)	08.15-12.19		P7154 F026407154				
	XDi AWD	E-XDi220 <OM 672.950>	131 (178 HP)	08.15-12.19		P7154 F026407154				
2.3	D	OM 661 D23 <OM 601.990>	58-59 (79-80 HP)	07.96-12.05		P9278 1457429278			N4077 0450904077 ¹	
Kyron										
2.0	Xdi	D 20 DT <OM 664.950>	104 (141 HP)	05.05-02.07 05.05-12.15				N2229 F026402229 ¹		
		OE no. 2247008B00	104 (141 HP)	03.07-12.15	SWA	P9122 1457429122				M5077 1987435077
		OE no. 2319009001	104 (141 HP)	05.05-12.15			S0519 F026400519			
		OE no. 6650921201	104 (141 HP)	03.07-12.15	SWA			N6508 0450906508 ¹		
	Xdi 4WD	D 20 DT <OM 664.950>	100 (136 HP)	05.05-02.07 05.05-12.15				N2229 F026402229 ¹		
		OE no. 2247008B00	100 (136 HP)	03.07-12.15	SWA	P9122 1457429122				M5077 1987435077
		OE no. 2319009001	100 (136 HP)	05.05-12.15			S0519 F026400519			
		OE no. 6650921201	100 (136 HP)	03.07-12.15	SWA			N6508 0450906508 ¹		
		104 (141 HP)		05.05-02.07 05.05-12.15				N2229 F026402229 ¹		
		OE no. 2247008B00	104 (141 HP)	03.07-12.15	SWA	P9122 1457429122				M5077 1987435077
		OE no. 2319009001	104 (141 HP)	05.05-12.15			S0519 F026400519			
		OE no. 6650921201	104 (141 HP)	03.07-12.15	SWA			N6508 0450906508 ¹		
2.3	i	G 23 D <M 161.970>	110 (150 HP)	01.10-12.15		P9122 1457429122	S0519 F026400519			M5077 1987435077
	i 4WD	G 23 D <M 161.970>	110 (150 HP)	11.05-12.15		P9122 1457429122	S0519 F026400519			M5077 1987435077
Musso										
2.2	e-XDi	D22DTR <OM 672.980>	133,1 (181 HP)/ 149 (203 HP)	06.18→		P7154 F026407154				
	e-XDi	D22DTR <OM 672.980>	133,1 (181 HP)/ 149 (203 HP)	06.18→		P7154 F026407154				
	4WD									
2.3	D	OM 661 D23 <OM 601.910>	57-58 (77-79 HP)	07.93-12.05		P9278 1457429278			N4077 0450904077 ¹	
2.9	D	OM 662 D29 <OM 602.910>	70-74 (95-101 HP)	07.93-12.05		P9278 1457429278	S9783 1457429783		N4077 0450904077 ¹	
	TD Inter-cooler	OM 662 D29 LA <OM 602.910>	88 (120 HP)	05.97-12.05		P9278 1457429278			N4077 0450904077 ¹	
Rexton										
2.2	e-XDi	D22DTR <OM 672.980>	133 (181 HP)	10.17→		P7154 F026407154				
	e-XDi	D22DTR <OM 672.980>	133 (181 HP)/	10.17→		P7154 F026407154				
	4WD		148,6 (202 HP)							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.7	Xdi 4WD	D 27 DT <OM 665.925>	120-121 (163-65 HP)	08.04-12.09		P9122 1457429122		N6508 0450906508 ¹		
					MKL					M1176 1987431176
					MKL					M5074 1987435074
Rexton RX200										
2.0	e-XDI	D 20 DTR <OM 671.960>	114 (155 HP)	09.12-04.17		P7154 F026407154				
					MKL					M1176 1987431176
					MKL					M5074 1987435074
	e-XDI	D 20 DTR <OM 671.960>	114 (155 HP)	09.12-04.17		P7154 F026407154				
	4WD				MKL					M1176 1987431176
					MKL					M5074 1987435074
Rexton RX220										
2.2	e-XDI	D22DTR <OM 672.980>	131 (178 HP)	08.15-04.19		P7154 F026407154				
	4WD				MKL					M1176 1987431176
					MKL					M5074 1987435074
Rexton RX230										
2.3	4WD	E23 <M 161.975>	110 (150 HP)	05.02-12.06		P9122 1457429122				
					MKL					M1176 1987431176
					MKL					M5074 1987435074
Rexton RX270										
2.7	XDI 4WD	D 27 DT <OM 665.925>	118 (160 HP)	10.08-12.12		P9122 1457429122				
					MKL					M1176 1987431176
					MKL					M5074 1987435074
		OE no. 2247008B00	118 (160 HP)	10.08-12.12	SWA			N2229 F026402229 ¹		
		OE no. 6650921201	118 (160 HP)	10.08-12.12	SWA			N6508 0450906508 ¹		
	XVT 4WD	D27 DTP <OM 665.935>	132 (180 HP)	09.10-12.12		P9122 1457429122				
					MKL					M1176 1987431176
					MKL					M5074 1987435074
		OE no. 2247008B00	132 (180 HP)	09.10-12.12	SWA			N2229 F026402229 ¹		
		OE no. 6650921201	132 (180 HP)	09.10-12.12	SWA			N6508 0450906508 ¹		
Rodius										
2.7	Xdi	D 27 DT <OM 665.926>	120-121 (163-165 HP)	05.05-02.07				N2229 F026402229 ¹		
				05.05-12.12		P9122 1457429122				
					MKL					M1176 1987431176
		OE no. 2247008B00	120-121 (163-65 HP)	03.07-12.12	SWA			N2229 F026402229 ¹		
		OE no. 6650921201	120-121 (163-165 HP)	03.07-12.12	SWA			N6508 0450906508 ¹		
	Xdi 4WD	D 27 DT <OM 665.926>	120-121 (163-165 HP)	05.05-02.07				N2229 F026402229 ¹		
				05.05-12.12		P9122 1457429122				
					MKL					M1176 1987431176
		OE no. 2247008B00	120-121 (163-165 HP)	03.07-12.12	SWA			N2229 F026402229 ¹		
		OE no. 6650921201	120-121 (163-165 HP)	03.07-12.12	SWA			N6508 0450906508 ¹		
Rodius SV200										
2.0	e-XDI	D 20 DTR <OM 671.960>	114 (155 HP)	05.13-12.15		P7154 F026407154				
					MKL					M1176 1987431176
Rodius SV220										
2.2	e-XDI	E-XDi220 <OM 672.960>	131 (178 HP)	08.15-12.18		P7154 F026407154				
					MKL					M1176 1987431176
	e-XDI	E-XDi220 <OM 672.960>	131 (178 HP)	08.15-12.18		P7154 F026407154				
	4WD				MKL					M1176 1987431176
Tivoli										
1.6	e-XDI	D16DTF <OM 673.910>	85 (116 HP)	07.15-12.19						M5153 1987435153
	e-XDI	D16DTF <OM 673.910>	85 (116 HP)	07.15-12.19						M5153 1987435153
	AWD									

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ SSANGYONG P7143 F026407143 R.... = Active Carbon

1.6 e-XGI	G16DF	94 (128 HP)	07.15-12.19	P7329 F026407329			M5153 1987435153
XLV							
1.6 e-XDI	D16DTF <OM 673.910>	85 (116 HP)	04.16-08.19				M5153 1987435153
e-XDI	D16DTF <OM 673.910>	85 (116 HP)	04.16-08.19				M5153 1987435153
AWD							
e-XGI	G16DF	94 (128 HP)	04.16-08.19	P7329 F026407329			M5153 1987435153

SUBARU

BRZ							
2.0	FA20	147 (200 HP)	06.12-03.21	P7200 F026407200			M2173 1987432173
	OE no. 16546 JB000	147 (200 HP)	06.12-03.21		S0017 F026400017		R5526 1987435526
Forester							
2.0 D	EE20D	108 (147 HP)	11.12-12.19	P7325 F026407325	S0206 F026400206	N2830 F026402830 ²	M2262 1987432262
	EE20Z	108 (147 HP)	12.07-12.12	P7325 F026407325	S0206 F026400206	N4438 1457434438 ²	M2262 1987432262
	Hybrid	FB20	110-122 (150-166 HP)	09.19→	P7200 F026407200		M5167 1987435167
	i	EJ204	110 (150 HP)	12.07-12.10	P7001/1 F026407001	S0206 F026400206	M2262 1987432262
		FB20	110 (150 HP)	09.10-12.19	P7200 F026407200	S0206 F026400206	M2262 1987432262
			110-115 (150-156 HP)	05.19→	P7200 F026407200		M5167 1987435167
	i S Turbo 4X4	EJ205	130 (177 HP)	06.02-05.05	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹
							M5517 1987435517
							R5592 1987435592
	i 4X4	EJ201	92 (125 HP)	06.02-05.05	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹
							M5517 1987435517
							R5592 1987435592
		EJ204	116 (158 HP)	06.05-11.07	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹
							M5517 1987435517
							R5592 1987435592
	XT	FA20	177-187 (241-254 HP)	11.12-12.19	P7200 F026407200	S0206 F026400206	M2262 1987432262
2.5 i	EJ253	126 (171 HP)	12.07-12.10	P7001/1 F026407001	S0206 F026400206		M2262 1987432262
	FB25	126 (171 HP)	06.14-12.19	P7200 F026407200	S0206 F026400206		M2262 1987432262
	FB25D	136 (185 HP)	05.19→	P7200 F026407200			M5167 1987435167
	i Turbo	EJ255	169 (230 HP)	12.07-12.12	P7001/1 F026407001	S0206 F026400206	M2262 1987432262
	i Turbo 4X4	EJ255	155 (210 HP)	04.03-11.07	P7001/1 F026407001		F0114 0986450114 ¹
							M5517 1987435517
			169 (230 HP)	06.05-11.07	O1039 0986AF1039		R5592 1987435592
					P7001/1 F026407001	F0114 0986450114 ¹	M5517 1987435517
	i 4x4	EJ251	115-123 (156-167 HP)	06.02-12.05	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹
							M5517 1987435517
							R5592 1987435592
		EJ253	129 (175 HP)	06.05-11.07	P7001/1 F026407001		F0114 0986450114 ¹
							M5517 1987435517
							R5592 1987435592
	X	FB25	125 (170 HP)	09.10-12.12	P7200 F026407200	S0206 F026400206	M2262 1987432262
Impreza							
1.5 R	EL15	79 (107 HP)	06.07-09.11	P7001/1 F026407001	S0206 F026400206		M2262 1987432262
	R 4x4	EJ154	79 (107 HP)	03.08-09.11	P7001/1 F026407001	S0206 F026400206	M2262 1987432262
		EL15	79 (107 HP)	06.07-09.11	P7001/1 F026407001	S0206 F026400206	M2262 1987432262
1.6	FB16	84 (114 HP)	10.17→	P7200 F026407200			M5167 1987435167
	i	EJ161	70 (95 HP)	10.00-06.07	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹
							R5570 1987435570
	i 4WD	EJ161	70 (95 HP)	10.00-06.07	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹
							R5570 1987435570
	i 4x4	FB16	84 (114 HP)	10.11-11.17	P7200 F026407200	S0206 F026400206	M2262 1987432262
2.0	FB20	115 (156 HP)	10.17→	P7200 F026407200			M5167 1987435167
	D 4x4	EE20Z	110 (150 HP)	09.08-12.11	P7325 F026407325	S0206 F026400206	N4438 1457434438 ²
	e-boxer	FB20	110-122 (150-166 HP)	06.20→	P7200 F026407200		M5167 1987435167

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 i 4WD	EJ201	92 (125 HP)	10.00-06.07	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹	R5570 1987435570	
	EJ204	118 (160 HP)	06.05-06.07	P7001/1 F026407001	S9051 1987429051		R5570 1987435570	
i 4WD Turbo	EJ205	165 (225 HP)	11.02-05.05	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹	R5570 1987435570	
i 4WD Turbo STI	EJ207	195 (265 HP)	10.01-05.05	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹	R5570 1987435570	
i 4x4 R	FB20	110 (150 HP)	10.11-11.17	P7200 F026407200	S0206 F026400206		M2262 1987432262	
R Crossover 4x4	EJ204	110 (150 HP)	03.10-12.11	P7001/1 F026407001	S0206 F026400206		M2262 1987432262	
R 4x4	EJ204	110 (150 HP)	06.07-12.11	P7001/1 F026407001	S0206 F026400206		M2262 1987432262	
2.5 i 4WD Turbo	EJ255	169 (230 HP)	06.05-06.07	P7001/1 F026407001	S9051 1987429051		R5570 1987435570	
Impreza Kombi								
1.5 i 4WD		77 (105 HP)	05.06-06.07	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹	R5570 1987435570	
1.6 i 4WD	EJ161	70 (95 HP)	10.00-06.07	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹	R5570 1987435570	
2.0 i 4WD	EJ201	92 (125 HP)	10.00-06.07	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹	R5570 1987435570	
	EJ204	118 (160 HP)	06.05-06.07	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹	R5570 1987435570	
i 4WD Turbo	EJ205	165 (225 HP)	11.02-05.05	P7001/1 F026407001	S9051 1987429051	F0114 0986450114 ¹	R5570 1987435570	
2.5 i 4WD	EJ251	112 (152 HP)	07.04-05.05	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹	R5570 1987435570	
i 4WD Turbo	EJ255	169-195 (230-265 HP)	06.05-12.07	P7001/1 F026407001	S9051 1987429051			
Impreza Outback								
2.0 i 4WD	EJ201	92 (125 HP)	10.00-06.07	P7001/1 F026407001	S0326 F026400326	F0114 0986450114 ¹	R5570 1987435570	
Impreza STI								
2.5 i 4WD Turbo	EJ257	206 (280 HP)	09.03-06.07	P7001/1 F026407001	S9051 1987429051			
Impreza WRX								
2.5 STI	EJ257	221 (300 HP)	09.10-01.14	P7001/1 F026407001	S0206 F026400206		M2262 1987432262	
Impreza WRX Hatchback								
2.5	EJ255	169-195 (230-265 HP)	06.07-12.11	P7001/1 F026407001	S0206 F026400206		M2262 1987432262	
STI	EJ257	221-243 (301-330 HP)	06.07-01.14	P7001/1 F026407001	S0206 F026400206		M2262 1987432262	
Justy								
1.0	1KRFE	51 (69 HP)	09.07-12.10	P7092 F026407092	S3971 1457433971			
1.3 4x4		69 (93 HP)	09.03-08.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
	1K3VE	67 (91 HP)	07.09-12.10	P7092 F026407092	S0359 F026400359			
1.5 4x4	M15A	73 (99 HP)	09.03-08.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
Legacy								
2.0	EJ204	110 (150 HP)	06.09-12.14	P7001/1 F026407001	S0206 F026400206		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
D	EE20Z	110 (150 HP)	06.09-02.12			N4438 1457434438 ²		
			06.09-12.14	P7325 F026407325	S0206 F026400206		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
			03.12-12.14			N2830 F026402830 ²		
D 4WD	EE20Z	110-121 (150-165 HP)	04.07-05.09	P7325 F026407325	S0206 F026400206	N4438 1457434438 ²	M2084 1987432084	
							R5516 1987435516	
R 4WD	EJ204	110-121 (150-165 HP)	03.05-05.09	P7001/1 F026407001	S0206 F026400206		M2085 1987432085	
							R2320 1987432320	
4WD	EJ202	101 (137 HP)	07.03-06.05	O1039 0986AF1039			R2320 1987432320	
				P7001/1 F026407001	S0206 F026400206		M2085 1987432085	
2.5	EJ253	123-129 (167-175 HP)	06.09-12.14	P7001/1 F026407001	S0206 F026400206		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
i	FB25	129 (175 HP)	09.14→	P7200 F026407200	S0206 F026400206		M5130 1987435130	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

SUBARU		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER*pro
						P7143	F026407143	R.... = Active Carbon		
2.5 4WD	EJ25	121 (165 HP)	07.03-06.06		P7001/1 F026407001	S0206 F026400206			M2085 1987432085	
						S9051 1987429051			R2320 1987432320	
3.0 4WD	EZ30D	180 (245 HP)	07.03-05.09		P3316 0451103316	S0206 F026400206			M2085 1987432085	
									R2320 1987432320	
Legacy Kombi										
2.0 D 4WD	EE20Z	110-121 (150-165 HP)	04.07-05.09		P7325 F026407325	S0206 F026400206	N4438 1457434438 ²		M2084 1987432084	
									R5516 1987435516	
R 4WD	EJ204	110-121 (150-165 HP)	03.05-05.09		P7001/1 F026407001	S0206 F026400206			M2085 1987432085	
									R2320 1987432320	
4WD	EJ202	101 (137 HP)	07.03-06.05		P7001/1 F026407001	S0206 F026400206			M2085 1987432085	
									R2320 1987432320	
2.5	EJ253	123 (167 HP)	06.09-12.12		P7001/1 F026407001	S0206 F026400206			M2190 1987432190	A8523 0986628523
									R5557 1987435557	
4WD	EJ25	121 (165 HP)/127 (173 HP)	07.03-05.09		P7001/1 F026407001	S0206 F026400206			M2085 1987432085	
									R2320 1987432320	
3.0 4WD	EZ30D	180 (245 HP)	07.03-05.09		P3316 0451103316	S0206 F026400206			M2085 1987432085	
									R2320 1987432320	
Legacy Outback										
2.0 D 4WD	EE20Z	110-121 (150-165 HP)	04.07-05.09		P7325 F026407325	S0206 F026400206	N4438 1457434438 ²		M2084 1987432084	
									R5516 1987435516	
2.5 4WD	EJ25	121 (165 HP)/127 (173 HP)	07.03-06.09		P7001/1 F026407001	S0206 F026400206			M2085 1987432085	
						S9051 1987429051			R2320 1987432320	
3.0 4WD	EZ30D	180 (245 HP)	07.03-05.09		P3316 0451103316	S0206 F026400206			M2085 1987432085	
									R2320 1987432320	
Legacy Station Wagon										
2.0	EJ204	110 (150 HP)	06.09-12.14		P7001/1 F026407001	S0206 F026400206			M2190 1987432190	A8523 0986628523
									R5557 1987435557	
D	EE20Z	110 (150 HP)	06.09-02.12				N4438 1457434438 ²			
			06.09-12.14		P7325 F026407325	S0206 F026400206			M2190 1987432190	A8523 0986628523
			03.12-12.14				N2830 F026402830 ²		R5557 1987435557	
2.5	FB25	127 (173 HP)	03.12-12.14		P7200 F026407200	S0206 F026400206			M2190 1987432190	A8523 0986628523
									R5557 1987435557	
Levorg										
1.6 GT	FB16	125 (170 HP)	09.15-03.18						M2262 1987432262	
			09.15→			S0206 F026400206				
2.0 i	FB20	110 (150 HP)	03.19→			S0206 F026400206				
Outback										
2.0 D	EE20Z	110 (150 HP)	06.09-02.12				N4438 1457434438 ²			
			06.09-04.15		P7325 F026407325	S0206 F026400206			M2190 1987432190	A8523 0986628523
			03.12-04.15				N2830 F026402830 ²		R5557 1987435557	
			03.15-12.20		P7325 F026407325	S0206 F026400206	N2830 F026402830 ²		M5130 1987435130	
2.5	EJ253	123 (167 HP)	06.09-04.15		P7001/1 F026407001	S0206 F026400206			M2190 1987432190	A8523 0986628523
									R5557 1987435557	
	FB25	127 (173 HP)	03.12-04.15		P7200 F026407200	S0206 F026400206			M2190 1987432190	A8523 0986628523
									R5557 1987435557	
		129 (175 HP)	03.15-12.20		P7200 F026407200	S0206 F026400206			M5130 1987435130	
	FB25D	124 (169 HP)	05.21→		P7200 F026407200					
3.6	EZ36D	191 (260 HP)	06.09-04.15		P3316 0451103316	S0206 F026400206			M2190 1987432190	A8523 0986628523
									R5557 1987435557	
Trezia										
1.3	1NRFE	73 (99 HP)	03.11-12.14		P7092 F026407092				M2190 1987432190	A8523 0986628523
									R5557 1987435557	
1.4 D	1NDTV	66 (90 HP)	03.11-12.14		P7093 F026407093	S0140 F026400140	N4440 1457434440 ²		M2190 1987432190	A8523 0986628523
									R5557 1987435557	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143



F026407143

R.... = Active Carbon

Tribeca									
3.0 4x4	EZ30D	180 (245 HP)	04.06-11.07	P3316 F0451103316	S0206 F026400206			M2085 1987432085	
								R2320 1987432320	
3.6 R	EZ36D	190 (258 HP)	11.07-01.14	P3316 F0451103316	S0206 F026400206			M2085 1987432085	
								R2320 1987432320	
WRX STI									
2.5 AWD	EJ257	221-224 (301-305 HP)	05.14-03.18 05.14→	P7001/1 F026407001	S0206 F026400206			M2262 1987432262	
XV									
1.6 i	FB16	84 (114 HP)	09.11-11.17 10.17→	P7200 F026407200	S0206 F026400206			M2262 1987432262	
				P7200 F026407200				M5167 1987435167	
2.0 D	EE20D	108 (147 HP)	08.11-10.12 08.11-11.17 11.12-11.17	P7325 F026407325	S0206 F026400206		N4438 1457434438 ²	M2262 1987432262	
							N2830 F026402830 ²		
DL	EE20D	80 (109 HP)	08.11-10.12 08.11-11.17 11.12-11.17	P7325 F026407325	S0206 F026400206		N4438 1457434438 ²	M2262 1987432262	
							N2830 F026402830 ²		
e-boxer	FB20	110-122 (150-166 HP)	01.20→	P7200 F026407200				M5167 1987435167	
i	FB20	110 (150 HP) 115 (156 HP)	09.11-11.17 09.17→	P7200 F026407200 P7200 F026407200	S0206 F026400206			M2262 1987432262 M5167 1987435167	
SUZUKI									
Across									
2.5 Plug-in Hybrid 4x4	A25AFXS	136-225 (185-306 HP)	11.20→	P7306 F026407306					
Alto									
1.1 i 16V	F10DN	46 (63 HP)	02.02-12.06	P2058 0986452058	S0418 F026400418				
Alto Hatchback									
1.0	K10B	50 (68 HP)	12.08-03.15	P2058 0986452058	S0231 F026400231				
				LLE				M2148 1987432148	
				RLE				M5115 1987435115	
Baleno									
1.0	K10C	82 (112 HP)	06.16→	P2058 0986452058	S0649 F026400649			M2173 1987432173	
								R5526 1987435526	
1.2	K12C	66 (90 HP)	06.16→	P2058 0986452058				M2173 1987432173	
								R5526 1987435526	
Hybrid	K12C SHVS	66 (90 HP)	06.16→	P2058 0986452058				M2173 1987432173	
								R5526 1987435526	
Baleno Hatchback									
1.3 i 16V	G13B	62-63 (84-86 HP)	04.95-04.05	P2058 0986452058	S3953 1457433953	F5920 0450905920 ¹			
1.6 i 16V	G16B	72-74 (98-101 HP)	04.95-04.05	P2058 0986452058	S3953 1457433953	F5920 0450905920 ¹			
Baleno Sedan									
1.3 i 16V	G13B	48-63 (65-86 HP)	04.95-04.05	P2058 0986452058	S3953 1457433953	F5920 0450905920 ¹			
1.6 i 16V	G16B	72-74 (98-101 HP)	04.95-04.05	P2058 0986452058	S3953 1457433953	F5920 0450905920 ¹			
i 16V 4WD	G16B	72-74 (98-101 HP)	04.95-04.05	P2058 0986452058	S3953 1457433953	F5920 0450905920 ¹			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ SUZUKI



P7143



F026407143

R.... = Active Carbon

Baleno Wagon							
1.3 i 16V	G13B	62-63 (84-86 HP)	09.97-09.07	P2058 0986452058	S3953 1457433953	F5920 0450905920 ¹	
Carry							
1.3 16V	G13BB	58 (79 HP)	03.99-03.09	P2058 0986452058			
Celerio							
1.0 i	K10BS; K10C	50 (68 HP)	10.14→	P7050 F026407050			M5144 1987435144
Grand Vitara							
1.6	M16A	88 (120 HP)	03.15-12.16	P3276 0451103276	S0125 F026400125		M2236 1987432236
i 16V	G16B	69-71 (94-97 HP)	03.98-12.05	P3276 0451103276	S3956 1457433956	F5986 0450905986 ¹	M2156 1987432156
4x4	M16A	73-78 (99-106 HP)	10.05-12.14	P3276 0451103276	S0125 F026400125		M2236 1987432236
		88 (120 HP)	03.15-12.16	P3276 0451103276	S0125 F026400125		M2236 1987432236
1.9 DDiS 4x4	F9Q	95 (129 HP)	10.05-12.14				M2236 1987432236
	Ch. no. →00610000	95 (129 HP)	10.05-12.14	P7022 F026407022	S0125 F026400125	N1705 1457431705	
	Ch. no. 00610001→	95 (129 HP)	10.05-12.14	P7184 F026407184	S0294 F026400294	N2067 F026402067 ¹	
2.0 D Turbo	RF	63-68 (86-92 HP)	03.98-03.08	P2064 0986452064	S3956 1457433956	N0508 0986450508 ²	M2156 1987432156
	RHW	80 (109 HP)	11.00-12.05	P3355 0451103355	S3956 1457433956	N0013/1 1457030013	M2221 1987432221
	RHZ	80 (109 HP)	11.00-12.05	P3355 0451103355	S3956 1457433956	N0013/1 1457030013	M2156 1987432156
i 16V	J20A	94 (128 HP)	03.98-12.05	P3276 0451103276	S3956 1457433956	F5986 0450905986 ¹	M2221 1987432221
TDi XL-7	RHW	80 (109 HP)	06.01-10.05	P3355 0451103355	S3956 1457433956	N0013/1 1457030013	M2221 1987432221
4x4	J20A	99-103 (135-140HP)	10.05→	P3276 0451103276	S0125 F026400125		M2236 1987432236
2.4 4x4	J24B	122-124 (166-169 HP)	09.08→	P3276 0451103276	S0294 F026400294		M2236 1987432236
2.5 i 4x4	H25A	106-116 (144-158 HP)	04.98-12.05	P3276 0451103276	S3956 1457433956	F5986 0450905986 ¹	M2221 1987432221
2.7 XL-7	H27A	127-135 (173-184 HP)	06.01-08.08	P3276 0451103276			
	Ch. no. →00170000	127-135 (173-184 HP)	06.01-08.08				M2156 1987432156
	Ch. no. →00200000	127-135 (173-184 HP)	06.01-08.08		S3956 1457433956		
	Ch. no. 00170001→	127-135 (173-184 HP)	06.01-08.08				M2221 1987432221
	Ch. no. 00200001→	127-135 (173-184 HP)	06.01-08.08		S0293 F026400293		
3.2 4x4	N32A	165-171 (224-233 HP)	09.08-12.10	P7128 F026407128	S0294 F026400294		M2236 1987432236
Grand Vitara Cabrio							
1.6 i 16V	G16B	69 (94 HP)	03.98-03.08	P3276 0451103276	S3956 1457433956		M2156 1987432156
2.0 i 16V	J20A	94 (128 HP)	03.98-03.08	P3276 0451103276	S3956 1457433956	F5986 0450905986 ¹	M2156 1987432156
Ignis							
1.2	K12C	66 (90 HP)	10.16→	P7050 F026407050	S0659 F026400659		M5161 1987435161
Hybrid	K12C SHVS	66 (90 HP)	10.16→	P7050 F026407050	S0659 F026400659		M5161 1987435161
	K12D	61 (83 HP)	02.20→	P7050 F026407050			M5161 1987435161
Hybrid 4WD	K12C SHVS	66 (90 HP)	10.16→	P7050 F026407050	S0659 F026400659		M5161 1987435161
Hybrid 4x4	K12D	61 (83 HP)	02.20→	P7050 F026407050			M5161 1987435161
4WD	K12C	66 (90 HP)	10.16→	P7050 F026407050	S0659 F026400659		M5161 1987435161

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER*pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

Ignis Hatchback									
1.3	DDiS	Z13DT	51 (69 HP)	10.03-12.07		S9173 1987429173	N0001 1457070001	M2066 1987432066	
	Turbo				PRF P9256 1457429256				
					UFI P7067 F026407067				
	i 16V	M13A	69 (94 HP)	10.03-12.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
	i 16V	M13A	69 (94 HP)	10.03-12.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
	4WD								
1.5	i 16V	M15A	73 (99 HP)	10.03-12.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
	i 16V	M15A	80 (109 HP)	12.03-12.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
	Sport								
	i 16V	M15A	73 (99 HP)	10.03-12.07	P3276 0451103276	S0045 F026400045		M2066 1987432066	
	4WD								
Jimny									
1.3	i 16V	G13BB	59 (80 HP)	10.98-10.08	P3276 0451103276			M5088 1987435088	
		M13A	60 (82 HP)	10.00-12.05	P3276 0451103276			M5088 1987435088	
	i 16V	G13BB	59 (80 HP)	10.98-10.08	P3276 0451103276			M5088 1987435088	
	4WD	M13A	60-63 (82-86 HP)	10.00→	P3276 0451103276			M5088 1987435088	
1.5	DDiS	K9K	48 (65 HP)	12.03-12.05	P7022 F026407022	S0352 F026400352	N7013 0450907013 ¹	M5088 1987435088	
	4WD		63 (86 HP)	08.05-06.12	P7022 F026407022	S0352 F026400352	N2072 F026402072 ¹	M5088 1987435088	
	4x4	K15B	75 (102 HP)	10.18→	P2058 0986452058			M5161 1987435161	
Kizashi									
2.4	i	J24B	131 (178 HP)	06.10-12.14	P3276 0451103276	S0419 F026400419			
	i 4WD	J24B	131 (178 HP)	06.10-12.14	P3276 0451103276	S0419 F026400419			
Liana Hatchback									
1.3	i 16V	M13A	66 (90 HP)	03.01-12.04	P3276 0451103276			M2172 1987432172	
		Ch. no. →00200000	66 (90 HP)	03.01-12.04		S9175 1987429175			
		Ch. no. 00200001→	66 (90 HP)	03.01-12.04		S0090 F026400090			
1.4	D	8HY	66 (90 HP)	03.05-12.07	P9238 1457429238	S3160 1457433160		M2172 1987432172	
1.6	i 16V	M16A	70-76 (95-103 HP)	03.01-04.08	P3276 0451103276			M2172 1987432172	
		Ch. no. →00200000	70-76 (95-103 HP)	03.01-04.08		S9175 1987429175			
		Ch. no. 00200001→	70-76 (95-103 HP)	03.01-04.08		S0090 F026400090			
		Ch. no. 00350000	70-76 (95-103 HP)	03.01-04.08					
		Ch. no. 00350001→	70-76 (95-103 HP)	03.01-04.08		S0191 F026400191			
	i 16V	M16A	76 (103 HP)	03.01-04.08	P3276 0451103276			M2172 1987432172	
	4WD	Ch. no. →00200000	76 (103 HP)	03.01-04.08		S9175 1987429175			
		Ch. no. 00200001→	76 (103 HP)	03.01-04.08		S0090 F026400090			
		Ch. no. 00350000	76 (103 HP)	03.01-04.08					
		Ch. no. 00350001→	76 (103 HP)	03.01-04.08		S0191 F026400191			
1.8	i 16V	M18A	92 (125 HP)	04.05-12.07	P3276 0451103276	S0090 F026400090		M2172 1987432172	
Liana Sedan									
1.3	i 16V	M13A	66 (90 HP)	04.02-12.04	P3276 0451103276			M2172 1987432172	
		Ch. no. →00150000	66 (90 HP)	04.02-12.04		S9175 1987429175			
		Ch. no. 00150001→	66 (90 HP)	04.02-12.04		S0090 F026400090			
1.4	D	8HY	66 (90 HP)	03.05-12.07	P9238 1457429238	S3160 1457433160		M2172 1987432172	
1.6	i 16V	M16A	70-76 (95-103 HP)	03.02-12.07	P3276 0451103276			M2172 1987432172	
		Ch. no. →00150000	70-76 (95-103 HP)	03.02-12.07		S9175 1987429175			
		Ch. no. 00150001→	70-76 (95-103 HP)	03.02-12.07		S0090 F026400090			
		Ch. no. 00300000	70-76 (95-103 HP)	03.02-12.07					
		Ch. no. 00300001→	70-76 (95-103 HP)	03.02-12.07		S0191 F026400191			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
<div style="display: flex; justify-content: space-between; align-items: center;"> ◀ SUZUKI <div style="text-align: center;"> 🔍 P7143 📄 F026407143 </div> R.... = Active Carbon </div>									
1.6 i 16V 4WD	M16A		76 (103 HP)	04.02-12.07	P3276 0451103276			M2172 1987432172	
	Ch. no. →00150000		76 (103 HP)	04.02-12.07		S9175 1987429175			
	Ch. no. 00150001→ 00300000		76 (103 HP)	04.02-12.07		S0090 F026400090			
	Ch. no. 00300001→		76 (103 HP)	04.02-12.07		S0191 F026400191			
Samurai									
1.3 i	G13B		51 (69 HP)	08.93-12.04	P3276 0451103276	S9125 1987429125			
1.9 D Turbo 4x4	XUD9		46 (63 HP)	08.93-12.04	P3261 0451103261		N4201 1457434201 ²		
Samurai Cabrio									
1.9 D Turbo 4x4	XUD9		46 (63 HP)	08.93-12.04			N4201 1457434201 ²		
	Ch. no. *03CNT*		46 (63 HP)	08.93-12.04	P3261 0451103261				
	Ch. no. *04CNA*		46 (63 HP)	08.93-12.04	P3336 0451103336				
S-Cross									
1.5 Hybrid	K15C		75-85 (102-116 HP)	06.22→	P2058 0986452058			M5071 1987435071	
Hybrid 4WD	K15C		75-85 (102-116 HP)	06.22→	P2058 0986452058			M5071 1987435071	
S-Cross Hatchback									
1.4	K14D		95 (129 HP)	01.22→	P2058 0986452058			M5071 1987435071	
4WD	K14D		95 (129 HP)	01.22→	P2058 0986452058			M5071 1987435071	
Splash									
1.0	K10B; K10BN		48-50 (65-68 HP)/ 50 (68 HP)	01.08-12.14	P2058 0986452058	S0341 F026400341		M2214 1987432214	
1.2	K12B		63 (86 HP)	01.08-08.14	P2058 0986452058			M2214 1987432214	
	Ch. no. →00500000		63 (86 HP)	01.08-08.14		S0341 F026400341			
	Ch. no. 00500001→		63 (86 HP)	01.08-08.14		S0420 F026400420			
			66-69 (90-94 HP)	11.10-12.14	P2058 0986452058	S0420 F026400420		M2214 1987432214	
1.3 DDIS	D13A <DPF>		55 (75 HP)	01.08-10.10	P7067 F026407067	S0265 F026400265	N0001 1457070001	M2214 1987432214	
	Z13DTJ		55 (75 HP)	01.08-10.10		S0265 F026400265	N0001 1457070001	M2214 1987432214	
					PRF P9256 1457429256				
					UFI P7067 F026407067				
Swace									
1.8	2ZR		72-90 (98-122 HP)	12.20→	P7306 F026407306				
Swift									
1.0 i	G10A								
	Ch. no. 00100001→ 00800000		39 (53 HP)	03.96-12.04	P2058 0986452058				
	Ch. no. *00800001→		39 (53 HP)	03.96-12.04	P3276 0451103276				
1.2 Hybrid Hatchback	K12D		61 (83 HP)	09.20→	P7050 F026407050			M2228 1987432228	
	Hybrid 4WD	K12D	61 (83 HP)	09.20→	P7050 F026407050			M2228 1987432228	
1.3 i 16V	G13BB		63 (86 HP)	04.01-12.04	P3276 0451103276				
Swift Hatchback									
1.0	K10C		82 (112 HP)	05.17→	P2058 0986452058	S0649 F026400649		M2228 1987432228	
	Hybrid	K10C.SHVS	82 (112 HP)	05.17→	P2058 0986452058	S0649 F026400649		M2228 1987432228	
i	G10A								
	Ch. no. 00100001→ 00800000		39 (53 HP)	03.96-12.04	P2058 0986452058				
	Ch. no. *00800001→		39 (53 HP)	03.96-12.04	P3276 0451103276				
4WD	K10C		82 (112 HP)	05.17→	P2058 0986452058	S0649 F026400649		M2228 1987432228	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
										R.... = Active Carbon	
1.2	K12B	66-69 (90-94 HP)	09.10-12.17	P2058 0986452058	S0420 F026400420					M2173 1987432173	R5526 1987435526
			01.11-12.17	P2058 0986452058	S0420 F026400420			M2228 1987432228			
	Dualjet	K12C	66 (90 HP)	05.17→	P7050 F026407050	S0659 F026400659				M2228 1987432228	
				06.14→	P2058 0986452058	S0420 F026400420			M2173 1987432173	R5526 1987435526	
	Dualjet 4WD	K12BH	66 (90 HP)	06.14→	P2058 0986452058	S0420 F026400420				M2173 1987432173	R5526 1987435526
				05.17→	P7050 F026407050	S0659 F026400659			M2228 1987432228		
	Hybrid 4WD	K12C SHVS	66 (90 HP)	05.17→	P7050 F026407050	S0659 F026400659				M2228 1987432228	
				10.10-12.15 (90-94 HP)	P2058 0986452058	S0420 F026400420			M2173 1987432173	R5526 1987435526	
	4WD	K12C	66 (90 HP)	05.17→	P7050 F026407050	S0659 F026400659				M2228 1987432228	
				01.11-12.17	P2058 0986452058	S0420 F026400420			M2228 1987432228		
1.3	M13A	67 (91 HP)	11.04-12.14	P3276 0451103276	S0037 F026400037				M2173 1987432173	R5526 1987435526	
			09.10-12.14		S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526			
	DDiS	D13AA	55 (75 HP)	02.08-12.14		S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526		
				09.10-12.14		S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526		
	Z13DTJ	55 (75 HP)	02.08-12.14		S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526			
				PRF P9256 1457429256							
	DDiSD Turbo	D13A <DPF>	55 (75 HP)	02.08-12.14	P7067 F026407067	S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526		
				09.10-12.14	P7096 F026407096	S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526		
	Z13DT	51-55 (69-75 HP)	08.05-12.14		S0265 F026400265	N0001 1457070001	M2173 1987432173	R5526 1987435526			
				PRF P9256 1457429256							
i 16V 4WD	G13BB	63 (86 HP)	04.01-12.04	P3276 0451103276							
			11.04-12.14	P3276 0451103276	S0191 F026400191		M2173 1987432173	R5526 1987435526			
1.4	K14B	69-70 (94-95 HP)	01.11-12.17	P2058 0986452058	S0420 F026400420				M2228 1987432228		
			11.04-12.12		S0037 F026400037		M2173 1987432173	R5526 1987435526			
	M15A	75-81 (102-110 HP)	11.04-12.12	P3276 0451103276							
			01.07-12.14	P3276 0451103276	S0037 F026400037		M2173 1987432173	R5526 1987435526			
	OE no. 1651061A31	75-81 (102-110 HP)	11.04-12.12	P3276 0451103276							
			01.07-12.14	P3276 0451103276	S0037 F026400037		M2173 1987432173	R5526 1987435526			
	Sport	M16A	100 (136 HP)	02.11-12.17	P3276 0451103276	S0454 F026400454			M2228 1987432228		
				06.18→	P2058 0986452058			M2228 1987432228			
	Hybrid	K14C	103 (140 HP)	06.18→	P2058 0986452058				M2228 1987432228		
				03.20→	P2058 0986452058			M2228 1987432228			
M16A	100 (136 HP)	10.11-12.17	P3276 0451103276	S0454 F026400454			M2173 1987432173	R5526 1987435526			
		06.18→	P2058 0986452058			M2228 1987432228					
SX4	M16A	74-79 (101-107 HP)	12.07-12.15	P3276 0451103276				M5037 1987435037 ¹⁴			
			12.07-12.15		S0201 F026400201						
	Ch. no. →00300000	74-79 (101-107 HP)	12.07-12.15		S0201 F026400201						
			12.07-12.15		S0454 F026400454						
	Ch. no. 00300001→	74-79 (101-107HP)	09.09-12.14	P3276 0451103276				M5037 1987435037 ¹⁴			
			09.09-12.14		S0201 F026400201						
	Ch. no. →00310000	88 (120 HP)	09.09-12.14	P3276 0451103276				M5037 1987435037 ¹⁴			
			09.09-12.14		S0201 F026400201						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page





◀ SUZUKI



P7143



F026407143

R.... = Active Carbon

1.6	WT	M16A	88 (120HP)	09.09-12.14		S0454 F026400454		
Ch. no. 00310001→								
SX4 Hatchback								
1.5		M15A	73 (99HP)	05.06-05.09	P3276 0451103276			M2173 1987432173 R5526 1987435526
Ch. no. →00450000			73 (99HP)	05.06-05.09		S0201 F026400201		
Ch. no. 00450001→			73 (99HP)	05.06-05.09		S0454 F026400454		
			82 (112HP)	06.09→	P3276 0451103276			M2173 1987432173 R5526 1987435526
Ch. no. →00450000			82 (112HP)	06.09→		S0201 F026400201		
Ch. no. 00450001→			82 (112HP)	06.09→		S0454 F026400454		
1.6	DDiS	9HX	66 (90HP)	04.07-08.09	P9238 1457429238	S3160 1457433160		M2173 1987432173 R5526 1987435526
	WT	M16A	74-79 (101-107 HP)	12.07-12.15	P3276 0451103276			M5037 1987435037 ¹⁴
Ch. no. →00300000			74-79 (101-107 HP)	12.07-12.15		S0201 F026400201		
Ch. no. 00300001→			74-79 (101-107 HP)	12.07-12.15		S0454 F026400454		
			79-81 (107-110 HP)	05.06-08.09	P3276 0451103276	S0201 F026400201		M2173 1987432173 R5526 1987435526
			88 (120HP)	09.09-12.14	P3276 0451103276			M5037 1987435037 ¹⁴ M2173 1987432173 R5526 1987435526
Ch. no. →00310000			88 (120HP)	09.09-12.14		S0201 F026400201		
Ch. no. 00310001→			88 (120HP)	09.09-12.14		S0454 F026400454		
	VVT 4WD	M16A	79 (107HP)	05.06-08.09	P3276 0451103276	S0201 F026400201		M2173 1987432173 R5526 1987435526
			88 (120HP)	09.09-09.16	P3276 0451103276	S0454 F026400454		M2173 1987432173 R5526 1987435526
1.9	DDiS	D19AA	88 (120HP)	05.06-08.09		S0056 F026400056	N0001 1457070001	M2173 1987432173 R5526 1987435526
					MHF P9248 1457429248			
					UFI P7096 F026407096			
	DDiS 4WD	D19AA	88 (120HP)	05.06-08.09		S0056 F026400056	N0001 1457070001	M2173 1987432173 R5526 1987435526
					MHF P9248 1457429248			
					UFI P7096 F026407096			
2.0	DDiS	D20AA <DPF>	99 (135HP)	09.09-12.13	P7096 F026407096	S0304 F026400304	N0001 1457070001	M2173 1987432173 R5526 1987435526
	DDiS 4WD	D20AA <DPF>	99 (135HP)	09.09-12.13	P7096 F026407096	S0304 F026400304	N0001 1457070001	M2173 1987432173 R5526 1987435526
SX4 S-Cross								
1.4		K14D	95 (129HP)	08.19→	P2058 0986452058			M5071 1987435071
	4WD	K14D	95 (129HP)	08.19→	P2058 0986452058			M5071 1987435071
1.6		M16A	88 (120HP)	10.13→	P3276 0451103276	S0473 F026400473		M5071 1987435071
	DDiS	D16AA	88 (120HP)	10.13→	P7108 F026407108		N0001 1457070001	M5071 1987435071
	DDiS 4WD	D16AA	88 (120HP)	10.13→	P7108 F026407108		N0001 1457070001	M5071 1987435071
	4WD	M16A	88 (120HP)	10.13→	P3276 0451103276	S0473 F026400473		M5071 1987435071
SX4 S-Cross Hatchback								
1.0		K10C	82 (112HP)	08.16→	P2058 0986452058	S0649 F026400649		M5071 1987435071
	4WD	K10C	82 (112HP)	08.16→	P2058 0986452058	S0649 F026400649		M5071 1987435071
1.4		K14C	103 (140HP)	08.16→	P2058 0986452058	S0710 F026400710		M5071 1987435071
	4WD	K14C	103 (140HP)	08.16→	P2058 0986452058	S0710 F026400710		M5071 1987435071

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Vitara							
1.0	K10C	82 (112 HP)	10.18→	P2058 0986452058	S0649 F026400649		M5071 1987435071
4x4	K10C	82 (112 HP)	10.18→	P2058 0986452058	S0649 F026400649		M5071 1987435071
1.4 DITC	K14D	95 (129 HP)	01.20→	P2058 0986452058			M5071 1987435071
Hybrid							
DITC	K14D	95 (129 HP)	01.20→	P2058 0986452058			M5071 1987435071
Hybrid							
4x4							
1.5 DITC	K15C	75 (102 HP)	11.21→	P2058 0986452058			M5071 1987435071
Hybrid							
DITC	K15C	75 (102 HP)	11.21→	P2058 0986452058			M5071 1987435071
Hybrid							
4x4							
1.6	M16A	85-93 (115-126 HP)	02.15→	P3276 0451103276	S0473 F026400473		M5071 1987435071
DDiS	D16AA	88 (120 HP)	02.15→	P7108 F026407108		N0001 1457070001	M5071 1987435071
DDiS 4x4	D16AA	88 (120 HP)	02.15→	P7108 F026407108		N0001 1457070001	M5071 1987435071
4x4	M16A	88-93 (120-126 HP)	02.15→	P3276 0451103276	S0473 F026400473		M5071 1987435071
2.0 HDi	RHP	64 (87 HP)	03.02-12.05	P3355 0451103355			
Vitara S							
1.4	K14C	103 (140 HP)	09.15→	P2058 0986452058	S0710 F026400710		M5071 1987435071
4x4	K14C	103-107 (140- 46 HP)	09.15→	P2058 0986452058	S0710 F026400710		M5071 1987435071
Wagon R+							
1.0 i 16V	G10A	39 (53 HP)	05.00-12.06	P3276 0451103276	S3153 1457433153		M2066 1987432066
i 16V	K10A	73 (99 HP)	05.00-08.08				M2066 1987432066
Turbo							
1.2 i	Z 12 XEP	59 (80 HP)	05.04-08.08		S3153 1457433153		M2066 1987432066
	Eng. no. →19MA9234	59 (80 HP)	05.04-08.08	P7015 F026407015			
	Eng. no. 19MA9235→	59 (80 HP)	05.04-08.08	P7006 F026407006			
1.3 DDiS D	Z13DT	51 (69 HP)	09.03-03.06	P9256 1457429256	S9173 1987429173	N0001 1457070001	M2066 1987432066
Turbo							
i 16V	M13A	69 (94 HP)	09.03-03.06	P3276 0451103276	S0045 F026400045		M2066 1987432066
i 16V	M13A	69 (94 HP)	09.03-03.06	P3276 0451103276	S0045 F026400045		M2066 1987432066
4WD							

TESLA MOTORS

Model S							
P85		310-350 (422-476 HP)	08.11-11.14				A8592 0986628592 ⁹
P100D AWD		451-568 (613-772 HP)	05.16→	FUL			R5621 1987435621
40		175 (238 HP)	08.11-12.13				A8592 0986628592 ⁹
60		223-350 (303-476 HP)	08.11-03.16				A8592 0986628592 ⁹
			04.16→	FUL			R5621 1987435621
60D AWD		245-386 (333-525 HP)	10.14-03.16				A8592 0986628592 ⁹
			04.16→	FUL			R5621 1987435621
70		235-285 (320-388 HP)	04.15-03.16				A8592 0986628592 ⁹
70D AWD		244-386 (332-525 HP)	04.15-03.16				A8592 0986628592 ⁹
75		235-350 (320-476 HP)	04.16→	FUL			R5621 1987435621

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



TESLA MOTORS P7143 F026407143 R.... = Active Carbon

75D AWD	244-386 (332-525 HP)	04.16→	FUL				R5621 1987435621	
85	270-285 (367-388 HP)	09.11-03.16						A8592 0986628592 ⁹
85D AWD	276-386 (375-525 HP)	08.14-03.16						A8592 0986628592 ⁹
90D AWD	310-386 (422-525 HP)	09.15-03.16						A8592 0986628592 ⁹
100 D AWD	310-386 (422-525 HP)	06.17→	FUL				R5621 1987435621	
Model X								
P90 D+ AWD	396-568 (539-772 HP)	09.15→	FUL				M5152 1987435152	
D AWD	345-568 (469-772 HP)	09.15→	FUL				R5611 1987435611	
P100 D+	451-568 (613-772 HP)	09.15→	FUL				M5152 1987435152	
AWD							R5611 1987435611	
60 D AWD	230-386 (313-525 HP)	09.15→	FUL				M5152 1987435152	
70 D AWD	244-245 (332-333 HP)	09.15→	FUL				M5152 1987435152	
75 D AWD	244-386 (332-525 HP)	09.15→	FUL				M5152 1987435152	
90 D AWD	310-386 (422-525 HP)	09.15→	FUL				M5152 1987435152	
100 D AWD	310-386 (422-525 HP)	09.18→	FUL				M5152 1987435152	
							R5611 1987435611	
Model Y LR								
	192-393 (261-534 HP)	06.20→	ZE					A8583 0986628583 ⁹
AWD	254-378 (345-514 HP)	06.20→	ZE					A8583 0986628583 ⁹
Model Y Performance								
AWD	331-393 (450-534 HP)	03.20→	ZE					A8583 0986628583 ⁹
Model 3								
3DU	175-366 (238-498 HP)	08.17→	ZE					A8583 0986628583 ⁹
AWD 3DU	258-366 (351-498 HP)	06.18→	ZE					A8583 0986628583 ⁹
Model 3 Performance								
AWD 3DU	340-393 (462-534 HP)	06.18→	ZE					A8583 0986628583 ⁹

TOYOTA

Auris								
1.2 Turbo	8NRFTS	85 (116HP)	05.15-11.18	P7221 F026407221	S0114 F026400114		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
1.3 VT-i	1NRFE	74 (101HP)	09.08-10.09	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523
			09.08-11.18				R5557 1987435557	
			11.08-10.12	P7092 F026407092	S0114 F026400114		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			08.12-11.18	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

										Oil filter		Air filter		Fuel filter		Cabin filter		FILTER / FILTER'pro		
										P7143		F026407143				R.... = Active Carbon				
1.3	VVT-i	1NRFE	74 (101 HP)	10.12-11.18													R5557	1987435557		
1.4		4ZZFE	71 (97 HP)	10.06-03.09	P7221	F026407221	S0114	F026400114									M2190	1987432190	A8523	0986628523
	D-4D	1NDTV	66 (90 HP)	10.06-11.08	P2044	0986452044											R5557	1987435557		
				10.06-08.12			S0171	F026400171	N2110	F026402110 ²							M2190	1987432190	A8523	0986628523
				02.07-01.09	P2044	0986452044											R5557	1987435557		
				02.07-10.12			S0171	F026400171	N2110	F026402110 ²							M2084	1987432084	A8523	0986628523
				12.08-08.12	P7093	F026407093											M2190	1987432190		
				02.09-10.12	P7093	F026407093											R5516	1987435516		
				10.12-11.18	P7093	F026407093	S0171	F026400171	N2110	F026402110 ²							M2190	1987432190	A8523	0986628523
1.6		1ZRFAE	97 (132 HP)	12.08-10.09	P7092	F026407092	S0114	F026400114									R5557	1987435557		
				02.09-10.12	P7092	F026407092	S0114	F026400114									M2190	1987432190	A8523	0986628523
																	R5557	1987435557		
				10.12-06.18	P7092	F026407092											M2084	1987432084	A8523	0986628523
				10.12-11.18			S0114	F026400114									M2190	1987432190	A8523	0986628523
				07.18-11.18	P7221	F026407221											R5557	1987435557		
		1ZRFE	91 (124 HP)	10.06-11.08	P7221	F026407221														
				10.06-08.12	P7092	F026407092	S0114	F026400114									M2190	1987432190	A8523	0986628523
				02.07-02.09	P7221	F026407221											R5557	1987435557		
				02.07-10.12			S0114	F026400114									M2084	1987432084	A8523	0986628523
																	M2190	1987432190		
				12.08-08.12	P7092	F026407092											R5516	1987435516		
	D-4D	1WW	82 (112 HP)	05.15-04.18	P7123	F026407123	S0545	F026400545									M2190	1987432190	A8523	0986628523
																	R5557	1987435557		
1.8		2ZRFAE	108 (147 HP)	02.09-10.12	P7092	F026407092	S0114	F026400114									M2084	1987432084	A8523	0986628523
																	M2190	1987432190		
																	R5516	1987435516		
	VVT-i HSD	2ZRFXE	73 (99 HP)	06.10-10.12	P7092	F026407092	S0153	F026400153									M2084	1987432084	A8523	0986628523
																	M2190	1987432190		
																	R5516	1987435516		
	VVT-i HSD	2ZRFXE	73 (99 HP)	10.12-07.18	P7092	F026407092	S0153	F026400153									M2190	1987432190	A8523	0986628523
																	R5557	1987435557		
2.0	D-4D	1ADFTV	93 (126 HP)	10.12-05.15	P7090	F026407090	S0171	F026400171	N2110	F026402110 ²							M2190	1987432190	A8523	0986628523
																	R5557	1987435557		
	D-4D	1ADFTV	93 (126 HP)	10.06-10.09	P7090	F026407090	S0171	F026400171	N2110	F026402110 ²							M2190	1987432190	A8523	0986628523
																	R5557	1987435557		
				02.07-10.12	P7090	F026407090	S0171	F026400171	N2110	F026402110 ²							M2084	1987432084	A8523	0986628523
																	M2190	1987432190		
																	R5516	1987435516		
2.2	D-CAT	2ADFHV	130 (177 HP)	02.07-10.12	P7090	F026407090	S0171	F026400171	N2110	F026402110 ²							M2084	1987432084	A8523	0986628523
																	M2190	1987432190		
																	R5516	1987435516		
Auris Touring Sports																				
1.2	Turbo	8NRFTS	85 (116 HP)	05.15-11.18	P7221	F026407221	S0114	F026400114									M2190	1987432190	A8523	0986628523
																	R5557	1987435557		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ TOYOTA						P7143	F026407143	R.... = Active Carbon			
1.3	1NRFE	73 (99 HP)	07.13-11.18	P7092 F026407092	S0114 F026400114				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
1.4 D-4D	1NDTV	66 (90 HP)	07.13-11.18	P7093 F026407093	S0171 F026400171	N2110 F026402110 ²			M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
1.6	1ZRFAE	97 (132 HP)	07.13-06.18	P7092 F026407092							
			07.13-11.18		S0114 F026400114				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
	D-4D 1WW	82 (112 HP)	05.15-04.18	P7123 F026407123	S0545 F026400545				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
1.8 VVT-i HSD 2ZRFXE		73 (99 HP)	07.13-06.18	P7092 F026407092							
			07.13-11.18		S0153 F026400153				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
			07.18-11.18	P7221 F026407221							
2.0 D-4D	1ADFTV	91 (124 HP)	07.13-05.15	P7090 F026407090	S0171 F026400171	N2110 F026402110 ²			M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
Avensis											
1.6	1ZRFAE	97 (132 HP)	11.08-04.18	P7092 F026407092	S0114 F026400114				M2084 1987432084	A8523 0986628523	
									M2190 1987432190		
									R5516 1987435516		
	D-4D 1WW	82 (112 HP)	05.15-04.18	P7123 F026407123	S0545 F026400545				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
	i 16V 3ZZFE	81 (110 HP)	01.03-11.08	P7221 F026407221	S0017 F026400017				M2088 1987432088	A8529 0986628529	
									R5566 1987435566		
1.8	2ZRFAE	108 (147 HP)	11.08-04.18	P7092 F026407092	S0114 F026400114				M2084 1987432084	A8523 0986628523	
									M2190 1987432190		
									R5516 1987435516		
	i 16V 1ZZFE	95 (129 HP)	01.03-11.08	P7221 F026407221	S0017 F026400017				M2088 1987432088	A8529 0986628529	
									R5566 1987435566		
2.0	3ZRFAE	112 (152 HP)	11.08-09.16	P7092 F026407092							
			11.08-04.18		S0114 F026400114				M2084 1987432084	A8523 0986628523	
									M2190 1987432190		
									R5516 1987435516		
			10.16-04.18	P7221 F026407221							
	3ZR-FE	102 (139 HP)	11.08-09.16	P7092 F026407092							
			11.08-04.18		S0114 F026400114				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
			10.16-04.18	P7221 F026407221							
	D Turbo 1CDFTV	85 (116 HP)	03.03-04.06	P3365 0451103365	S9183 1987429183	N4438 1457434438 ²			M2088 1987432088	A8529 0986628529	
									R5566 1987435566		
	D-4D 1ADFTV	93 (126 HP)	04.06-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²			M2088 1987432088	A8529 0986628529	
									R5566 1987435566		
			11.08-04.10			N4440 1457434440 ²					
			11.08-04.15	P7090 F026407090	S0171 F026400171				M2084 1987432084	A8523 0986628523	
									M2190 1987432190		
									R5516 1987435516		
			05.10-04.15			N2110 F026402110 ²					
	2WW	105 (143 HP)	05.15-04.18	P7123 F026407123	S0545 F026400545				M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
	i 16V 1AZFE	108 (147 HP)	01.03-11.08	P3276 0451103276	S0017 F026400017				M2088 1987432088	A8529 0986628529	
									R5566 1987435566		
	1AZFSE	114 (155 HP)	01.03-11.08	P3276 0451103276	S0017 F026400017				M2088 1987432088	A8529 0986628529	
									R5566 1987435566		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.2 D-CAT	2ADFHV	110-130 (150-177 HP)	11.08-04.10 11.08-04.15	P7090 F026407090	S0171 F026400171	N4440 1457434440 ²	M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523	
			05.10-04.15			N2110 F026402110 ²			
		130 (177 HP)	04.05-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529	
D-4D	2ADFTV	110 (150 HP)	04.05-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529	
			11.08-04.10			N4440 1457434440 ²			
			11.08-04.15	P7090 F026407090	S0171 F026400171		M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523	
			05.10-04.15			N2110 F026402110 ²			
2.4 i	2AZFSE	120 (163 HP)	09.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
Avensis Liftback									
1.6 i 16V	3ZZFE	81 (110 HP)	01.03-11.08	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
1.8 i 16V	1ZZFE	95 (129 HP)	01.03-11.08	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
2.0 D Turbo	1CDFTV	85 (116 HP)	03.03-04.06	P3365 0451103365	S9183 1987429183	N4438 1457434438 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529	
D-4D	1ADFTV	93 (126 HP)	04.06-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529	
i 16V	1AZFE	108 (147 HP)	01.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
	1AZFSE	114 (155 HP)	01.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
2.2 D-CAT	2ADFHV	130 (177 HP)	04.05-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529	
D-4D	2ADFTV	110 (150 HP)	04.05-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529	
2.4 i	2AZFSE	120 (163 HP)	09.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
Avensis Verso									
2.0 D Turbo	1CDFTV	85 (116 HP)	05.01-07.05	P3365 0451103365	S9135 1987429135	N4440 1457434440 ²	M2085 1987432085 R2320 1987432320		
i 16V	1AZFE	110 (150 HP)	05.01-12.09	P3276 0451103276	S0017 F026400017		M2085 1987432085 R2320 1987432320		
2.4 i 16V	2AZFE	115 (156 HP)	10.03-12.09	P3276 0451103276	S0017 F026400017		M2085 1987432085 R2320 1987432320		
Avensis Wagon									
1.6	1ZRFAE	97 (132 HP)	11.08-04.18	P7092 F026407092	S0114 F026400114		M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523	
D-4D	1WW	82 (112 HP)	05.15-04.18	P7123 F026407123	S0545 F026400545		M2190 1987432190 R5557 1987435557	A8523 0986628523	
i 16V	3ZZFE	81 (110 HP)	01.03-11.08	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	
1.8	2ZRFAE	108 (147 HP)	11.08-04.18	P7092 F026407092	S0114 F026400114		M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523	
i 16V	1ZZFE	95 (129 HP)	01.03-11.08	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ TOYOTA



P7143



F026407143

R.... = Active Carbon

2.0	3ZRFAE; 3ZRFE	102 (139 HP)	11.08-09.16	P7092 F026407092				
		112 (152 HP)	11.08-04.18		S0114 F026400114		M2084 1987432084	A8523 0986628523
			10.16-04.18	P7221 F026407221			M2190 1987432190	
							R5516 1987435516	
D Turbo	1CDFTV	85 (116 HP)	03.03-04.06	P3365 0451103365	S9183 1987429183	N4438 1457434438 ²	M2088 1987432088	A8529 0986628529
							R5566 1987435566	
D-4D	1ADFTV	93 (126 HP)	04.06-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088	A8529 0986628529
			11.08-04.10			N4440 1457434440 ²	R5566 1987435566	
			11.08-04.15	P7090 F026407090	S0171 F026400171		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			05.10-04.15			N2110 F026402110 ²		
	2WW	105 (143 HP)	05.15-04.18	P7123 F026407123	S0545 F026400545		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
i 16V	1AZFE	108 (147 HP)	01.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088	A8529 0986628529
							R5566 1987435566	
	1AZFSE	114 (155 HP)	01.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088	A8529 0986628529
							R5566 1987435566	
i 16V 4WD	1AZFSE	114 (155 HP)	09.03-11.08	P3276 0451103276			M2088 1987432088	A8529 0986628529
							R5566 1987435566	
2.2 D-CAT	2ADFHV	110-130	11.08-04.10			N4440 1457434440 ²		
		(150-177 HP)	11.08-04.15	P7090 F026407090	S0171 F026400171		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			05.10-04.15			N2110 F026402110 ²		
			130 (177 HP)	04.05-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088
							A8529 0986628529	
							R5566 1987435566	
D-4D	2ADFTV	110 (150 HP)	04.05-11.08	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088	A8529 0986628529
							R5566 1987435566	
			11.08-04.10			N4440 1457434440 ²		
			11.08-04.15	P7090 F026407090	S0171 F026400171		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			05.10-04.15			N2110 F026402110 ²		
2.4 i	2AZFSE	120 (163 HP)	09.03-11.08	P3276 0451103276	S0017 F026400017		M2088 1987432088	A8529 0986628529
							R5566 1987435566	
Aygo								
1.0	1KRFE	50 (68 HP)	02.05-12.14	P7221 F026407221	S3971 1457433971		M2189 1987432189	A8552 0986628552
		51 (69 HP)	05.14-04.18	P7221 F026407221	S0438 F026400438		M5066 1987435066	
i	1KRFE	53 (72 HP)	05.18→	P7221 F026407221	S0438 F026400438		M5066 1987435066	
1.2	1PP	60 (82 HP)	05.14-05.18	P3355 0451103355	S0510 F026400510		M5066 1987435066	
1.4	2WZTV	40 (54 HP)	05.05-09.10	P9238 1457429238	S3076 1457433076		M2189 1987432189	A8552 0986628552
				01.06-09.10	FIH		N6460 0450906460 ¹	
				FIH		N7007 0450907007 ¹		
				K96				
Aygo X								
	1KRFE	53 (72 HP)	03.22→	P7221 F026407221	S0438 F026400438			
Camry								
2.0	1AZFE	109 (148 HP)	08.12-08.12				M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			08.12-11.14	P3276 0451103276	S0218 F026400218			

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

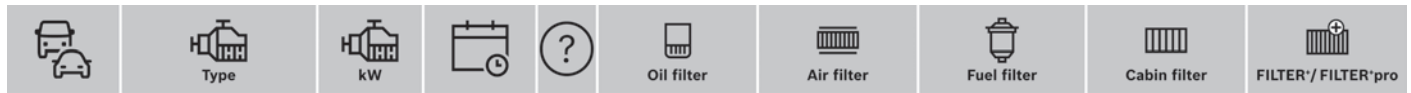


P7143 F026407143 **R.... = Active Carbon**

2.0	1AZFE	109 (148 HP)	09.12-11.14					M2190 1987432190	A8523 0986628523
	6ARFSE	110 (150 HP)	04.18-04.21	P7098 F026407098	S0668 F026400668			M5108 1987435108	A8581 0986628581 ⁹
		123 (167 HP)	03.15-03.18	P7098 F026407098	S0415 F026400415			R5590 1987435590	
								M2190 1987432190	
2.4	2AZFE	123 (167 HP)	01.06-09.11	P3276 0451103276	S0218 F026400218			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
	i	2AZFE	123 (167 HP)	06.06-10.11	P3276 0451103276	S0218 F026400218		R5557 1987435557	A8523 0986628523
	i 16V	2AZFE	112 (152 HP)	07.01-02.06	P3276 0451103276	S9187 1987429187		M2085 1987432085	
								R2320 1987432320	
	VVT-i	2AZFE	123 (167 HP)	01.06-08.11	P3276 0451103276	S0218 F026400218		M2190 1987432190	A8523 0986628523
								R5557 1987435557	
2.5	2ARFE	126-133 (171-181 HP)/ 126-134 (171-182 HP)	02.06-08.17	P7098 F026407098	S0218 F026400218			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
		132-135 (180-184 HP)/ 133 (181 HP)	09.17-02.21	P7098 F026407098	S0668 F026400668			M5108 1987435108	A8581 0986628581 ⁹
								R5590 1987435590	
	i Hybrid	2ARFXE	151 (205 HP)	08.11-08.12				M2084 1987432084	A8523 0986628523
								M2190 1987432190	
								R5516 1987435516	
			08.11-04.17	P7098 F026407098	S0415 F026400415				
			09.12-04.17					M2190 1987432190	A8523 0986628523
3.0 i 24V	1MZFE	137 (186 HP)	08.99-01.06	P2044 0986452044	S9187 1987429187			M2085 1987432085	
								R2320 1987432320	
	24V	1MZFE (186-193 HP)	07.01-02.06	P2044 0986452044	S9187 1987429187			M2085 1987432085	
								R2320 1987432320	
3.5	2GR-FE	204 (277 HP)	01.06-08.11	P7098 F026407098	S0188 F026400188			M2190 1987432190	A8523 0986628523
			01.06-03.18					R5557 1987435557	
			08.11-03.18	P7098 F026407098				M2190 1987432190	A8523 0986628523
			02.12-10.17	P7098 F026407098					
Camry Hybrid									
2.5 D-4S	A25AFXS	130 (177 HP)/ 130-131 (177-178 HP)	09.17→	P7306 F026407306	S0674 F026400674			M5108 1987435108	A8581 0986628581 ⁹
								R5590 1987435590	
Celica Coupé									
1.8 i 16V	1ZZFE	105 (143 HP)	08.99-09.05	P7221 F026407221	S9137 1987429137			M2085 1987432085	
								R2320 1987432320	
	2ZZGE	140 (190 HP)	08.00-08.05	P3276 0451103276	S9137 1987429137			M2085 1987432085	
								R2320 1987432320	
C-HR									
1.2 Turbo	8NRFTS	85 (116 HP)	10.16→	P7221 F026407221	S0674 F026400674			M5087 1987435087	
			12.16→	P7221 F026407221	S0674 F026400674			M5108 1987435108	A8581 0986628581 ⁹
								R5590 1987435590	
	Turbo	8NRFTS	85 (116 HP)	10.16→	P7221 F026407221	S0674 F026400674		M5087 1987435087	
			12.16→	P7221 F026407221	S0674 F026400674			M5108 1987435108	A8581 0986628581 ⁹
								R5590 1987435590	
1.8	2ZRFXE	72-73 (98-99 HP)	10.16-12.18	P7092 F026407092					
			10.16→			S0438 F026400438		M5108 1987435108	A8581 0986628581 ⁹
			01.18→	P7221 F026407221				R5590 1987435590	
		90 (122 HP)	12.16-12.17	P7092 F026407092					
			12.16→			S0438 F026400438		M5108 1987435108	A8581 0986628581 ⁹
								R5590 1987435590	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



TOYOTA				NO P7143	№ F026407143	R.... = Active Carbon	
1.8	2ZRFXE	90 (122 HP)	01.18→	P7221 F026407221			
	Hybrid 2ZRFXE	72 (98 HP)	09.19→	P7221 F026407221	S0438 F026400438		M5108 1987435108 A8581 0986628581 ⁹ R5590 1987435590
2.0	3ZRFAE	116 (158 HP)	10.16-08.17	P7092 F026407092			
			10.16→		S0674 F026400674		M5087 1987435087
			09.17→	P7221 F026407221			
	Hybrid M20A-FXS	112-135 (152-184 HP)	09.19→	P7306 F026407306	S0696 F026400696		M5108 1987435108 A8581 0986628581 ⁹ R5590 1987435590
Corolla							
1.3	2NZFE	63 (86 HP)	08.00-08.07	P7221 F026407221	S0017 F026400017		
	VVT-i 1NRFE	74 (101 HP)	12.08-04.13	P7092 F026407092	S0114 F026400114		M2190 1987432190 A8523 0986628523 R5557 1987435557
			06.13-01.19	P7092 F026407092	S0114 F026400114		M2190 1987432190 A8523 0986628523 R5557 1987435557
1.4 D Turbo	1NDTV	66 (90 HP)	01.04-02.07	P2044 0986452044	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088 A8529 0986628529 R5566 1987435566
	D-4D 1NDTV	66 (90 HP)	11.06-11.08	P2044 0986452044			
			11.06-04.13		S0171 F026400171	N2110 F026402110 ²	M2190 1987432190 A8523 0986628523 R5557 1987435557
			10.07-01.09	P2044 0986452044			
			10.07-06.13		S0171 F026400171	N2110 F026402110 ²	M2190 1987432190 A8523 0986628523 R5557 1987435557
			12.08-04.13	P7093 F026407093			
			02.09-06.13	P7093 F026407093			
			06.13-12.19	P7093 F026407093	S0171 F026400171	N2110 F026402110 ²	M2190 1987432190 A8523 0986628523 R5557 1987435557
	i 4ZZFE	71 (97 HP)	01.02-02.07	P7221 F026407221	S0017 F026400017		M2088 1987432088 A8529 0986628529 R5566 1987435566
	i 16V 4ZZFE	71 (97 HP)	10.01-04.04				
10.01-11.06			P7221 F026407221	S0017 F026400017		R5566 1987435566	
05.04-11.06						M2088 1987432088 A8529 0986628529	
VVT-i 4ZZFE	71 (97 HP)	11.06-12.08	P7221 F026407221	S0114 F026400114		M2190 1987432190 A8523 0986628523	
1.5	1NZFE	80 (109 HP)	08.00-08.07	P7221 F026407221	S0017 F026400017		
	VVT-i M15A-FKS	92 (125 HP)	11.20→	P7306 F026407306	S0674 F026400674		M5108 1987435108 A8581 0986628581 ⁹ R5590 1987435590
1.6	1ZRFAE	97 (132 HP)	12.08-04.10	P7092 F026407092	S0114 F026400114		M2190 1987432190 A8523 0986628523 R5557 1987435557
			08.12-09.16	P7092 F026407092			
			08.12-12.18		S0114 F026400114		M2190 1987432190 A8523 0986628523
			08.12-01.19				R5557 1987435557
			06.13-01.19	P7092 F026407092	S0114 F026400114		M2190 1987432190 A8523 0986628523
			10.16-12.18	P7221 F026407221			
	1ZRFE	91 (124 HP)	09.13-07.19	P7092 F026407092	S0114 F026400114		M2190 1987432190 A8523 0986628523 R5557 1987435557
				P7221 F026407221			
	i 3ZZFE	81 (110 HP)	01.02-02.07	P7221 F026407221	S0017 F026400017		M2088 1987432088 A8529 0986628529 R5566 1987435566
	i 16V 3ZZFE	81 (110 HP)	10.01-04.04				
10.01-11.06			P7221 F026407221	S0017 F026400017		R5566 1987435566	
05.04-11.06						M2088 1987432088 A8529 0986628529	
VVT-i 1ZRFAE	97 (132 HP)	01.19→	P7221 F026407221	S0674 F026400674		M5108 1987435108 A8581 0986628581 ⁹ R5590 1987435590	
	1ZRFE	90 (122 HP)	01.19→	P7221 F026407221	S0674 F026400674		M5108 1987435108 A8581 0986628581 ⁹ R5590 1987435590
		91 (124 HP)	11.06-12.08	P7221 F026407221			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6	VVT-i	1ZRFE	91 (124 HP)	11.06-04.13		S0114 F026400114		M2190 1987432190	A8523 0986628523	
				11.06-01.19				R5557 1987435557		
				01.07-01.19	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523	
				01.09-04.13	P7092 F026407092					
			07.18-12.19	P7221 F026407221						
1.8	1ZZFE		92-97 (125-132 HP)	09.02-01.08	P7221 F026407221	S0017 F026400017		M2085 1987432085		
								R2320 1987432320		
				08.00-08.08	P7221 F026407221	S0017 F026400017		M2084 1987432084		
		2ZRFE		98-101 (133-137 HP)	01.08-08.13	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523
				102 (138 HP)	10.13-09.21	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523
						P7221 F026407221				
		2ZRFXE	72-90 (98-122 HP)	01.19→	P7221 F026407221	S0438 F026400438		M5108 1987435108	A8581 0986628581 ⁹	
	VVT-i	2ZRFE	98-104 (133-141 HP)	01.19→	P7221 F026407221	S0674 F026400674		M5108 1987435108	A8581 0986628581 ⁹	
			100-103 (136-140 HP)	06.13-08.19	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523	
2.0 D Turbo	1CDFTV		66 (90 HP)	01.02-05.04			N4440 1457434440 ²			
				01.02-02.07	P3365 0451103365	S9183 1987429183		M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
				06.04-02.07			N4438 1457434438 ²			
	D-4D	1ADFTV	93 (126 HP)	11.06-02.10	P7090 F026407090	S0171 F026400171	N2110 F026402110 ²	M2190 1987432190	A8523 0986628523	
								R5557 1987435557		
Corolla Cross										
1.8	Hybrid	2ZRFXE	72-90 (98-122 HP)	07.22→	P7221 F026407221	S0438 F026400438		M5108 1987435108		
								R5590 1987435590		
2.0	Hybrid	M20A-FXS	112-145 (152-197 HP)	07.22→	P7306 F026407306	S0696 F026400696		M5108 1987435108		
								R5590 1987435590		
	Hybrid 4x4	M20A-FXS	112-145 (152-197 HP)	07.22→	P7306 F026407306	S0696 F026400696		M5108 1987435108		
								R5590 1987435590		
Corolla Hatchback										
1.2		8NRFTS	85 (116 HP)	01.19→	P7221 F026407221	S0674 F026400674		M5108 1987435108	A8581 0986628581 ⁹	
								R5590 1987435590		
1.4		4ZZFE	71 (97 HP)	09.02-12.06	P7221 F026407221	S0017 F026400017		M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
	D Turbo	1NDTV	66 (90 HP)	09.02-12.07	P2044 0986452044	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
	i 16V	4ZZFE	71 (97 HP)	11.01-12.07	P7221 F026407221	S0017 F026400017		M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
	TD	1NDTV	66 (90 HP)	08.04-12.06	P2044 0986452044	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
1.6		3ZZFE	81 (110 HP)	09.02-12.06	P7221 F026407221	S0017 F026400017		M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
	i 16V	3ZZFE	81 (110 HP)	11.01-02.07	P7221 F026407221	S0017 F026400017		M2088 1987432088	A8529 0986628529	
								R5566 1987435566		
1.8	Hybrid	2ZRFXE	72-90 (98-122 HP)	01.19→	P7221 F026407221	S0438 F026400438		M5108 1987435108	A8581 0986628581 ⁹	
								R5590 1987435590		
	i 16V	2ZZGE	140-165 (190-224 HP)	11.01-12.07	P3276 0451103276	S0017 F026400017		M2084 1987432084	A8529 0986628529	
								M2088 1987432088		
								R5516 1987435516		
								R5566 1987435566		
2.0 D Turbo		1CDFTV	66 (90 HP)	11.01-05.04	P3365 0451103365	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088	A8529 0986628529	
								R5566 1987435566		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
<div style="display: flex; justify-content: space-between; align-items: center;"> ◀ TOYOTA <div style="text-align: center;"> P7143 F026407143 </div> R.... = Active Carbon </div>									
2.0 D Turbo	1CDFTV		81-85 (110-116 HP)	11.01-05.04 11.01-02.07	P3365 F0451103365	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529
				06.04-02.07			N4438 1457434438 ²		
Hybrid	M20A-FXS		112-135 (152-184 HP)	01.19→	P7306 F026407306	S0696 F026400696		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
TD	1CDFTV		66-85 (90-116 HP)	09.02-05.04	P3365 F0451103365	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529
Corolla Sedan									
1.6	3ZZFE		81 (110 HP)	04.07-02.15	P7221 F026407221	S0114 F026400114		M2190 1987432190 R5557 1987435557	A8523 0986628523
1.8	1ZZFE		97 (132 HP)	04.07-11.13	P7221 F026407221	S0114 F026400114		M2190 1987432190 R5557 1987435557	A8523 0986628523
	VVT-i	2ZR-FE <Dual VVT-i DOHC>	98-103 (133-140 HP)	07.10-07.14	P7092 F026407092	S0114 F026400114		M2190 1987432190 R5557 1987435557	A8523 0986628523
Corolla Touring Sports									
1.2	8NRFTS		85 (116 HP)	01.19→	P7221 F026407221	S0674 F026400674		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
1.8 Hybrid	2ZRFXE		72-90 (98-122 HP)	01.19→	P7221 F026407221	S0438 F026400438		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
2.0 Hybrid	M20A-FXS		112-135 (152-184 HP)	01.19→	P7306 F026407306	S0696 F026400696		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
Corolla Verso									
1.6 D4-D	1WW		82 (112 HP)	01.14-12.18	P7123 F026407123	S0545 F026400545		M2190 1987432190 R5557 1987435557	A8523 0986628523
	i 16V	3ZZFE	81 (110 HP)	09.01-01.04 02.04-02.09	P7221 F026407221	S0017 F026400017		M5089 1987435089 M2088 1987432088 R5566 1987435566	A8529 0986628529
1.8 i 16V	1ZZFE		95 (129 HP)	02.04-02.09	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529
			99 (135 HP)	09.01-01.04	P7221 F026407221	S0017 F026400017		M5089 1987435089	
2.0 D Turbo	1CDFTV		66 (90 HP)	09.01-01.04	P3365 F0451103365	S9183 1987429183		M5089 1987435089	
				VOW			N4438 1457434438 ²		
				VOW			N4440 1457434440 ²		
			85 (116 HP)	02.04-08.05	P3365 F0451103365	S9183 1987429183	N4438 1457434438 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529
2.2 D-CAT	2ADFHV		130 (177 HP)	08.05-02.09	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529
	D-4D	2ADFTV	100 (136 HP)	08.05-02.09	P7090 F026407090	S0121 F026400121	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529
Corolla Wagon									
1.4 D Turbo	1NDTV		66 (90 HP)	04.04-02.07	P2044 0986452044	S9183 1987429183	N4440 1457434440 ²	M2088 1987432088 R5566 1987435566	A8529 0986628529
	i	4ZZFE	71 (97 HP)	08.02-02.07	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529
	i 16V	4ZZFE	71 (97 HP)	10.01-04.04 10.01-11.06 05.04-11.06	P7221 F026407221	S0017 F026400017		M5089 1987435089 R5566 1987435566 M2088 1987432088 A8529 0986628529	
1.6 i	3ZZFE		81 (110 HP)	08.02-02.07	P7221 F026407221	S0017 F026400017		M2088 1987432088 R5566 1987435566	A8529 0986628529
	i 16V	3ZZFE	81 (110 HP)	10.01-04.04 10.01-11.06 05.04-11.06	P7221 F026407221	S0017 F026400017		M5089 1987435089 R5566 1987435566 M2088 1987432088 A8529 0986628529	
1.8 i 16V	1ZZFE		99 (135 HP)	08.00-12.06	P7221 F026407221	S0017 F026400017			
2.0 D Turbo	1CDFTV		66-85 (90-116 HP)	10.01-05.04 08.02-05.04	P2044 0986452044	S9183 1987429183	N4440 1457434440 ²	M5089 1987435089	
							N4440 1457434440 ²		

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
					P7143	F026407143	R.... = Active Carbon			
2.0 D Turbo	1CDFTV	66-85 (90-116 HP)	08.02-02.07		P3365 0451103365	S9183 1987429183			M2088 1987432088	A8529 0986628529
									R5566 1987435566	
			06.04-02.07							N4438 1457434438 ²
Dyna										
2.5 D-4D	2KDFTV	65-75 (88-102 HP)	08.01-10.06		P3365 0451103365	S3534 1457433534	N4438 1457434438			
			Dyna 100							
3.0 D-4D	1KDFTV	106 (144 HP)	09.06-08.20		P2044 0986452044					
			09.06→			S3534 1457433534	N4438 1457434438 ²			
			10.16→					M2173 1987432173	R5526 1987435526	
Dyna 150										
3.0 D	5L	66 (90 HP)	07.01-11.21					N4438 1457434438 ²		
			OE no. 15600 41010	66 (90 HP)	07.01-11.21	P4063 0451104063				
			OE no. 90915 30002	66 (90 HP)	07.01-11.21	P2062 0986452062				
D-4D	1KDFTV	80 (109 HP)	09.06-08.20		P2044 0986452044					
			09.06→			S3534 1457433534	N4438 1457434438 ²			
			10.16→					M2173 1987432173	R5526 1987435526	
FJ Cruiser										
4.0	1GRFE	180-190 (245-258 HP)	07.07-07.09			S0302 F026400302				
			07.07-12.14		P2044 0986452044			R2320 1987432320		
					P7090 F026407090			M2085 1987432085		
			08.09-12.14			S0303 F026400303				
	4WD	1GRFE	178-194 (242-264 HP)	07.07-08.08		P2044 0986452044				
07.07-07.09						S0302 F026400302				
07.07→								M2085 1987432085	R2320 1987432320	
		09.08→		P7090 F026407090						
		08.09→			S0303 F026400303					
Fortuner										
2.7 4x4	2TRFE	120 (163 HP)	06.20→		P2044 0986452044	S0630 F026400630	F3026 F026403026 ¹	M5108 1987435108	A8581 0986628581 ⁹	
								R5590 1987435590		
2.8 D Turbo 4x4	1GDFTV	150 (204 HP)	06.20→		P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108	A8581 0986628581 ⁹	
								R5590 1987435590		
GT86										
2.0	FA20	147-149 (200-203 HP)	04.12-12.16		P7200 F026407200					
Hiace										
2.5 D Turbo 4x4	2KDFTV	65 (88 HP)	08.01-08.04		P2003 0986452003					
			08.01-11.09				N4438 1457434438 ²			
			08.01-11.11			S0092 F026400092				
			09.04-11.11		P2044 0986452044					
D-4D	2KDFTV	70-86 (95-117 HP)	08.01-04.04					N4438 1457434438 ²		
			08.01-08.04		P2003 0986452003					
			08.01→			S0092 F026400092				
			05.04→	VOW			N4438 1457434438 ²			
				VOW			N4438 1457434438 ²			
		09.04→		P2044 0986452044						
D-4D 4x4	2KDFTV	70-86 (95-117 HP)	08.01-08.04		P2003 0986452003					
			08.01-11.09				N4438 1457434438 ²			
			08.01-11.11			S0092 F026400092				
			09.04-11.11		P2044 0986452044					
2.7 4x4	3RZFE	105 (143 HP)	04.98-05.09		P2044 0986452044	S0092 F026400092				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
◀ TOYOTA					P7143	F026407143	R.... = Active Carbon		
2.8 D-4D	1GDFTV		120-130 (163-177 HP)/ 130 (177 HP)	02.19→	P2044 0986452044			M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
Hiace Van									
2.4 D	2L		62 (84 HP)	08.89-01.05 08.99-01.05	P4063 0451104063	S3795 1457433795		N4438 1457434438 ²	
2.5 D Turbo	2KDFTV		80 (109 HP)	08.05-02.14	P2044 0986452044			N2115 F026402115	
Hiace Wagon									
2.4 D	2L		62 (84 HP)	08.89-02.06 08.99-02.06	P4063 0451104063	S3795 1457433795		N4438 1457434438 ²	
3.0 D	5L		65 (88 HP)	08.98-02.06 08.99-02.06	P4063 0451104063	S3795 1457433795		N4438 1457434438 ²	
	5LE		75 (102 HP)	08.01-02.06	P2062 0986452062	S3795 1457433795		N4438 1457434438 ²	
Highlander									
2.4 4x4	2AZFE		116-119 (158-162 HP)	09.00-08.07	P3276 0451103276	S9187 1987429187		M2263 1987432263	
2.5 Hybrid AWD	A25AFXS		137-179 (186-243 HP)	02.20→	P7306 F026407306	S0674 F026400674		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
3.5	2GR-FE		201 (273 HP)	09.07-08.14	P7098 F026407098	S9187 1987429187			A8523 0986628523
Hilux									
2.4 D	2L			08.97-08.06	P4063 0451104063			N4438 1457434438 ²	
				WW	P2062 0986452062				
	OE no. 1780154180			08.97-08.06		S0040 F026400040			
Diesel	2GDFTV		110 (150 HP)	06.15-05.20	P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
Turbo									
D-4D	2GDFTV		110 (150 HP)	06.20→	P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
D-4D 4x4	2GDFTV		110 (150 HP)	06.20→	P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
4x4	2GDFTV		110 (150 HP)	06.15-05.20	P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
2.5 D-4D	2KDFTV		75 (102 HP)	07.11-05.15	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190 R5557 1987435557	A8523 0986628523
			75-106 (102-144 HP)	07.05-08.11	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523
			88-106 (120-144 HP)	04.05-10.08 04.05-04.12	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190 R5557 1987435557	A8523 0986628523
			106 (144 HP)	07.11-05.15	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190 R5557 1987435557	A8523 0986628523
D-4D 4x4	2KDFTV		75 (102 HP)	07.11-05.15	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190 R5557 1987435557	A8523 0986628523
			75-106 (102-144HP)	07.05-08.11	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523
			106 (144 HP)/ 107 (146 HP)	07.11-09.16	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190 R5557 1987435557	A8523 0986628523
4x4	2KDFTV		106 (144 HP)	08.08-07.11	P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190 R5557 1987435557	A8523 0986628523
2.7	3RZFE		112 (152 HP)	08.01-08.05	P2044 0986452044				
2.8 D 4x4	1GDFTV		130-132 (177-180 HP)	06.15-05.20	P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹
D-4D 4x4	1GDFTV		150 (204 HP)	05.20→	P2044 0986452044	S0630 F026400630	N2225 F026402225	M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
					P7143	F026407143	R.... = Active Carbon			
3.0 D-4D 4x4	1KDFTV	120 (163 HP)	08.04-05.15		P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190	A8523 0986628523	
								R5557 1987435557		
		120-126 (163-171 HP)	10.06-08.11		P2044 0986452044	S0344 F026400344	N2115 F026402115	M2084 1987432084	A8523 0986628523	
							M2190 1987432190			
							R5516 1987435516			
		126 (171 HP)	07.11-05.15		P2044 0986452044	S0344 F026400344	N2115 F026402115	M2190 1987432190	A8523 0986628523	
								R5557 1987435557		
4x4	2GDFTV	110 (150 HP)	06.15→		P2044 0986452044	S0630 F026400630		M5108 1987435108	A8581 0986628581 ⁹	
								R5590 1987435590		
Hilux Pickup										
2.5 D Turbo 4x4	2KDFTV	65 (88 HP)	08.01-08.04		P2003 0986452003					
		75 (102 HP)	08.01-08.05			S0193 F026400193	N4438 1457434438 ²			
			09.04-08.05		P2044 0986452044					
iQ										
1.0	1KRFE	50 (68 HP)	11.08-05.14		P7221 F026407221	S0154 F026400154		M5049 1987435049		
1.3 VVT-i	1NRFE	72 (98 HP)	05.09-05.14		P7092 F026407092	S0154 F026400154		M5049 1987435049		
1.4 D-4D	1NDTV	66 (90 HP)	11.08-05.12		P7093 F026407093	S0140 F026400140	N4440 1457434440 ²	M5049 1987435049		
Ist										
1.5	1NZFE	80 (109 HP)	08.03-12.06		P7221 F026407221	S3972 1457433972		M2084 1987432084	R5516 1987435516	
Land Cruiser										
2.8 D-4D	1GDFTV	130 (177 HP)	06.15-12.17		P2044 0986452044	S0740 F026400740		M2190 1987432190	A8523 0986628523	
								R5557 1987435557		
		D-4D 4x4	1GDFTV	150 (204 HP)	08.20→		S0740 F026400740		M2190 1987432190	A8523 0986628523
								R5557 1987435557		
3.0 D Turbo	1KZTE	88-92 (120-125 HP)	04.96-12.06		P2062 0986452062	S9157 1987429157				
			07.99-12.06				N4438 1457434438 ²			
		D-4D	1KDFTV	120 (163 HP)	09.02-07.06	P2062 0986452062				
			09.02-08.09			S0225 F026400225		M2085 1987432085		
			03.04-08.09				N4438 1457434438 ²	R2320 1987432320		
			08.06-08.09		P2044 0986452044					
		120-140 (163-190 HP)	08.09-05.15				N4438 1457434438 ²			
			08.09-12.17		P2044 0986452044	S0225 F026400225		M2084 1987432084	A8523 0986628523	
								M2190 1987432190		
								R5516 1987435516		
3.4 i 24V	5VZFE	131-136 (178-185 HP)	04.96-12.06		P2044 0986452044		F5912 0450905912 ¹			
4.0	1GRFE	183 (249 HP)	09.02-08.09		P2044 0986452044	S0302 F026400302	F3756 F026403756 ¹	M2085 1987432085	R2320 1987432320	
								M2084 1987432084	A8523 0986628523	
		202 (275 HP)	08.09-12.17		P7090 F026407090	S0303 F026400303		M2190 1987432190	R5516 1987435516	
			08.17→		P7090 F026407090	S0303 F026400303		M2190 1987432190	A8523 0986628523	
								R5557 1987435557		
	i 24V	179-183 (243-249 HP)	01.03-08.09		P2044 0986452044	S0302 F026400302	F3755 F026403755 ¹	M2085 1987432085	R2320 1987432320	
4.2 D Turbo 4x4	1HDFTE	150-153 (204-208 HP)	01.98-07.08		P2062 0986452062	S0260 F026400260	N4438 1457434438 ²			
		Diesel	1HZ	96 (131 HP)	03.98-10.07	P2062 0986452062	S9157 1987429157	N4438 1457434438 ²		
4.5 D-4D 4x4	1VDFTV	195-210 (265-286 HP)	09.07-04.21		P7107 F026407107	S0226 F026400226		M2190 1987432190	A8523 0986628523	
								R5516 1987435516		
								R5557 1987435557		
	4x4	1VDFTV	151 (205 HP)	01.07→	P7107 F026407107					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ TOYOTA						P7143	F026407143	R.... = Active Carbon			
4.6	1URFE	227-234	01.12-04.21		P7107 F026407107	S0296 F026400296		M2190 1987432190	A8523 0986628523		
		(309-318 HP)						R5557 1987435557			
4x4	1URFE	227-234	01.12-04.21		P7107 F026407107	S0296 F026400296		M2190 1987432190	A8523 0986628523		
		(309-318 HP)						R5557 1987435557			
4.7 i 32V 4x4	2UZFE	173 (235 HP)	01.98-07.08		P2044 0986452044	S0260 F026400260					
				LLE				F3757 F026403757 ¹			
	OE no. 1780150040	173 (235 HP)	01.98-07.08			S0225 F026400225					
Land Cruiser Prado											
2.7 i 16V 4x4	3RZFE	112 (152 HP)	10.96-09.04		P2044 0986452044						
				AG				F3019 F026403019 ¹			
4x4	2TRFE	119 (162 HP)	08.04-08.09		P2044 0986452044	S0225 F026400225		F3756 F026403756 ¹			
		120 (163 HP)	08.04-07.05						M2085 1987432085	R2320 1987432320	
			08.04-09.09		P2044 0986452044	S0225 F026400225		F3756 F026403756 ¹			
			09.09-08.13		P2044 0986452044	S0225 F026400225			M2190 1987432190	A8523 0986628523	
			08.17→		P2044 0986452044	S0225 F026400225			R5557 1987435557		
									M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
	3RZFE	112 (152 HP)	09.02-08.04		P2044 0986452044	S0225 F026400225		F3756 F026403756 ¹	M2085 1987432085	R2320 1987432320	
3.0 D-4D 4x4	1KDFTV	127 (173 HP)	08.17-07.20		P2044 0986452044	S0225 F026400225			M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
4.0 4x4	1GRFE	202 (275 HP)	08.02-09.09		P2044 0986452044	S0302 F026400302		F3756 F026403756 ¹	M2085 1987432085	R2320 1987432320	
		203 (276 HP)	09.09-08.13		P7090 F026407090	S0303 F026400303			M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
MR2 Cabrio											
1.8 16V	1ZZFE	103 (140 HP)	12.99-05.06		P7221 F026407221	S9137 1987429137					
Passo											
1.0	1KRFE	51 (69 HP)	02.10-03.14			S3971 1457433971					
			02.10-04.16		P7092 F026407092			M2190 1987432190	A8523 0986628523		
			04.14-04.16			S0438 F026400438			R5557 1987435557		
Previa											
2.0 D Turbo	1CDFTV	85 (116 HP)	02.01-01.06		P3365 0451103365	S9135 1987429135		N4440 1457434440 ²	M2085 1987432085	R2320 1987432320	
2.4 i 16V 4x4	2AZFE	118 (160 HP)	02.00-01.06		P3276 0451103276	S9163 1987429163			M2085 1987432085	R2320 1987432320	
				4x4	2AZFE	118 (160 HP)	02.00-12.06	P3276 0451103276	S9163 1987429163		M2085 1987432085
Prius											
1.5 i	1NZFXE	57 (77-78 HP)	09.03-03.09		P7221 F026407221	S0170 F026400170			M2085 1987432085	R2320 1987432320	
1.8	2ZRFXE	73 (99 HP)/ 73-90 (99-122 HP)	11.15-08.17		P7092 F026407092			S0438 F026400438	M5108 1987435108	A8581 0986628581 ⁹	
			09.17→		P7221 F026407221			R5590 1987435590			
		73-100 (99-136 HP)	04.09-12.15		P7092 F026407092	S0153 F026400153			M2190 1987432190	A8523 0986628523	
									R5557 1987435557		
	AWD	2ZRFXE	73-90 (99-122 HP)	12.18→	P7221 F026407221	S0438 F026400438			M5108 1987435108	A8581 0986628581 ⁹	
									R5590 1987435590		
	Plug-in	2ZRFXE	73 (99 HP)	12.09-04.12	P7092 F026407092	S0153 F026400153			M2190 1987432190	A8523 0986628523	
									R5557 1987435557		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
					P7143	F026407143	R.... = Active Carbon			
1.8 Plug-in	2ZRFXE	73 (99 HP)	05.12-12.16		P7092 F026407092	S0153 F026400153		M2084 1987432084 M2190 1987432190 R5516 1987435516	A8523 0986628523	
Prius+										
1.8 i	2ZRFXE	73-100 (99-136 HP)	03.12-08.17 03.12-09.21 09.17-09.21		P7092 F026407092 P7221 F026407221	S0153 F026400153		M2190 1987432190 R5557 1987435557	A8523 0986628523	
Prius Alpha										
1.8 i	2ZRFXE	73 (99 HP)	04.11-08.17 04.11-03.21 09.17-03.21		P7092 F026407092 P7221 F026407221			M2190 1987432190 R5557 1987435557	A8523 0986628523	
Prius PHV Prime										
1.8	2ZRFXE	72-90 (98-122 HP)	09.16-08.17 09.16→ 09.17→		P7092 F026407092 P7221 F026407221	S0438 F026400438		M5108 1987435108 R5590 1987435590	A8581 0986628581 ⁹	
Proace										
1.5 D-4D	5WZHV <DV5RUC>; 5WZTV <DV5RUCD>	75 (102 HP)/ 88 (120 HP)	06.18→		P7299 F026407299	S0613 F026400613		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
					E6P		N2281 F026402281			
1.6 D-4D	3WZHV <DV6FCU>	85 (116 HP)	02.16-06.19		P7082 F026407082	S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
					EU6	P9238 1457429238	S0220 F026400220	N2862 F026402862 ²	M2206 1987432206 R2406 1987432406	
					70 (95 HP)	02.16-06.19	S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	
					EU6	P7082 F026407082				
2.0 D-4D	4WZFHV <DW10FC>	120 (163 HP)	06.13-01.16		P9249 1457429249	S0058 F026400058	N2120 F026402120	M2206 1987432206 R2406 1987432406	A8510 0986628510	
					130-132 (177-180 HP)	02.16→	P7268 F026407268	S0433 F026400433	M5026 1987435026 ⁴ R5522 1987435522	
					E6P, EU6		N2533 F026402533			
					4WZFTV <DW10FD>	110 (150 HP)	02.16-10.21	P7268 F026407268	S0433 F026400433	N2533 F026402533
					4WZFTV <DW10FDDU>	106 (144 HP)	10.20→	P7268 F026407268	S0433 F026400433	N2533 F026402533
					4WZFTV <DW10FE>	90 (122 HP)	02.16-10.21	P7268 F026407268	S0433 F026400433	N2533 F026402533
					4WZ-FTW <DW10CD>	94 (128 HP)	06.13-01.16	P9249 1457429249	S0058 F026400058	N2120 F026402120
								M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
								R2406 1987432406		
Proace City										
1.2 D-3l	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	11.19→		P3355 0451103355			M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
1.5 D-4D	YHW <DV5RE>; YHY <DV5RD>; YHZ <DV5RC>	56 (76 HP)/ 75 (102 HP) 96 (131 HP)	11.19→ 11.19→		P7299 F026407299 P7299 F026407299	S0613 F026400613		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
2.0 D-4D	ZKX	100 (136 HP)	09.21→					M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	
Proace City Versco										
1.2 D-3l	HNP <EB2ADT>	81 (110 HP)	11.19→		P3355 0451103355			M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ TOYOTA



P7143



F026407143

R.... = Active Carbon

Proace City Verso									
Electric	ZKX	100 (136 HP)	09.21→					M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
1.2 D-3l	HNS <EB2ADTS>	96 (131 HP)	11.19→	P3355 F0451103355				M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
1.5 D-4D	YHW <DV5RE>; YHY <DV5RD>; YHZ <DV5RC>	56 (76 HP)/ 75 (102 HP)	11.19→	P7299 F026407299	S0613 F026400613			M5026 1987435026 ⁴	A8510 0986628510
		96 (131 HP)	11.19→	P7299 F026407299	S0613 F026400613			R5522 1987435522	
								M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
Proace Electric									
	ZKX	100 (136 HP)	09.20→					M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
Proace Verso									
1.5 D-4D	5WZHV <DV5RUC>; 5WZTV <DV5RUCD>	75 (102 HP)/ 88 (120 HP)	06.18→	P7299 F026407299	S0613 F026400613			M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
							N2281 F026402281		
1.6 D-4D	3WZHV <DV6FCU>	85 (116 HP)	02.16-12.19		S0511 F026400511	N2533 F026402533		M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
				E6P					
2.0 D-4D	4WZFHV <DW10FC>	130 (177 HP)	02.16→	P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
							N2533 F026402533		
				E6P, EU6					
	4WZFTV <DW10FD>	110 (150 HP)	02.16→	P7268 F026407268	S0433 F026400433	N2533 F026402533		M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
	4WZFTV <DW10FDDU>	106 (144 HP)	10.20→	P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
	4WZFTV <DW10FE>	90 (122 HP)	02.19→	P7268 F026407268	S0433 F026400433	N2533 F026402533		M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
Proace Verso Electric									
	ZKX	100 (136 HP)	09.20→					M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
RAV4									
1.8 i 16V	1ZZFE	103-108 (140-147 HP)	05.00-11.05	P7221 F026407221	S0158 F026400158			M2084 1987432084	
								R5516 1987435516	
2.0	M20A-FKS	110 (150 HP)/ 125-129 (170-175 HP)	11.18→	P7306 F026407306	S0668 F026400668			M5108 1987435108	A8581 0986628581 ⁹
								R5590 1987435590	
	3ZRFAE	116 (158 HP)	12.08-11.12	P7092 F026407092	S0114 F026400114			M2084 1987432084	A8523 0986628523
								M2190 1987432190	
								R5516 1987435516	
	3ZR-FE	107 (146 HP)	12.12-09.16 12.12-10.18	P7092 F026407092		S0114 F026400114			A8523 0986628523
								M2190 1987432190	
			10.16-10.18	P7221 F026407221					
D Turbo	1CDFTV	85 (116 HP)	05.01-04.05 05.01-11.05	P3365 F0451103365		S9135 1987429135	N4440 1457434440 ²	M2084 1987432084	
								R5516 1987435516	
			05.05-11.05			S0315 F026400315			
D-4D	1ADFTV	91 (124 HP)	12.12-10.15	P7090 F026407090	S0176 F026400176	N4440 1457434440 ²		M2190 1987432190	A8523 0986628523
								R5557 1987435557	
	2WW	105 (143 HP)	10.15-05.18	P7123 F026407123	S0545 F026400545			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
D-4D 4x4	1ADFTV	91 (124 HP)	11.13-10.15	P7090 F026407090	S0176 F026400176	N4440 1457434440 ²		M2190 1987432190	A8523 0986628523
								R5557 1987435557	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER'pro
											R.... = Active Carbon
2.0	VVT-i 4x4 1AZFE	110 (150 HP)	05.00-11.05				P3276 0451103276	S9163 1987429163		M2084 1987432084	
	4x4 M20A-FKS	110 (150 HP)/ 125-129 (170-175 HP)	11.18→				P7306 F026407306	S0668 F026400668		R5516 1987435516	
	1AZFE	112 (152 HP)	11.05-11.12				P2028 0986452028			M5108 1987435108	A8581 0986628581 ⁹
	3ZRFAE	111 (151 HP)	12.12-09.16				P7092 F026407092			R5590 1987435590	
			12.12-10.18					S0114 F026400114		M2190 1987432190	A8523 0986628523
			10.16-10.18				P7221 F026407221			R5557 1987435557	
		116 (158 HP)	12.08-11.12				P7092 F026407092	S0114 F026400114		M2084 1987432084	A8523 0986628523
										M2190 1987432190	
										R5516 1987435516	
2.2	D-CAT 2ADFHV 4x4	110 (150 HP)	12.12-10.18				P7090 F026407090		N4440 1457434440 ²	M2190 1987432190	A8523 0986628523
								S0176 F026400176		R5557 1987435557	
								S0456 F026400456			
		130 (177 HP)	11.05-11.12				P7090 F026407090	S0176 F026400176	N4440 1457434440 ²	M2084 1987432084	A8523 0986628523
										M2190 1987432190	
										R5516 1987435516	
	D-4D 2ADFTV	100-110 (136-150 HP)	11.05-11.12				P7090 F026407090	S0176 F026400176	N4440 1457434440 ²	M2084 1987432084	A8523 0986628523
										M2190 1987432190	
										R5516 1987435516	
	D-4D 4x4 2ADFTV	100-110 (136-150 HP)	11.05-11.12				P7090 F026407090	S0176 F026400176	N4440 1457434440 ²	M2084 1987432084	A8523 0986628523
										M2190 1987432190	
										R5516 1987435516	
		110 (150 HP)	12.12-10.18				P7090 F026407090	S0456 F026400456	N4440 1457434440 ²	M2190 1987432190	A8523 0986628523
								S0176 F026400176		R5557 1987435557	
								S0456 F026400456			
2.4	2AZFE	125 (170 HP)	11.05-11.12				P3276 0451103276	S0188 F026400188		M2190 1987432190	A8523 0986628523
										R5557 1987435557	
	4x4 2AZFE	120 (163 HP)	08.03-11.05				P3276 0451103276	S9163 1987429163		M2084 1987432084	
										R5516 1987435516	
		125 (170 HP)	11.05-11.12				P3276 0451103276	S0188 F026400188		M2084 1987432084	A8523 0986628523
										M2190 1987432190	
										R5516 1987435516	
2.5	A25AFKS	151 (205 HP)	11.18→				P7306 F026407306	S0668 F026400668		M5108 1987435108	A8581 0986628581 ⁹
										R5590 1987435590	
	2ARFE	131-132 (178-180 HP)/ 133 (181 HP)	12.12-12.18				P7098 F026407098	S0415 F026400415		M2190 1987432190	A8523 0986628523
										R5557 1987435557	
	Hybrid A25AFXS	130-163 (177-222 HP)	10.18→				P7306 F026407306	S0674 F026400674		M5108 1987435108	A8523 0986628523
										R5557 1987435557	
										R5590 1987435590	
	2ARFXE	114 (155 HP)	10.15-10.18				P7098 F026407098	S0153 F026400153		M2190 1987432190	A8523 0986628523
										R5557 1987435557	
	Hybrid 4x4 A25AFXS	131-163 (178-222 HP)	02.19→				P7306 F026407306	S0674 F026400674		M5108 1987435108	A8581 0986628581 ⁹
										R5590 1987435590	
	2ARFXE	112-147 (152-200 HP)	10.15-10.18				P7098 F026407098	S0153 F026400153		M2190 1987432190	A8523 0986628523
										R5557 1987435557	
	Plug-in Hybrid 4x4 A25AFXS	136-225 (185-306 HP)	06.20→				P7306 F026407306	S0674 F026400674		M5108 1987435108	A8581 0986628581 ⁹
										R5590 1987435590	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page

		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro
◀ TOYOTA					P7143	F026407143	R.... = Active Carbon		
2.5 4x4	A25AFKS	151 (205 HP)	11.18→	P7306 F026407306	S0668 F026400668			M5108 1987435108	A8581 0986628581 ⁹
	2ARFE	131-132 (178-180 HP)	12.12-10.18	P7098 F026407098	S0415 F026400415			R5590 1987435590	A8523 0986628523
		133 (181 HP)	12.12-10.18	P7098 F026407098	S0415 F026400415			M2190 1987432190	
		134 (182 HP)	09.05-09.13	P7098 F026407098	S0188 F026400188			R5557 1987435557	
Rush									
1.5	3SZVE <DOHC VWT-i>	80 (109 HP)	01.06-05.16	P2058 0986452058	S0227 F026400227				
Sequoia									
5.7	3URFE	283 (385 HP)	11.07-07.13		S0296 F026400296			R5557 1987435557	
			11.07-12.21	P7107 F026407107			M2190 1987432190	A8523 0986628523	
Sienna									
2.7	1ARFE	140 (190 HP)	01.10-08.13	P7098 F026407098				M2190 1987432190	A8523 0986628523
								R5557 1987435557	
3.5 4x4	2GR-FE	198 (269 HP)	01.03-09.10	P7098 F026407098	S9187 1987429187			M2085 1987432085	
								R2320 1987432320	
Supra									
2.0 Turbo	B48	145 (197 HP)/ 190 (258 HP)	03.19→		S0709 F026400709				
Tundra									
5.7 4x4	3URFE	284 (386 HP)	11.06-07.13					R5557 1987435557	
			11.06→	P7107 F026407107			M2190 1987432190	A8523 0986628523	
	OE no. 178010S010	284 (386 HP)	11.06→		S0296 F026400296				
Urban Cruiser									
1.3 VWT-i	1NRFE	74 (101 HP)	01.09-12.16	P7092 F026407092	S3972 1457433972			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
1.4 D-4D	1NDTV	66 (90 HP)	01.09-12.16	P7093 F026407093	S0140 F026400140	N4440 1457434440 ²		M2190 1987432190	A8523 0986628523
			D-4D 4x4	P7093 F026407093	S0140 F026400140	N4440 1457434440 ²		R5557 1987435557	
								M2190 1987432190	A8523 0986628523
								R5557 1987435557	
Verso									
1.6	1ZRFAE	97 (132 HP)	02.09-10.17	P7092 F026407092	S0114 F026400114			M2190 1987432190	A8523 0986628523
							R5557 1987435557		
1.8 VWT-i	2ZRFAE	108 (147 HP)	02.09-12.18	P7092 F026407092	S0114 F026400114			M2190 1987432190	A8523 0986628523
							R5557 1987435557		
2.0 D-4D	1ADFTV	93 (126 HP)	02.09-02.10			N4440 1457434440 ²			
			02.09-10.12				M2190 1987432190	A8523 0986628523	
			02.09-03.15	P7090 F026407090	S0171 F026400171	N2110 F026402110 ²	R5557 1987435557	A8523 0986628523	
			11.12-03.15				M2190 1987432190	A8523 0986628523	
2.2 D-CAT	2ADFHV	110-130 (150-177 HP)	02.09-02.10			N4440 1457434440 ²		M2190 1987432190	A8523 0986628523
			02.09-10.12				R5557 1987435557	A8523 0986628523	
			02.09-03.15	P7090 F026407090	S0171 F026400171	N2110 F026402110 ²	R5557 1987435557	A8523 0986628523	
			11.12-03.15				M2190 1987432190	A8523 0986628523	
Verso-S									
1.3 VWT-i	1NRFE	73 (99 HP)	11.10-12.15	P7092 F026407092	S3972 1457433972			M2190 1987432190	A8523 0986628523
								R5557 1987435557	
1.4 D-4D	1NDTV	66 (90 HP)	11.10-12.15	P7093 F026407093	S0140 F026400140	N4440 1457434440 ²		M2190 1987432190	A8523 0986628523
								R5557 1987435557	
Vitz									
1.0 i	1KRFE	51 (69 HP)	12.10-03.14		S3971 1457433971				
			12.10→	P7092 F026407092			M2190 1987432190	A8523 0986628523	
								R5557 1987435557	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.0 i	1KRFE	51 (69 HP)	04.14→		S0438 F026400438			
Yaris								
1.0 i	1KRFE	51 (69 HP)	07.11-12.14	P7221 F026407221	S3971 1457433971		M2190 1987432190	A8523 0986628523
			07.11-06.20				R5557 1987435557	
			07.14-06.20	P7221 F026407221	S0438 F026400438		M2190 1987432190	A8523 0986628523
i 16V	1SZFE	50 (68 HP)	01.01-08.05	P7221 F026407221	S3971 1457433971		M2085 1987432085	
							R2320 1987432320	
VT-i	1KRFE	51 (69 HP)	08.05-07.11	P7221 F026407221	S3971 1457433971		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
			11.05-07.11	P7221 F026407221	S3971 1457433971		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
VT-1	1KRFE	53 (72 HP)	07.20→	P7221 F026407221	S0706 F026400706		M5108 1987435108	A8581 0986628581 ⁹
							R5590 1987435590	
1.3	1NRFE	73 (99 HP)	04.16→	P7221 F026407221	S0507 F026400507		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
EFI	1NRFE	73 (99 HP)	07.16→	P7221 F026407221	S0507 F026400507		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
i	1NRFE	73 (99 HP)	07.11-03.17	P7092 F026407092	S3972 1457433972		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
i 16V	2SZFE	63 (86 HP)	05.02-08.05	P7221 F026407221	S3971 1457433971		M2085 1987432085	
							R2320 1987432320	
VT-i	1NRFE	74 (101 HP)	11.08-07.11	P7092 F026407092	S3972 1457433972		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
	2NZFE	64 (87 HP)	08.05-07.11	P7221 F026407221	S0114 F026400114		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
			01.06-08.13	P7221 F026407221	S0114 F026400114		M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			08.11-01.20	P7221 F026407221	S0114 F026400114		M 006 09864B5006	A8523 0986628523
			08.14-01.20				R5557 1987435557	
	2SZFE	64 (87 HP)	11.05-11.08	P7221 F026407221	S3971 1457433971		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
1.4 D Turbo	1NDTV	55 (75 HP)	10.01-08.05	P2044 0986452044	S9177 1987429177	N4440 1457434440 ²	M2084 1987432084	
							R5516 1987435516	
			02.03-08.06	P2044 0986452044	S9177 1987429177	N4440 1457434440 ²	M2085 1987432085	
							R2320 1987432320	
D-4D	1NDTV	66 (90 HP)	11.05-10.08	P2044 0986452044	S0143 F026400143			
			11.05-07.11			N4440 1457434440 ²	M2084 1987432084	A8523 0986628523
							M2190 1987432190	
							R5516 1987435516	
			11.08-07.11	P7093 F026407093	S0140 F026400140			
			07.11-12.18	P7093 F026407093	S0140 F026400140	N2810 F026402810	M2190 1987432190	A8523 0986628523
							R5557 1987435557	
1.5 HSD	1NZFXE	55 (75 HP)	04.12-06.20	P7221 F026407221	S0438 F026400438		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
i	1NZFE	79-80 (107-109HP)	01.05-12.10	P7221 F026407221	S0114 F026400114			
		80 (109 HP)	08.11-01.20	P7221 F026407221	S0114 F026400114		M 006 09864B5006	A8523 0986628523
	2NRFKE	82 (112 HP)	03.17-06.20	P7092 F026407092	S0114 F026400114		M2190 1987432190	A8523 0986628523
							R5557 1987435557	
i 16V	1NZFE	78 (106 HP)	01.01-08.05	P7221 F026407221	S3972 1457433972		M2084 1987432084	
							R5516 1987435516	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



TOYOTA



P7143



F026407143

R.... = Active Carbon

1.5 Turbo	1NZFTE	110 (150 HP)	03.03-12.05									M2084 1987432084	
												R5516 1987435516	
	WT-iE M15A-FKS	92 (125 HP)	07.20→	P7306 F026407306	S0706 F026400706							M5108 1987435108	A8581 0986628581 ⁹
												R5590 1987435590	
	WT-iE M15AFXE	68-85	07.20→	P7306 F026407306	S0696 F026400696							M5108 1987435108	A8581 0986628581 ⁹
	Hybrid	(92-116 HP)										R5590 1987435590	
1.8 VVT-i	2ZRFE	97 (132 HP)	11.06-07.11	P7092 F026407092	S0114 F026400114							M2084 1987432084	A8523 0986628523
												M2190 1987432190	
												R5516 1987435516	

Yaris GR

1.6 Turbo 4x4	G16E-GTS	192-200 (261-272 HP)	08.20→	P7306 F026407306	S0668 F026400668							M5108 1987435108	A8581 0986628581 ⁹
												R5590 1987435590	

Yaris GRMN

1.8	2ZRFE	156 (212 HP)	11.17-04.18	P7221 F026407221	S0114 F026400114							M2190 1987432190	A8523 0986628523
												R5557 1987435557	

Yaris Verso

1.3 i 16V	2NZFE	63 (86 HP)	08.99-09.05	P7221 F026407221	S3972 1457433972							M2084 1987432084	
												R5516 1987435516	
1.4 D Turbo	1NDTV	55 (75 HP)	08.01-09.05	P2044 0986452044	S9177 1987429177	N4440 1457434440 ²						M2084 1987432084	
												R5516 1987435516	
1.5 i 16V	1NZFE	81 (110 HP)	08.99-09.05	P7221 F026407221	S3972 1457433972							M2084 1987432084	
												R5516 1987435516	

Yariss Cross

1.5 i	M15A-FKS	92 (125 HP)	07.21→	P7306 F026407306	S0706 F026400706							M5108 1987435108	A8581 0986628581 ⁹
												R5590 1987435590	
i Hybrid	M15AFXE	67-85 (91-116 HP)	07.21→	P7306 F026407306	S0696 F026400696							M5108 1987435108	A8581 0986628581 ⁹
												R5590 1987435590	
i Hybrid 4WD	M15AFXE	67-85 (91-116 HP)	07.21→	P7306 F026407306	S0696 F026400696							M5108 1987435108	A8581 0986628581 ⁹
												R5590 1987435590	

VAUXHALL

Adam

1.2	... <LWD>; A 12 XEL <Twinport Eco>	51 (69 HP)	04.13-12.19	P7006 F026407006	S0348 F026400348							M2188 1987432188	A8514 0986628514
												R2537 1987432537	
1.4	... <LDD>	64 (87 HP)	06.15-12.19	P7006 F026407006	S0348 F026400348							M2188 1987432188	A8514 0986628514
												R2537 1987432537	
	A 14 XEL <ecoFlex>; A 14 XER <ecoFlex>	64 (87 HP)/ 74 (101 HP)	04.13-12.19	P7006 F026407006	S0348 F026400348							M2188 1987432188	A8514 0986628514
												R2537 1987432537	
Turbo	... <LUJ>	110 (150 HP)	01.15-12.19	P7006 F026407006	S0348 F026400348							M2188 1987432188	A8514 0986628514
												R2537 1987432537	

Agila

1.0 Twinport	K10B <Ecotec>	48-50 (65-68 HP)	03.08-08.15	P2058 0986452058	S0341 F026400341							M2214 1987432214	
1.2 i	Z 12 XE <Ecotec>	55 (75 HP)	09.00-06.04		S3153 1457433153							M2066 1987432066	
	Eng. no. →19MA9234	55 (75 HP)	09.00-06.04	P7015 F026407015									
	Eng. no. 19MA9235→	55 (75 HP)	09.00-06.04	P7006 F026407006									
Twinport	Z 12 XEP <Twinport Ecotec>	59 (80 HP)	07.04-02.08		S3153 1457433153							M2066 1987432066	
	Eng. no. →19MA9234	59 (80 HP)	07.04-02.08	P7015 F026407015									
	Eng. no. 19MA9235→	59 (80 HP)	07.04-02.08	P7006 F026407006									
VVT	K12B <Ecotec>	69 (94 HP)	03.08-08.15	P2058 0986452058								M2214 1987432214	
Twinport	Ch. no. BM000001→	69 (94 HP)	03.08-08.15		S0420 F026400420								
	Ch. no. →AM999999	69 (94 HP)	03.08-08.15		S0341 F026400341								

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Ampera								
1.4 Hybrid	A 14 XFL	111 (151 HP)	10.11-12.15	P3370 F0451103370	S0408 F026400408		M2004 1987432004	A8512 0986628512
							R2304 1987432304	
Antara								
2.2 CDTI 4x4	A 22 DM	135 (184 HP)	11.10-12.17	P7249 F026407249	S0585 F026400585			
	Ch. no. BB000001→ B3000001→	135 (184 HP)	11.10-12.17				R5580 1987435580	
	Ch. no. →AB999999 →A3999999	135 (184 HP)	11.10-12.17				M2222 1987432222	
	OE no. 95135912	135 (184 HP)	11.10-12.17			N2353 F026402353		
	OE no. 95174479	135 (184 HP)	11.10-12.17			N2360 F026402360		
Astra								
1.0	... <LE1>	77 (105 HP)	09.15→	P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
1.2	F 12 SHL <LIH>; F 12 SHR <LIH>; F 12 SHT <LIH>	81 (110 HP)/ 96 (131 HP) 107 (146 HP)	10.19→ 10.19→	P7213 F026407213			R5575 1987435575	A8573 0986628573 ⁹
1.3 CDTI	A 13 DTE <ecoFLEX>	70 (95 HP)	09.09-08.16	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
	Z 13 DTH <Ecotec>	66 (90 HP)	01.06-03.10	P9256 1457429256	S0013 F026400013	N0001 1457070001	M2040 1987432040	A8532 0986628532
							R5514 1987435514	
1.4	... <LE2>	92 (125 HP)/ 110-112 (150-152 HP)	09.15→	P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
	B 14 XE	74 (101 HP)	09.15→	P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
	F 14 SHT <L3T>	107 (146 HP)	10.19→				R5575 1987435575	A8573 0986628573 ⁹
i	A 14 XEL <eco Flex>; A 14 XER <ecoFlex>	64 (87 HP)/ 74 (101 HP)	09.09-08.16	P7006 F026407006	S0385 F026400385		M2004 1987432004	A8512 0986628512
	B 14 XER <LDD>	74 (101 HP)	03.15-08.16	P7006 F026407006	S0385 F026400385		R2304 1987432304	
	Z 14 XEL <Ecotec>	55 (75 HP)	09.04-12.05		S3281 1457433281		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	Eng. no. →19MA9234	55 (75 HP)	09.04-12.05	P7015 F026407015				
	Eng. no. 19MA9235→	55 (75 HP)	09.04-12.05	P7006 F026407006				
Turbo	A 14 NEL <Ecotec>; A 14 NET <Ecotec>	88 (120 HP)/ 103 (140 HP)	09.09-08.16	P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
	B 14 NET <LUJ>	103 (140 HP)	03.15-08.16	P7006 F026407006	S0217 F026400217		R2304 1987432304	A8512 0986628512
	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	03.04-03.10		S3281 1457433281		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	Eng. no. →19MA9234	66 (90 HP)	03.04-03.10	P7015 F026407015				
	Eng. no. 19MA9235→	66 (90 HP)	03.04-03.10	P7006 F026407006				
1.5	F 15 DVC <LXD>; F 15 DVH <LXD>	77 (105 HP)/ 90 (122 HP)	10.19→			N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
1.6	... <LVL>	100 (136 HP)	09.15→	P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
	... <LWC>	147 (200 HP)	09.15→		S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
	... <LWQ>	81 (110 HP)	10.15→	P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
	A 16 XER <LDE>	85 (116 HP)	01.11-09.13	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
	B 16 DTU <LWW>	81 (110 HP)	09.15→	P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
	Z 16 XER	85 (116 HP)	03.07-03.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
							R5514 1987435514	
CDTI	B 16 DTL	81 (110 HP)	10.13-08.16	P7074 F026407074	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
							R2304 1987432304	
GTC	B 16 DTL	81 (110 HP)	06.14-12.20	P7074 F026407074	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
							R2304 1987432304	

- 1 In-line filter
- 2 Filter box
- 3 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VAUXHALL

P7143 **No** F026407143

R.... = Active Carbon

1.6 i	A 16 XER <LDE>	85 (116 HP)	09.09-08.16	P7006 F026407006			M2004 1987432004	A8512 0986628512
	B 16 XER <LDE>	85 (116 HP)	03.15-08.16	P7006 F026407006			R2304 1987432304	
i Turbo	A 16 LET <Ecotec>	132 (180 HP)	09.09-08.16	P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
	Z 16 XE1 <Ecotec>	77 (105 HP)	03.07-03.09	P3370 0451103370	S3281 1457433281		R2304 1987432304	
Twinport	Z 16 XEP <Twinport Ecotec>	77 (105 HP)	03.04-03.07	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532
	Z 16 XE1 <Ecotec>	77 (105 HP)	03.07-03.09	P3370 0451103370	S3281 1457433281		R5514 1987435514	
1.7 CDTI	A 17 DTC <ecoFlex>; A 17 DTE; A 17 DTF; A 17 DTJ <Ecotec>; A 17 DTR <Ecotec>	81 (110 HP)/ 92 (125 HP)	09.09-08.16	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
	A 17 DTR <Turbo Ecotec>	96 (131 HP)	01.12-08.16	P7073 F026407073	S0217 F026400217	N2062 F026402062	R2304 1987432304	
	A 17 DTS <ecoFlex>	92 (125 HP)	03.10-12.12	P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040	A8532 0986628532
	A 17 DTH <Turbo Ecotec>	92 (125 HP)	03.10-12.12	P7073 F026407073	S0012 F026400012	N2093 F026402093	R5514 1987435514	
	Z 17 DTH <Turbo Ecotec>	96 (131 HP)	01.12-08.16	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004	A8512 0986628512
	Z 17 DTL <Turbo Ecotec>	74 (101 HP)	03.04-08.09	P9199 1457429199	S0013 F026400013	N2093 F026402093	R2304 1987432304	
	Z 17 DTL <Turbo Ecotec>	59 (80 HP)	03.04-03.07	P9199 1457429199	S0013 F026400013		M2040 1987432040	A8532 0986628532
	Ch. no. →62005916→ 65020044→68	59 (80 HP)	03.04-03.07			N9656 1457429656		
	Ch. no. 62005917→ 65020045→68→	59 (80 HP)	03.04-03.07			N2093 F026402093		
	1.8 i	A 18 XER	103 (140 HP)	03.07-09.13	P7006 F026407006	S3281 1457433281		M2040 1987432040
Z 18 XE <Ecotec>		92 (125 HP)	03.04-02.09	P3370 0451103370	S3281 1457433281		R5514 1987435514	
Z 18 XER <Ecotec>		103 (140 HP)	01.04-03.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532
1.9 CDTI	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>; Z 19 DTJ <Turbo Ecotec>	88 (120 HP)/ 110 (150 HP)	03.04-03.10	P9248 1457429248	S0012 F026400012	N0001 1457070001	R5514 1987435514	
	A 20 DTH <Ecotec>	118 (160 HP)/ 121 (165 HP)	09.09-08.16	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2040 1987432040	A8532 0986628532
	Turbo Z 20 LEH <Turbo Ecotec>; Z 20 LEL <Ecotec>	125 (170 HP)/ 177 (241 HP)	03.04-03.10	P3370 0451103370	S3281 1457433281		R2304 1987432304	
Astra Coupé								
1.8 i	Z 18 XE <Ecotec>	92 (125 HP)	09.00-08.05		S3281 1457433281			
	BHR						M2038 1987432038	A8525 0986628525
	DHI						R5515 1987435515	
	Ch. no. 20V00605→	92 (125 HP)	09.00-08.05	P3079 0451103079			M2040 1987432040	A8532 0986628532
	Eng. no. →20V00604	92 (125 HP)	09.00-08.05	P9178 1457429178			R5514 1987435514	
2.2 i	Z 22 SE <Ecotec>	108 (147 HP)	09.00-08.05	P7016 F026407016	S0390 F026400390			
	BHR						M2038 1987432038	A8525 0986628525
	DHI						R5515 1987435515	
Astra Estate								
1.3 CDTI	Z 13 DTH <Ecotec>	66 (90 HP)	06.05-03.10	P9256 1457429256	S0013 F026400013	N0001 1457070001	M2040 1987432040	A8532 0986628532
							R5514 1987435514	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.4	Twinport	Z 14 XEP <Ecotec / Twinport>	66 (90 HP)	08.04-03.10		S3281 1457433281		M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
		Eng. no. →19MA9234	66 (90 HP)	08.04-03.10	P7015 F026407015					
		Eng. no. 19MA9235→	66 (90 HP)	08.04-03.10	P7006 F026407006					
1.6	i	Z 16 XER	85 (116 HP)	09.07-03.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
		X 16 SZR <Ecotec>; Z 16 SE <Ecotec>	55 (75 HP)/ 62 (84 HP)	09.97-08.05	P3079 0451103079	S3281 1457433281		M2038 1987432038	A8525 0986628525	
				BHR				R5515 1987435515		
				DHI				M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
	i	Dualfuel Z 16 YNG <Ecotec-Gas CNG>	63-73 (86-99 HP)	09.02-08.05	P3079 0451103079	S3281 1457433281		M2038 1987432038	A8525 0986628525	
				BHR				R5515 1987435515		
				DHI				M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
	Twinport	Z 16 XEP <Twinport Ecotec>	77 (105 HP)	08.04-03.07	P3370 0451103370	S3281 1457433281		M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
1.7	CDTI	A 17 DTJ <Ecotec>; A 17 DTR <Turbo Ecotec>	81 (110 HP)/ 92 (125 HP)	03.10-12.12	P7073 F026407073	S0012 F026400012	N2093 F026402093	M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
		Z 17 DTH <Turbo Ecotec>	74 (101 HP)	08.04-08.09	P9199 1457429199	S0013 F026400013	N2093 F026402093	M2040 1987432040	A8532 0986628532	
									R5514 1987435514	
		Z 17 DTL <Turbo Ecotec>	59 (80 HP)	08.04-03.07	P9199 1457429199	S0013 F026400013		M2040 1987432040	A8532 0986628532	
									R5514 1987435514	
		Ch. no. →62005916→ 65020044→68	59 (80 HP)	08.04-03.07			N9656 1457429656			
		Ch. no. 62005917→ 65020045→68→	59 (80 HP)	08.04-03.07			N2093 F026402093			
DTI	Y 17 DT <Turbo (EE 4)>		55 (75 HP)	09.00-08.05	P9199 1457429199	S3281 1457433281	N9656 1457429656			
				BHR				M2038 1987432038	A8525 0986628525	
				DHI				M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
1.8	i	Z 18 XE <Ecotec>	92 (125 HP)	09.00-08.05		S3281 1457433281		M2038 1987432038	A8525 0986628525	
								R5515 1987435515		
						BHR			M2040 1987432040	A8532 0986628532
						DHI			R5514 1987435514	
									M2040 1987432040	A8532 0986628532
									R5514 1987435514	
		Ch. no. 20V00605→	92 (125 HP)	09.00-08.05	P3079 0451103079					
		Eng. no. →20V00604	92 (125 HP)	09.00-08.05	P9178 1457429178					
		Z 18 XER <Ecotec>	103 (140 HP)	08.05-03.10	P7006 F026407006	S3281 1457433281		M2040 1987432040	A8532 0986628532	
								R5514 1987435514		
1.9	CDTI	Z 19 DTH <Ecotec>	110 (150 HP)	08.04-03.10	P9248 1457429248	S0012 F026400012	N0001 1457070001	M2040 1987432040	A8532 0986628532	
								R5514 1987435514		

Astra GTC

1.4	Turbo	A 14 NEL <Ecotec>; A 14 NET <Turbo ecoFLEX>; B 14 NEL; B 14 NET <LUJ>	88 (120 HP)/ 103 (140 HP)	09.11-12.15	P7006 F026407006	S0217 F026400217		M2004 1987432004	A8512 0986628512
								R2304 1987432304	
Twinport	Z 14 XEL <Ecotec>		55 (75 HP)	09.05-02.09		S3281 1457433281		M2040 1987432040	A8532 0986628532
								R5514 1987435514	
		Eng. no. →19MA9234	55 (75 HP)	09.05-02.09	P7015 F026407015				
		Eng. no. 19MA9235→	55 (75 HP)	09.05-02.09	P7006 F026407006				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



		Type	kW		Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
VAUXHALL P7143 F026407143 R.... = Active Carbon									
1.4	Twinport Z 14 XEP <Twinport Ecotec>	66 (90 HP)	06.05-03.09		S3281 1457433281			M2040 1987432040 R5514 1987435514	A8532 0986628532
	Eng. no. →19MA9234	66 (90 HP)	06.05-03.09	P7015 F026407015					
	Eng. no. 19MA9235→	66 (90 HP)	06.05-03.09	P7006 F026407006					
1.6	A 16 XER <LDE>	85 (116 HP)	01.11-12.12	P7006 F026407006	S3281 1457433281			M2040 1987432040 R5514 1987435514	A8532 0986628532
	Turbo A 16 SHT	147 (200 HP)	09.13-12.20		S0217 F026400217			M2004 1987432004 R2304 1987432304	A8512 0986628512
	B 16 SHT <LWC>	147 (200 HP)	03.15-12.20		S0217 F026400217			M2004 1987432004 R2304 1987432304	A8512 0986628512
	Twinport Z 16 XEP <Twinport Ecotec>	77 (105 HP)	09.05-03.08	P3370 0451103370	S3281 1457433281			M2040 1987432040 R5514 1987435514	A8532 0986628532
	WT Z 16 XER	85 (116 HP)	12.06-12.12	P7006 F026407006	S3281 1457433281			M2040 1987432040 R5514 1987435514	A8532 0986628532
1.7	A 17 DTC <ecoFLEX>; A 17 DTE; A 17 DTF; A 17 DTS <ecoFLEX>	81 (110 HP)/ 96 (131 HP)	11.11-12.15	P7073 F026407073	S0217 F026400217	N2062 F026402062		M2004 1987432004 R2304 1987432304	A8512 0986628512
	CDTI Z 17 DTH <Turbo Ecotec>	74 (101 HP)	06.05-08.09	P9199 1457429199	S0013 F026400013	N2093 F026402093		M2040 1987432040 R5514 1987435514	A8532 0986628532
	Z 17 DTJ <Turbo Ecotec>	81 (110 HP)	03.07-12.09	P7073 F026407073	S0012 F026400012	N2093 F026402093		M2040 1987432040 R5514 1987435514	A8532 0986628532
	Z 17 DTL <Turbo Ecotec>	59 (80 HP)	09.05-03.07	P9199 1457429199	S0013 F026400013			M2040 1987432040 R5514 1987435514	A8532 0986628532
	Ch. no. →62005916→ 65020044→68	59 (80 HP)	09.05-03.07			N9656 1457429656			
	Ch. no. 62005917→ 65020045→68→	59 (80 HP)	09.05-03.07			N2093 F026402093			
1.8 i	Z 18 XE <Ecotec>	92 (125 HP)	06.05-02.09	P3370 0451103370	S3281 1457433281			M2040 1987432040 R5514 1987435514	A8532 0986628532
1.9	CDTI Z 19 DTH <Ecotec>; Z 19 DTJ <Turbo Ecotec>	88 (120 HP)/ 110 (150 HP)	06.05-12.09	P9248 1457429248	S0012 F026400012	N0001 1457070001		M2040 1987432040 R5514 1987435514	A8532 0986628532
2.0	A 20 DTH <Ecotec>	121 (165 HP)	09.11-12.20	P7095 F026407095	S0217 F026400217	N2062 F026402062		M2004 1987432004 R2304 1987432304	A8512 0986628512
	Turbo 16V Z 20 LEH <Turbo Ecotec>	177 (241 HP)	06.05-03.09	P3370 0451103370	S3281 1457433281			M2040 1987432040 R5514 1987435514	A8532 0986628532
Astra L									
1.2	HNP <EB2ADT>; HNS <EB2ADTS>	81 (110 HP)/ 96 (131 HP)	11.21→	P3355 0451103355	S0517 F026400517			M5062 1987435062 R5525 1987435525	A8547 0986628547
1.5	BlueHDi 130 YHZ <DV5RC>	96 (131 HP)	11.21→	P7299 F026407299	S0613 F026400613	N2359 F026402359		M5062 1987435062 R5525 1987435525	A8547 0986628547
1.6	HYBRID DGX <EP6FADTXHPE> 180	110-133 (150-181 HP)	11.21→	P9249 1457429249	S0219 F026400219			M5062 1987435062 R5525 1987435525	A8547 0986628547
Astra L Sports tourer									
1.2	HNP <EB2ADT>	81 (110 HP)	12.21→	P3355 0451103355	S0517 F026400517			M5062 1987435062 R5525 1987435525	A8547 0986628547
1.5	YHZ <DV5RC>	96 (131 HP)	12.21→	P7299 F026407299	S0613 F026400613	N2359 F026402359		M5062 1987435062 R5525 1987435525	A8547 0986628547
1.6	HNS <EB2ADTS>	96 (131 HP)	12.21→	P3355 0451103355	S0517 F026400517			M5062 1987435062 R5525 1987435525	A8547 0986628547
	HYBRID DGX <EP6FADTXHPE> 180	110-133 (150-181 HP)	12.21→	P9249 1457429249	S0219 F026400219			M5062 1987435062 R5525 1987435525	A8547 0986628547
Astra Sport Tourer									
1.7	CDTI A 17 DTF	96 (131 HP)	01.12-08.16	P7073 F026407073	S0217 F026400217	N2062 F026402062		M2004 1987432004 R2304 1987432304	A8512 0986628512

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Astra Sports Tourer								
1.3 CDTI	A 13 DTE <ecoFLEX>	70 (95 HP)	09.10-08.16	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
1.4	... <LE2>	92 (125 HP)/ 110-112 (150-152 HP)	02.16→	P7213 F026407213	S0436 F026400436		R5575 1987435575	A8573 0986628573 ⁹
1.6	... <LVL>; ... <LWQ>	81 (110 HP)/ 100 (136 HP)	02.16→	P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
	B 16 DTL <LWW>	81 (110 HP)	02.16→	P7074 F026407074	S0436 F026400436	N2795 F026402795	R5575 1987435575	A8573 0986628573 ⁹
CDTI	B 16 DTL	81 (110 HP)	10.13-08.16	P7074 F026407074	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
i	A 16 XER <LDE>	85 (116 HP)	09.10-08.16	P7006 F026407006			M2004 1987432004 R2304 1987432304	A8512 0986628512
	B 16 XER <LDE>	85 (116 HP)	03.15-08.16	P7006 F026407006			M2004 1987432004 R2304 1987432304	A8512 0986628512
1.7 CDTI	A 17 DTC; A 17 DTE; A 17 DTJ <Ecotec>; A 17 DTR; A 17 DTS	81 (110 HP)/ 92 (125 HP) 96 (131 HP)	09.10-08.16 01.12-08.16	P7073 F026407073	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
2.0 CDTI	A 20 DTH <Ecotec>	118 (160 HP)/ 121 (165 HP)	09.10-08.16	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
Astra TwinTop								
1.8 i	Z 18 XER <Ecotec>	103 (140 HP)	03.06-03.09	P7006 F026407006	S3281 1457433281		M2040 1987432040 R5514 1987435514	A8532 0986628532
Astra Van								
1.7 CDTI	Z 17 DTL <Turbo Ecotec>	59 (80 HP)	03.03-08.05	P9199 1457429199	S3281 1457433281	N9656 1457429656		
	BHR						M2038 1987432038 R5515 1987435515	A8525 0986628525
	DHI						M2040 1987432040 R5514 1987435514	A8532 0986628532
2.0 DTI	Y 20 DTH <Ecotec>	74 (100 HP)	09.00-08.05	P7002 1457437002	S3281 1457433281	N9656 1457429656		
	BHR						M2038 1987432038 R5515 1987435515	A8525 0986628525
	DHI						M2040 1987432040 R5514 1987435514	A8532 0986628532
Cascada								
2.0 CDTI	A 20 DTH <Ecotec>	121 (165 HP)	04.13-12.19	P7095 F026407095	S0217 F026400217	N2062 F026402062	M2004 1987432004 R2304 1987432304	A8512 0986628512
Combo								
1.2	... <LES>; D 12 XHL <LES>	81 (110 HP)/ 96 (131 HP)	11.18→	P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.3		70 (95 HP)	07.16-12.19			N2076 F026402076 ¹ N2212 F026402212		
	EU6, PRF			P9256 1457429256				
	EU6, UFI			P7259 F026407259				
	LLE						M2228 1987432228	
	RLE						M2188 1987432188 R2537 1987432537	A8514 0986628514
	5PL, EU5			P7095 F026407095				
	5PL, EU5, SSJ				S0346 F026400346			

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VAUXHALL



P7143



F026407143

R.... = Active Carbon

1.3	A 13 FD <ecoFLEX>	66 (90 HP)	02.12-12.19				N2076 F026402076 ¹		
				EU6, PRF	P9256 1457429256				
				EU6, UFI	P7259 F026407259				
				LLE				M2228 1987432228	
				RLE				M2188 1987432188	A8514 0986628514
								R2537 1987432537	
				5PL, EU5	P7095 F026407095				
				5PL, EU5, SSJ		S0346 F026400346			
			08.12-12.19					N2212 F026402212	
	CDTi Z 13 DTJ <Turbo>	55 (75 HP)	03.06-01.12						M2076 1987432076
				PRF	P9256 1457429256				R2376 1987432376
				UFI	P7067 F026407067				
1.5	... <DV5RC>; D 15 DT <LQJ>; D 15 DTL <LQJ>	55 (75 HP)/ 74 (101 HP) 96 (131 HP)	11.18→ 11.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
					P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
1.6	A 16 FDH <ecoFLEX>	77 (105 HP)	02.12-12.19			S0057 F026400057	N2076 F026402076 ¹		
				LLE				M2228 1987432228	
				RLE				M2188 1987432188	A8514 0986628514
								R2537 1987432537	
				SSJ	P7108 F026407108				
				SSJ	P7095 F026407095				
			08.12-12.19					N2212 F026402212	
	BHW <DV6FE>	75 (102 HP)	09.18→			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴ R5522 1987435522	A8510 0986628510
	OE no. 16 106 937 80	75 (102 HP)	09.18→	EU6	P7082 F026407082				
	OE no. 1109 AY	75 (102 HP)	09.18→		P9238 1457429238				
1.7 CDTi	Z 17 DTH <Turbo Ecotec>	74 (101 HP)	09.04-01.12		P9199 1457429199			M2076 1987432076 R2376 1987432376	
	Ch. no. →53999999 →54999999 →56999999	74 (101 HP)	09.04-01.12					N9656 1457429656	
	Ch. no. 63000001→ 64000001→ 66000001→	74 (101 HP)	09.04-01.12					N2093 F026402093	
	OE no. 93193036	74 (101 HP)	09.04-01.12			S3055 1457433055			
	DI Y 17 DTL Turbo	48 (65 HP)	09.01-08.04		P9199 1457429199	S3055 1457433055	N9656 1457429656	M2076 1987432076 R2376 1987432376	
	DTI Y 17 DT Turbo	55 (75 HP)	10.01-08.04		P9199 1457429199	S3055 1457433055	N9656 1457429656	M2076 1987432076 R2376 1987432376	
Combo-e									
		100 (136 HP)	09.21→					R5522 1987435522	
Corsa									
-e		100 (136 HP)	11.19→					M5149 1987435149 R5608 1987435608	A8568 0986628568 ⁹
1.0	... <LE1>	85 (116 HP)	10.14-12.19		P7213 F026407213	S0498 F026400498		M2188 1987432188 R2537 1987432537	A8514 0986628514
	Twinport A 10 XEP <Twinport ECO>	48 (65 HP)	12.09-08.14		P7006 F026407006	S0097 F026400097		M2188 1987432188 R2537 1987432537	A8514 0986628514

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



				P7143		F026407143		R.... = Active Carbon	
1.0	Twinport Z 10 XEP <Twinport Ecotec>	44 (60 HP)	09.03-08.05		S3055 1457433055			M2076 1987432076	
			07.06-10.09		S0097 F026400097			R2376 1987432376	
	Ch. no. →19MA9234	44 (60 HP)	07.06-10.09	P7015 F026407015					
	Eng. no. →19MA9234	44 (60 HP)	09.03-08.05	P7015 F026407015					
	Eng. no. 19MA9235→	44 (60 HP)	09.03-08.05	P7006 F026407006					
1.2	B 12 XEL <LDC>	51 (69 HP)	10.14-12.19	P7006 F026407006	S0498 F026400498			M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	HMH <EB2FAD>	55 (75 HP)	11.19→	P3355 0451103355	S0376 F026400376	F2161 0450902161 ¹		M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
	HN... <EB2ADTD>;	74 (101 HP)/	11.19→	P3355 0451103355	S0517 F026400517			M5149 1987435149	A8568 0986628568 ⁹
	HNS <EB2ADTS>	96 (131 HP)						R5608 1987435608	
	Twinport A 12 XER <Ecotec>	63 (86 HP)	12.09-08.14	P7006 F026407006	S0097 F026400097			M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	Z 12 XEP <Twinport Eco>	59 (80 HP)	09.04-09.06		S3055 1457433055			M2076 1987432076	
			07.06-12.11		S0097 F026400097			R2376 1987432376	M2188 1987432188
1.3	B 13 DTC; B 13 DTE; B 13 DTR	55 (75 HP)/	10.14-12.19		S0498 F026400498	N6503 0450906503 ¹		M2188 1987432188	A8514 0986628514
		70 (95 HP)						R2537 1987432537	
				PRF	P9256 1457429256				
				UFI	P7259 F026407259				
	CDTI A 13 DT... <ecoFLEX>; A 13 DTC <Ecotec>	55 (75 HP)/	01.11-08.14	P7095 F026407095	S0049 F026400049	N6503 0450906503 ¹		M2188 1987432188	A8514 0986628514
		70 (95 HP)						R2537 1987432537	
	A 13 DTH <Ecotec>	66 (90 HP)	10.06-02.09	P7095 F026407095	S0049 F026400049			M2188 1987432188	A8514 0986628514
								R2537 1987432537	
	Ch. no. →96129269	66 (90 HP)	10.06-02.09			N2051 F026402051 ¹			
	Ch. no. 96129270→	66 (90 HP)	10.06-02.09			N6503 0450906503 ¹			
	A 13 DTJ <Turbo Ecotec>	55 (75 HP)	10.06-02.09		S0049 F026400049	N2051 F026402051 ¹		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
				PRF	P9256 1457429256				
				UFI	P7067 F026407067				
	Y 13 DT <Turbo Ecotec>	51 (69 HP)	09.03-09.06	P9256 1457429256	S3055 1457433055	N0001 1457070001		M2076 1987432076	
							R2376 1987432376		
Z 13 DT <Ecotec>	51 (69 HP)	09.03-09.06					M2076 1987432076		
							R2376 1987432376		
OE no. 93193036	51 (69 HP)	09.03-09.06		S3055 1457433055					
OE no. 95516104	51 (69 HP)	09.03-09.06	P9256 1457429256						
OE no. 95517669	51 (69 HP)	09.03-09.06	P7067 F026407067						
Z 13 DTH <Turbo Ecotec>	66 (90 HP)	07.06-07.10		S0049 F026400049			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
			PRF	P9256 1457429256					
			UFI	P7067 F026407067					
Ch. no. →96129269	66 (90 HP)	07.06-07.10			N2051 F026402051 ¹				
Ch. no. 96129270→	66 (90 HP)	07.06-07.10			N6503 0450906503 ¹				
Z 13 DTJ <Turbo Ecotec>	55 (75 HP)	09.05-09.06	P9256 1457429256		N0001 1457070001		M2076 1987432076		
							R2376 1987432376		
		07.06-03.09		S0049 F026400049			M2188 1987432188	A8514 0986628514	
							R2537 1987432537		
			PRF	P9256 1457429256					
			UFI	P7067 F026407067					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VAUXHALL



P7143



F026407143

R.... = Active Carbon

1.3	CDTI	Z 13 DTJ <Turbo Ecotec>							
		Ch. no. →96129269	55 (75 HP)	09.05-09.06				N2051 F026402051 ¹	
		Ch. no. 96129270→	55 (75 HP)	09.05-09.06				N6503 0450906503 ¹	
		OE no. 93190796	55 (75 HP)	07.06-03.09				N2051 F026402051 ¹	
		OE no. 95517669	55 (75 HP)	09.05-09.06	P7067 F026407067				
		OE no. 95521116	55 (75 HP)	07.06-03.09				N6503 0450906503 ¹	
1.4		B 14 NEH <LUJ>	74 (101 HP)/ 110 (150 HP)	10.14-12.19	P7006 F026407006	S0498 F026400498		M2188 1987432188	A8514 0986628514
		B 14 XEJ <LDD>	55 (75 HP)	10.15-12.19		S0498 F026400498		M2188 1987432188	A8514 0986628514
					AG P7324 F026407324				
		OE no. 95526685	55 (75 HP)	10.15-12.19	GS P7006 F026407006				
		B 14 XEL <LDD>	66 (90 HP)	10.14-12.19		S0498 F026400498		M2188 1987432188	A8514 0986628514
					AG P7324 F026407324				
		OE no. 95526685	66 (90 HP)	10.14-12.19	GS P7006 F026407006				
i 16V		Z 14 XE <Ecotec>	66 (90 HP)	09.00-08.06		S3055 1457433055		M2076 1987432076 ¹⁴	R2376 1987432376 ¹⁴
		Ch. no. →33999999	66 (90 HP)	09.00-08.06	P3079 0451103079				
		→34999999							
		→36999999							
		Ch. no. 43000001→	66 (90 HP)	09.00-08.06	P3370 0451103370				
		44000001→							
		46000001→							
Twinport		A 14 XER <ecoFlex>	74 (101 HP)	12.09-08.14	P7006 F026407006	S0097 F026400097		M2188 1987432188	A8514 0986628514
		Z 14 XEP <Twinport Eco>	66 (90 HP)	09.03-08.05		S3055 1457433055		M2076 1987432076	R2376 1987432376
				07.06-11.10		S0097 F026400097		M2188 1987432188	A8514 0986628514
		Ch. no. →19MA9234	66 (90 HP)	07.06-11.10	P7015 F026407015				
		Eng. no. →19MA9234	66 (90 HP)	09.03-08.05	P7015 F026407015				
		Eng. no. 19MA9235→	66 (90 HP)	09.03-08.05	P7006 F026407006				
				07.06-11.10	P7006 F026407006				
Twinport		A 14 NEL <Ecotec>	88 (120 HP)	07.12-08.14	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
Turbo								R2537 1987432537	
1.5	D	YH... <DV5RD>	75 (102 HP)	11.19→	P7299 F026407299	S0613 F026400613	N2359 F026402359	M5149 1987435149	A8568 0986628568 ⁹
								R5608 1987435608	
1.6		B 16 LES <LLU>	148 (201 HP)	05.15-12.19	P7006 F026407006	S0498 F026400498		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
i OPC		A 16 LER <Turbo Ecotec>	141 (192 HP)	01.11-08.14	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
Turbo		Z 16 LER <Turbo Ecotec>	141 (192 HP)	02.07-06.10	P7006 F026407006	S0049 F026400049		M2188 1987432188	A8514 0986628514
								R2537 1987432537	
1.7	CDTI	A 17 DTS	96 (131 HP)	12.09-08.14	P7073 F026407073	S0049 F026400049	N6503 0450906503 ¹	M2188 1987432188	A8514 0986628514
		Z 17 DTR <Turbo Ecotec>	92 (125 HP)	07.06-06.10	P7073 F026407073	S0049 F026400049	N2093 F026402093	M2188 1987432188	A8514 0986628514
								R2537 1987432537	
1.8	i 16V	Z 18 XE <GSI/Ecotec>	92 (125 HP)	09.01-08.05		S3055 1457433055		M2076 1987432076 ¹⁴	R2376 1987432376 ¹⁴
		Eng. no. →20V00604	92 (125 HP)	09.01-08.05	P9178 1457429178				
		Eng. no. 20V00605→	92 (125 HP)	09.01-08.05	P3370 0451103370				
Crossland X									
1.2		... <LEG>; ... <LES>	81 (110 HP)/ 96 (131 HP)	01.17→	P3355 0451103355	S0517 F026400517		M5132 1987435132	A8578 0986628578 ⁹
								R5591 1987435591	
					INF			F2161 0450902161 ¹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
					P7143	F026407143	R.... = Active Carbon			
1.2	... <LEZ>	60 (82 HP)	01.17→		P3355 F0451103355	S0376 F026400376		M5132 1987435132	A8578 0986628578 ⁹	
								R5591 1987435591		
1.5	... <DV5RUCD>; ... <LQP>; YHS <DV5RCE>	75 (102 HP)/ 81(110 HP)	08.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5132 1987435132	A8578 0986628578 ⁹	
								R5591 1987435591		
				INF			N2359 F026402359			
		88 (120 HP)	08.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5132 1987435132	A8578 0986628578 ⁹	
								R5591 1987435591		
				INF			N2359 F026402359			
1.6	B 16 DT <LEK>	73-74 (99-101 HP)	01.17→			S0511 F026400511		M5132 1987435132	A8578 0986628578 ⁹	
								R5591 1987435591		
				EU6	P7082 F026407082					
	Eng.type LEK	73-74	01.17→				N2533 F026402533			
	Eng.type LDI	(99-101 HP)								
Frontera										
2.2 DTI	X 22 DTH <Turbo>	85 (116 HP)	09.98-09.04		P7002 1457437002	S9162 1987429162	N9656 1457429656			
Grandland X										
1.2	... <LES>	96 (131 HP)	10.17→		P3355 0451103355	S0517 F026400517		M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
1.5	... <LQP>	96 (131 HP)	07.18→		P7299 F026407299	S0613 F026400613	N2359 F026402359	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
1.6	B 16 DTH <LDI>	88 (120 HP)	10.17→			S0511 F026400511	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
				EU6	P7082 F026407082					
	D 16 XHT <LHI/EP6FADTXD>	133 (181 HP)	12.20→		P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
Hybrid	5GQ <EP6FADTXHPD>	133-165 (181-224 HP)	02.20→		P9249 1457429249	S0219 F026400219	F2161 0450902161 ¹	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
Hybrid 4x4	5GB <EP6FADTXHPA>	147-221 (200-301 HP)	08.19→		P9249 1457429249	S0219 F026400219		M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
2.0	D 20 DTH/EHZ <LCI/DW10 FDCU>	130 (177 HP)	03.18→		P3355 0451103355	S0433 F026400433	N2533 F026402533	M5026 1987435026 ⁴	A8510 0986628510	
								R5522 1987435522		
Insignia										
1.4 Turbo	B 14 NET <LUJ>	103 (140 HP)	02.14-12.17		P7006 F026407006	S0244 F026400244		M2004 1987432004	A8512 0986628512	
								R2304 1987432304		
1.8	A 18 XER <Ecotec>	103 (140 HP)	11.08-12.17		P7006 F026407006	S0111 F026400111		M2004 1987432004	A8512 0986628512	
								R2304 1987432304		
2.0 CDTI	A 20 DT... <eco Flex>; A 20 DTE; A 20 DTH <Ecotec>	88 (120 HP)/ 96 (131 HP)	11.08-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
								R2304 1987432304		
		103 (140 HP)/ 118 (160 HP)	11.08-12.17		P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
								R2304 1987432304		
	B 20 DTH <LFS>	125 (170 HP)	01.15-12.17		P7214 F026407214	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
								R2304 1987432304		
Insignia Grand Sport										
1.5	F 15 DVH <LXD>	91 (124 HP)	06.20→			S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
Turbo	... <LFX>	121 (165 HP)	03.17→		P7213 F026407213	S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹	
1.6	... <LVL>; ... <LWQ>	81 (110 HP)/ 100 (136 HP)	03.17→		P7074 F026407074	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
Turbo	D 16 SHT <LWC>	147 (200 HP)	10.18→			S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹	
2.0	... <LFS>	125 (170 HP)	03.17→		P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
								R5575 1987435575	A8573 0986628573 ⁹	
	... <LSQ>	128 (174 HP)	07.20→				N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
								R5575 1987435575	A8573 0986628573 ⁹	
	... <LSY>	147 (200 HP)	07.20→			S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹	
								R5575 1987435575	A8573 0986628573 ⁹	
4x4	... <LSY>	169 (230 HP)	07.20→			S0685 F026400685		R5575 1987435575	A8573 0986628573 ⁹	
								R5575 1987435575	A8573 0986628573 ⁹	
Insignia Sports Tourer										
1.6	... <LVL>; D 16 DTN <LXO>	81 (110 HP)/ 100 (136 HP)	03.17→		P7074 F026407074	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
Turbo	D 16 SHT <LWC>	147 (200 HP)	10.18→			S0635 F026400635		R5575 1987435575	A8573 0986628573 ⁹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VAUXHALL

P7143 F026407143 R.... = Active Carbon

1.8	A 18 XER <Ecotec>	103 (140 HP)	02.09-12.17	P7006 F026407006	S0111 F026400111		M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
2.0	... <LFS>	125 (170 HP)	03.17→	P7214 F026407214	S0685 F026400685	N2287 F026402287	R5575 1987435575	A8573 0986628573 ⁹	
	CDTI								
	A 20 DT... <eco Flex>;	88 (120 HP)/	02.09-12.17	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
	A 20 DTE; A 20 DTH	96 (131 HP)					R2304 1987432304		
	<Ecotec>	103 (140 HP)/	02.09-12.17	P7095 F026407095	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
		118 (160 HP)					R2304 1987432304		
	B 20 DTH <LFS>	125 (170 HP)	01.15-12.17	P7214 F026407214	S0244 F026400244	N2062 F026402062	M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
Meriva									
1.3	CDTI								
	A 13 DTC <Ecotec>	55 (75 HP)	06.10-12.17	P7095 F026407095	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→	55 (75 HP)	06.10-12.17				R5575 1987435575		
	Ch. no. →C4999999	55 (75 HP)	06.10-12.17				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	Z 13 DTJ <Ecotec>	55 (75 HP)	09.03-03.10	P9256 1457429256			M2111 1987432111 ¹⁴		
							R2411 1987432411 ¹⁴		
	Ch. no. 64088961→	55 (75 HP)	09.03-03.10			N2054 F026402054 ¹			
	OE no. 95517669	55 (75 HP)	09.03-03.10	P7067 F026407067					
1.4	ecoFLEX								
	A 14 NEL <Ecotec>	88 (120 HP)	04.10-12.17	P7006 F026407006	S0235 F026400235				
	Ch. no. D4000001→	88 (120 HP)	04.10-12.17				R5575 1987435575		
	Ch. no. →C4999999	88 (120 HP)	04.10-12.17				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	Ecotec								
	A 14 NET <Ecotec>	103 (140 HP)	04.10-12.17	P7006 F026407006	S0235 F026400235				
	Ch. no. D4000001→	103 (140 HP)	04.10-12.17				R5575 1987435575		
	Ch. no. →C4999999	103 (140 HP)	04.10-12.17				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	A 14 XER <ecoFlex>	74 (101 HP)	04.10-12.17	P7006 F026407006	S0235 F026400235				
	Ch. no. D4000001→	74 (101 HP)	04.10-12.17				R5575 1987435575		
	Ch. no. →C4999999	74 (101 HP)	04.10-12.17				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	B 14 XER <LDD>	74 (101 HP)	09.13-12.17	P7006 F026407006			R5575 1987435575	A8573 0986628573 ⁹	
	Turbo								
	B 14 NEL	88 (120 HP)	10.12-12.17	P7006 F026407006	S0235 F026400235		R5575 1987435575	A8573 0986628573 ⁹	
	16V								
	Z 14 XEP <Twinport	66 (90 HP)	07.04-03.10		S3055 1457433055	F5316 0450905316 ¹	M2111 1987432111 ¹⁴		
	Twinport						R2411 1987432411 ¹⁴		
	Ecotec>								
	Eng. no. →19MA9234	66 (90 HP)	07.04-03.10	P7015 F026407015					
	Eng. no. 19MA9235→	66 (90 HP)	07.04-03.10	P7006 F026407006					
1.6	CDTI								
	B 16 DTH <LDI>	100 (136 HP)	10.13-12.17	P7074 F026407074	S0235 F026400235	N2062 F026402062	R5575 1987435575	A8573 0986628573 ⁹	
	i								
	Z 16 SE <Ecotec>	64 (87 HP)	03.03-09.05		S3055 1457433055	F5316 0450905316 ¹	M2111 1987432111 ¹⁴		
							R2411 1987432411 ¹⁴		
	Ch. no. →34999999	64 (87 HP)	03.03-09.05	P3079 0451103079					
	Ch. no. 44000001→	64 (87 HP)	03.03-09.05	P3370 0451103370					
	i 16V								
	Z 16 XE <Ecotec>	74 (101 HP)	03.03-02.06		S3055 1457433055	F5316 0450905316 ¹	M2111 1987432111 ¹⁴		
							R2411 1987432411 ¹⁴		
	Ch. no. →34999999	74 (101 HP)	03.03-02.06	P3079 0451103079					
	Ch. no. 44000001→	74 (101 HP)	03.03-02.06	P3370 0451103370					
	Z 16 XEP <Ecotec>	77 (105 HP)	01.06-03.10	P3370 0451103370	S3055 1457433055		M2111 1987432111 ¹⁴		
							R2411 1987432411 ¹⁴		
1.7	CDTI								
	A 17 DT... <Ecotec>	81 (110 HP)	10.11-12.17	P7073 F026407073	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→	81 (110 HP)	10.11-12.17				R5575 1987435575		
	Ch. no. →C4999999	81 (110 HP)	10.11-12.17				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		
	A 17 DT <Ecotec>	74 (101 HP)	04.10-12.17	P7073 F026407073	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→	74 (101 HP)	04.10-12.17				R5575 1987435575		
	Ch. no. →C4999999	74 (101 HP)	04.10-12.17				M2004 1987432004	A8512 0986628512	
							R2304 1987432304		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
1.7 CDTI	A 17 DTS <Ecotec>	96 (131 HP)	04.10-12.17		P7073 F026407073	S0235 F026400235	N2062 F026402062			
	Ch. no. D4000001→	96 (131 HP)	04.10-12.17						R5575 1987435575	
	Ch. no. →C4999999	96 (131 HP)	04.10-12.17						M2004 1987432004	A8512 0986628512
	Z 17 DTH <Turbo Ecotec>	74 (101 HP)	09.03-09.09		P9199 1457429199	S3055 1457433055			M2111 1987432111 ¹⁴	
									R2411 1987432411 ¹⁴	
1.8 i 16V	Z 18 XE <Ecotec>	92 (125 HP)	03.03-03.10			S3055 1457433055	F5316 0450905316 ¹		M2111 1987432111 ¹⁴	
	Ch. no. →34999999	92 (125 HP)	03.03-03.10		P3079 0451103079					
	Ch. no. 44000001→	92 (125 HP)	03.03-03.10		P3370 0451103370					
Mokka										
-e	ZKX	100 (136 HP)	11.20→						M5149 1987435149	A8510 0986628510
									R5522 1987435522	
									R5608 1987435608	
1.2	HN... <EB2ADTS>; HNE <EB2ADTDB>	74 (101 HP)/ 96 (131 HP)	12.20→		P3355 0451103355	S0517 F026400517	F2161 0450902161 ¹		M5149 1987435149	A8568 0986628568 ⁹
									R5608 1987435608	
1.4 Turbo ecoFlex	A 14 NET <Turbo ecoFLEX>	103 (140 HP)	01.13-10.20			S0345 F026400345				
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
				HEN	P7006 F026407006				R5575 1987435575	
				UFI	P7338 F026407338					
	Turbo ecoFLEX	... <LUJ>	103 (140 HP)	03.15-10.20		S0345 F026400345				
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
				HEN	P7006 F026407006				R5575 1987435575	
				UFI	P7338 F026407338					
1.5	YHS <DV5RCE>	81 (110 HP)	12.20→		P7299 F026407299	S0613 F026400613	N2359 F026402359		M5149 1987435149	A8568 0986628568 ⁹
									R5608 1987435608	
1.6	B 16 DTH <LVL>	100 (136 HP)	02.15-10.20		P7074 F026407074	S0345 F026400345	N2356 F026402356			
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
	ecoFlex	... <LDE>	85 (116 HP)	03.15-10.20		S0345 F026400345				
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
				HEN	P7006 F026407006				R5575 1987435575	
				UFI	P7338 F026407338					
	Turbo ecoFLEX	A 16 XER <LDE>	85 (116 HP)	09.12-10.20		S0345 F026400345				
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
				HEN	P7006 F026407006				R5575 1987435575	
				UFI	P7338 F026407338					
	4x4	B 16 DTH <LVL>	100 (136 HP)	02.15-10.20	P7074 F026407074	S0345 F026400345	N2356 F026402356			
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
									R5575 1987435575	
1.7 CDTI ecoFLEX	A 17 DTS	96 (131 HP)	09.12-10.20		P7073 F026407073	S0345 F026400345	N2356 F026402356			
				BB2					M2004 1987432004	A8512 0986628512
				FM5					R2304 1987432304	
									R5575 1987435575	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

















◀ VAUXHALL

P7143 F026407143 R.... = Active Carbon

1.7	CDTI A 17 DTS ecoFLEX 4x4	96 (131 HP)	09.12-10.20		P7073 F026407073	S0345 F026400345	N2356 F026402356				M2004 1987432004	A8512 0986628512
				BB2							R2304 1987432304	
				FM5							R5575 1987435575	
Movano												
2.2	DTI G9T-720	66 (90 HP)	01.01-10.05		P9198 1457429198	S0014 F026400014	N1720 1457431720				M2208 1987432208	A8576 0986628576 ⁹
2.3	CDTI M9T 700	100 (136 HP)	06.14-07.16								M2078 1987432078	A8553 0986628553
			06.14-09.18				N2857 F026402857					
			06.14→		P7125 F026407125	S0230 F026400230						
			08.16→							M2078 1987432078	A8553 0986628553	
			10.18→				N2857 F026402857					
		120 (163 HP)	10.18→				N2857 F026402857					
	M9T 702	120 (163 HP)	10.18→				N2857 F026402857					
	M9T 704	96 (131 HP)	06.17-09.18				N2857 F026402857					
			06.17→		P7125 F026407125	S0230 F026400230				M2078 1987432078	A8553 0986628553	
			10.18→				N2857 F026402857					
	M9T 706; M9T 708; M9T 710	96 (131 HP)/ 107 (146 HP)	10.18→				N2857 F026402857					
		125 (170 HP)	10.18→				N2857 F026402857					
	M9T 716	100 (136 HP)/ 110 (150 HP)	10.19→		P7125 F026407125	S0230 F026400230				M2078 1987432078	A8553 0986628553	
		132 (180 HP)	10.19→		P7125 F026407125	S0230 F026400230				M2078 1987432078	A8553 0986628553	
	CDTI FFW M9T 870	81 (110 HP)	06.14-07.16							M2078 1987432078	A8553 0986628553	
			06.14-09.18				N2857 F026402857					
			06.14→		P7125 F026407125	S0230 F026400230				M2078 1987432078	A8553 0986628553	
			08.16→							M2078 1987432078	A8553 0986628553	
			10.18→				N2857 F026402857					
	CDTI FWD M9T 6...	92 (125 HP)	04.10-07.16							M2078 1987432078	A8553 0986628553	
			04.10→		P7125 F026407125	S0230 F026400230						
				HIG			N1724 1457431724					
				INF			N2047 F026402047					
			08.16→							M2078 1987432078	A8553 0986628553	
	M9T 8...	92 (125 HP)	10.12-07.16							M2078 1987432078	A8553 0986628553	
			10.12→		P7125 F026407125	S0230 F026400230						
			08.16→							M2078 1987432078	A8553 0986628553	
	OE no. 93161121	92 (125 HP)	10.12→	INF			N2047 F026402047					
	OE no. 95516103	92 (125 HP)	10.12→	HIG			N1724 1457431724					
	OE no. 95519313	92 (125 HP)	10.12→				N2857 F026402857					
	M9T 67...	74 (101 HP)	04.10-07.16							M2078 1987432078	A8553 0986628553	
			04.10→		P7125 F026407125	S0230 F026400230						
				HIG			N1724 1457431724					
				INF			N2047 F026402047					
			08.16→							M2078 1987432078	A8553 0986628553	
		92 (125 HP)	04.10-07.16							M2078 1987432078	A8553 0986628553	
			04.10→		P7125 F026407125	S0230 F026400230						
				HIG			N1724 1457431724					
				INF			N2047 F026402047					
			08.16→							M2078 1987432078	A8553 0986628553	
	M9T 87...	74 (101 HP)	10.12-07.16							M2078 1987432078	A8553 0986628553	
			10.12→		P7125 F026407125	S0230 F026400230						
			08.16→							M2078 1987432078	A8553 0986628553	
	OE no. 93161121	74 (101 HP)	10.12→	INF			N2047 F026402047					
	OE no. 95516103	74 (101 HP)	10.12→	HIG			N1724 1457431724					
	OE no. 95519313	74 (101 HP)	10.12→				N2857 F026402857					
2.5	D S8U-772	59 (80 HP)	10.98-10.05		P3201 0451203201	S0014 F026400014	N1705 1457431705			M2208 1987432208	A8576 0986628576 ⁹	
	DTI G9U...	84 (114 HP)	10.01-03.07		P9198 1457429198	S0014 F026400014	N1720 1457431720			M2208 1987432208	A8576 0986628576 ⁹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143	 F026407143			R.... = Active Carbon	
2.5 DTI	G9U-6... <Turbo>	74-88 (101-120 HP)	08.06-03.10		P7014 F026407014	S0166 F026400166	N1705 1457431705	M2208 1987432208	A8576 0986628576 ⁹	
	G9U-75... <Turbo>	74-84 (101-114 HP)	04.04-03.10		P9198 1457429198	S0166 F026400166	N1705 1457431705	M2208 1987432208	A8576 0986628576 ⁹	
	G9U-724 <Turbo>	84 (114 HP)	10.03-03.07		P9198 1457429198	S0014 F026400014	N1720 1457431720	M2208 1987432208	A8576 0986628576 ⁹	
Movano C										
-e	BNF <ZA7>	90-100 (122-136 HP)	12.21→	LLE, MKL, MKL, RLE				M2065 1987432065		A8569 0986628569 ⁹
2.2 BlueHdi	4HA <DW12RUE>	88 (120 HP)	12.21→	LLE, MKL, MKL, RLE	P7268 F026407268			M2065 1987432065		A8569 0986628569 ⁹
	120							M2065 1987432065		R5551 1987435551
	BlueHdi	4HB <DW12RUD>	103 (140 HP)	12.21→	P7268 F026407268			M2065 1987432065		A8569 0986628569 ⁹
	140			LLE, MKL, MKL, RLE				M2065 1987432065		R5551 1987435551
	BlueHdi	4HC <DW12RUC>	121 (165 HP)	12.21→	P7268 F026407268			M2065 1987432065		A8569 0986628569 ⁹
	165			LLE, MKL, MKL, RLE				M2065 1987432065		R5551 1987435551
Signum										
1.9 CDTI	Z 19 DTH <Ecotec>	110 (150 HP)	04.04-09.08		P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076		R2376 1987432376
Tigra TwinTop										
1.4 i	Z 14 XEP <Twinport Ecotec>	66 (90 HP)	06.04-12.09			S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076		R2376 1987432376
	Eng. no. →19MA9234	66 (90 HP)	06.04-12.09		P7015 F026407015					
	Eng. no. 19MA9235→	66 (90 HP)	06.04-12.09		P7006 F026407006					
1.8 i	Z 18 XE <Ecotec>	92 (125 HP)	06.04-12.09		P3370 0451103370	S3055 1457433055	F5316 0450905316 ¹	M2076 1987432076		R2376 1987432376
Vectra										
1.8 i	Z 18 XE <Ecotec>	90 (122 HP)	09.01-08.05			S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076		R2376 1987432376
	Eng. no. →20BW7583	90 (122 HP)	09.01-08.05		P3079 0451103079					
	Eng. no. 20BW7584→	90 (122 HP)	09.01-08.05		P3370 0451103370					
	Z 18 XER <Ecotec>	103 (140 HP)	01.06-10.08		P7006 F026407006	S3578 1457433578	F5316 0450905316 ¹	M2076 1987432076		R2376 1987432376
1.9 CDTI	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>	88 (120 HP)/ 110 (150 HP)	04.04-10.08		P9248 1457429248	S3579 1457433579	N0001 1457070001	M2076 1987432076		R2376 1987432376
2.0 DTI	Y 20 DTH <Ecotec>	74 (101 HP)	04.02-09.05		P7002 1457437002	S3579 1457433579	N9656 1457429656	M2076 1987432076		R2376 1987432376
2.2 i	Z 22 SE <Ecotec>	108 (147 HP)	09.01-09.05		P7016 F026407016	S3579 1457433579	F5316 0450905316 ¹	M2076 1987432076		R2376 1987432376
2.8 GTS Turbo	Z 28 NEL <Turbo Ecotec>; Z 28 NET <Turbo Ecotec>	169 (230 HP)/ 184-188 (250-256 HP)	08.05-10.08		P7109 F026407109	S9193 1987429193	F5316 0450905316 ¹	M2076 1987432076		R2376 1987432376

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ VAUXHALL



P7143















F026407143

R.... = Active Carbon

Vectra Estate									
1.8 i	Z 18 XE <Ecotec>	90 (122 HP)	09.03-08.05		S3578 1457433578			M2076 1987432076	
	Eng. no. →20BW7583	90 (122 HP)	09.03-08.05	P3079 0451103079				R2376 1987432376	
	Eng. no. 20BW7584→	90 (122 HP)	09.03-08.05	P3370 0451103370					
	Z 18 XER <Ecotec>	103 (140 HP)	01.06-10.08	P7006 F026407006	S3578 1457433578	F5316 0450905316 ¹		M2076 1987432076	
								R2376 1987432376	
1.9 CDTI	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>	88 (120 HP)/ 110 (150 HP)	04.04-10.08	P9248 1457429248	S3579 1457433579	N0001 1457070001		M2076 1987432076	
								R2376 1987432376	
2.0 DTI	Y 20 DTH <Ecotec>	74 (101 HP)	09.03-09.05	P7002 1457437002	S3579 1457433579	N9656 1457429656		M2076 1987432076	
								R2376 1987432376	
2.2 i	Z 22 SE <Ecotec>	108 (147 HP)	09.03-09.05	P7016 F026407016	S3579 1457433579			M2076 1987432076	
								R2376 1987432376	
Viva									
1.0	... <L5Q>	52-55 (71-75 HP)	05.15-12.19	P7213 F026407213	S0584 F026400584			M2004 1987432004	A8512 0986628512
								R2304 1987432304	
Vivaro									
-e		100 (136 HP)	10.20→					M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
1.5	... <DV5RUCD>; ... <LQP>	75 (102 HP)/ 88 (120 HP)	06.19→	P7299 F026407299	S0613 F026400613	N2281 F026402281		M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
1.6 CDTI	R9M...	66 (90 HP)/ 70 (95 HP)	10.14-11.17 10.14-12.19	P7125 F026407125	S0496 F026400496		N2857 F026402857	R2538 1987432538	A8537 0986628537
								M5082 1987435082	
		85 (116 HP)/ 88-89 (120-121 HP)	10.14-11.17 10.14-12.19	P7125 F026407125	S0496 F026400496		N2857 F026402857	R2538 1987432538	A8537 0986628537
								M5082 1987435082	
		92 (125 HP)/ 103 (140 HP)	10.14-11.17 10.14-12.19	P7125 F026407125	S0496 F026400496		N2857 F026402857	R2538 1987432538	A8537 0986628537
								M5082 1987435082	
		107 (146 HP)	09.16-11.17 09.16-12.19	P7125 F026407125	S0496 F026400496		N2857 F026402857	R2538 1987432538	A8537 0986628537
								M5082 1987435082	
1.9 DTI	F9Q-760	74 (100 HP)	03.01-08.06	P7022 F026407022	S3531 1457433531			M2208 1987432208	A8576 0986628576 ⁹
			DHI, H96				N1720 1457431720		
			H12, PRF				N1724 1457431724		
			H90, PRF				N2047 F026402047		
2.0	D 20 DTH/AHX <DW10 FDU>; D 20 DTH/EHZ <LC/DW10 FDCU>; D 20 DTL/AHK <DW10 FEU>	90 (122 HP)/ 110 (150 HP) 130 (177 HP)	06.19→ 06.19→	P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
				P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴	A8510 0986628510
								R5522 1987435522	
CDTI	M9R 6...	66 (90 HP)/ 84 (114 HP)	12.10-08.14	P7125 F026407125	S0103 F026400103			M2208 1987432208	A8576 0986628576 ⁹
							N1724 1457431724		
							N2047 F026402047		
	M9R 78...	66 (90 HP)/ 84 (114 HP)	08.06-08.14	P7014 F026407014	S0103 F026400103			M2208 1987432208	A8576 0986628576 ⁹
							N1724 1457431724		
							N2047 F026402047		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER / FILTER*pro
					 P7143	 F026407143			R.... = Active Carbon	
2.5 CDTI	G9U 630	107 (146 HP)	08.06-08.14		P7014 F026407014	S0103 F026400103			M2208 1987432208	A8576 0986628576 ⁹
				H12, PRF				N1724 1457431724		
				H90, PRF				N2047 F026402047		
DTI	G9U-730 <Turbo>	99 (135 HP)	04.04-08.06		P9198 1457429198	S0103 F026400103			M2208 1987432208	A8576 0986628576 ⁹
				DHI, H96				N1720 1457431720		
				H12, PRF				N1724 1457431724		
				H90, PRF				N2047 F026402047		
Vivaro C										
2.0	EH... <DW10FDDU>	106 (144 HP)	11.21→		P7268 F026407268	S0433 F026400433			M5026 1987435026 ⁴	
Zafira										
1.4 Turbo	A 14 NEL <Ecotec>	88 (120 HP)	01.12-12.19		P7006 F026407006	S0217 F026400217			M2004 1987432004	A8512 0986628512
								R2304 1987432304		
1.6 CDTI	... <LVL>	100 (136 HP)	05.13-12.19		P7074 F026407074	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512
								R2304 1987432304		
	A 16 XER <LDE>	85 (116 HP)	01.11-01.15		P7006 F026407006	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	Z 16 XE <Ecotec>	74 (101 HP)	09.99-06.05			S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	Eng. no. →20BW7609	74 (101 HP)	09.99-06.05		P3079 0451103079					
	Eng. no. 20BW7610→	74 (101 HP)	09.99-06.05		P3370 0451103370					
	Z 16 XEP <Ecotec>	77 (105 HP)	07.05-09.07		P3370 0451103370	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	Z 16 XER	83 (113 HP)	03.07-12.12		P7006 F026407006	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	Z 16 XE1 <Ecotec>	77 (105 HP)	03.06-02.09		P3370 0451103370	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
1.7 CDTI	A 17 DTJ <Ecotec>; A 17 DTR <Ecotec>; Z 17 DTJ <Turbo Ecotec>; Z 17 DTR <Turbo Ecotec>	81 (110 HP)/ 92 (125 HP)	03.08-01.15		P7073 F026407073	S0012 F026400012	N2093 F026402093		M2038 1987432038	A8525 0986628525
								R5515 1987435515		
1.8	A 18 XEL	85 (116 HP)	01.12-12.19		P7006 F026407006				M2004 1987432004	A8512 0986628512
								R2304 1987432304		
	A 18 XER	103 (140 HP)	01.12-12.19		P7006 F026407006				M2004 1987432004	A8512 0986628512
								R2304 1987432304		
	A 18 XEL	88 (120 HP)	06.13-01.15		P7006 F026407006	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	A 18 XER <Ecotec>	103 (140 HP)	01.11-01.15		P7006 F026407006	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	Z 18 XE <Ecotec>	92 (125 HP)	09.00-06.05			S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
	Eng. no. →20V00604	92 (125 HP)	09.00-06.05		P9178 1457429178					
	Eng. no. 20V00605→	92 (125 HP)	09.00-06.05		P3370 0451103370					
	Z 18 XER <Ecotec>	103 (140 HP)	07.05-02.10		P7006 F026407006	S3281 1457433281			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
1.9 CDTI	Z 19 DT <Ecotec>; Z 19 DTH <Ecotec>	88 (120 HP)/ 110 (150 HP)	07.05-12.10		P9248 1457429248	S0012 F026400012			M2038 1987432038	A8525 0986628525
								R5515 1987435515		
2.0 CDTI	... <LFS>	125 (170 HP)	02.15-12.19		P7214 F026407214	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512
								R2304 1987432304		
	A 20 DT <ecoFLEX>; A 20 DTH <Ecotec>	96 (131 HP)/ 121 (165 HP)	01.12-12.19		P7095 F026407095	S0217 F026400217	N2062 F026402062		M2004 1987432004	A8512 0986628512
								R2304 1987432304		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXE Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page 





◀ VAUXHALL

P7143 F026407143 **R.... = Active Carbon**

2.0 DTI	Y 20 DTH <Ecotec>	74 (100 HP)	04.99-06.05	P7002 1457437002	S3281 1457433281	N9656 1457429656	M2038 1987432038	A8525 0986628525	
	i Turbo Z 20 LER <Turbo Ecotec>	147 (200 HP)	07.05-12.10	P3079 0451103079	S3281 1457433281		R5515 1987435515	M2038 1987432038	A8525 0986628525
2.2 i Direkt	Z 22 YH <Ecotec>	110 (150 HP)	07.05-12.10	P7016 F026407016	S0390 F026400390		R5515 1987435515	M2038 1987432038	A8525 0986628525

VOLVO

C30

1.6	B4164S3	74 (100 HP)	10.06-07.07		S3323 1457433323			
			10.06-07.12	P7078 F026407078			M2113 1987432113	A8536 0986628536
			MXF			F3009 F026403009 ¹	R2413 1987432413	
D DRiVe	D4164TDRiVe	79-80 (108-109 HP)	10.06-07.07		S3099 1457433099			
			10.06-07.11	P9238 1457429238		N2204 F026402204 ¹	M2113 1987432113	A8536 0986628536
			08.07-07.11		S0492 F026400492		R2413 1987432413	
D2 DRiVe	D4162T	84 (114 HP)	08.10-12.12	P9238 1457429238	S0492 F026400492	N2864 F026402864	M2113 1987432113	A8536 0986628536
							R2413 1987432413	
1.8	B4184S11	92 (125 HP)	10.06-07.07		S3323 1457433323			
			10.06-07.10	P7203 F026407203			M2113 1987432113	A8536 0986628536
			MXF			F3009 F026403009 ¹	R2413 1987432413	
F Flexifuel	B4184S8	92 (125 HP)	10.06-07.07		S3323 1457433323			
			10.06-07.10	P7203 F026407203			M2113 1987432113	A8536 0986628536
			MXF			F3009 F026403009 ¹	R2413 1987432413	
2.0	B4204S3	105-107 (143-146 HP)	10.06-07.07		S3323 1457433323			
			10.06-12.12	P7203 F026407203		F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536
			08.07-12.12		S0492 F026400492		R2413 1987432413	
D	D4204T	100 (136 HP)	10.06-07.07		S3096 1457433096			
			10.06-09.10	P9249 1457429249		N1723 1457431723	M2113 1987432113	A8536 0986628536
			08.07-09.10		S0492 F026400492		R2413 1987432413	
D3	D5204T5	110 (150 HP)	08.10-12.12	P7097 F026407097	S0255 F026400255	N2128 F026402128	M2113 1987432113	A8536 0986628536
							R2413 1987432413	
D4	D5204T	130 (177 HP)	08.10-12.12	P7097 F026407097	S0255 F026400255	N2128 F026402128	M2113 1987432113	A8536 0986628536
							R2413 1987432413	
2.4 D5	D5244T13	131-132 (178-180 HP)	10.06-07.10	P9244 1457429244	S0255 F026400255	N2128 F026402128	M2113 1987432113	A8536 0986628536
							R2413 1987432413	
			i B5244S4	124-125 (168-170 HP)	10.06-07.10	P9244 1457429244	S3583 1457433583	
			MXF			F5939 0450905939 ¹	R2413 1987432413	
2.5 T5	B5254T3	162 (220 HP)	10.06-07.07	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536
							R2413 1987432413	
			MXF			F3009 F026403009 ¹		
	B5254T7	169 (230 HP)	08.07-12.12	P9244 1457429244	S3583 1457433583	F3009 F026403009 ¹	M2113 1987432113	A8536 0986628536
							R2413 1987432413	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

C40 Recharge									
AWD	E400V6								
	VVC MC01	300 (408 HP)	09.21→						M5165 1987435165
	VVC MC02	300 (408 HP)	09.21→						R5607 1987435607
C70 I Cabrio									
2.0 T	B5204T4	120 (163 HP)	08.99-03.06	P9762 1457429762	S3642 1457433642				M2062 1987432062
			08.02-03.06					F5921 0450905921 ¹	
2.4 T5	B5244T7	147 (200 HP)	08.02-03.06	P9762 1457429762	S3642 1457433642				M2062 1987432062
C70 II Cabrio									
2.0 D	D4204T	100 (136 HP)	01.08-07.10	P9249 1457429249	S0492 F026400492	N1723 1457431723			M2113 1987432113 A8536 0986628536
	D3	D5204T5	110 (150 HP)	10.10-07.13	P7097 F026407097	S0255 F026400255	N2128 F026402128		M2113 1987432113 A8536 0986628536
									R2413 1987432413
	D4	D5204T	130 (177 HP)	10.10-07.13	P7097 F026407097	S0255 F026400255	N2128 F026402128		M2113 1987432113 A8536 0986628536
									R2413 1987432413
2.4	B5244S5	103 (140 HP)	03.06-07.10	P9244 1457429244	S3583 1457433583				M2113 1987432113 A8536 0986628536
								R2413 1987432413	
				MXF				F3009 F026403009 ¹	
	D5	D5244T13	132 (180 HP)	08.06-07.10	P9244 1457429244	S0255 F026400255	N2128 F026402128		M2113 1987432113 A8536 0986628536
									R2413 1987432413
	i	B5244S4	125 (170 HP)	03.06-07.10	P9244 1457429244	S3583 1457433583			M2113 1987432113 A8536 0986628536
									R2413 1987432413
				MXF				F3009 F026403009 ¹	
2.5 T5	B5254T3; B5254T7	162 (220 HP)/ 169 (230 HP)	03.06-12.13	P9244 1457429244	S3583 1457433583				M2113 1987432113 A8536 0986628536
				MXF				F5939 0450905939 ¹	R2413 1987432413
S40 I									
1.6 16V	B4164S2	80 (109 HP)	08.99-01.04	P9762 1457429762	S3276 1457433276				M2063 1987432063 ¹⁴
			08.00-01.04					F5921 0450905921 ¹	R2363 1987432363 ¹⁴
1.8 16V	B4184SJ	90 (122 HP)	08.00-01.04	P2041 0986452041	S3276 1457433276	F5921 0450905921 ¹			M2063 1987432063 ¹⁴
	B4184S2; B4184S3	85 (116 HP)/ 90 (122 HP)	08.99-01.04	P9762 1457429762	S3276 1457433276				R2363 1987432363 ¹⁴
			08.00-01.04			F5921 0450905921 ¹			M2063 1987432063 ¹⁴
	B4184S10	90 (122 HP)	08.00-06.04	P9762 1457429762	S3276 1457433276	F5921 0450905921 ¹			R2363 1987432363 ¹⁴
1.9 D	D4192T3/DI; D4192T4/DI	75 (102 HP)/ 85 (115 HP)	08.00-01.04	P3260 0451103260	S3535 1457433535	N1705 1457431705			M2063 1987432063 ¹⁴
									R2363 1987432363 ¹⁴
2.0 T	B4204T3	120 (163 HP)	08.01-01.04	P9762 1457429762	S0112 F026400112	F5921 0450905921 ¹			M2063 1987432063 ¹⁴
									R2363 1987432363 ¹⁴
	T4	B4204T5	147 (200 HP)	08.00-01.04	P9762 1457429762	S0112 F026400112	F5921 0450905921 ¹		M2063 1987432063 ¹⁴
									R2363 1987432363 ¹⁴
	16V	B4204S2	100 (136 HP)	08.99-01.04	P9762 1457429762	S3276 1457433276			M2063 1987432063 ¹⁴
			08.00-01.04				F5921 0450905921 ¹		R2363 1987432363 ¹⁴
S40 II									
1.6	B4164S3	74 (101 HP)	11.04-07.07		S3323 1457433323				
			11.04-08.12	P7078 F026407078					M2113 1987432113 A8536 0986628536
				MXF				F3009 F026403009 ¹	R2413 1987432413
			08.07-08.12		S0492 F026400492				
D DRIVE	D4164TDRIVE	80-81 (109-110 HP)	11.04-07.07		S3099 1457433099				M2113 1987432113 A8536 0986628536
			11.04-08.12	P9238 1457429238					R2413 1987432413
			08.07-08.12		S0492 F026400492				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VOLVO



P7143



F026407143

R.... = Active Carbon

1.6	D DRIVE	D4164TDRIVE							
		Ch. no. →177503	80-81 (109-110 HP)	11.04-08.12	FIH			N7006 0450907006 ¹	
		Ch. no. 177504→	80-81 (109-110 HP)	11.04-08.12	FIH			N2204 F026402204 ¹	
	D2	D4162T	84 (114 HP)	08.11-08.12		P9238 1457429238	S0492 F026400492	N2864 F026402864	M2113 1987432113 R2413 1987432413 A8536 0986628536
1.8		B4184S11	92 (125 HP)	04.04-07.07 04.04-07.10		P7203 F026407203	S3323 1457433323		M2113 1987432113 R2413 1987432413 A8536 0986628536
					MXF			F3009 F026403009 ¹	
				08.07-07.10			S0492 F026400492		
	F Flexifuel	B4184S8	92 (125 HP)	04.06-07.07 04.06-07.10		P7203 F026407203	S3323 1457433323		M2113 1987432113 R2413 1987432413 A8536 0986628536
					MXF			F3009 F026403009 ¹	
				08.07-07.10			S0492 F026400492		
2.0		B4204S3	107 (145 HP)	10.06-07.07 10.06-08.12		P7203 F026407203	S3323 1457433323		M2113 1987432113 R2413 1987432413 A8536 0986628536
					MXF			F3009 F026403009 ¹	
				08.07-08.12			S0492 F026400492		
	D	D4204T	100 (136 HP)	01.04-07.07 01.04-07.10		P9249 1457429249	S3096 1457433096	N1723 1457431723	M2113 1987432113 R2413 1987432413 A8536 0986628536
					MXF			F3009 F026403009 ¹	
				08.07-07.10			S0492 F026400492		
	D3	D5204T5	110 (150 HP)	08.10-08.12		P7097 F026407097	S0255 F026400255	N2128 F026402128	M2113 1987432113 R2413 1987432413 A8536 0986628536
2.4		B5244S4; B5244S5	103 (140 HP)/ 125 (170 HP)	12.03-07.10		P9244 1457429244	S3583 1457433583		M2113 1987432113 R2413 1987432413 A8536 0986628536
					MXF			F3009 F026403009 ¹	
	D5	D5244T13	132 (180 HP)	03.06-07.10		P9244 1457429244	S0255 F026400255	N2128 F026402128	M2113 1987432113 R2413 1987432413 A8536 0986628536
2.5	T5	B5254T3	162 (220 HP)	12.03-07.07		P9244 1457429244	S3583 1457433583		M2113 1987432113 R2413 1987432413 A8536 0986628536
					MXF			F3009 F026403009 ¹	
S60 Cross Country									
2.0	D3	D4204T4	110 (150 HP)	08.16-07.19		P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405 A8561 0986628561
	D4	D4204T14	140 (190 HP)	08.15-07.19		P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405 A8561 0986628561
S60 I									
2.0	T	B5204T5	132 (179 HP)	11.00-07.09		P9762 1457429762	S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷		M2064 1987432064 R2464 1987432464 M5061 1987435061 R2531 1987432531
					LLE				M2064 1987432064 A8521 0986628521
					RLE				M5061 1987435061 R2531 1987432531
		Ch. no. →18763	132 (179 HP)	11.00-07.09				F5908 0450905908 ¹	
		Ch. no. 18764→	132 (179 HP)	11.00-07.09				F5921 0450905921 ¹	
2.3	T5	B5234T3	147-195 (200-265 HP)	11.00-03.04		P9762 1457429762	S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷		M2064 1987432064 R2464 1987432464 M5061 1987435061 R2531 1987432531
					LLE				M2064 1987432064 A8521 0986628521
					RLE				M5061 1987435061 R2531 1987432531

- 1** In-line filter
 - 2** Filter box
 - 4** Set, consists of 2 filter elements
 - 5** 3-Pin connector
 - 6** Preliminary filter
 - 9** FILTER+pro
 - 10** With pressure regulator
 - 11** Without pressure regulator
 - 12** Fitted in passenger compartment
 - 13** Fitted in engine compartment
 - 14** For vehicles with air conditioner
 - 15** For vehicles without air conditioner
 - 16** Cold climates
 - 17** Not for cold climates
 - 18** Maximum fastening torque 25 Nm (+5 Nm)
 - 19** For dusty zones
 - 20** Not for dusty zones
 - 21** With water separator
 - 22** Without water separator
 - FIH** Heated fuel filter
 - FIH** Non-heated fuel filter
 - FUL** For air recirculation
 - FUL** For fresh air
 - LBE** Light duty
 - LLE** For LHD vehicles
 - MKL** For vehicles with automatic air conditioner
 - MKL** For vehicles without automatic air conditioner
 - MXF** Fuel filter fitted outside tank
 - ORK** For vehicles with fuel return
 - ORK** For vehicles without fuel return
 - RLE** For RHD vehicles
 - SBE** Heavy duty
 - SWA** Filter with water level sensor
 - SWA** Filter without water level sensor
 - WW** Optional
 - Y03** For German vehicle production
 - ZE** Two required
- For complete explanation see info page



P7143 **F026407143** **R.... = Active Carbon**

2.3 T5	B5234T3								
	Ch. no. →18763	147-195 (200-265 HP)	11.00-03.04					F5908 0450905908 ¹	
	Ch. no. 18764→	147-195 (200-265 HP)	11.00-03.04					F5921 0450905921 ¹	
2.4	B5244S	125 (170 HP)	11.00-07.09	P9762 1457429762	S3300 1457433300				
				LLE					M2064 1987432064 A8521 0986628521
				RLE					R2464 1987432464 M5061 1987435061 R2531 1987432531
		Ch. no. →18763	125 (170 HP)	11.00-07.09					F5908 0450905908 ¹
		Ch. no. 18764→	125 (170 HP)	11.00-07.09					F5921 0450905921 ¹
		B5244S2	103 (140 HP)	11.00-07.09	P9762 1457429762	S3300 1457433300			
					LLE				M2064 1987432064 A8521 0986628521
					RLE				R2464 1987432464 M5061 1987435061 R2531 1987432531
		Ch. no. →18763	103 (140 HP)	11.00-07.09					F5908 0450905908 ¹
		Ch. no. 18764→	103 (140 HP)	11.00-07.09					F5921 0450905921 ¹
		B5244S6	123 (167 HP)	11.02-08.06	P9762 1457429762	S3300 1457433300			
					LLE				M2064 1987432064 A8521 0986628521
					RLE				R2464 1987432464 M5061 1987435061 R2531 1987432531
		Ch. no. →18763	123 (167 HP)	11.02-08.06					F5908 0450905908 ¹
	Ch. no. 18764→	123 (167 HP)	11.02-08.06					F5921 0450905921 ¹	
Bi-Fuel CNG	B5244SG	103 (140 HP)	06.02-07.08	P9762 1457429762	S3300 1457433300			F5921 0450905921 ¹	
				LLE					M2064 1987432064 A8521 0986628521
				RLE				R2464 1987432464 M5061 1987435061 R2531 1987432531	
Bi-Fuel LPG	B5244SG2	103 (140 HP)	06.02-07.08	P9762 1457429762	S3300 1457433300			F5921 0450905921 ¹	
				LLE					M2064 1987432064 A8521 0986628521
				RLE				R2464 1987432464 M5061 1987435061 R2531 1987432531	
D	D5244T	120 (163 HP)	08.01-07.06	P9244 1457429244	S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷				
				LLE					M2064 1987432064 A8521 0986628521
				RLE					R2464 1987432464 M5061 1987435061 R2531 1987432531
		Ch. no. →367586	120 (163 HP)	08.01-07.06					N4436 1457434436 ²
		Ch. no. 367587→	120 (163 HP)	08.01-07.06					N2005 F026402005
		D5244T2	96 (130 HP)	12.01-07.06	P9244 1457429244	S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷			
					LLE				M2064 1987432064 A8521 0986628521
					RLE				R2464 1987432464 M5061 1987435061 R2531 1987432531
	Ch. no. →367586	96 (130 HP)	12.01-07.06					N4436 1457434436 ²	
	Ch. no. 367587→	96 (130 HP)	12.01-07.06					N2005 F026402005	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VOLVO

P7143 F026407143 R.... = Active Carbon

2.4 D	D5244T3	85 (116 HP)	08.03-07.05	P9244 1457429244	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷		
							LLE	M2064 1987432064
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →367586	85 (116 HP)	08.03-07.05				N4436 1457434436 ²	
	Ch. no. 367587→	85 (116 HP)	08.03-07.05				N2005 F026402005	
D5244T5	120-151 (163-205 HP)	08.06-07.09		P9244 1457429244	S0026 F026400026			M2064 1987432064
								A8521 0986628521
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →367586	120-151 (163-205 HP)	08.06-07.09				N4436 1457434436 ²	
	Ch. no. 367587→	120-151 (163-205 HP)	08.06-07.09				N2005 F026402005	
D5244T7	93 (126 HP)	08.05-07.09		P9244 1457429244	S0026 F026400026			M2064 1987432064
								A8521 0986628521
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →367586	93 (126 HP)	08.05-07.09				N4436 1457434436 ²	
	Ch. no. 367587→	93 (126 HP)	08.05-07.09				N2005 F026402005	
D5	D5244T4	136 (185 HP)	08.05-07.09	P9244 1457429244	S0026 F026400026			M2064 1987432064
								A8521 0986628521
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →367586	136 (185 HP)	08.05-07.09				N4436 1457434436 ²	
	Ch. no. 367587→	136 (185 HP)	08.05-07.09				N2005 F026402005	
T	B5244T4	132-162 (180-220 HP)	08.03-07.06	P9762 1457429762	S3336 1457433336			M2064 1987432064
								A8521 0986628521
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →18763	132-162 (180-220 HP)	08.03-07.06				F5908 0450905908 ¹	
	Ch. no. 18764→	132-162 (180-220 HP)	08.03-07.06				F5921 0450905921 ¹	
T5	B5244T5	184-191 (250-260 HP)	04.04-07.09	P9762 1457429762	S3336 1457433336			M2064 1987432064
								A8521 0986628521
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →18763	184-191 (250-260 HP)	04.04-07.09				F5908 0450905908 ¹	
	Ch. no. 18764→	184-191 (250-260 HP)	04.04-07.09				F5921 0450905921 ¹	
2.5 RAWD	B5254T4	220-224 (300-305 HP)	01.03-07.07	P9762 1457429762	S3336 1457433336			M2064 1987432064
								A8521 0986628521
								R2464 1987432464
								M5061 1987435061
								R2531 1987432531
	Ch. no. →18763	220-224 (300-305 HP)	01.03-07.07				F5908 0450905908 ¹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.5 R AWD	B5254T4								
	Ch. no. 18764→	220-224 (300-305 HP)	01.03-07.07				F5921 0450905921 ¹		
T	B5254T2	154 (209 HP)	04.04-07.09	P9762 1457429762	S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷				
	LLE							M2064 1987432064 R2464 1987432464	A8521 0986628521
	RLE							M5061 1987435061 R2531 1987432531	
	Ch. no. →18763	154 (209 HP)	04.04-07.09				F5908 0450905908 ¹		
	Ch. no. 18764→	154 (209 HP)	04.04-07.09				F5921 0450905921 ¹		
T AWD	B5254T2	154 (209 HP)	07.02-07.09	P9762 1457429762	S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷				
	LLE							M2064 1987432064 R2464 1987432464	A8521 0986628521
	RLE							M5061 1987435061 R2531 1987432531	
	Ch. no. →18763	154 (209 HP)	07.02-07.09				F5908 0450905908 ¹		
	Ch. no. 18764→	154 (209 HP)	07.02-07.09				F5921 0450905921 ¹		
S60 II									
1.5 T3	B4154T4	112 (152 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹		M2205 1987432205 R2405 1987432405	A8561 0986628561
1.6 DRIVe	D 4162T	85 (116 HP)	08.11-07.15	P9238 1457429238	S0513 F026400513	N2864 F026402864		M2205 1987432205 R2405 1987432405	A8561 0986628561
	T3	B4164T3	110 (150 HP)	11.10-07.15	P7078 F026407078	S0513 F026400513		M2205 1987432205 R2405 1987432405	A8561 0986628561
	T4	B4164T	132 (180 HP)	11.10-07.15	P7078 F026407078	S0513 F026400513		M2205 1987432205 R2405 1987432405	A8561 0986628561
	T4F	B4164T2	132 (180 HP)	11.10-07.15	P7078 F026407078	S0513 F026400513		M2205 1987432205 R2405 1987432405	A8561 0986628561
2.0 D2	D4204T...	88 (120 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128		M2205 1987432205 R2405 1987432405	A8561 0986628561
	D3	D4204T9	110 (150 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405	A8561 0986628561
		D5204T2	120 (163 HP)	08.10-07.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405	A8561 0986628561
		D5204T7	100 (136 HP)	08.12-12.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405	A8561 0986628561
	D4	D4204T5	133 (181 HP)	08.13-07.15	P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405	A8561 0986628561
		D4204T14	140 (190 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405	A8561 0986628561
		D5204T3	120 (163 HP)	08.11-07.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205 R2405 1987432405	A8561 0986628561
	T	B4204T6	149 (203 HP)	08.10-07.11	P7225 F026407225	S0513 F026400513		M2205 1987432205 R2405 1987432405	A8561 0986628561
	T3	B4204T37	112 (152 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205 R2405 1987432405	A8561 0986628561
	T4	B4204T19	140 (190 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205 R2405 1987432405	A8561 0986628561
		B5204T8	132 (180 HP)	08.12-07.15	P9244 1457429244	S3583 1457433583		M2205 1987432205 R2405 1987432405	A8561 0986628561
	T5	B4204T7	177 (241 HP)	11.10-07.14	P7225 F026407225	S0513 F026400513		M2205 1987432205 R2405 1987432405	A8561 0986628561
		B4204T11	180 (245 HP)	08.13-12.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205 R2405 1987432405	A8561 0986628561

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

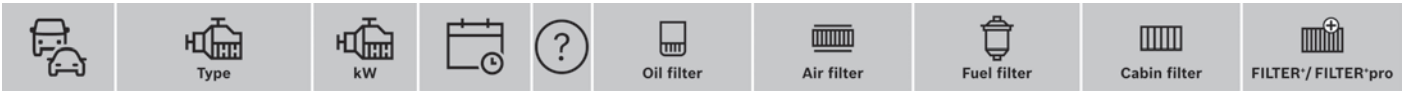
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

VOLVO		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro	
						P7143	F026407143	R.... = Active Carbon			
2.4 D5	D5244T10	151 (205 HP)	08.10-07.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561			
	D5244T15	158 (215 HP)	08.11-07.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561			
D5 AWD	D5244T10	151 (205 HP)	08.10-07.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561			
							R2405 1987432405				
2.5 T5	B5254T5	187 (254 HP)	08.11-07.12	P9244 1457429244	S3583 1457433583		M2205 1987432205	A8561 0986628561			
	B5254T12	187 (254 HP)	08.12-10.15	P9244 1457429244	S3583 1457433583	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561			
							R2405 1987432405				
3.0 T6 AWD	B6304T4	224 (305 HP)	08.10-07.16	P7075 F026407075	S0146 F026400146	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561			
							R2405 1987432405				
S60 III											
	B3 Mild Hybrid	120 (163 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
2.0	B4204T26	184 (250 HP)	11.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	B4 Mild Hybrid	145 (197 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	B5 Mild Hybrid	184 (250 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	B5 Mild Hybrid AWD	184 (250 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T4	140 (190 HP)	02.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T5 AWD	184 (250 HP)	02.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T6 AWD	228 (310 HP)	05.19→				M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T6 Twin Engine AWD	186-251 (253-341 HP)	02.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T8 TWIN ENGINE AWD	223-288 (303-392 HP)	02.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
2.2 Mild Hybrid AWD	B420T	220 (300 HP)	04.21→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
S60 III Polestar											
2.0 T4	B4204T31	155 (210 HP)	06.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T5	186 (253 HP)	11.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T5 AWD	186 (253 HP)	06.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T6 AWD	240 (326 HP)	05.19→				M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T6 Twin Engine AWD	200-265 (272-360 HP)	05.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				
	T8 TWIN ENGINE AWD	233-298 (318-405 HP)	06.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹			
							R5559 1987435559				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

S80 I																		
2.0 T	B5204T5	132 (180 HP)	08.99-07.06	P9762 1457429762	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷												
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
											R2531 1987432531							
										35N	S3536 1457433536							
	Ch. no. →184992	132 (180 HP)	08.99-07.06					F5908 0450905908 ¹										
	Ch. no. 184993→	132 (180 HP)	08.99-07.06					F5921 0450905921 ¹										
2.4	B5244S	125 (170 HP)	08.98-07.06	P9762 1457429762	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷												
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
											R2531 1987432531							
										35N	S3536 1457433536							
											Ch. no. →184992	125 (170 HP)	08.98-07.06				F5908 0450905908 ¹	
											Ch. no. 184993→	125 (170 HP)	08.98-07.06				F5921 0450905921 ¹	
											B5244S2	103 (140 HP)	08.98-07.06	P9762 1457429762	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷		
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
	R2531 1987432531																	
	Ch. no. →184992	103 (140 HP)	08.98-07.06				F5908 0450905908 ¹											
	Ch. no. 184993→	103 (140 HP)	08.98-07.06				F5921 0450905921 ¹											
Bi-Fuel LPG	B5244SG2	103 (140 HP)	08.01-07.06	P9762 1457429762	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷												
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
											R2531 1987432531							
										327	S3300 1457433300							
D	D5244T2	96 (130 HP)	10.01-07.06	P9244 1457429244	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷												
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
											R2531 1987432531							
											Ch. no. →359376	96 (130 HP)	10.01-07.06				N4436 1457434436 ²	
	Ch. no. 359377→	96 (130 HP)	10.01-07.06				N2005 F026402005											
D5	D5244T	120 (163 HP)	08.01-07.06	P9244 1457429244	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷												
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
											R2531 1987432531							
											Ch. no. →359376	120 (163 HP)	08.01-07.06				N4436 1457434436 ²	
	Ch. no. 359377→	120 (163 HP)	08.01-07.06				N2005 F026402005											
2.5	B5254T2	154 (210 HP)	08.03-07.06	P9762 1457429762	S0264 F026400264 ¹⁶	S3300 1457433300 ¹⁷												
										LLE	M2064 1987432064	A8521 0986628521						
										RLE	R2464 1987432464	M5061 1987435061						
		R2531 1987432531																

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VOLVO

P7143













F026407143

R.... = Active Carbon

2.5	B5254T2	154 (210 HP)	08.03-07.06	35N		S3536 1457433536			
AWD	B5254T2	154 (210 HP)	08.03-07.06		P9762 1457429762	S0264 F026400264 ¹⁶	F5921 0450905921 ¹		
				LLE				M2064 1987432064 A8521 0986628521	
				RLE				R2464 1987432464	
				35N		S3536 1457433536		M5061 1987435061	
								R2531 1987432531	
3.0	B6294S2	144 (196 HP)	08.01-07.06		P9762 1457429762				
				LLE				M2064 1987432064 A8521 0986628521	
				RLE				R2464 1987432464	
				327		S3300 1457433300		M5061 1987435061	
				35N		S3536 1457433536		R2531 1987432531	
	Ch. no. →184992	144 (196 HP)	08.01-07.06				F5908 0450905908 ¹		
	Ch. no. 184993→	144 (196 HP)	08.01-07.06				F5921 0450905921 ¹		
T6	B6294T	200 (272 HP)	08.01-07.06		P9762 1457429762				
				LLE				M2064 1987432064 A8521 0986628521	
				RLE				R2464 1987432464	
				327		S3300 1457433300		M5061 1987435061	
				35N		S3536 1457433536		R2531 1987432531	
	Ch. no. →184992	200 (272 HP)	08.01-07.06				F5908 0450905908 ¹		
	Ch. no. 184993→	200 (272 HP)	08.01-07.06				F5921 0450905921 ¹		
S80 II									
1.6 D Drive	D4164T	80 (109 HP)	08.09-07.11		P9238 1457429238	S0513 F026400513	N2204 F026402204 ¹	M2205 1987432205 A8561 0986628561	
	DRIVE	D4162T	84 (115 HP)	08.11-08.16	P9238 1457429238	S0513 F026400513		R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
								R2405 1987432405	
2.0 D	D4204T	100 (136 HP)	08.07-07.10		P9249 1457429249	S0109 F026400109	N2128 F026402128	M2205 1987432205 A8561 0986628561	
	D3	D5204T2; D5204T3	120 (163 HP)	08.10-07.12	P7097 F026407097	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
	D4	D4204T5	133 (181 HP)	08.13-08.16	P7152 F026407152	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
		D5204T3	120 (163 HP)	08.12-08.16	P7097 F026407097	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
	T	B4204T6	149 (203 HP)	08.10-08.16	P7225 F026407225	S0513 F026400513		R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
2.4 D	D5244T5	120 (163 HP)	08.06-07.09		P9244 1457429244	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
		D5244T14	129 (175 HP)	08.09-07.10	P7097 F026407097	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
	D5	D5244T4	136 (185 HP)	03.06-07.09	P9244 1457429244	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
		D5244T10	151 (205 HP)	11.08-07.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
	D5 AWD	D5244T4	136 (185 HP)	03.06-07.09	P9244 1457429244	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
		D5244T10	151 (205 HP)	08.09-07.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	
		D5244T15	158 (215 HP)	08.11-08.16	P7097 F026407097	S0513 F026400513	N2128 F026402128	R2405 1987432405	
								M2205 1987432205 A8561 0986628561	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

											
						 P7143	 F026407143		R.... = Active Carbon		
2.5 T	B5254T6; B5254T10	147 (200 HP)/ 170 (231 HP)	03.06-07.12	P9244 F026407143	S3583 F026407143				M2205 F026407143	A8561 F026407143	
3.0 T6 AWD	B6304T2; B6304T4	210 (285 HP)/ 224 (305 HP)	01.07-08.16	P7075 F026407075	S0146 F026400146	F3771 F026403771 ¹			M2205 F026407075	A8561 F026407075	
3.2	B6324S	168-175 (228-238 HP)	08.06-07.10	P7075 F026407075	S0146 F026400146	F3771 F026403771 ¹			M2205 F026407075	A8561 F026407075	
AWD	B6324S	175 (238 HP)	08.06-07.10	P7075 F026407075	S0146 F026400146				M2205 F026407075	A8561 F026407075	
4.4 V8 AWD	B8444S	232 (315 HP)	03.06-12.10	P9762 F026407075	S0181 F026400181	F3771 F026403771 ¹			M2205 F026407075	A8561 F026407075	
S90 II											
2.0 B4 Mild Hybrid	B420T6	145 (197 HP)	03.20→	P7152 F026407152					M5103 F026407152	A8575 F026407152	
B5 Mild Hybrid	B420T2	184 (250 HP)	03.20→	P7152 F026407152					M5103 F026407152	A8575 F026407152	
B5 Mild Hybrid AWD	D420T2	173 (235 HP)	05.21→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
B6 Mild Hybrid AWD	B420T	220 (300 HP)	03.20→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
D3	D420T9	110 (150 HP)	03.16→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
	D420T16	110 (150 HP)	03.18→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
D4	D420T7	120 (163 HP)	10.18→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
	D420T14	140 (190 HP)	03.16→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
D4 AWD	D420T14	140 (190 HP)	03.16→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
D5 AWD	D420T23	173 (235 HP)	03.16→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
T4	B420T31	140 (190 HP)	09.17→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
T5	B420T23; B420T26	183-187 (249-254 HP)/ 184 (250 HP)	03.16→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
T8 TWIN ENGINE AWD	B420T34; B420T35	223-288 (303-392 HP)/ 233-298 (317-405 HP)	03.18→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
		235-300 (320-408 HP)	12.16→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
S90 II Polestar											
2.0 AWD	D420T23	177 (240 HP)	10.18→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
T4	B420T31	155 (210 HP)	03.19→	P7152 F026407152	S0567 F026400567				M5103 F026407152	A8575 F026407152	
V40 Cross Country											
1.5 T3	B4154T2	112 (152 HP)	05.18-07.19	P7152 F026407152	S0501 F026400501						
	VVC MH02, VVC MH01, VWCMC01, VVC ED03	112 (152 HP)	05.18-07.19						M5018 F026407152	A8538 F026407152	
	B4154T4	112 (152 HP)	08.15-07.19	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹					
	VVC MH02, VVC MH01, VWCMC01, VVC ED03	112 (152 HP)	08.15-07.19						M5018 F026407152	A8538 F026407152	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page 



VOLVO				P7143	F026407143	R.... = Active Carbon			
1.6 D2	D4162T	84 (114 HP)	01.13-08.16	P9238 1457429238	S0492 F026400492	N2864 F026402864	R2598 1987432598	A8538 0986628538	
	T4	B4164T	132 (180 HP)	01.13-07.15	P7078 F026407078	S0492 F026400492	F3771 F026403771 ¹	R2598 1987432598 M5018 1987435018 A8538 0986628538	
2.0 D2	D4204T8	88 (120 HP)	09.15-07.19	P7152 F026407152	S0501 F026400501		R2598 1987432598	A8538 0986628538	
	VVC MH02, VVC MH01, VCMC01, VVC ED03	88 (120 HP)	09.15-07.19				M5018 1987435018		
	D4204T13	88 (120 HP)	06.18-07.19	P7152 F026407152	S0501 F026400501		R2598 1987432598	A8538 0986628538	
	VVC MH02, VVC MH01, VCMC01, VVC ED03	88 (120 HP)	06.18-07.19				M5018 1987435018		
	D3	D4204T9	110 (150 HP)	04.15-07.19	P7152 F026407152	S0501 F026400501		R2598 1987432598	A8538 0986628538
	VVC MH02, VVC MH01, VCMC01, VVC ED03	110 (150 HP)	04.15-07.19				M5018 1987435018		
	D4204T16	110 (150 HP)	05.18-07.19	P7152 F026407152	S0501 F026400501		R2598 1987432598	A8538 0986628538	
	VVC MH02, VVC MH01, VCMC01, VVC ED03	110 (150 HP)	05.18-07.19				M5018 1987435018		
	D5204T6	110 (150 HP)	01.13-08.15	P7097 F026407097	S0492 F026400492	N2128 F026402128	R2598 1987432598	A8538 0986628538	
							M5018 1987435018		
	D4	D4204T14	140 (190 HP)	05.14-07.19	P7152 F026407152			R2598 1987432598	A8538 0986628538
	OE no. 31368022	140 (190 HP)	05.14-07.19		S0501 F026400501		M5018 1987435018		
	VVC MH02, VVC MH01, VCMC01, VVC ED03	140 (190 HP)	05.14-07.19				R2598 1987432598	A8538 0986628538	
	T3	B4204T37	112 (152 HP)	02.15-07.19	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹	M5018 1987435018	
	VVC MH02, VVC MH01, VCMC01, VVC ED03	112 (152 HP)	02.15-07.19				R2598 1987432598	A8538 0986628538	
	T4 AWD	B4204T21	140 (190 HP)	04.14-07.19	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹	M5018 1987435018	
	VVC MH02, VVC MH01, VCMC01, VVC ED03	140 (190 HP)	04.14-07.19				R2598 1987432598	A8538 0986628538	
	B5204T8	132 (180 HP)	07.13-07.15	P9244 1457429244	S3583 1457433583	F3771 F026403771 ¹	R2598 1987432598	A8538 0986628538	
							M5018 1987435018		
2.5 T5 AWD	B5254T1...	183-187 (249-254 HP)	01.13-07.15	P9244 1457429244	S3583 1457433583	F3771 F026403771 ¹	R2598 1987432598	A8538 0986628538	
							M5018 1987435018		
V40 I									
1.6 16V	B4164S2	80 (109 HP)	08.99-04.04	P9762 1457429762	S3276 1457433276		M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵	R2363 1987432363 ¹⁴
			08.00-04.04			F5921 0450905921 ¹			
1.8 16V	B4184SJ	90 (122 HP)	08.00-04.04	P2041 0986452041	S3276 1457433276	F5921 0450905921 ¹	M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵	R2363 1987432363 ¹⁴
	B4184S2; B4184S3; B4184S9; B4184S10	90 (122 HP)	04.99-06.04	P9762 1457429762	S3276 1457433276		M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵	R2363 1987432363 ¹⁴
			08.00-06.04			F5921 0450905921 ¹			
1.9 D	D4192T3/DI; D4192T4/DI	75 (102 HP)/ 85 (115 HP)	03.00-04.04	P3260 0451103260	S3535 1457433535	N1705 1457431705	M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵	R2363 1987432363 ¹⁴
2.0 T	B4204T3	120 (163 HP)	08.01-04.04	P9762 1457429762	S0112 F026400112	F5921 0450905921 ¹	M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵	R2363 1987432363 ¹⁴
	T4 T	B4204T5	147 (200 HP)	08.00-04.04	P9762 1457429762	S0112 F026400112	F5921 0450905921 ¹	M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵
							R2363 1987432363 ¹⁴		
	16V	B4204S2	100 (136 HP)	08.99-04.04	P9762 1457429762	S3276 1457433276	M2063 1987432063 ¹⁴	M2157 1987432157 ¹⁵	R2363 1987432363 ¹⁴

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

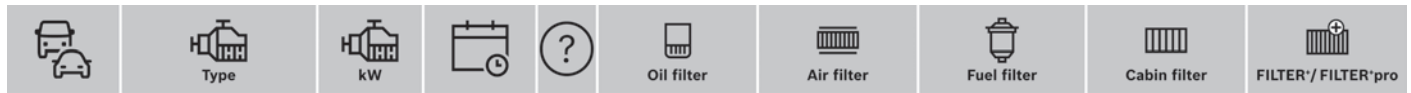


P7143 F026407143 R.... = Active Carbon

2.0 16V	B4204S2	100 (136 HP)	08.00-04.04				F5921 0450905921 ¹		
V40 II									
1.5 T2	B4154T3	90 (122 HP)	09.18-07.19	P7152 F026407152	S0501 F026400501			R2598 1987432598	A8538 0986628538
	B4154T5	90 (122 HP)	02.15-08.18	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹		M5018 1987435018	A8538 0986628538
T3	B4154T2	112 (152 HP)	08.18-07.19	P7152 F026407152	S0501 F026400501			R2598 1987432598	A8538 0986628538
	B4154T4	112 (152 HP)	02.15-09.18	P7152 F026407152	S0501 F026400501			M5018 1987435018	A8538 0986628538
	B4154T6	90 (122 HP)	09.15-08.17	P7152 F026407152	S0501 F026400501			R2598 1987432598	A8538 0986628538
1.6 D2	D4162T	84 (114 HP)	09.12-08.15	P9238 1457429238	S0492 F026400492	N2864 F026402864		R2598 1987432598	A8538 0986628538
	T2	B4164T4	88 (120 HP)	03.13-12.15	P7078 F026407078	S0492 F026400492	F3771 F026403771 ¹	M5018 1987435018	A8538 0986628538
T3	B4164T3	110 (150 HP)	03.12-07.15	P7078 F026407078	S0492 F026400492	F3771 F026403771 ¹		R2598 1987432598	A8538 0986628538
	T4	B4164T	132 (180 HP)	09.12-07.15	P7078 F026407078	S0492 F026400492	F3771 F026403771 ¹	M5018 1987435018	A8538 0986628538
2.0 D2	D4204T8	88 (120 HP)	09.15-07.18	P7152 F026407152	S0501 F026400501			R2598 1987432598	A8538 0986628538
	D4204T13	88 (120 HP)	06.18-07.19	P7152 F026407152	S0501 F026400501			M5018 1987435018	A8538 0986628538
D3	D4204T9	110 (150 HP)	09.15-07.19	P7152 F026407152	S0501 F026400501			R2598 1987432598	A8538 0986628538
	D4204T16	110 (150 HP)	05.18-07.19	P7152 F026407152	S0501 F026400501			M5018 1987435018	A8538 0986628538
	D5204T6	110 (150 HP)	09.12-08.15	P7097 F026407097	S0255 F026400255	N2128 F026402128		R2598 1987432598	A8538 0986628538
D4	D4204T14	140 (190 HP)	04.14-07.18	P7152 F026407152	S0501 F026400501			M5018 1987435018	A8538 0986628538
	D5204T4	130 (177 HP)	09.12-08.14	P7097 F026407097	S0255 F026400255	N2128 F026402128		R2598 1987432598	A8538 0986628538
T2	B4204T17	90 (122 HP)	05.18-07.19	P7152 F026407152	S0501 F026400501			M5018 1987435018	A8538 0986628538
	B4204T38	90 (122 HP)	09.15-07.19	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹		R2598 1987432598	A8538 0986628538
T3	B4204T33	112 (152 HP)	02.18-07.19	P7152 F026407152	S0501 F026400501			M5018 1987435018	A8538 0986628538
	B4204T37	112 (152 HP)	02.15-07.19	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹		R2598 1987432598	A8538 0986628538
T4	B4204T19	140 (190 HP)	08.15-07.19	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹		M5018 1987435018	A8538 0986628538
	B5204T8	132 (180 HP)	09.12-08.15	P9244 1457429244	S3583 1457433583	F3771 F026403771 ¹		R2598 1987432598	A8538 0986628538
T5	B4204T11	180 (245 HP)	09.14-07.18	P7152 F026407152	S0501 F026400501	F3771 F026403771 ¹		M5018 1987435018	A8538 0986628538
V50									
1.6	B4164S3	74 (100 HP)	01.05-07.07						
			01.05-12.12	P7078 F026407078				M2113 1987432113	A8536 0986628536
								R2413 1987432413	
			MXF				F3009 F026403009 ¹		
			08.07-12.12		S0492 F026400492				

- 1** In-line filter
- 2** Filter box
- 4** Set, consists of 2 filter elements
- 5** 3-Pin connector
- 6** Preliminary filter
- 9** FILTER+pro
- 10** With pressure regulator
- 11** Without pressure regulator
- 12** Fitted in passenger compartment
- 13** Fitted in engine compartment
- 14** For vehicles with air conditioner
- 15** For vehicles without air conditioner
- 16** Cold climates
- 17** Not for cold climates
- 18** Maximum fastening torque 25 Nm (+5 Nm)
- 19** For dusty zones
- 20** Not for dusty zones
- 21** With water separator
- 22** Without water separator
- FIH** Heated fuel filter
- FIH** Non-heated fuel filter
- FUL** For air recirculation
- FUL** For fresh air
- LBE** Light duty
- LLE** For LHD vehicles
- MKL** For vehicles with automatic air conditioner
- MKE** For vehicles without automatic air conditioner
- MXF** Fuel filter fitted outside tank
- ORK** For vehicles with fuel return
- ORK** For vehicles without fuel return
- RLE** For RHD vehicles
- SBE** Heavy duty
- SWA** Filter with water level sensor
- SWA** Filter without water level sensor
- WW** Optional
- Y03** For German vehicle production
- ZE** Two required

For complete explanation see info page



◀ VOLVO



P7143



F026407143

R.... = Active Carbon

1.6	D DRIVE	D4164TDRIVE	80-81	11.04-07.07		S3099 1457433099				
			(109-110HP)	11.04-07.10	P9238 1457429238			M2113 1987432113	A8536 0986628536	
				08.07-07.10		S0492 F026400492			R2413 1987432413	
		Ch. no. →179691	80-81	11.04-07.10	FIH			N7006 0450907006 ¹		
		Ch. no. 179692→	80-81	11.04-07.10	FIH			N2204 F026402204 ¹		
			(109-110 HP)							
	D2 DRIVE	D4162T	84 (114HP)	01.11-12.12		P9238 1457429238	S0492 F026400492	N2864 F026402864	M2113 1987432113	A8536 0986628536
									R2413 1987432413	
1.8	B4184S11		92 (125HP)	04.04-07.07		S3323 1457433323				
				04.04-07.10	P7203 F026407203			M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹		R2413 1987432413	
				08.07-07.10		S0492 F026400492				
	F Flexifuel	B4184S8	92 (125HP)	04.06-07.07		S3323 1457433323				
				04.06-07.10	P7203 F026407203				M2113 1987432113	A8536 0986628536
					MXF		F3009 F026403009 ¹		R2413 1987432413	
				08.07-07.10		S0492 F026400492				
2.0	B4204S3		107 (145 HP)	10.06-07.07		S3323 1457433323				
				10.06-12.12	P7203 F026407203			M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹		R2413 1987432413	
				08.07-12.12		S0492 F026400492				
	D	D4204T	100 (136 HP)	04.04-07.07		S3096 1457433096				
				04.04-07.10	P9249 1457429249		N1723 1457431723	M2113 1987432113	A8536 0986628536	
				08.07-07.10		S0492 F026400492			R2413 1987432413	
		D4204T2	96 (131 HP)	04.04-07.07	P9249 1457429249	S3096 1457433096	N1723 1457431723	M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
	D3	D5204T5	110 (150 HP)	08.10-12.12	P7097 F026407097	S0255 F026400255	N2128 F026402128	M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
	D4	D5204T	130 (177 HP)	08.10-12.12	P7097 F026407097	S0255 F026400255	N2128 F026402128	M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
	F Flexifuel	B4204S4	107 (146 HP)	08.09-12.12	P7203 F026407203	S0492 F026400492		M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹	R2413 1987432413		
2.4	B5244S5		103 (140 HP)	04.04-07.10	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹		R2413 1987432413	
				04.06-07.10	P9244 1457429244	S0255 F026400255	N2128 F026402128	M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
	i	B5244S4	125 (170 HP)	04.04-07.10	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹	R2413 1987432413		
2.5 T5	B5254T3		162 (220 HP)	04.04-07.07	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹		R2413 1987432413	
				08.07-12.12	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
								R2413 1987432413		
		B5254T7	169 (230 HP)	08.07-12.12	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹	R2413 1987432413		
	T5 AWD	B5254T3	162 (220 HP)	04.04-07.07	P9244 1457429244	S3583 1457433583		M2113 1987432113	A8536 0986628536	
					MXF		F3009 F026403009 ¹	R2413 1987432413		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										P7143	F026407143		R.... = Active Carbon							
2.5	T5 AWD	B5254T7	169 (230 HP)	08.07-08.10	P9244 F026407143	S3583 F026407143						M2113 F026407143	A8536 F026407143							
										MXF	F3009 F026403009 ¹									
V60 Cross Country I																				
2.0	D3	D4204T4	110 (150 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128					M2205 F026407152	A8561 F026407152							
		D4	D4204T14	140 (190 HP)	08.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128				M2205 F026407152	A8561 F026407152							
2.4	D5 AWD	D5244T21	140 (190 HP)	08.15-05.18	P7097 F026407097	S0513 F026400513	N2128 F026402128					M2205 F026407097	A8561 F026407097							
V60 Cross Country II																				
2.0	B4 Mild Hybrid AWD	D420T8	145 (197 HP)	06.20→	P7152 F026407152	S0567 F026400567						M5103 F026407152	A8575 F026407152							
		B5 Mild Hybrid AWD	B420T2	184 (250 HP)	06.20→	P7152 F026407152	S0567 F026400567					M5103 F026407152	A8575 F026407152							
	D3 AWD	D4204T4	110 (150 HP)	10.18→	P7152 F026407152	S0567 F026400567						M5103 F026407152	A8575 F026407152							
	D4 4WD	D4204T14	140 (190 HP)	03.18→	P7152 F026407152	S0567 F026400567						M5103 F026407152	A8575 F026407152							
	T5 AWD	B4204T26	184 (250 HP)	07.19→	P7152 F026407152	S0567 F026400567						M5103 F026407152	A8575 F026407152							
V60 Cross Country II Polestar																				
2.0	D4 AWD	D4204T14	147 (200 HP)	11.18→	P7152 F026407152	S0567 F026400567						M5103 F026407152	A8575 F026407152							
	T5 AWD	B4204T26	186 (253 HP)	07.19→	P7152 F026407152	S0567 F026400567						M5103 F026407152	A8575 F026407152							
V60 I																				
1.5	T3	B4154T4	112 (152 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹					M2205 F026407152	A8561 F026407152							
1.6	D2 DRiVe	D4162T	85 (116 HP)	09.11-08.15	P9238 F026407152	S0513 F026400513	N2864 F026402864					M2205 F026407152	A8561 F026407152							
	T3	B4164T3	110 (150 HP)	09.10-08.15	P7078 F026407078	S0513 F026400513						M2205 F026407078	A8561 F026407078							
	T4	B4164T	132 (180 HP)	09.10-08.15	P7078 F026407078	S0513 F026400513						M2205 F026407078	A8561 F026407078							
	T4F	B4164T2	132 (180 HP)	09.11-08.15	P7078 F026407078	S0513 F026400513						M2205 F026407078	A8561 F026407078							
2.0	D2	D4204T...	88 (120 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128					M2205 F026407152	A8561 F026407152							
	D3	D4204T9	110 (150 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128					M2205 F026407152	A8561 F026407152							
		D5204T2	120 (163 HP)	09.10-08.11	P7097 F026407097	S0513 F026400513	N2128 F026402128					M2205 F026407097	A8561 F026407097							
		D5204T7	100 (136 HP)	09.12-08.15	P7097 F026407097	S0513 F026400513	N2128 F026402128					M2205 F026407097	A8561 F026407097							
	D4	D4204T5	133 (181 HP)	09.13-08.15	P7152 F026407152	S0513 F026400513	N2128 F026402128					M2205 F026407152	A8561 F026407152							
		D4204T14	140 (190 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128					M2205 F026407152	A8561 F026407152							
		D5204T3	120 (163 HP)	09.11-08.15	P7097 F026407097	S0513 F026400513	N2128 F026402128					M2205 F026407097	A8561 F026407097							
	D5	D4204T11	165 (224 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	N2128 F026402128					M2205 F026407152	A8561 F026407152							

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



VOLVO				P7143	F026407143	R.... = Active Carbon			
2.0 T	B4204T6	149 (203 HP)	09.10-08.11	P7225 F026407225	S0513 F026400513		M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
	T3	B4204T37	112 (152 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	T4	B4204T19	140 (190 HP)	09.15-05.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	T5	B4204T11	180 (245 HP)	09.13-12.18	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
2.4 D4 AWD	D5244T17; D5244T21	120 (163 HP)/ 140 (190 HP)	09.12-05.18	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
	D5	D5244T10	151 (205 HP)	09.10-08.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	D5244T11; D5244T15	158 (215 HP)	09.11-08.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
	D5 AWD	D5244T10	151 (205 HP)	09.10-08.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	D5244T15	158 (215 HP)	09.11-08.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
	D6 Hybrid AWD	D82PHEV; D87PHEV; D97PHEV	120-170 (163-231 HP)/ 158-208 (215-283HP)	11.12-05.18	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
			162-212 (220-288 HP)	08.15-05.18	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
3.0 T6 AWD	B6304T4	224-242 329 (305-HP)	09.10-10.15	P7075 F026407075	S0146 F026400146		M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
V60 II									
	B4 Mild Hybrid AWD	D420T8	145 (197 HP)	06.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
2.0 B3 Mild Hybrid	B420T3	120 (163 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹	
								R5559 1987435559	
	B4 Mild Hybrid	B420T6	145 (197 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	B5 Mild Hybrid	B420T2	184 (250 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	B5 Mild Hybrid AWD	B420T2	184 (250 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	B6 Mild Hybrid AWD	B420T	220 (300 HP)	03.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D3	D4204T16	110 (150 HP)	03.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D3 AWD	D4204T4	110 (150 HP)	03.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D4	D4204T14	140 (190 HP)	03.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D4 AWD	D4204T14	140 (190 HP)	03.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	T4	B4204T31	140 (190 HP)	05.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	T5	B4204T26	184 (250 HP)	03.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	T5 AWD	B4204T26	184 (250 HP)	03.18→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R.... = Active Carbon			
2.0	T6 AWD	B4204T29	228 (310 HP)	03.18→						M5103 1987435103	A8575 0986628575 ⁹	
	T6 Twin Engine AWD	B4204T46	186-251 (253-341 HP)	03.19→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
	T8 TWIN ENGINE AWD	B4204T34	223-288 (303-392 HP)	03.18→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
		B4204T46	186-251 (253-341 HP)	03.18→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
V60 II Polestar												
2.0	AWD	B4204T29	240 (326 HP)	09.18→						M5103 1987435103	A8575 0986628575 ⁹	
	D4, D4 AWD	D4204T14	147 (200 HP)	11.18→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
	T4	B4204T31	155 (210 HP)	05.19→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
	T5	B4204T26	186 (253 HP)	07.19→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
	T5 AWD	B4204T26	186 (253 HP)	07.19→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
	T6 DRIVE AWD	B4204T29	240 (326 HP)	02.18→						M5103 1987435103	A8575 0986628575 ⁹	
	T6 Twin AWD	B4204T46	200-265 (272-360 HP)	01.19→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
	T8 TWIN ENGINE AWD	B4204T48	233-298 (318-405 HP)	05.19→	P7152 F026407152	S0567 F026400567				M5103 1987435103	A8575 0986628575 ⁹	
V70 II												
2.0	T	B5204T5	132 (179 HP)	03.00-07.07	P9762 1457429762	S0264 F026400264 ¹⁶	F5908 0450905908 ¹					
						S3300 1457433300 ¹⁷						
	LLE									M2064 1987432064	A8521 0986628521	
	RLE									R2464 1987432464		
										M5061 1987435061		
										R2531 1987432531		
2.3	T5	B5234T3	184 (250 HP)	03.00-07.04	P9762 1457429762	S0264 F026400264 ¹⁶	F5908 0450905908 ¹					
						S3300 1457433300 ¹⁷						
	LLE									M2064 1987432064	A8521 0986628521	
	RLE									R2464 1987432464		
										M5061 1987435061		
										R2531 1987432531		
2.4		B5244S	125 (170 HP)	03.00-07.07	P9762 1457429762	S3300 1457433300						
	LLE									M2064 1987432064	A8521 0986628521	
	RLE									R2464 1987432464		
										M5061 1987435061		
										R2531 1987432531		
	Ch. no. FC1/83268→	FC2/77342→	125 (170 HP)	03.00-07.07			F5921 0450905921 ¹					
	Ch. no. →FC1/83267	→FC2/77341	125 (170 HP)	03.00-07.07			F5908 0450905908 ¹					
	B5244S2		103 (140 HP)	03.00-07.07	P9762 1457429762	S3300 1457433300						
	LLE									M2064 1987432064	A8521 0986628521	
	RLE									R2464 1987432464		
										M5061 1987435061		
										R2531 1987432531		
	Ch. no. FC1/83268→	FC2/77342→	103 (140 HP)	03.00-07.07			F5921 0450905921 ¹					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y03 Two required

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.4 DAWD	D5244T								
	Ch. no. 1400540→ 2397952→	120 (163 HP)	08.02-07.06					N2005 F026402005	
	Ch. no. 1555060→ 2554221→	120 (163 HP)	08.02-07.06					S0026 F026400026	
D5	D5244T3	136 (185 HP)	12.05-07.06	P9244 1457429244					
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531
	Ch. no. →1400539 →2397951	136 (185 HP)	12.05-07.06					N4436 1457434436 ²	
	Ch. no. →1555059 →2554220	136 (185 HP)	12.05-07.06					S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷	
	Ch. no. 1400540→ 2397952→	136 (185 HP)	12.05-07.06					N2005 F026402005	
	Ch. no. 1555060→ 2554221→	136 (185 HP)	12.05-07.06					S0026 F026400026	
	D5244T4	136 (185 HP)	08.06-07.07	P9244 1457429244	S0026 F026400026	N2005 F026402005			
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531
D5 AWD	D5244T3	136 (185 HP)	12.05-07.06	P9244 1457429244					
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531
	Ch. no. →1400539 →2397951	136 (185 HP)	12.05-07.06					N4436 1457434436 ²	
	Ch. no. →1555059 →2554220	136 (185 HP)	12.05-07.06					S0264 F026400264 ¹⁶ S3300 1457433300 ¹⁷	
	Ch. no. 1400540→ 2397952→	136 (185 HP)	12.05-07.06					N2005 F026402005	
	Ch. no. 1555060→ 2554221→	136 (185 HP)	12.05-07.06					S0026 F026400026	
	D5244T4	136 (185 HP)	08.06-07.07	P9244 1457429244	S0026 F026400026	N2005 F026402005			
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531
T5	B5244T5	191 (260 HP)	04.04-07.07	P9762 1457429762	S3336 1457433336	F5908 0450905908 ¹			
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531
2.5 BI-FUEL CNG	B5244SG	103 (140 HP)	09.01-07.07	P9762 1457429762	S3300 1457433300	F5921 0450905921 ¹			
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531
BI-FUEL LPG	B5244SG2	103 (140 HP)	09.01-07.06	P9762 1457429762	S3300 1457433300	F5921 0450905921 ¹			
	LLE								M2064 1987432064 A8521 0986628521
	RLE								M5061 1987435061 R2531 1987432531

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VOLVO



P7143



F026407143

R.... = Active Carbon

2.5 T	B5254T2	154 (210 HP)	04.04-07.07	P9762 1457429762	S0264 F026400264 ¹⁶	F5908 0450905908 ¹			
	LLE						M2064 1987432064	A8521 0986628521	
	RLE						R2464 1987432464		
							M5061 1987435061		
							R2531 1987432531		
TAWD	B5254T2	154 (210 HP)	08.02-07.07	P9762 1457429762	S0264 F026400264 ¹⁶	F5908 0450905908 ¹			
	LLE						M2064 1987432064	A8521 0986628521	
	RLE						R2464 1987432464		
							M5061 1987435061		
							R2531 1987432531		
TAWD R	B5254T4	220 (300 HP)	03.03-07.07	P9762 1457429762	S3336 1457433336				
	LLE						M2064 1987432064	A8521 0986628521	
	RLE						R2464 1987432464		
							M5061 1987435061		
							R2531 1987432531		
V70 III									
1.6 D DRIVE	D4162T	84 (114 HP)	08.11-07.15	P9238 1457429238	S0513 F026400513	N2864 F026402864			
	D4164T	80 (109 HP)	01.10-07.11	P9238 1457429238	S0513 F026400513	N2204 F026402204 ¹	M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
T4	B4164T	132 (180 HP)	08.10-07.15	P7078 F026407078	S0513 F026400513		M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
T4F	B4164T2	132 (180 HP)	08.11-07.15	P7078 F026407078	S0513 F026400513		M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
2.0 B	B4204S3	107 (145 HP)	10.07-07.11	P7203 F026407203	S0109 F026400109				
	D	D4204T	100 (136 HP)	10.07-07.10	P9249 1457429249	S0109 F026400109	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	D2	D4204T20	88 (120 HP)	08.13-07.16	P7152 F026407152	S0513 F026400513	N2128 F026402128		
	D3	D4204T9	110 (150 HP)	08.15-07.16	P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
		D5204T2	120 (163 HP)	08.10-07.11	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
		D5204T7	100 (136 HP)	08.12-07.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	D3/D4	D5204T3	120 (163 HP)	08.11-07.15	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	D4	D4204T5	133 (181 HP)	08.13-07.16	P7152 F026407152	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		
	F Flexifuel	B4204S4	107 (146 HP)	10.07-07.11	P7203 F026407203	S0109 F026400109		M2205 1987432205	A8561 0986628561
								R2405 1987432405	
	T	B4204T6	149 (203 HP)	08.10-07.11	P7225 F026407225	S0513 F026400513		M2205 1987432205	A8561 0986628561
								R2405 1987432405	
	T4	B4204T19	140 (190 HP)	08.15-07.16	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹		
	T5	B4204T11	180 (245 HP)	08.13-07.16	P7152 F026407152	S0513 F026400513	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561
								R2405 1987432405	
		B5204T9	157 (214 HP)	08.12-07.15	P9244 1457429244	S0513 F026400513		M2205 1987432205	A8561 0986628561
								R2405 1987432405	
2.4 D	D5244T5	120 (163 HP)	08.07-07.09	P9244 1457429244	S0181 F026400181	N2128 F026402128			
							M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
	D5244T14	129 (175 HP)	08.09-07.10	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561	
							R2405 1987432405		
	D4 AWD	D5244T12	133 (181 HP)	08.13-07.16	P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
							R2405 1987432405		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

										Oil filter		Air filter		Fuel filter		Cabin filter		FILTER / FILTER'pro	
										P7143		F026407143				R.... = Active Carbon			
2.4	D4 AWD	D5244T17	120 (163 HP)	08.12-07.15		P7097 F026407097	S0513 F026400513	N2128 F026402128				M2205 1987432205	A8561 0986628561						
	D5	D5244T4	132-136 (180-185 HP)	08.07-07.09		P9244 1457429244	S0181 F026400181	N2128 F026402128				M2205 1987432205	A8561 0986628561						
		D5244T10	151 (205 HP)	08.09-07.11		P7097 F026407097	S0513 F026400513	N2128 F026402128				M2205 1987432205	A8561 0986628561						
		D5244T11	158 (215 HP)	08.11-07.15		P7097 F026407097	S0513 F026400513	N2128 F026402128				M2205 1987432205	A8561 0986628561						
		D5244T15	158 (215 HP)	08.11-07.15		P7097 F026407097	S0513 F026400513	N2128 F026402128				M2205 1987432205	A8561 0986628561						
	D5 AWD	D5244T4	136 (185 HP)	10.07-07.09		P9244 1457429244	S0181 F026400181	N2128 F026402128				M2205 1987432205	A8561 0986628561						
		D5244T10	151 (205 HP)	08.09-07.11		P7097 F026407097	S0513 F026400513	N2128 F026402128				M2205 1987432205	A8561 0986628561						
		D5244T15	158 (215 HP)	08.11-07.15		P7097 F026407097	S0513 F026400513	N2128 F026402128				M2205 1987432205	A8561 0986628561						
2.5	FT Flexifuel	B5254T8; B5254T11	147 (200 HP)/ 170 (231 HP)	05.08-01.12		P9244 1457429244	S3583 1457433583					M2205 1987432205	A8561 0986628561						
	T	B5254T6	147 (200 HP)	08.07-07.10		P9244 1457429244	S3583 1457433583					M2205 1987432205	A8561 0986628561						
3.0	T6 AWD	B6304T2	210 (285 HP)	08.07-07.10		P7075 F026407075	S0146 F026400146					M2205 1987432205	A8561 0986628561						
V90 CC																			
2.0	B5 Polestar AWD	D420T2	180 (245 HP)	12.21→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
V90 Cross Country																			
T6	AWD	B4204T26	184 (250 HP)	08.17→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
2.0	B4 Mild Hybrid AWD	D420T8	145 (197 HP)	10.20→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
	B5 Mild Hybrid AWD	B420T2	184 (250 HP)	06.20→		P7152 F026407152						M5103 1987435103	A8575 0986628575 ⁹						
	B5 Mild Hybrid AWD	D420T2	173 (235 HP)	08.20→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
	B6 Mild Hybrid AWD	B420T	220 (300 HP)	06.20→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
	D4 AWD	D4204T7; D4204T14	120 (163 HP)/ 140 (190 HP)	02.17→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
	D5 AWD	D4204T23	173 (235 HP)	02.17→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
V90 Cross Country Polestar																			
2.0	AWD	B4204T29	240 (326 HP)	07.18→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
	D4 AWD	D4204T14	147 (200 HP)	06.20→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
	D5 AWD	D4204T23	177 (240 HP)	07.18→		P7152 F026407152	S0567 F026400567					M5103 1987435103	A8575 0986628575 ⁹						
V90 II																			
2.0	B4 Mild Hybrid	B420T6	145 (197 HP)	03.20→		P7152 F026407152						M5103 1987435103	A8575 0986628575 ⁹						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page





◀ VOLVO



P7143



F026407143

R.... = Active Carbon

2.0 B4 Mild Hybrid AWD	D420T8	145 (197 HP)	10.20→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
B5 Mild Hybrid	B420T2	184 (250 HP)	03.20→	P7152 F026407152		M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
B5 Mild Hybrid AWD	B420T2	184 (250 HP)	03.20→	P7152 F026407152		M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
B5 Mild Hybrid AWD	B420T6	145 (197 HP)	03.20→	P7152 F026407152		M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
B5 Mild Hybrid AWD	D420T2	173 (235 HP)	08.20→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
B5 Polestar AWD	D420T2	180 (245 HP)	12.21→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
B6 Mild Hybrid AWD	B420T	220 (300 HP)	03.20→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
D3	D4204T9	110 (150 HP)	03.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
	D4204T16	110 (150 HP)	03.18→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
D3 AWD	D4204T4	110 (150 HP)	03.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
D4	D4204T7	120 (163 HP)	10.18→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
	D4204T14	140 (190 HP)	03.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
D4 AWD	D4204T14	140 (190 HP)	03.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
D5 AWD	D4204T23	173 (235 HP)	03.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T4	B4204T31	140 (190 HP)	08.17→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T5	B4204T23; B4204T26	184 (250 HP)/ 187 (254 HP)	03.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T8 Twin Engine AWD	B4204T35; B4204T46	186-251 (253-340 HP)/ 235-300 (320-408 HP)	12.16→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T8 TWIN ENGINE AWD	B4204T34	223-288 (303-392 HP)	03.18→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
V90 II Polestar								
2.0 D4 AWD	D4204T14	147 (200 HP)	06.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
D5 AWD	D4204T23	177 (240 HP)	06.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T4	B4204T31	155 (210 HP)	03.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T5	B4204T26	186 (253 HP)	06.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	
T6 AWD	B4204T29	240 (326 HP)	06.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103 R5559 1987435559	A8575 0986628575 ⁹	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0 T8 TWIN	B4204T34	233-298	05.18→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
ENGINE		(317-405 HP)				R5559 1987435559	
AWD							
XC40							
P8	E400V6						
Recharge	VVC MC01	300 (408 HP)	09.20→			M5165 1987435165	
AWD	VVC MC02	300 (408 HP)	09.20→			R5607 1987435607	
T3	B3154T4						
	VVC MC01	110 (150 HP)	12.20→			M5165 1987435165	
	VVC MC02	110 (150 HP)	12.20→			R5607 1987435607	
1.5 T2	B3154T9	95 (129 HP)	04.19→	P7316 F026407316			
	VVC MC01	95 (129 HP)	04.19→			M5165 1987435165	
	VVC MC02	95 (129 HP)	04.19→			R5607 1987435607	
T3	B3154T	115 (156 HP)	03.18→	P7316 F026407316	S0632 F026400632		
	VVC MC01	115 (156 HP)	03.18→			M5165 1987435165	
	VVC MC02	115 (156 HP)	03.18→			R5607 1987435607	
	B3154T2	120 (163 HP)	04.19→	P7316 F026407316			
	VVC MC01	120 (163 HP)	04.19→			M5165 1987435165	
	VVC MC02	120 (163 HP)	04.19→			R5607 1987435607	
	B3154T7	120 (163 HP)	03.19→	P7316 F026407316			
	VVC MC01	120 (163 HP)	03.19→			M5165 1987435165	
	VVC MC02	120 (163 HP)	03.19→			R5607 1987435607	
T4 Twin Engine	B3154T10	95-155	12.19→	P7316 F026407316	S0708 F026400708		
		(129-211HP)					
	VVC MC01	95-155	12.19→			M5165 1987435165	
		(129-211 HP)					
	VVC MC02	95-155	12.19→			R5607 1987435607	
		(129-211 HP)					
T5 Twin Engine	B3154T5	132-192	10.19→	P7316 F026407316			
		(180-262 HP)					
AWD	VVC MC01	132-192	10.19→			M5165 1987435165	
		(180-262 HP)					
	VVC MC02	132-192	10.19→			R5607 1987435607	
		(180-262 HP)					
T5 Twin Engine Polestar	B3154T5						
	VVC MC01	143-192	10.20→			M5165 1987435165	
		(195-262 HP)					
AWD	VVC MC02	143-192	10.20→			R5607 1987435607	
		(195-262 HP)					
2.0 B3 Mild Hybrid	B420T4	120 (163 HP)	11.21→	P7152 F026407152			
	VVC MC01	120 (163 HP)	11.21→			M5165 1987435165	
	VVC MC02	120 (163 HP)	11.21→			R5607 1987435607	
B4 Mild Hybrid	B420T6	145 (197 HP)	09.19→	P7152 F026407152			
	VVC MC01	145 (197 HP)	09.19→			M5165 1987435165	
	VVC MC02	145 (197 HP)	09.19→			R5607 1987435607	
B4 Mild Hybrid	B420T6	145 (197 HP)	09.19→	P7152 F026407152			
	VVC MC01	145 (197 HP)	09.19→			M5165 1987435165	
AWD	VVC MC02	145 (197 HP)	09.19→			R5607 1987435607	
B5 Mild Hybrid	B420T2	184 (250 HP)	10.19→	P7152 F026407152			
	VVC MC01	184 (250 HP)	10.19→			M5165 1987435165	
AWD	VVC MC02	184 (250 HP)	10.19→			R5607 1987435607	
D3	D4204T16	110 (150 HP)	03.18→	P7152 F026407152	S0632 F026400632		
	VVC MC01	110 (150 HP)	03.18→			M5165 1987435165	
	VVC MC02	110 (150 HP)	03.18→			R5607 1987435607	
D3 AWD	D4204T16	110 (150 HP)	03.18→	P7152 F026407152	S0632 F026400632		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VOLVO



P7143



F026407143

R.... = Active Carbon

2.0 D3 AWD	D4204T16							
	WVC MC01	110 (150 HP)	03.18→				M5165	1987435165
	WVC MC02	110 (150 HP)	03.18→				R5607	1987435607
D4 AWD	D4204T12	140 (190 HP)	12.17→	P7152	F026407152	S0632	F026400632	
	WVC MC01	140 (190 HP)	12.17→				M5165	1987435165
	WVC MC02	140 (190 HP)	12.17→				R5607	1987435607
T4	B4204T47	140 (190 HP)	03.18→	P7152	F026407152	S0632	F026400632	
	WVC MC01	140 (190 HP)	03.18→				M5165	1987435165
	WVC MC02	140 (190 HP)	03.18→				R5607	1987435607
T4 AWD	B4204T47	140 (190 HP)	03.18→	P7152	F026407152	S0632	F026400632	
	WVC MC01	140 (190 HP)	03.18→				M5165	1987435165
	WVC MC02	140 (190 HP)	03.18→				R5607	1987435607
T5 AWD	B4204T14	182 (248 HP)	12.17→	P7152	F026407152	S0632	F026400632	
	WVC MC01	182 (248 HP)	12.17→				M5165	1987435165
	WVC MC02	182 (248 HP)	12.17→				R5607	1987435607
	B4204T18	185 (252 HP)	03.18→	P7152	F026407152	S0632	F026400632	
	WVC MC01	185 (252 HP)	03.18→				M5165	1987435165
	WVC MC02	185 (252 HP)	03.18→				R5607	1987435607
	B4204T20	183 (249 HP)	03.18→	P7152	F026407152	S0632	F026400632	
	WVC MC01	183 (249 HP)	03.18→				M5165	1987435165
	WVC MC02	183 (249 HP)	03.18→				R5607	1987435607
	B4204T36	183-206 (249-280 HP)	03.18→	P7152	F026407152	S0632	F026400632	
	WVC MC01	183-206 (249-280 HP)	03.18→				M5165	1987435165
	WVC MC02	183-206 (249-280 HP)	03.18→				R5607	1987435607

XC40 Polestar

2.0 D3	D4204T16	118 (160 HP)	12.19→	P7152	F026407152	S0632	F026400632	
	WVC MC01	118 (160 HP)	12.19→				M5165	1987435165
	WVC MC02	118 (160 HP)	12.19→				R5607	1987435607
D3 AWD	D4204T16	118 (160 HP)	12.19→	P7152	F026407152	S0632	F026400632	
	WVC MC01	118 (160 HP)	12.19→				M5165	1987435165
	WVC MC02	118 (160 HP)	12.19→				R5607	1987435607
D4 AWD	D4204T12	147 (200 HP)	01.19→	P7152	F026407152	S0632	F026400632	
	WVC MC01	147 (200 HP)	01.19→				M5165	1987435165
	WVC MC02	147 (200 HP)	01.19→				R5607	1987435607

XC60 I

2.0 D3	D4204T4	110 (150 HP)	08.15-04.17	P7152	F026407152	S0513	F026400513	N2128	F026402128	M2205	1987432205	A8561	0986628561
	D5204T7	100 (136 HP)	08.12-07.15	P7097	F026407097	S0513	F026400513	N2128	F026402128	M2205	1987432205	A8561	0986628561
D3 DRIVE	D5204T2; D5204T3	120 (163 HP)	08.10-07.12	P7097	F026407097	S0513	F026400513	N2128	F026402128	M2205	1987432205	A8561	0986628561
										R2405	1987432405		
D4	D4204T5; D4204T14	133 (181 HP)/ 140 (190 HP)	08.13-02.17	P7152	F026407152	S0513	F026400513	N2128	F026402128	M2205	1987432205	A8561	0986628561
	D5204T3	120 (163 HP)	08.12-07.15	P7097	F026407097	S0513	F026400513	N2128	F026402128	M2205	1987432205	A8561	0986628561
										R2405	1987432405		
T	B4204T6	149 (203 HP)	08.10-07.11	P7225	F026407225	S0513	F026400513			M2205	1987432205	A8561	0986628561
										R2405	1987432405		
T5	B4204T7	177 (240 HP)	08.10-07.14	P7225	F026407225	S0513	F026400513			M2205	1987432205	A8561	0986628561
										R2405	1987432405		
	B4204T11	180 (245 HP)	08.13-02.17	P7152	F026407152	S0513	F026400513	F3771	F026403771 ¹	M2205	1987432205	A8561	0986628561
										R2405	1987432405		
T5 AWD	B4204T11	180 (245 HP)	08.16-02.17	P7152	F026407152	S0513	F026400513	F3771	F026403771 ¹	R2405	1987432405	A8561	0986628561

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
					P7143	F026407143	R.... = Active Carbon		
2.4 D AWD	D5244T5	120 (163 HP)	03.09-07.09		P9244 F026429244	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
	D5244T16	120 (163 HP)	08.09-07.11		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
D DRive	D5244T14	129 (175 HP)	08.09-07.10		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
D3 AWD	D5244T17	120 (163 HP)	08.11-02.17		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
D4 AWD	D5244T12	133 (181 HP)	08.13-07.15		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
	D5244T21	140 (190 HP)	08.15-02.17		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
D5 AWD	D5244T1...; D5244T2...	158 (215 HP)/ 162 (220 HP)	08.11-02.17		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
	D5244T4	136 (185 HP)	03.09-07.09		P9244 F026429244	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
	D5244T10	151 (205 HP)	08.09-07.11		P7097 F026407097	S0513 F026400513	N2128 F026402128	M2205 1987432205	A8561 0986628561
3.0 T6 AWD	B6304T2; B6304T4	210 (285 HP)/ 224 (305 HP)	03.09-07.16		P7075 F026407075	S0146 F026400146	F3771 F026403771 ¹	M2205 1987432205	A8561 0986628561
XC60 II									
T5 AWD	B4204T20	183 (249 HP)	08.17→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
T8 eAWD	B4204T34	223-288 (303-392 HP)	03.18→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
					P7152 F026407152	S0567 F026400567		R5559 1987435559	
					P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
2.0 B4 Mild Hybrid	D420T8	145 (197 HP)	11.20→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
B4 Mild Hybrid AWD	D420T8	145 (197 HP)	04.19→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
B5 Mild Hybrid	B420T2	184 (250 HP)	11.19→		P7152 F026407152			M5103 1987435103	A8575 0986628575 ⁹
B5 Mild Hybrid AWD	B420T2	184 (250 HP)	11.19→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
					P7152 F026407152	S0567 F026400567		R5559 1987435559	
B5 Polestar AWD	D420T2	180 (245 HP)	12.21→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
B6 Mild Hybrid AWD	B420T	220 (300 HP)	02.20→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
D3	D4204T4	110 (150 HP)	03.18→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
D4	D4204T7; D4204T14	120 (163 HP)/ 140 (190 HP)	03.18→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
					P7152 F026407152	S0567 F026400567		R5559 1987435559	
D4 AWD	D4204T14	140 (190 HP)	03.17→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
D5 AWD	D4204T23	173 (235 HP)	08.17→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
T4	B4204T31	140 (190 HP)	09.18→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
					P7152 F026407152	S0567 F026400567		R5559 1987435559	
	Eng. no. →7422871	140 (190 HP)	09.18→		P7152 F026407152				
T5 AWD	B4204T23	187 (254 HP)	08.17→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
					P7152 F026407152	S0567 F026400567		R5559 1987435559	
	B4204T26	184 (250 HP)	08.17→		P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ VOLVO

P7143 F026407143 R.... = Active Carbon

2.0 T5 FWD	B4204T23	187 (254 HP)	03.17→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
	B4204T26	184 (250 HP)	08.17→	P7152 F026407152	S0567 F026400567	R5559 1987435559	M5103 1987435103
						R5559 1987435559	A8575 0986628575 ⁹
T6 AWD	B4204T27; B4204T29	228 (310 HP)/ 235 (320 HP)	08.17→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T6 Twin Engine AWD	B4204T46	186-251 (253-340 HP)	03.20→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T8 Twin Engine AWD	B4204T35	235-300 (320-408 HP)	08.17→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	

XC60 II Polestar

2.0 D4	D4204T14	147 (200 HP)	01.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
D4 AWD	D4204T14	147 (200 HP)	03.17→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
D5 AWD	D4204T23	177 (240 HP)	10.18→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T4	B4204T31	155 (210 HP)	07.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T5 AWD	B4204T26	186 (253 HP)	07.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T5 FWD	B4204T26	186 (253 HP)	07.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T6 AWD	B4204T29	240 (326 HP)	07.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T8 Twin Engine AWD	B4204T34	233-298 (317-405 HP)	01.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	
T8 TWIN ENGINE AWD	B4204T48	233-298 (317-405 HP)	06.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
						R5559 1987435559	

XC70 I

2.4 D AWD	D5244T	120 (163 HP)	08.02-07.05		S0264 F026400264 ¹⁶		
					S3300 1457433300 ¹⁷		
			08.02-07.06	P9244 1457429244			
			LLE			M2064 1987432064	A8521 0986628521
			RLE			R2464 1987432464	
						M5061 1987435061	
						R2531 1987432531	
			08.05-07.06		S0026 F026400026		
	Ch. no. →145267	120 (163 HP)	08.02-07.06			N4436 1457434436 ²	
	Ch. no. 145268→	120 (163 HP)	08.02-07.06			N2005 F026402005	
D5 AWD	D5244T4	136 (185 HP)	12.05-07.07	P9244 1457429244	S0026 F026400026	N2005 F026402005	
			LLE			M2064 1987432064	A8521 0986628521
			RLE			R2464 1987432464	
						M5061 1987435061	
						R2531 1987432531	
2.5 T AWD	B5254T2	154 (210 HP)	08.02-07.05		S3300 1457433300 ¹⁷		
			08.02-07.07	P9762 1457429762	S0026 F026400026 ¹⁶		
			LLE			M2064 1987432064	A8521 0986628521
			RLE			R2464 1987432464	
						M5061 1987435061	
						R2531 1987432531	
	Ch. no. →16633	154 (210 HP)	08.02-07.07			F5908 0450905908 ¹	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.5 T AWD	B5254T2									
	Ch. no. 16634→	154 (210 HP)	08.02-07.07					F5921	0450905921 ¹	
XC70 II										
2.0 D3 DRIVE	D5204T2; D5204T3	120 (163 HP)	08.10-07.15	P7097	F026407097	S0513	F026400513	N2128	F026402128	M2205 1987432205 A8561 0986628561
	D4	D4204T5	133 (181 HP)	08.13-07.16	P7152	F026407152	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
2.4 D AWD	D5244T5	120 (163 HP)	08.07-07.09	P9244	1457429244	S0513	F026400513	N2128	F026402128	M2205 1987432205 A8561 0986628561
		D5244T16	120 (163 HP)	08.09-07.11	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
	D DRIVE	D5244T14	129 (175 HP)	08.09-07.10	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
	D3 AWD	D5244T17	120 (163 HP)	08.11-07.16	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
	D4 AWD	D5244T12	133 (181 HP)	08.13-07.16	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
	D5 AWD	D5244T4	136 (185 HP)	08.07-07.09	P9244	1457429244	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
		D5244T10; D5244T11	151 (205 HP)/ 158 (215 HP)	08.09-07.15	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
		D5244T15	158 (215 HP)	08.11-07.15	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
		D5244T20	162 (220 HP)	08.15-07.16	P7097	F026407097	S0513	F026400513	N2128	F026402128 M2205 1987432205 A8561 0986628561
										R2405 1987432405
3.0 T6 AWD	B6304T4	224 (304 HP)	08.10-07.15	P7075	F026407075	S0146	F026400146	F3771	F026403771 ¹	M2205 1987432205 A8561 0986628561
										R2405 1987432405
3.2 AWD	B6324S	175 (238 HP)	08.07-07.10	P7075	F026407075	S0146	F026400146	F3771	F026403771 ¹	M2205 1987432205 A8561 0986628561
										R2405 1987432405
XC90 I										
2.4 D3	D5244T5	120 (163 HP)	08.10-07.15	P9244	1457429244	S0026	F026400026	N2005	F026402005	
				LLE						M2064 1987432064 A8521 0986628521
										R2464 1987432464
	D5 AWD	D5244T	120 (163 HP)	01.03-07.06	P9244	1457429244				
				LLE						M2064 1987432064 A8521 0986628521
										R2464 1987432464
				RLE						M5061 1987435061
										R2531 1987432531
	Ch. no. →71956	120 (163 HP)	01.03-07.06					N4436	1457434436 ²	
	Ch. no. →224082	120 (163 HP)	01.03-07.06	GS		S3587	1457433587			
	Ch. no. →256550	120 (163 HP)	01.03-07.06	AG		S3587	1457433587			
	Ch. no. 71957→	120 (163 HP)	01.03-07.06					N2005	F026402005	
	Ch. no. 224083→	120 (163 HP)	01.03-07.06	GS		S0026	F026400026			
	Ch. no. 256551→	120 (163 HP)	01.03-07.06	AG		S0026	F026400026			
	D5244T4	136 (185 HP)	05.05-07.15	P9244	1457429244			N2005	F026402005	
				LLE						M2064 1987432064 A8521 0986628521
										R2464 1987432464
				RLE						M5061 1987435061
										R2531 1987432531
	Ch. no. →224082	136 (185 HP)	05.05-07.15	GS		S3587	1457433587			
	Ch. no. →256550	136 (185 HP)	05.05-07.15	AG		S3587	1457433587			
	Ch. no. 224083→	136 (185 HP)	05.05-07.15	GS		S0026	F026400026			
	Ch. no. 256551→	136 (185 HP)	05.05-07.15	AG		S0026	F026400026			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VOLVO

P7143 F026407143 R.... = Active Carbon

2.4	D5 AWD	D5244T5	120 (163 HP)	10.07-07.11	P9244 1457429244	S0026 F026400026	N2005 F026402005		
								M2064 1987432064	A8521 0986628521
								R2464 1987432464	
		Ch. no. →256550	120 (163 HP)	10.07-07.11	AG	S3587 1457433587			
		Ch. no. 256551→	120 (163 HP)	10.07-07.11	AG	S0026 F026400026			
		D5244T18	147 (200 HP)	08.10-07.15	P9244 1457429244	S0026 F026400026	N2005 F026402005		
					LLE			M2064 1987432064	A8521 0986628521
								R2464 1987432464	
2.5	T AWD	B5254T2	154 (210 HP)	10.02-07.04	P9762 1457429762	S3587 1457433587	F5921 0450905921 ¹		
				10.02-10.12					
					LLE			M2064 1987432064	A8521 0986628521
								R2464 1987432464	
					RLE			M5061 1987435061	
								R2531 1987432531	
	T5 AWD	B5254T9	154 (209 HP)	08.12-07.16	P9762 1457429762	S3587 1457433587			
					LLE			M2064 1987432064	A8521 0986628521
								R2464 1987432464	
					RLE			M5061 1987435061	
								R2531 1987432531	
2.9	T6 AWD	B6294T	200 (272 HP)	01.03-07.04	P9762 1457429762	S3587 1457433587	F5921 0450905921 ¹		
				01.03-07.06					
					LLE			M2064 1987432064	A8521 0986628521
								R2464 1987432464	
					RLE			M5061 1987435061	
								R2531 1987432531	
3.2	AWD	B6324S	175 (238 HP)	08.06-07.10	P7075 F026407075	S0451 F026400451			
								R2464 1987432464	
					RLE			M5061 1987435061	
								R2531 1987432531	
4.4	V8 AWD	B8444S	232 (315 HP)	03.05-12.11	P9762 1457429762				
								R2464 1987432464	
					RLE			M5061 1987435061	
								R2531 1987432531	
XC90 II									
2.0	B5 Mild Hybrid AWD	B420T2	184 (250 HP)	11.19→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
		D420T2	173 (235 HP)	04.19→	P7152 F026407152	S0567 F026400567		R5559 1987435559	
	B5 Polestar AWD	D420T2	180 (245 HP)	12.21→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	B6 Mild Hybrid AWD	B420T	220 (300 HP)	02.20→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D4 AWD	D4204T6	140 (190 HP)	10.15→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D4 FWD	D4204T14	140 (190 HP)	06.15→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
	D5 AWD	D4204T11	165 (224 HP)	06.15-07.16	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	
		D4204T23	173 (235 HP)/ 177 (240 HP)	08.16→	P7152 F026407152	S0567 F026400567		M5103 1987435103	A8575 0986628575 ⁹
								R5559 1987435559	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

--	--	--	--	--	--	--	--	--	--

P7143 F026407143 **R.... = Active Carbon**

2.0 T5 AWD	B4204T20; B4204T23; B4204T26	183 (249 HP)	06.15→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
		183-187 (249-254 HP)				R5559 1987435559	
		184 (250 HP)	10.17→				
T6 AWD	B4204T27; B4204T29	228 (310 HP)/ 235 (320 HP)	06.15→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
T8 Twin Engine AWD	B4204T35	235-294 (320-400 HP)	09.15→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
T8 TWIN ENGINE AWD	B4204T34	223-288 (303-392 HP)	03.18→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹

XC90 II Polestar

2.0 AWD	B4204T29	240 (326 HP)	07.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
T5 AWD	B4204T26	186 (253 HP)	07.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹
T8 Twin Engine AWD	B4204T34	233-298 (318-405 HP)	06.19→	P7152 F026407152	S0567 F026400567	M5103 1987435103	A8575 0986628575 ⁹

VW (VOLKSWAGEN)

Amarok

2.0 BiTDI	CDCA <D46>	120-132 (163-180 HP)	09.10-05.12	P7023 F026407023 ¹⁸	S0609 F026400609	M2114 1987432114	A8517 0986628517
	PR code 0F3	120-132 (163-180 HP)	09.10-05.12			N2828 F026402828 ¹	
	PR code 1A8	120-132 (163-180 HP)	09.10-05.12			N2278 F026402278 ¹	
BiTDI 4Motion	CDCA <D46>	120-132 (163-180 HP)	09.10-05.12	P7023 F026407023 ¹⁸	S0609 F026400609	M2114 1987432114	A8517 0986628517
	PR code 0F3	120-132 (163-180 HP)	09.10-05.12			N2828 F026402828 ¹	
	PR code 1A8	120-132 (163-180 HP)	09.10-05.12			N2278 F026402278 ¹	
TDI	CDBA <D45>	90-103 (122-140HP)	09.10-10.12	P7023 F026407023 ¹⁸	S0609 F026400609	M2114 1987432114	A8517 0986628517
	PR code 0F3	90-103 (122-140 HP)	09.10-10.12			N2828 F026402828 ¹	
	PR code 1A8	90-103 (122-140HP)	09.10-10.12			N2278 F026402278 ¹	
CNEA <D49/TV4>	132 (180 HP)	11.11-10.16	11.11-05.22	P7023 F026407023 ¹⁸	S0609 F026400609	M2114 1987432114	A8517 0986628517
		06.16-05.22				P7023 F026407023 ¹⁸	
		HZO			S0609 F026400609		
		Y45			S0286 F026400286		
	PR code 0F3	132 (180 HP)	11.11-05.22			N2828 F026402828 ¹	
PR code 1A8	132 (180 HP)	11.11-05.22			N2278 F026402278 ¹		
CNFB <D91/TU4>	103 (140 HP)	06.12-10.16		P7023 F026407023 ¹⁸	S0609 F026400609	M2114 1987432114	A8517 0986628517
	PR code 0F3	103 (140 HP)	06.12-10.16			N2828 F026402828 ¹	
	PR code 1A8	103 (140 HP)	06.12-10.16			N2278 F026402278 ¹	
CSHA <D49>	132 (180 HP)	11.11-10.16		P7023 F026407023 ¹⁸	S0609 F026400609	M2114 1987432114	A8517 0986628517

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

2.0 TDI	CSHA <D49>	132 (180 HP)	11.11-05.22					R2431 1987432431
			06.16-05.22	P7023 F026407023 ¹⁸		N2828 F026402828 ¹	M2114 1987432114	A8517 0986628517
				HZO	S0609 F026400609			
				Y45	S0286 F026400286			
	PR code 0F3	132 (180 HP)	11.11-10.16			N2828 F026402828 ¹		
	PR code 1A8	132 (180 HP)	11.11-05.22			N2278 F026402278 ¹		
TDI 4Motion	CDBA <D45>	90-103 (122-140 HP)	09.10-10.12	P7023 F026407023 ¹⁸	S0609 F026400609		M2114 1987432114	A8517 0986628517
							R2431 1987432431	
	PR code 0F3	90-103 (122-140 HP)	09.10-10.12			N2828 F026402828 ¹		
	PR code 1A8	90-103 (122-140 HP)	09.10-10.12			N2278 F026402278 ¹		
CNEA <D49/TV4>		132 (180 HP)	11.11-10.16	P7023 F026407023 ¹⁸	S0609 F026400609		M2114 1987432114	A8517 0986628517
			11.11-05.22				R2431 1987432431	
			06.16-05.22	P7023 F026407023 ¹⁸			M2114 1987432114	A8517 0986628517
				HZO	S0609 F026400609			
				Y45	S0286 F026400286			
	PR code 0F3	132 (180 HP)	11.11-05.22			N2828 F026402828 ¹		
	PR code 1A8	132 (180 HP)	11.11-05.22			N2278 F026402278 ¹		
CNFA <D45>		90 (122 HP)	11.11-10.12	P7023 F026407023 ¹⁸			M2114 1987432114	A8517 0986628517
							R2431 1987432431	
				HZO	S0609 F026400609			
				Y45	S0286 F026400286			
	PR code 0F3	90 (122 HP)	11.11-10.12			N2828 F026402828 ¹		
	PR code 1A8	90 (122 HP)	11.11-10.12			N2278 F026402278 ¹		
CNFB <D91/TU4>		103 (140 HP)	06.12-10.16	P7023 F026407023 ¹⁸	S0609 F026400609		M2114 1987432114	A8517 0986628517
							R2431 1987432431	
	PR code 0F3	103 (140 HP)	06.12-10.16			N2828 F026402828 ¹		
	PR code 1A8	103 (140 HP)	06.12-10.16			N2278 F026402278 ¹		
CSHA <D49>		132 (180 HP)	11.11-10.16	P7023 F026407023 ¹⁸	S0609 F026400609		M2114 1987432114	A8517 0986628517
			11.11-05.22				R2431 1987432431	
			06.16-05.22	P7023 F026407023 ¹⁸			M2114 1987432114	A8517 0986628517
				HZO	S0609 F026400609			
				Y45	S0286 F026400286			
	PR code 0F3	132 (180 HP)	11.11-05.22			N2828 F026402828 ¹		
	PR code 1A8	132 (180 HP)	11.11-05.22			N2278 F026402278 ¹		
3.0 TDI	DDXA <DJ1/TS8>	120 (163 HP)	06.16-08.19	P7270 F026407270			M2114 1987432114	A8517 0986628517
							R2431 1987432431	
				HZO	S0609 F026400609			
				Y45	S0286 F026400286			
TDI 4Motion	DDXA <DJ1/TS8>; DDXB <D1Q/TS8>	120 (163 HP)/ 150 (204 HP)	06.16-08.20	P7270 F026407270			M2114 1987432114	A8517 0986628517
							R2431 1987432431	
				HZO	S0609 F026400609			
				Y45	S0286 F026400286			
DDXC <D4E/TS8>		165-167 (224-227 HP)	06.16-05.22	P7270 F026407270			M2114 1987432114	A8517 0986628517
							R2431 1987432431	
	PR code 7GX	165-167 (224-227 HP)	06.16-05.22	HZO	S0609 F026400609			
				Y45	S0286 F026400286			
DDXD <D4E/TS8>		165 (224-225 HP)	03.17-05.22	P7270 F026407270			M2114 1987432114	A8517 0986628517
							R2431 1987432431	
	PR code 7GX	165 (224-225 HP)	03.17-05.22	HZO	S0609 F026400609			
				Y45	S0286 F026400286			
DDXE <DD7/TS8>		167-190 (227-258 HP)	06.18-05.22	P7270 F026407270			M2114 1987432114	A8517 0986628517
							R2431 1987432431	
	PR code 7GX	167-190 (227-258 HP)	06.18-05.22	HZO	S0609 F026400609			
				Y45	S0286 F026400286			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **F026407143** R.... = Active Carbon

Arteon								
1.4 eHybrid	DGEB <MV3/TH8>	115-160 (156-218 HP)	11.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 TSI	DADA <DS9/TJ7>	110 (150 HP)	11.17-07.19	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)	06.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
2.0 R 4Motion	DNFG <DR5/T3W>	235 (320 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
TDI	DBGA <DN4/T37>	110 (150 HP)	11.17-09.20	P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DFGA <DN4/TR1>; DFHA <DE5/TR1>	110 (150 HP)/ 140 (190 HP)	03.17-09.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DSRA <DN4/T3Y>; DSRB <DN4/T3Y>	110 (150 HP)	11.19-09.20	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTSA <DN4/T3Y>; DTSB <DN4/T3Y>; DTUA <MC3/T6F>	110 (150 HP)/ 147 (200 HP)	06.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
TDI 4Motion	CUAA <DK9/TS3>	176 (239 HP)	03.17-09.20	P7157 F026407157	S0515 F026400515 ¹⁷ S0516 F026400516 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DFHA <DE5/TR1>	140 (190 HP)	07.17-09.20	P7157 F026407157	S0515 F026400515 ¹⁷ S0516 F026400516 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTUA <MC3/T6F>	147 (200 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
TFSI	CZPB <DQ6/TD3>	140 (190 HP)	03.17-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DKZA <DQ6/TD3>	140 (190 HP)	05.19-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
TFSI 4Motion	DJHC <DF5/TT6>	206 (280 HP)	03.17-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DLRB <D14/TT6>	200 (272 HP)	05.18-09.20	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DNUA <D14/TT6>	200 (272 HP)	09.18-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI	CZPB <DQ6/TD3>	140 (190 HP)	06.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DKZA <DQ6/TD3>	140 (190 HP)	07.20-05.22	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DNNA <DQ6/T2C>	140 (190 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
TSI 4Motion	DJHC <DF5/TT6>	206 (280 HP)	06.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DNFE <DF5/T3W>	206 (280 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
	DNUA <D14/TT6>	200 (272 HP)	06.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
Arteon Shooting Brake								
1.4 eHybrid	DGEB <MV3/TH8>	115-160 (156-218 HP)	11.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 TSI	DPCA <DS9/TJ7>	110 (150 HP)	06.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
2.0 R 4Motion	DNFG <DR5/T3W>	235 (320 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530
TDI	DTSA <DN4/T3Y>; DTSB <DN4/T3Y>; DTUA <MC3/T6F>	110 (150 HP)/ 147 (200 HP)	06.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro	
◀ VW							P7143	F026407143	R.... = Active Carbon			
2.0 TDI	DTUA <MC3/T6F>	147 (200 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530				
	4Motion								S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
	TSI	CZPB <DQ6/TD3>	140 (190 HP)	06.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
		DKZA <DQ6/TD3>	140 (190 HP)	07.20-05.22						R2543 1987432543		
		DNNA <DQ6/T2C>	140 (190 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
										R2543 1987432543		
	TSI	DJHC <DF5/TT6>	206 (280 HP)	06.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
	4Motion	DNFE <DF5/T3W>	206 (280 HP)	11.20→						R2543 1987432543		
		DNUA <D14/TT6>	200 (272 HP)	06.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
										R2543 1987432543		
Beetle												
1.2 TSI	CBZB <DB0/TW0>	77 (105 HP)	07.11-06.16	P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097					
			07.11-07.19					S9405 1987429405 ¹⁷				
		LLE						R2397 1987432397	A8515 0986628515			
		RLE						R2597 1987432597				
			07.16-07.19	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097					
	PR code 1A1	77 (105 HP)	07.11-06.16					F3006 F026403006 ¹				
	PR code 1A5	77 (105 HP)	07.11-06.16			F5959 0450905959 ¹						
	PR code 1A7											
	CVVD <DB0/TP1>	77 (105 HP)	12.14-07.19	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097					
		LLE								R2397 1987432397	A8515 0986628515	
	RLE						R2597 1987432597					
1.4 TSI	CAVD <D4L//TF0>	118 (160 HP)	10.11-06.16	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097						
							S9404 1987429404 ¹⁷					
		LLE						R2397 1987432397	A8515 0986628515			
		RLE						R2597 1987432597				
	PR code 1A1	118 (160 HP)	10.11-06.16			F3006 F026403006 ¹						
	PR code 1A5	118 (160 HP)	10.11-06.16			F5959 0450905959 ¹						
	PR code 1A7											
	CTHD <D4L/TF0>	118 (160 HP)	07.12-06.16	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097						
		LLE							R2397 1987432397	A8515 0986628515		
		RLE						R2597 1987432597				
PR code 1A1	118 (160 HP)	07.12-06.16			F3006 F026403006 ¹							
PR code 1A5	118 (160 HP)	07.12-06.16			F5959 0450905959 ¹							
PR code 1A7												
CZDA <DG6/TL1>	110 (150 HP)	07.16-07.19	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097						
	LLE								R2397 1987432397	A8515 0986628515		
	RLE						R2597 1987432597					
1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	10.11-06.16	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097					
								S9404 1987429404 ¹⁷				
		LLE						R2397 1987432397	A8515 0986628515			
	RLE						R2597 1987432597					
2.0 TDI	CFFB <D91/TL4>	103 (140 HP)	04.12-06.16	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097					
								S9404 1987429404 ¹⁷				
		LLE						R2397 1987432397	A8515 0986628515			
		RLE						R2597 1987432597				
	CJUA <DN1/TOP>	81 (110 HP)	12.14-09.18	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097					
CJUB <DN4/TOP>	110 (150 HP)		S9404 1987429404 ¹⁷									
	LLE						R2397 1987432397	A8515 0986628515				
	RLE						R2597 1987432597					

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0 TSI	CBFA <D2L (EA113)>	147 (200 HP)	04.11-06.16		P7080 F026407080	S9404 1987429404		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	PR code 1A1	147 (200 HP)	04.11-06.16				F3006 F026403006 ¹		
	PR code 1A5	147 (200 HP)	04.11-06.16				F5959 0450905959 ¹		
	PR code 1A7								
	CCTA <D2L/TQ2>	147 (200 HP)	04.11-06.16		P7080 F026407080	S9404 1987429404		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	PR code 1A1	147 (200 HP)	04.11-06.16				F3006 F026403006 ¹		
	PR code 1A5	147 (200 HP)	04.11-06.16				F5959 0450905959 ¹		
	PR code 1A7								
	CCZA <D2L/TD6>	147 (200 HP)	07.11-06.16		P7080 F026407080	S9404 1987429404		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	PR code 1A1	147 (200 HP)	07.11-06.16				F3006 F026403006 ¹		
	PR code 1A5	147 (200 HP)	07.11-06.16				F5959 0450905959 ¹		
	PR code 1A7								
Beetle Cabriolet									
1.2 TSI	CBZB <DB0/TW0>	77 (105 HP)	01.13-07.16		P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097	
			01.13-09.19			S9405 1987429405 ¹⁷			
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
			07.16-09.19		P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
	PR code 1A1	77 (105 HP)	01.13-07.16				F3006 F026403006 ¹		
	PR code 1A5	77 (105 HP)	01.13-07.16				F5959 0450905959 ¹		
	PR code 1A7								
	CYVD <DB0/TP1>	77 (105 HP)	12.14-07.16		P7143 F026407143	S0342 F026400342		M2097 1987432097	
			12.14-07.19	LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
			07.16-07.19		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097	
	PR code 1A1	77 (105 HP)	12.14-07.16				F3006 F026403006 ¹		
	PR code 1A5	77 (105 HP)	12.14-07.16				F5959 0450905959 ¹		
	PR code 1A7								
1.4 TSI	CTHD <D4L/TF0>	118 (160 HP)	01.13-07.16		P7183 F026407183	S0172 F026400172 ¹⁶		M2097 1987432097	
						S9404 1987429404 ¹⁷			
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	PR code 1A1	118 (160 HP)	01.13-07.16				F3006 F026403006 ¹		
	PR code 1A5	118 (160 HP)	01.13-07.16				F5959 0450905959 ¹		
	PR code 1A7								
	CZDA <DG6/TL1>	110 (150 HP)	12.14-07.16		P7143 F026407143	S0342 F026400342		M2097 1987432097	
			12.14-07.19	LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
			07.16-07.19		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097	
	PR code 1A1	110 (150 HP)	12.14-07.16				F3006 F026403006 ¹		
	PR code 1A5	110 (150 HP)	12.14-07.16				F5959 0450905959 ¹		
	PR code 1A7								
1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	01.13-07.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷			
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
2.0 TDI	CFFB <D91/TL4>	103 (140 HP)	01.13-07.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097	
						S9404 1987429404 ¹⁷			
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ VW						P7143	F026407143	R.... = Active Carbon			
2.0 TDI	CUUA <DN1/TOP>; CUUB <DN4/TOP>	81 (110 HP)/ 110 (150 HP)	12.14-09.18			P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097		
							S9404 1987429404 ¹⁷				
										R2397 1987432397	A8515 0986628515
										R2597 1987432597	
TFSI	CULC <D60/TA9>	162 (220 HP)	07.16-09.18			P7278 F026407278	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
										R2397 1987432397	A8515 0986628515
										R2597 1987432597	
Bora											
1.4	AHW <MB5/T1Q>; BCA <MN7/T1Q>	55 (75 HP)	09.98-05.05			P3318 0451103318	S3716 1457433716	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
1.6	AEH <M63/T6H>; AKL <ME8/T6H>; AVU <MW6/T53>	74 (100 HP)/ 75 (102 HP)	09.98-05.05			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	BCB <D3H/T27>	77 (105 HP)	11.01-05.05			P3318 0451103318	S3059 1457433059	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
	BFQ <MW6/T53>	75 (102 HP)	05.02-05.05			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
FSI	BAD <ML0/T94>	81 (110 HP)	08.01-05.05			P3318 0451103318	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
1.8 T	AGU <MQ4/T8C>; AUM <MG8/T8C>	110 (150 HP)	05.00-05.05			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
1.9 SDI	AQM <M1U/TOX>	50 (68 HP)	09.98-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
TDI	AGR <MOG/TOW>	66 (90 HP)	09.98-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	AHF <MF4/T8U>; ALH <MD1/TOW>	66 (90 HP)/ 81 (110 HP)	09.98-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
	ARL <D3A/T20>	110 (150 HP)	01.00-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	ASV <MNO/T8U>; ASZ <D3E/T9J>	81 (110 HP)/ 96 (130 HP)	05.00-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
	ATD <MS7/T5X>	74 (100 HP)	01.00-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	AXR <MS7/T5X>	74 (100 HP)	05.01-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
TDI 4Motion	AGR <MOG/TOW>	66 (90 HP)	01.99-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	ARL <D3A/T20>	110 (150 HP)	09.00-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	ASZ <D3E/T9J>	96 (130 HP)	01.01-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	ATD <MS7/T5X>	74 (101 HP)	01.00-05.05			P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
2.0	APK <MU0/T6Y>; AQY <ML1/T6Y>; AZJ <MR4/T11>	85 (115 HP)	09.98-05.05			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
4Motion	AZJ <MR4/T11>	85 (115 HP)	05.01-05.05			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
2.3	AQN <MTO/TOD>	125 (170 HP)	09.00-05.05			P9192 1457429192	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
Bora Variant											
1.6	AKL <ME8/T6H>; AVU <MW6/T53>	74 (100 HP)/ 75 (102 HP)	05.99-05.05			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	BCB <D3H/T27>	77 (105 HP)	11.01-05.05			P3318 0451103318	S3059 1457433059	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
FSI	BAD <ML0/T94>	81 (110 HP)	08.01-05.05			P3318 0451103318	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.8 T	AGU <MQ4/T8C>	110 (150 HP)	05.00-05.05	P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
					S3714 1457433714 ¹⁷			
1.9 TDI	AGR <MOG/T0W>; AHF <MF4/T8U>; ASV	66 (90 HP)/ 81 (110 HP)	09.98-05.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
	<MNO/T8U>; ASZ <D3E/T9J>	96 (130 HP)	01.01-05.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
	ATD <MS7/T5X>	74 (100 HP)	05.00-05.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
	AXR <MS7/T5X>	74 (100 HP)	05.01-05.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
	TDI 4Motion	ASZ <D3E/T9J>	96 (130 HP)	01.01-05.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300
		ATD <MS7/T5X>	74 (100 HP)	05.00-05.05	P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300
2.0	APK <MU0/T6Y>; AQY <ML1/T6Y>; AZJ <MR4/T11>	85 (115 HP)	05.99-05.05	P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
Caddy								
1.0 TSI	CHZG <MP1/TJ4>; DKRD <MD4/TJ4>; DKRE <MP1/TJ4>	62 (84 HP)/ 75 (102 HP)	11.15-09.20	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.2 TSI	CBZA <DB1/TW0>; CBZB <DB0/TW0>	63 (86 HP)/ 77 (105 HP)	09.10-05.15	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CYVC <DQ3>	62 (84 HP)	05.15-09.20	P7143 F026407143	S0342 F026400342	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.4	BCA <MN7/T1Q>	55 (75 HP)	02.04-05.06	P3318 0451103318	S3059 1457433059	F5925 0450905925 ^{1,11}	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
				4BA		F3006 F026403006 ^{1,10}		
	BUD <D4W/TT1>	59 (80 HP)	05.06-08.10	P3318 0451103318	S0035 F026400035	F3006 F026403006 ^{1,10}	M2097 1987432097	
				LLE		F5925 0450905925 ^{1,11}	R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	TGI	CPWA <DQ0/TM5>	81 (110 HP)	05.15-09.20	P7143 F026407143	S0342 F026400342	F3006 F026403006 ¹	M2097 1987432097
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	TSI	CZCB <D33>	92 (125 HP)	05.15-09.20	P7143 F026407143	S0342 F026400342	F3006 F026403006 ¹	M2097 1987432097
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
		DJKD <D16 / TL1>	96 (131 HP)	07.18-09.20	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.5 TSI	DPBC <M8V/TJ7>	84 (114 HP)	01.21→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
1.6	BGU <MW6/T53>	75 (102 HP)	04.04-05.05	P3314 0451103314	S3576 1457433576 ¹⁶	F5925 0450905925 ^{1,11}	M2097 1987432097	
					S9405 1987429405 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
				4BA		F3006 F026403006 ^{1,10}		
	BSE <MW6/T53>	75 (102 HP)	06.05-08.10	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ^{1,10}	M2097 1987432097	
					S9405 1987429405 ¹⁷	F5925 0450905925 ^{1,11}		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORX For vehicles with fuel return | |

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon			
1.6	BSF <MW6/T53>	75 (102 HP)	06.05-08.10	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ^{1,10}	M2097 1987432097		
							S9405 1987429405 ¹⁷	F5925 0450905925 ^{1,11}	
		LLE						R2397 1987432397	A8515 0986628515
		RLE						R2597 1987432597	
		10.10-05.15	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097			
							S9405 1987429405 ¹⁷		
	LLE						R2397 1987432397	A8515 0986628515	
	RLE						R2597 1987432597		
	CWA <DP7/T5I>	81 (110 HP)	11.15-09.20	P7143 F026407143	S0581 F026400581	F5959 0450905959 ¹	M2097 1987432097		
								R2397 1987432397	A8515 0986628515
	LLE						R2397 1987432397	A8515 0986628515	
	RLE						R2597 1987432597		
BiFuel	CHGA <DF2/T53>	72-75 (98-102 HP)	05.11-05.15	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097		
								S9405 1987429405 ¹⁷	
LLE						R2397 1987432397	A8515 0986628515		
RLE						R2597 1987432597			
TDI	CAYD <D27/TF3>; CAYE <D37/TF3>	55 (75 HP)/ 75 (102 HP)	08.10-05.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	M2097 1987432097		
								E03	N2217 F026402217
		E05, MHF	N0013 1457070013						
		E05, UFI	N0008 1457070008						
		08.10-09.20	LLE					R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	05.15-09.20	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2217 F026402217	M2097 1987432097			
							N0008 1457070008		
	1.9 TDI	BJB <D3W/T71>	77 (105 HP)	02.04-08.10	P9192 1457429192	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	M2097 1987432097	
									LLE
			RLE				R2597 1987432597		
			Ch. no.	77 (105 HP)	02.04-02.06	H42			N0007 1457070007
→2K..6..090 000									
Ch. no.			77 (105 HP)	02.04-02.06	H16			N0013 1457070013	
2K..6..090 000→									
Ch. no.		77 (105 HP)	03.06-08.10				N0008 1457070008		
2K..6..090 001→									
BLS <D3W/TG0>		77 (105 HP)	06.05-08.10	P9192 1457429192	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	M2097 1987432097		
								LLE	
RLE							R2597 1987432597		
Ch. no.	77 (105 HP)	06.05-02.06	H42			N0007 1457070007			
→2K..6..090 000									
Ch. no.	77 (105 HP)	06.05-02.06	H16			N0013 1457070013			
2K..6..090 000→									
Ch. no.	77 (105 HP)	03.06-08.10				N0008 1457070008			
2K..6..090 001→									
BSU <D4U>	55 (75 HP)	09.05-08.10	P9192 1457429192	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	M2097 1987432097			
							LLE		
RLE						R2597 1987432597			
Ch. no.	55 (75 HP)	09.05-02.06	H42			N0007 1457070007			
→2K..6..090 000									
Ch. no.	55 (75 HP)	09.05-02.06	H16			N0013 1457070013			
2K..6..090 000→									
Ch. no.	55 (75 HP)	03.06-08.10				N0008 1457070008			
2K..6..090 001→									

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 TDI 4Motion	BLS <D3W/TG0>	77 (105 HP)	11.08-08.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
2.0 EcoFuel	BSX <D7R>	80 (109 HP)	04.06-08.10	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597		
			10.10-05.15	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097	
SDI	BDJ <D0K>	51 (69 HP)	02.04-08.10	P9192 1457429192	S3576 1457433576 ¹⁶		M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597		
			Ch. no. →2K..6..090 000	H42		N0007 1457070007		
			Ch. no. 2K..6..090 000→	H16		N0013 1457070013		
			Ch. no. 2K..6..090 001→			N0008 1457070008		
			06.05-08.10	P9192 1457429192	S3576 1457433576 ¹⁶	M2097 1987432097		
				LLE		R2397 1987432397	A8515 0986628515	
			RLE		R2597 1987432597			
			Ch. no. →2K..6..090 000	H42		N0007 1457070007		
Ch. no. 2K..6..090 000→	H16		N0013 1457070013					
Ch. no. 2K..6..090 001→			N0008 1457070008					
TDI	BMM <D7N/TMO>	103 (140 HP)	09.07-08.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597		
			11.10-09.20	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597		
			11.10-05.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597		
			08.10-05.15	81 (110 HP)/	08.10-05.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008
<D96/TP4>; CLCA 103 (140 HP)	LLE					R2397 1987432397	A8515 0986628515	
05.12-05.15	125 (170 HP)	05.12-05.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
	<D91/TP4>		LLE			R2397 1987432397	A8515 0986628515	
RLE			R2597 1987432597					
05.15-12.15	55 (75 HP)/	05.15-12.15	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097		
	<MOH> 75 (102 HP)		LLE			R2397 1987432397	A8515 0986628515	
RLE			R2597 1987432597					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW P7143 F026407143 R.... = Active Carbon

2.0 TDI	DFSB <DN4>; DFSC <DS2>; DFSD <MOH>	55 (75 HP)/ 75 (102 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
		110 (150 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSF <DS2>	55 (75 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TDI 4Motion	CFHC <D91/TP4>	103 (140 HP)	11.10-09.20	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CFHE; CFHF <D96/TP4>	62 (84 HP)/ 81 (110 HP)	08.10-11.17	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CUUE <DN9>	90 (122 HP)	05.15-11.15	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSE <DN9>	90 (122 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DTRC <DN9/T6M>	90 (122 HP)	03.21→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	

Caddy Alltrack

1.0 TSI	CHZG <MP1/TJ4>; DKRD <MD4/TJ4>; DKRE <MP1/TJ4>	62 (84 HP)/ 75 (102 HP)	11.15-09.20	P7143 F026407143	S0611 F026400611	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.2 TSI	CYVC <DQ3>	62 (84 HP)	05.15-09.20	P7143 F026407143	S0342 F026400342	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.4 TGI	CPWA <DQ0/TM5>	81 (110 HP)	05.15-09.20	P7143 F026407143	S0342 F026400342	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TSI	CZCB <D33>	92 (125 HP)	05.15-09.20	P7143 F026407143	S0342 F026400342	F3006 F026403006 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DJKD <D16 / TL1>	96 (131 HP)	07.18-09.20	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.6	CWWA <DP7/TF5>	81 (110 HP)	11.15-09.20	P7143 F026407143	S0581 F026400581	F5959 0450905959 ¹	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TDI	CAYD <D27/TF3>	75 (102 HP)	05.15-09.20	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2217 F026402217	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

1.6 TDI	CAYE <D37/TF3> SAAY72, SABR72	55 (75 HP)	05.15-11.17	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2217 F026402217	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
2.0 TDI	CFHC <D91/TP4>	103 (140 HP)	05.15-09.20	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSB <DN4>	110 (150 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSC <DS2>; DFSD <MOH>	55 (75 HP)/ 75 (102 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSF <DS2>	55 (75 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
TDI 4Motion	CFHC <D91/TP4>; CFHF <D96/TP4>	81 (110 HP)/ 103 (140 HP)	05.15-09.20	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSB <DN4>	110 (150 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	DFSE <DN9>	90 (122 HP)	11.15-09.20	P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	

Caddy IV

1.5 TGI	DHFA <MB1/T3K>	96 (131 HP)	06.22→	P7143 F026407143	S0624 F026400624			A8530 0986628530
1.6	DWYA <DP7/T5I>	81 (110 HP)	01.21→	P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530
2.0 TDI	DTRC <DN9/T6M>; DTRE <MOH/T6M>; DTRF <DS2/T6M>	55 (75 HP)/ 75 (102 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
				P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	

California T5

1.9 TDI	AXB	77 (105 HP)	04.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
2.0 TDI	CAAB <D55/TW3>; CAAC <D94/TW3>; CAAD <DK3>; CCHA <D91>	75 (102 HP)/ 84 (114 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
				P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	CFCA <D49/TV3>	132 (180 HP)	09.09-08.15	P7202 F026407202	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
TDI 4Motion	CFCA <D49/TV3>	132 (180 HP)	03.10-08.15	P7202 F026407202	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
2.5 TDI	AXD	96 (130 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	AXE	128 (174 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW P7143 F026407143 R.... = Active Carbon

2.5 TDI	BNZ	96 (130 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	Ch. no. →7H..8H150 000 →7H..8X019 500	96 (130 HP)	01.06-03.08					
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	96 (130 HP)	04.08-11.09			N2220 F026402220 ¹		
	BPC	128 (174 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	Ch. no. →7H..8H150 000 →7H..8X019 500	128 (174 HP)	01.06-03.08					
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	128 (174 HP)	04.08-11.09			N2220 F026402220 ¹		
TDI 4Motion	AXD	96 (130 HP)	07.04-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	AXE	128 (174 HP)	07.04-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	BNZ	96 (130 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	Ch. no. →7H..8H150 000 →7H..8X019 500	96 (130 HP)	01.06-03.08					
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	96 (130 HP)	04.08-11.09			N2220 F026402220 ¹		
	BPC	128 (174 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
					S3331 1457433331 ²⁰		R2431 1987432431	
	Ch. no. →7H..8H150 000 →7H..8X019 500	128 (174 HP)	01.06-03.08					
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	128 (174 HP)	04.08-11.09			N2220 F026402220 ¹		

California T6

2.0 TDI	CAAB <D55/TW3>	75 (102 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹	N6467 0450906467 ¹		
					S3331 1457433331 ²⁰			
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431	
	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
					S3331 1457433331 ²⁰			
	PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431	
	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
					S3331 1457433331 ²⁰			
	PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114	
	PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517
	PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431	
	CXFA <DN4/T13>	110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
					S3331 1457433331 ²⁰			
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



NO P7143

Ne F026407143

R.... = Active Carbon

2.0 TDI	CXFA <DN4/T13>											
	PR code 2V5	110 (150 HP)	04.15-11.19							R2431	1987432431	
4Motion	CXGB <M0H/T29>	75 (102 HP)	04.15-11.19	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ¹			
						S3331	1457433331 ²⁰					
	PR code 2V1	75 (102 HP)	04.15-11.19							M2114	1987432114	
	PR code 2V2	75 (102 HP)	04.15-11.19								A8517	
	PR code 2V5	75 (102 HP)	04.15-11.19							R2431	1987432431	
	CXHA <DN4/T29>	110 (150 HP)	04.15-11.19	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ¹			
							S3331	1457433331 ²⁰				
	PR code 2V1	110 (150 HP)	04.15-11.19							M2114	1987432114	
	PR code 2V2	110 (150 HP)	04.15-11.19								A8517	
	PR code 2V5	110 (150 HP)	04.15-11.19							R2431	1987432431	
TDI	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ¹			
						S3331	1457433331 ²⁰					
	PR code 2V1	150 (204 HP)	04.15-11.19							M2114	1987432114	
	PR code 2V2	150 (204 HP)	04.15-11.19								A8517	
	PR code 2V5	150 (204 HP)	04.15-11.19							R2431	1987432431	
	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ¹			
							S3331	1457433331 ²⁰				
	PR code 2V1	146 (199 HP)	08.18-11.19							M2114	1987432114	
	PR code 2V2	146 (199 HP)	08.18-11.19								A8517	
	PR code 2V5	146 (199 HP)	08.18-11.19							R2431	1987432431	
	CXFA <DN4/T13>	110 (150 HP)	08.15-11.19	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ¹			
							S3331	1457433331 ²⁰				
	PR code 2V1	110 (150 HP)	08.15-11.19							M2114	1987432114	
	PR code 2V2	110 (150 HP)	08.15-11.19								A8517	
	PR code 2V5	110 (150 HP)	08.15-11.19							R2431	1987432431	
	CXHA <DN4/T29>	110 (150 HP)	08.15-11.19	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ¹			
							S3331	1457433331 ²⁰				
	PR code 2V1	110 (150 HP)	08.15-11.19							M2114	1987432114	
PR code 2V2	110 (150 HP)	08.15-11.19								A8517		
PR code 2V5	110 (150 HP)	08.15-11.19							R2431	1987432431		

California T6.1

2.0 TDI	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
						S3331	1457433331 ²⁰			R2431	1987432431			
4Motion	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
						S3331	1457433331 ²⁰			R2431	1987432431			
	CXGD <MY1/T29>; CXHA <DN4/T29>	66 (90 HP)/ 110 (150 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
							S3331	1457433331 ²⁰			R2431	1987432431		
	CXHC <DN1/T29>; DMZA <DN7/T3A>	81 (110 HP)/ 150 (204 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
							S3331	1457433331 ²⁰			R2431	1987432431		
	DNAA <DN4/T3C>	110 (150 HP)	10.20→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
							S3331	1457433331 ²⁰			R2431	1987432431		
	DNAB <DN1/T3C>; DNAC <MY1/T3C>	66 (90 HP)/ 81 (110 HP)	12.20→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
							S3331	1457433331 ²⁰			R2431	1987432431		
	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
							S3331	1457433331 ²⁰			R2431	1987432431		
	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517	
							S3331	1457433331 ²⁰			R2431	1987432431		
CXHA <DN4/T29>	110 (150 HP)	07.19→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517		
						S3331	1457433331 ²⁰			R2431	1987432431			
DMZA <DN7/T3A>	150 (204 HP)	12.20→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517		
						S3331	1457433331 ²⁰			R2431	1987432431			
DNAA <DN4/T3C>	110 (150 HP)	10.20→	P7157	F026407157	S0007	F026400007 ¹⁹	N2220	F026402220 ^{1,22}	M2114	1987432114	A8517	0986628517		
						S3331	1457433331 ²⁰			R2431	1987432431			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

Caravelle T5								
1.9 TDI	AXB	77 (105 HP)	04.03-11.09	P9192 F02640729192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
2.0	AXA <MOR>	85 (116 HP)	06.03-11.09	P3314 0451103314	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5318 0450905318 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
TDI	CAAB <D55/TW3>; CAAC <D94/TW3>; CAAD <DK3>; CCHA <D91>	75 (102 HP)/ 84 (114 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CAAD <DK3>; CCHA <D91>	103 (140 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CFCA <D49/TV3>	132 (180 HP)	09.09-08.15	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	AXD; AXE	96 (130 HP)/ 128 (174 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	BNZ	96 (130 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517
	Ch. no. →7H..8H150 000 →7H..8X019 500	96 (130 HP)	01.06-03.08			N6467 0450906467 ¹		
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	96 (130 HP)	04.08-11.09			N2220 F026402220 ¹		
	BPC	128 (174 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517
	Ch. no. →7H..8H150 000 →7H..8X019 500	128 (174 HP)	01.06-03.08			N6467 0450906467 ¹		
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	128 (174 HP)	04.08-11.09			N2220 F026402220 ¹		
Caravelle T6								
2.0 TDI	CAAA <D54/TW3>	62 (84 HP)	04.15-06.16	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹		
	PR code 2V1	62 (84 HP)	04.15-06.16				M2114 1987432114	
	PR code 2V2	62 (84 HP)	04.15-06.16					A8517 0986628517
	PR code 2V5	62 (84 HP)	04.15-06.16				R2431 1987432431	
	CAAB <D55/TW3>	75 (102 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹		
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431	
	CAAC <D94/TW3>	103 (140 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹		
	PR code 2V1	103 (140 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	103 (140 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	103 (140 HP)	04.15-11.19				R2431 1987432431	
	CFCA <D49/TV3>	132 (180 HP)	04.15-11.19	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹		
	PR code 2V1	132 (180 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	132 (180 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	132 (180 HP)	04.15-11.19				R2431 1987432431	
	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹		
	PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
	PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114		
	PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517	
	PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431		
	CXFA <DN4/T13>	110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431		
	CXGA <M0I>	62 (84 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
	PR code 2V1	62 (84 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	62 (84 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	62 (84 HP)	04.15-11.19				R2431 1987432431		
CXGB <M0H/T29>		75 (102 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431		
	CXHA <DN4/T29>		110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹		
		PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114	
		PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431		
	TDI 4Motion	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹		
		PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114	
		PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517
		PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431	
CXFA <DN4/T13>		110 (150 HP)	08.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
PR code 2V1		110 (150 HP)	08.15-11.19				M2114 1987432114		
PR code 2V2		110 (150 HP)	08.15-11.19					A8517 0986628517	
PR code 2V5		110 (150 HP)	08.15-11.19				R2431 1987432431		
CXHA <DN4/T29>		110 (150 HP)	08.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
PR code 2V1		110 (150 HP)	08.15-11.19				M2114 1987432114		
PR code 2V2		110 (150 HP)	08.15-11.19					A8517 0986628517	
PR code 2V5		110 (150 HP)	08.15-11.19				R2431 1987432431		
Caravelle T6.1									
2.0 TDI	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXGD <MY1/T29>; CXHA <DN4/T29>	66 (90 HP)/ 110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXHC <DN1/T29>; DMZA <DN7/T3A>	81 (110 HP)/ 150 (204 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	DNAA <DN4/T3C>	110 (150 HP)	10.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	DNAB <DN1/T3C>; DNAC <MY1/T3C>	66 (90 HP)/ 81 (110 HP)	12.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	TDI 4Motion	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517
								R2431 1987432431	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ VW						P7143	F026407143	R.... = Active Carbon			
2.0 TDI 4Motion	CXFA <DN4/T13>	110 (150 HP)	07.19→		P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517		
						S3331 1457433331 ²⁰		R2431 1987432431			
	CXHA <DN4/T29>	110 (150 HP)	07.19→		P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517		
						S3331 1457433331 ²⁰		R2431 1987432431			
	DMZA <DN7/T3A>	150 (204 HP)	12.20→		P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517		
						S3331 1457433331 ²⁰		R2431 1987432431			
	DNAA <DN4/T3C>	110 (150 HP)	10.20→		P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517		
						S3331 1457433331 ²⁰		R2431 1987432431			
CC											
1.4 TSI	CTHD <D4L/TF0>	118 (160 HP)	11.12-12.16		P7183 F026407183	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷		M2097 1987432097		
		LLE							R2397 1987432397	A8515 0986628515	
		RLE							R2597 1987432597		
	CZDA <DG6/TL1>	110 (150 HP)	05.15-12.16		P7143 F026407143	S0342 F026400342		M2097 1987432097			
								R2397 1987432397	A8515 0986628515		
								R2597 1987432597			
1.8 TSI	CDAA <D67/TE6>	118 (160 HP)	11.11-12.16		P7080 F026407080	S9404 1987429404			M2097 1987432097		
		LLE							R2397 1987432397	A8515 0986628515	
		RLE							R2597 1987432597		
2.0 TDI	CFFA <D94/TL4>; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	11.11-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
		LLE							R2397 1987432397	A8515 0986628515	
		RLE							R2597 1987432597		
		CFGB <D93/TL4>	125 (170 HP)	11.11-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
									R2397 1987432397	A8515 0986628515	
									R2597 1987432597		
		CFGC <DE2/TL4>	130 (177 HP)	12.12-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
									R2397 1987432397	A8515 0986628515	
									R2597 1987432597		
		CLLA <D93>	125 (170 HP)	01.12-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
									R2397 1987432397	A8515 0986628515	
									R2597 1987432597		
		CUVC <DN4/T0N>; CUWA <DK7/T0N>	110 (150 HP)/ 135 (184 HP)	05.15-12.16		P7157 F026407157	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N0014 1457070014	M2097 1987432097	
									R2397 1987432397	A8515 0986628515	
									R2597 1987432597		
TDI 4Motion	CFFB <D91/TL4>	103 (140 HP)	11.11-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097		
		LLE							R2397 1987432397	A8515 0986628515	
		RLE							R2597 1987432597		
		CFGB <D93/TL4>	125 (170 HP)	11.11-01.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
									R2397 1987432397	A8515 0986628515	
									R2597 1987432597		
		CFGC <DE2/TL4>	130 (177 HP)	12.12-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
								R2397 1987432397	A8515 0986628515		
								R2597 1987432597			
TSI	CCZB <D2D/TD6>	155 (211 HP)	11.11-12.16		P7080 F026407080	S9404 1987429404			M2097 1987432097		
								R2397 1987432397	A8515 0986628515		
								R2597 1987432597			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER'pro
							P7143		F026407143	R.... = Active Carbon	
3.6 FSI 4Motion	BWS <D34>	220 (299 HP)	11.11-12.16		P7320 F026407320	S0180 F026400180 ¹⁷				M2097 1987432097	
						S0477 F026400477 ¹⁶					
				LLE				R2397 1987432397	A8515 0986628515		
				RLE					R2597 1987432597		
Crafter 30											
2.0 BiTDI	CKUB <D92>; CKUC <D46>	105 (143 HP)/ 120 (163 HP)	07.11-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
									R2513 1987432513		
				DKA					M5094 1987435094		
	CSNA <D46/TP5>	120 (163 HP)	10.13-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
TDI	CKTB <DK2>; CKTC <D94>	80 (109 HP)/ 100 (136 HP)	05.11-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
									R2513 1987432513		
				DKA					M5094 1987435094		
	CSLB <DK3>; CSLC <D91>	84 (114 HP)/ 103 (140 HP)	10.13-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
	DAUA <DNO/T29>; DAUB <M0H/T29>; DAVA <DJ8/TK1>	75 (102 HP)/ 103 (140 HP) 130 (177 HP)	09.16→ 09.16→		P7157 F026407157	S0642 F026400642				M2540 1987432540	A8530 0986628530
									R2543 1987432543		
									M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
	DMZB <DJ8/T3A>	130 (177 HP)	03.21→		P7157 F026407157	S0642 F026400642				M2540 1987432540	A8530 0986628530
									R2543 1987432543		
									M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
	DNAD <M0H/T3C>; DNAE <DNO/T3C>	75 (102 HP)/ 103 (140 HP)	06.21→		P7157 F026407157	S0642 F026400642				M2540 1987432540	A8530 0986628530
									R2543 1987432543		
									M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
TDI 4Motion	DAVA <DJ8/TK1>	130 (177 HP)	09.16→		P7157 F026407157	S0642 F026400642				M2540 1987432540	A8530 0986628530
									R2543 1987432543		
				DKA					M2540 1987432540	A8530 0986628530	
				DKA					R2543 1987432543		
				DKA					M2540 1987432540	A8530 0986628530	
				DKA					R2543 1987432543		
2.5 TDI	BJJ <D5K>; BJK <D5L>; BJL <D5M>; BJM <D5N>; CEBB <D5L>; CECA <D5M>; CECB <D5N>	65 (88 HP)/ 80 (109 HP) 100 (136 HP)/ 120 (163 HP)	04.06-05.13 04.06-05.13		P9619 1457429619	S0055 F026400055	N2101 F026402101			M2213 1987432213	
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
				DKA					M2213 1987432213		
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
Crafter 35											
2.0 BiTDI	CKUB <D92>; CKUC <D46>	105 (143 HP)/ 120 (163 HP)	07.11-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
									R2513 1987432513		
				DKA					M5094 1987435094		
	CSNA <D46/TP5>	120 (163 HP)	10.13-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
TDI	CKTB <DK2>; CKTC <D94>	80 (109 HP)/ 100 (136 HP)	05.11-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
									R2513 1987432513		
				DKA					M5094 1987435094		
	CSLA <DK2>; CSLB <DK3>; CSLC <D91>	80 (109 HP)/ 84 (114 HP)	05.13-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹			M2213 1987432213	
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
				DKA					M2213 1987432213		
				DKA					R2513 1987432513		
				DKA					M5094 1987435094		
	DASB <DNO/TQ4>; DAUA <DNO/T29>	103 (140 HP)	09.16→		P7157 F026407157	S0642 F026400642				M2540 1987432540	A8530 0986628530
									R2543 1987432543		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER*/FILTER*pro	
◀ VW					P7143	F026407143		R.... = Active Carbon		
2.0 TDI	DAUB <MOH/T29>; DAVA <DJ8/TK1>	75 (102 HP)/ 130 (177 HP)	09.16→		P7157 F026407157	S0642 F026400642		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	DAWA <DJ8/TK4>; DMZB <DJ8/T3A>	130 (177 HP)	05.17→		P7157 F026407157	S0642 F026400642		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	DNAD <MOH/T3C>; DNAE <DNO/T3C>	75 (102 HP)/ 103 (140 HP)	06.21→		P7157 F026407157	S0642 F026400642		M2540 1987432540 R2543 1987432543	A8530 0986628530	
	TDI 4Motion	DAUA <DNO/T29> DAVA <DJ8/TK1>	103 (140 HP) 130 (177 HP)	09.16→ 09.16→	P7157 F026407157 P7157 F026407157	S0642 F026400642 S0642 F026400642		M2540 1987432540 R2543 1987432543 M2540 1987432540 R2543 1987432543	A8530 0986628530 A8530 0986628530	
		DMZB <DJ8/T3A> DNAE <DNO/T3C>	130 (177 HP) 103 (140 HP)	03.21→ 06.21→	P7157 F026407157 P7157 F026407157	S0642 F026400642 S0642 F026400642		M2540 1987432540 R2543 1987432543 M2540 1987432540 R2543 1987432543	A8530 0986628530 A8530 0986628530	
	2.5 TDI	BJJ <D5K>; BJK <D5L>; BJL <D5M>; BJM <D5N>; CEBB <D5L>; CECA <D5M>; CECB <D5N>	65 (88 HP)/ 80 (109 HP)	04.06-05.13		P9619 1457429619	S0055 F026400055	N2101 F026402101	M2213 1987432213 R2513 1987432513	A8530 0986628530
			100 (136 HP)/ 120 (163 HP)	04.06-05.13	DKA	P9619 1457429619	S0055 F026400055	N2101 F026402101	M2213 1987432213 R2513 1987432513	A8530 0986628530
					DKA				M5094 1987435094	
									M5094 1987435094	
	Crafter 50									
2.0 BITDI	CKUB <D92>; CKUC <D46>	105 (143 HP)/ 120 (163 HP)	07.11-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹	M2213 1987432213 R2513 1987432513	A8530 0986628530	
				DKA				M5094 1987435094		
	CSNA <D46/TP5>	120 (163 HP)	10.13-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹	M2213 1987432213 R2513 1987432513	A8530 0986628530	
				DKA				M5094 1987435094		
TDI	CKTB <DK2>; CKTC <D94>	80 (109 HP)/ 100 (136 HP)	05.11-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹	M2213 1987432213 R2513 1987432513	A8530 0986628530	
				DKA				M5094 1987435094		
		CSLB <DK3>; CSLC <D91>	84 (114 HP)/ 103 (140 HP)	10.13-12.16		P7023 F026407023 ¹⁸	S0055 F026400055	N2853 F026402853 ¹	M2213 1987432213 R2513 1987432513	A8530 0986628530
				DKA				M5094 1987435094		
	DASA <DN9/TQ4>; DASB <DNO/TQ4>; DASC <DK2/TQ4>; DAWA <DJ8/TK4>	80 (109 HP)/ 90 (122 HP) 103 (140 HP)/ 130 (177 HP)	07.17→ 05.17→		P7157 F026407157 P7157 F026407157	S0642 F026400642 S0642 F026400642		M2540 1987432540 R2543 1987432543 M2540 1987432540 R2543 1987432543	A8530 0986628530 A8530 0986628530	
2.5 TDI	BJK <D5L>; BJL <D5M>; BJM <D5N>; CEBB <D5L>; CECA <D5M>; CECB <D5N>	80 (109 HP)/ 100 (136 HP)	04.06-05.13		P9619 1457429619	S0055 F026400055	N2101 F026402101	M2213 1987432213 R2513 1987432513	A8530 0986628530	
		120 (163 HP)	04.06-07.11	DKA	P9619 1457429619	S0055 F026400055	N2101 F026402101	M2213 1987432213 R2513 1987432513	A8530 0986628530	
				DKA				M5094 1987435094		
Crafter 55										
2.0 TDI	DASA <DN9/TQ4>; DASB <DNO/TQ4>; DASC <DK2/TQ4>; DAWA <DJ8/TK4>	80 (109 HP)/ 90 (122 HP) 103 (140 HP)/ 130 (177 HP)	10.18→		P7157 F026407157	S0642 F026400642		M2540 1987432540 R2543 1987432543	A8530 0986628530	
					P7157 F026407157	S0642 F026400642		M2540 1987432540 R2543 1987432543	A8530 0986628530	
E-Crafter										
35	EBHA <D83/N05>	100 (136 HP)	07.18→					M2540 1987432540 R2543 1987432543	A8530 0986628530	
e-Golf										
	EAGA; EAZA <D83/T9C>; EBSA <D83/T9C>	85 (116 HP)/ 100 (136 HP)	03.14-01.21					M2540 1987432540 R2543 1987432543	A8530 0986628530	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WV Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Eos									
1.4 TSI	CAVD <D4L//TFO>	118 (160 HP)	05.08-11.10		P7181 F026407181	S0172 F026400172 ¹⁶		M2097 1987432097	
				4BA			F3006 F026403006 ¹		
				6BA			F5959 0450905959 ¹		
		05.08-09.12			S9404 1987429404 ¹⁷				
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
	CAXA <D4X/TUO>	90 (122 HP)	11.07-11.10		P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
				4BA			F3006 F026403006 ¹		
				6BA			F5959 0450905959 ¹		
		11.07-08.15			S9405 1987429405 ¹⁷				
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
Ch. no. →1F..8..060000	90 (122 HP)	11.07-04.08		P9301 1457429301					
1.6 FSI	BLF <D4K/T72>	85 (115 HP)	05.06-05.08		P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
		09.12-08.15			S9404 1987429404 ¹⁷				
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
	BPY	147 (200 HP)	09.06-11.09		P9243 1457429243	S3102 1457433102		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
		11.10-08.15			S9404 1987429404 ¹⁷				
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
2.0 FSI	BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	05.06-05.08		P9243 1457429243	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
		05.06-05.08			S9405 1987429405 ¹⁷				
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
	BMM <D7N/TMO>	103 (140 HP)	05.06-05.08		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
		05.08-11.10			S9404 1987429404 ¹⁷				
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
CBAB <D91/TG3>	103 (140 HP)	05.08-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
	11.10-08.15			S9404 1987429404 ¹⁷					
		LLE				R2397 1987432397	A8515 0986628515		
		RLE				R2597 1987432597			
CFFB <D91/TL4>	103 (140 HP)	11.10-08.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
			LLE				R2397 1987432397	A8515 0986628515	
			RLE				R2597 1987432597		
	11.10-08.15			S9404 1987429404 ¹⁷					
		LLE				R2397 1987432397	A8515 0986628515		
		RLE				R2597 1987432597			
TSI	BWA <D2L/T59>	147 (200 HP)	05.06-11.10		P9243 1457429243	S3102 1457433102		M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	05.06-11.10			S9404 1987429404 ¹⁷					
		LLE				R2397 1987432397	A8515 0986628515		
		RLE				R2597 1987432597			
05.06-11.10			S9404 1987429404 ¹⁷						
	LLE				R2397 1987432397	A8515 0986628515			
	RLE				R2597 1987432597				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

◀ VW										R.... = Active Carbon
2.0 TSI	CAWB <D2L/TQ2>	147 (200 HP)	05.08-11.09		P7080 F026407080	S9404 1987429404			M2097 1987432097	
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
				4BA			F3006 F026403006 ¹			
				6BA			F5959 0450905959 ¹			
CCZB <D2D/TD6>	155 (211 HP)	11.10-08.15		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
			RLE				R2597 1987432597			
3.2	BUB <D6D/T36>	184 (250 HP)	05.06-11.10		P9192 1457429192	S0180 F026400180 ¹⁷			M2097 1987432097	
						S0477 F026400477 ¹⁶				
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
				4BA			F3006 F026403006 ¹			
6BA			F5959 0450905959 ¹							
e-up!										
	EABA <T9U>	60 (82 HP)	07.13-06.16						M2272 1987432272	A8557 0986628557
								R5573 1987435573		
			08.16-08.19				M2272 1987432272	A8557 0986628557		
	EBMA <T9U>	60 (82 HP)	08.19→					M2272 1987432272	A8557 0986628557	
							R5573 1987435573			
Fox										
1.2	BMD <MM2/T73>; CHFA <MM4>; CHFB <MM2>	40 (54 HP)/ 44 (60 HP)	04.05-12.12		P9194 1457429194	S3532 1457433532	F5316 0450905316 ¹	M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
1.4	BKR <D4H>	55 (75 HP)	04.05-12.12		P3318 0451103318	S0173 F026400173	F5316 0450905316 ¹	M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
TDI	BNM <D4S/TA4>	51 (69 HP)	04.05-12.12		P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹	M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
Golf IV										
1.4	AHW <MB5/T1Q>; BCA <MN7/T1Q>	55 (75 HP)	08.97-05.04		P3318 0451103318	S3716 1457433716	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
1.6	AEH <M63/T6H>; AKL <ME8/T6H>; AVU <MW6/T53>	74 (100 HP)/ 75 (102 HP)	10.97-05.04		P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
						S3714 1457433714 ¹⁷				
				BCB <D3H/T27>	77 (105 HP)	11.01-05.04	P3318 0451103318	S3059 1457433059	F5318 0450905318 ¹	R2300 1987432300
	BFQ <MW6/T53>	75 (102 HP)	05.02-05.04	P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509		
FSI	BAD <ML0/T94>	81 (110 HP)	08.01-05.04		P3318 0451103318	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
						S3714 1457433714 ¹⁷				
1.8 T	AUQ <MQ7/T8C>	132 (180 HP)	06.01-05.04		P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509	
						S3714 1457433714 ¹⁷				
1.9 SDI	AQM <M1U/TOX>	50 (68 HP)	11.98-05.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
						S3714 1457433714 ¹⁷				
	TDI	AHF <MF4/T8U>; ALH <MD1/TOW>	66 (90 HP)/ 81 (110 HP)	10.97-05.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
					S3714 1457433714 ¹⁷					
		ARL <D3A/T20>	110 (150 HP)	09.00-05.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
					S3714 1457433714 ¹⁷					
		ASV <MNO/T8U>; ASZ <D3E/T9J>	81 (110 HP)/ 96 (130 HP)	05.00-05.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
					S3714 1457433714 ¹⁷					
		ATD <MS7/T5X>	74 (100 HP)	02.00-05.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
					S3714 1457433714 ¹⁷					
	AXR <MS7/T5X>	74 (100 HP)	05.01-05.04		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
						S3714 1457433714 ¹⁷				
TDI	ARL <D3A/T20>	110 (150 HP)	09.00-06.05		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
4Motion						S3714 1457433714 ¹⁷				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

						P7143	F026407143	R.... = Active Carbon		
1.9	TDI	ASZ <D3E/T9J>	96 (130 HP)	04.01-06.05		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
		4Motion						S3714 1457433714 ¹⁷		
		ATD <MS7/T5X>	74 (100 HP)	02.00-06.05		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
2.0	APK <MU0/T6Y>	85 (115 HP)	08.98-05.04			P3314 0451103314	S3714 1457433714	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
		AQY <ML1/T6Y>; AZJ <MR4/T11>	85 (115 HP)	08.98-05.04			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300
	4Motion	AZJ <MR4/T11>	85 (115 HP)	05.01-06.05		P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
2.3	AQN <MT0/T0D>	125 (170 HP)	09.00-05.04			P9192 1457429192	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
		4Motion					P9192 1457429192	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300
							S3714 1457433714 ¹⁷			
2.8	4Motion	BDE <D6B/T9T>	150 (204 HP)	05.01-06.05		P9192 1457429192	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
								S3714 1457433714 ¹⁷		
Golf IV R32										
3.2	4Motion	BFH <D9J/T3D>	177 (241 HP)	06.02-05.04		P9192 1457429192		F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
						DKG	S3081 1457433081			
						GS	S3081 1457433081 ¹⁶			
							S3714 1457433714 ¹⁷			
Golf IV Variant										
1.4	AHW <MB5/T1Q>; BCA <MN7/T1Q>	55 (75 HP)	05.99-06.06			P3318 0451103318	S3716 1457433716	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
1.6	AEH <M63/T6H>; AKL <ME8/T6H>; AVU <MW6/T53>	74 (100 HP)/	05.99-06.06			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
		75 (102 HP)						S3714 1457433714 ¹⁷		
	BCB <D3H/T27>	77 (105 HP)	11.01-06.06			P3318 0451103318	S3059 1457433059	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
	BFQ <MW6/T53>	75 (102 HP)	05.02-06.06			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
	FSI	BAD <ML0/T94>	81 (110 HP)	08.01-06.06		P3318 0451103318	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
1.9	SDI	AQM <M1U/T0X>	50 (68 HP)	05.99-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
								S3714 1457433714 ¹⁷		
	TDI	AHF <MF4/T8U>; ALH <MD1/T0W>	66 (90 HP)/	05.99-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
			81 (110 HP)				S3714 1457433714 ¹⁷			
		ARL <D3A/T20>; ASV <MNO/T8U>; ASZ <D3E/T9J>	81 (110 HP)/	05.00-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
			96 (130 HP)				S3714 1457433714 ¹⁷			
			110 (150 HP)	05.02-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
		ATD <MS7/T5X>	74 (100 HP)	01.00-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
		AXR <MS7/T5X>	74 (100 HP)	05.01-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
TDI	4Motion	ASZ <D3E/T9J>	96 (130 HP)	04.01-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
								S3714 1457433714 ¹⁷		
		ATD <MS7/T5X>	74 (100 HP)	02.00-06.06		P9619 1457429619	S3081 1457433081 ¹⁶	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
2.0	APK <MU0/T6Y>; AQY <ML1/T6Y>; AZJ <MR4/T11>	85 (115 HP)	05.99-06.06			P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
								S3714 1457433714 ¹⁷		
	BiFuel	BEH <D4G/T11>	85 (115 HP)	05.02-06.06		P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
	4Motion	AZJ <MR4/T11>	85 (115 HP)	05.01-06.06		P3314 0451103314	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
							S3714 1457433714 ¹⁷			
2.3	AQN <MT0/T0D>	125 (170 HP)	09.00-06.06			P9192 1457429192	S3081 1457433081 ¹⁶	F5318 0450905318 ¹	R2300 1987432300	A8509 0986628509
								S3714 1457433714 ¹⁷		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORX For vehicles with fuel return

- ORX For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

Golf Plus																		
1.2 TSI	CBZA <DB1/TW0>	63 (86 HP)	05.10-12.13	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097											
										LLE								
										RLE						R2397 1987432397	A8515 0986628515	
	CBZB <DB0/TW0>	77 (105 HP)	08.09-03.10	08.09-12.13	P7181 F026407181	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097										
											LLE							
											RLE						R2397 1987432397	A8515 0986628515
1.4		BCA <MN7/T1Q>	55 (75 HP)	01.05-05.06	P3318 0451103318	S3059 1457433059	F5316 0450905316 ¹	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515
	Ch. no. →1K..6..550 000	55 (75 HP)	01.05-04.05				F5925 0450905925 ¹											
											LLE							
											RLE						R2397 1987432397	A8515 0986628515
BUD <D4W/TT1>		59 (80 HP)	05.06-12.08		P3318 0451103318	S0035 F026400035	F5316 0450905316 ¹	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515
	CGGA <D4W/TT1>	59 (80 HP)	01.09-12.13		P3318 0451103318	S0035 F026400035	F3006 F026403006 ^{1,10}	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515
PR code 1A1		59 (80 HP)	01.09-12.13				F3006 F026403006 ¹											
											LLE							
											RLE						R2397 1987432397	A8515 0986628515
	PR code 1A4	59 (80 HP)	01.09-12.13				F3013 F026403013 ¹											
											LLE							
											RLE						R2397 1987432397	A8515 0986628515
FSI		BLN <D4M/T74>	66 (90 HP)	07.05-05.06	P9301 1457429301	S9403 1987429403	F5316 0450905316 ¹	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515
	TSI	BLG <D4P/TF0>	125 (170 HP)	05.06-06.08	P9301 1457429301	S0172 F026400172 ¹⁶	F5316 0450905316 ¹	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515
BMY <D4R/TF0>		103 (140 HP)	05.06-06.08		P9301 1457429301	S0172 F026400172 ¹⁶	F5316 0450905316 ¹	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515
	CAVD <D4L/TF0>	118 (160 HP)	05.08-12.08		P7181 F026407181	S0172 F026400172 ¹⁶	F5316 0450905316 ¹	M2097 1987432097										
											DTV							
											LLE						R2397 1987432397	A8515 0986628515

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.4 TSI	CAVD <D4L//TF0>	118 (160 HP)	05.08-09.12		S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597
			01.09-05.10	P7181 F026407181				
			01.09-09.12		S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
			06.10-09.12	P7183 F026407183				
	CAXA <D4X/TU0>	90 (122 HP)	07.07-12.08		S3576 1457433576 ¹⁶		M2097 1987432097	
				DTV		F5316 0450905316 ¹		
				4BA		F3006 F026403006 ^{1,10}		
				6BA		F5959 0450905959 ^{1,10}		
			07.07-01.14		S9405 1987429405 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			01.09-05.10	P7181 F026407181				
			01.09-01.14		S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
			06.10-01.14	P7183 F026407183				
	Ch. no. →1K..8..999 999	90 (122 HP)	07.07-05.08	P9301 1457429301				
	Ch. no. 1K..9..000 001→	90 (122 HP)	06.08-12.08	P7181 F026407181				
	CTHD <D4L/TF0>	118 (160 HP)	05.12-12.13	P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
1.6	BSE <MW6/T53>	75 (102 HP)	05.05-12.08		P3314 0451103314	S3576 1457433576 ¹⁶	M2097 1987432097	
						S9405 1987429405 ¹⁷		
				DTV		F5316 0450905316 ¹		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
				4BA		F3006 F026403006 ^{1,10}		
				6BA		F5959 0450905959 ^{1,10}		
			05.09-12.13	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097	
					S9405 1987429405 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	PR code 1A1	75 (102 HP)	05.09-12.13			F3006 F026403006 ¹		
	PR code 1A4	75 (102 HP)	05.09-12.13			F3013 F026403013 ¹		
	BSF <MW6/T53>	75 (102 HP)	05.05-12.08	P3314 0451103314			M2097 1987432097	
				DTV		F5316 0450905316 ¹		
				4BA		F3006 F026403006 ^{1,10}		
				6BA		F5959 0450905959 ^{1,10}		
			05.05-12.13	LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			01.09-12.13	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097	
					S9405 1987429405 ¹⁷			
	Ch. no. →1K..6..640 000	75 (102 HP)	05.05-05.06		S3576 1457433576 ¹⁶			
	Ch. no. 1K..7..000 001→	75 (102 HP)	06.06-12.08		S9405 1987429405 ¹⁷			
	PR code 1A1	75 (102 HP)	01.09-12.13			F3006 F026403006 ¹		
	PR code 1A4	75 (102 HP)	01.09-12.13			F3013 F026403013 ¹		
FSI	BLF <D4K/T72>	85 (115 HP)	01.05-01.09		S3315 1457433315		M2097 1987432097	
				DTV		F5316 0450905316 ¹		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
				4BA		F3006 F026403006 ^{1,10}		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon		
1.6 FSI	BLF <D4K/T72>	85 (115 HP)	01.05-01.09	6BA			F 5959 0450905959 ^{1,10}	
	Ch. no.	85 (115 HP)	01.05-04.05				F 5925 0450905925 ¹	
	→1K..6..550 000							
	Ch. no.	85 (115 HP)	01.05-05.08	P9301	1457429301			
	→1K..8..999 999							
	Ch. no.	85 (115 HP)	06.08-01.09	P7181	F026407181			
	1K..9..000 001→							
	TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	05.09-12.13	P7023	F026407023 ¹⁸	S0172 F026400172 ¹⁶ N0013 1457070013 M2097 1987432097 S9404 1987429404 ¹⁷	
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		
1.9 TDI	BKC <D3W/T71>; BLS <D3W/TG0>	77 (105 HP)	01.05-02.06 01.05-01.09				N0007 1457070007 M2097 1987432097	
				P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	R2397 1987432397 A8515 0986628515	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
				03.06-01.09			N0013 1457070013	
	BRU <MF7/T71>	66 (90 HP)	05.05-02.06	P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0007 1457070007 M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	BXE <D3W/T71>	77 (105 HP)	05.06-01.09	P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013 M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	BXF <MF7/T71>	66 (90 HP)	02.06-02.06 02.06-01.09	P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0007 1457070007 M2097 1987432097	
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		
			03.06-01.09			N0013 1457070013		
BXJ <MF7/TG0>	66 (90 HP)	11.07-01.09	P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013 M2097 1987432097		
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		
2.0 FSI	BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	11.05-06.08	P9243	1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	M2097 1987432097	
				DTV			F 5316 0450905316 ¹	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
				4BA			F 3006 F026403006 ^{1,10}	
				6BA			F 5959 0450905959 ^{1,10}	
TDI	AZV <MS9/T9G>; BKD <D3X/T9G>; BMM <D7N/TMO>	100 (136 HP)/ 103 (140 HP)	01.05-02.06 01.05-01.09				N0007 1457070007 M2097 1987432097	
				P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	R2397 1987432397 A8515 0986628515	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			03.06-01.09			N0013 1457070013		
CBDC <D96/TU3>	81 (110 HP)	01.09-05.10	P9192	1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013 M2097 1987432097		
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

						P7143	F026407143		R.... = Active Carbon							
2.0 TDI	CFHC <D91/TP4>	103 (140 HP)	11.09-12.13				P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097						
												LLE			R2397 1987432397	A8515 0986628515
												RLE			R2597 1987432597	
Golf Sportsvan																
1.0 TSI	CHZC <DG8/TJ4>; CHZD <DS8/TJ4>; DKLB <D21/TJ4>	63 (86 HP)/ 81 (110 HP) 85 (116 HP)	11.17-07.19 05.15-11.17				P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530					
														R2543 1987432543		
1.2 TSI	CYVA <DB1/TP1>; CYVB <DB8/TP1>	63 (86 HP)/ 81 (110 HP)	04.14-11.17				P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530					
														R2543 1987432543		
1.4 TSI	CPVB <D33/T9B>; CZCA <D33/TL1>; CZDA <DG6/TL1>	92 (125 HP)/ 110 (150 HP)	02.14-08.20				P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530					
														R2543 1987432543		
1.5 TSI	DACA <DQ9/TJ7>; DADA <DS9/TJ7>; DPBA <DQ9/TJ7>; DPCA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	11.17-08.20				P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530					
														R2543 1987432543		
1.6 TDI	CRKB <DK5/TJ1>; CXXA <D36/TJ1>; CXXB <DK5/TJ1>; DBKA <DK5/TJ1>; DDYA <DK8/TJ1>; DGTE <DK8/TJ1>	66 (90 HP)/ 81 (110 HP) 85 (116 HP)	02.14-11.17 11.16-08.20				P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530					
														N0014 1457070014 ²²	R2543 1987432543	
														N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
TSI	DKRF <DS8/TJ4>	85 (116 HP)	07.18-08.20				P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530					
										R2543 1987432543						
2.0 TDI	CRLB <DN4/TR1>; DCYA <DN4/TR1>; DFGA <DN4/TR1>	110 (150 HP)	02.14-08.20				P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530					
														N0014 1457070014 ²²	R2543 1987432543	
Golf V																
1.4	BCA <MN7/T1Q>	55 (75 HP)	10.03-09.05 10.03-06.06				P3318 0451103318	S3059 1457433059		F5925 0450905925 ¹	M2097 1987432097					
												LLE			R2397 1987432397	A8515 0986628515
												RLE			R2597 1987432597	
									F3006 F026403006 ¹							
	BUD <D4W/TT1>	59 (80 HP)	05.06-11.08				P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097						
										R2397 1987432397	A8515 0986628515					
										R2597 1987432597						
FSI	BKG <D4M/T74>	66 (90 HP)	10.03-12.04				P9301 1457429301	S9403 1987429403	F5316 0450905316 ¹	M2097 1987432097						
												LLE			R2397 1987432397	A8515 0986628515
												RLE			R2597 1987432597	
									F5316 0450905316 ¹							
	BLN <D4M/T74>	66 (90 HP)	11.04-09.05 11.04-05.06				P9301 1457429301	S9403 1987429403		M2097 1987432097						
										R2397 1987432397	A8515 0986628515					
										R2597 1987432597						
									F5959 0450905959 ¹							
TSI	BLG <D4P/TF0>	125 (170 HP)	11.05-11.08				P9301 1457429301	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097						
										R2397 1987432397	A8515 0986628515					
										R2597 1987432597						
	BMV <D4R/TF0>	103 (140 HP)	05.06-11.08				P9301 1457429301	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097						
										R2397 1987432397	A8515 0986628515					
										R2597 1987432597						

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FIH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	ZE For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	Y03 Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon	
1.4 TSI	CAXA <D4X/TU0>	90 (122 HP)	07.07-11.08		S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
	Ch. no.	90 (122 HP)	07.07-05.08	P9301 1457429301			
	→1K..8..999 999						
	Ch. no.	90 (122 HP)	06.08-11.08	P7181 F026407181			
	1K..9..000 001→						
1.6	BGU <MW6/T53>	75 (102 HP)	01.04-05.05		S3576 1457433576 ¹⁶	F5925 0450905925 ¹	M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
	BSE <MW6/T53>	75 (102 HP)	06.05-09.05			F5925 0450905925 ¹	
			06.05-11.08	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
			10.05-11.08			F3006 F026403006 ¹	
	BSF <MW6/T53>	75 (102 HP)	06.05-09.05			F5925 0450905925 ¹	
			06.05-11.08	P3314 0451103314			M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
			10.05-11.08			F3006 F026403006 ¹	
	Ch. no.	75 (102 HP)	06.05-05.06		S3576 1457433576 ¹⁶		
	→1K..6..250 000				S9405 1987429405 ¹⁷		
	Ch. no.	75 (102 HP)	06.06-11.08		S9405 1987429405		
	1K..7..000 001→						
FSI	BAG <MM8/T72>	85 (115 HP)	10.03-07.04		P9301 1457429301	S3315 1457433315	F5316 0450905316 ¹
							M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
	BLF <D4K/T72>	85 (115 HP)	01.05-09.05			F5316 0450905316 ¹	
			01.05-07.08		S3315 1457433315		M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
			10.05-07.08			F5959 0450905959 ¹	
	Ch. no.	85 (115 HP)	01.05-05.08	P9301 1457429301			
	→1K..8..999 999						
	Ch. no.	85 (115 HP)	06.08-07.08	P7181 F026407181			
	1K..9..000 001→						
	BLP <MM8/T72>	85 (115 HP)	05.04-02.05	P9301 1457429301	S3315 1457433315	F5316 0450905316 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
	MultiFuel CCSA <MW6/T53>	75 (102 HP)	11.07-11.08	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
1.9 TDI	BKC <D3W/T71>	77 (105 HP)	10.03-02.06		P9192 1457429192	S0172 F026400172 ¹⁶	N0007 1457070007
							M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
	BLS <D3W/TG0>	77 (105 HP)	08.05-11.08	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097
					S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
	Ch. no.	77 (105 HP)	08.05-03.06			N0007 1457070007	
	→1K..6..160 000						

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143

F026407143

R.... = Active Carbon

1.9 TDI	BLS <D3W/TG0>												
	Ch. no.	77 (105 HP)	04.06-11.08			N0013	1457070013						
	1K..6..160 001→												
	BRU <MF7/T71>	66 (90 HP)	05.04-02.06	P9192	1457429192	S0172	F026400172 ¹⁶	N0007	1457070007	M2097	1987432097		
						S9404	1987429404 ¹⁷						
				LLE						R2397	1987432397	A8515	0986628515
				RLE						R2597	1987432597		
	BXE <D3W/T71>	77 (105 HP)	02.06-11.08	P9192	1457429192	S0172	F026400172 ¹⁶			M2097	1987432097		
						S9404	1987429404 ¹⁷						
				LLE						R2397	1987432397	A8515	0986628515
				RLE						R2597	1987432597		
	Ch. no.	77 (105 HP)	02.06-03.06					N0007	1457070007				
	→1K..6..160 000												
	Ch. no.	77 (105 HP)	04.06-11.08					N0013	1457070013				
	1K..6..160 001→												
	BXF <MF7/T71>	66 (90 HP)	02.06-11.08	P9192	1457429192	S0172	F026400172 ¹⁶			M2097	1987432097		
					S9404	1987429404 ¹⁷							
			LLE						R2397	1987432397	A8515	0986628515	
			RLE						R2597	1987432597			
Ch. no.	66 (90 HP)	02.06-03.06					N0007	1457070007					
→1K..6..160 000													
Ch. no.	66 (90 HP)	04.06-11.08					N0013	1457070013					
1K..6..160 001→													
BXJ <MF7/TG0>	66 (90 HP)	05.07-11.08	P9192	1457429192	S0172	F026400172 ¹⁶	N0013	1457070013	M2097	1987432097			
					S9404	1987429404 ¹⁷							
			LLE						R2397	1987432397	A8515	0986628515	
			RLE						R2597	1987432597			
TDI 4Motion	BKC <D3W/T71>	77 (105 HP)	10.03-02.06	P9192	1457429192	S0172	F026400172 ¹⁶	N0007	1457070007	M2097	1987432097		
						S9404	1987429404 ¹⁷						
				LLE						R2397	1987432397	A8515	0986628515
				RLE						R2597	1987432597		
	BLS <D3W/TG0>	77 (105 HP)	08.05-10.08	P9192	1457429192	S0172	F026400172 ¹⁶			M2097	1987432097		
						S9404	1987429404 ¹⁷						
				LLE						R2397	1987432397	A8515	0986628515
				RLE						R2597	1987432597		
	Ch. no.	77 (105 HP)	08.05-03.06					N0007	1457070007				
	→1K..6..160 000												
	Ch. no.	77 (105 HP)	04.06-10.08					N0013	1457070013				
	1K..6..160 001→												
	BXE <D3W/T71>	77 (105 HP)	02.06-10.08	P9192	1457429192	S0172	F026400172 ¹⁶			M2097	1987432097		
						S9404	1987429404 ¹⁷						
				LLE						R2397	1987432397	A8515	0986628515
				RLE						R2597	1987432597		
Ch. no.	77 (105 HP)	02.06-03.06					N0007	1457070007					
→1K..6..160 000													
Ch. no.	77 (105 HP)	04.06-10.08					N0013	1457070013					
1K..6..160 001→													
2.0 FSI	AXW <D2T/T58>	110 (150 HP)	01.04-07.04	P9243	1457429243	S3576	1457433576 ¹⁶	F5316	0450905316 ¹	M2097	1987432097		
						S9405	1987429405 ¹⁷						
				LLE						R2397	1987432397	A8515	0986628515
				RLE						R2597	1987432597		
	BLR <D2Z/T58>; BLX <D2T/T58>	110 (150 HP)	08.04-09.05 08.04-11.05					F5316	0450905316 ¹				
				P9243	1457429243	S3576	1457433576 ¹⁶			M2097	1987432097		
					S9405	1987429405 ¹⁷							
			LLE						R2397	1987432397	A8515	0986628515	
			RLE						R2597	1987432597			

1 In-line filter
2 Filter box
4 Set, consists of 2 filter elements
5 3-Pin connector
6 Preliminary filter
9 FILTER+pro
10 With pressure regulator
11 Without pressure regulator
12 Fitted in passenger compartment
13 Fitted in engine compartment

14 For vehicles with air conditioner
15 For vehicles without air conditioner
16 Cold climates
17 Not for cold climates
18 Maximum fastening torque 25 Nm (+5 Nm)
19 For dusty zones
20 Not for dusty zones
21 With water separator
22 Without water separator

FIH Heated fuel filter
FIH Non-heated fuel filter
FUL For air recirculation
FUL For fresh air
LBE Light duty
LLE For LHD vehicles
MKL For vehicles with automatic air conditioner
MKL For vehicles without automatic air conditioner
MXF Fuel filter fitted outside tank
ORK For vehicles with fuel return

ORK For vehicles without fuel return
RLE For RHD vehicles
SBE Heavy duty
SWA Filter with water level sensor
SWA Filter without water level sensor
WW Optional
Y03 For German vehicle production
ZE Two required

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon	
2.0 FSI	BLR <D2Z/T58>; BLX <D2T/T58>	110 (150 HP)	10.05-11.05				F5959 0450905959 ¹
	BLY <D2Z/T58>	110 (150 HP)	05.04-09.05				F5316 0450905316 ¹
			05.04-11.05	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
			10.05-11.05				F5959 0450905959 ¹
BVX <D2T/T58>		110 (150 HP)	11.05-11.08	P9243 1457429243	S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
Ch. no.		110 (150 HP)	11.05-05.06		S3576 1457433576 ¹⁶		
→1K..6..250 000							
Ch. no.		110 (150 HP)	06.06-11.08		S9405 1987429405 ¹⁶		
1K..7..000 001→							
BVY <D2Z/T58>		110 (150 HP)	11.05-11.08	P9243 1457429243	S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
Ch. no.		110 (150 HP)	11.05-05.06		S3576 1457433576 ¹⁶		
→1K..6..250 000							
Ch. no.		110 (150 HP)	06.06-11.08		S9405 1987429405 ¹⁶		
1K..7..000 001→							
BVZ <D2Z/T58>		110 (150 HP)	11.05-11.08	P9243 1457429243	S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
Ch. no.		110 (150 HP)	11.05-05.06		S3576 1457433576 ¹⁶		
→1K..6..250 000							
Ch. no.		110 (150 HP)	06.06-11.08		S9405 1987429405 ¹⁶		
1K..7..000 001→							
FSI 4Motion	BLX <D2T/T58>	110 (150 HP)	08.04-09.05				F5316 0450905316 ¹
			08.04-11.05	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
			10.05-11.05			F5959 0450905959 ¹	
BVX <D2T/T58>		110 (150 HP)	11.05-10.08	P9243 1457429243	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			R2597 1987432597
GTI	AXX <D2L/T59>	147 (200 HP)	09.04-09.05				F5316 0450905316 ¹
			09.04-07.07	P9243 1457429243	S3102 1457433102		M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
			10.05-07.07			F5959 0450905959 ¹	
BPY <TF5I>		147 (200 HP)	11.05-11.08	P9243 1457429243	S3102 1457433102		M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
				4BA		F3006 F026403006 ¹	
				6BA		F5959 0450905959 ¹	
BWA <D2L/T59>		147 (200 HP)	11.05-11.08	P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597
BYD <D80/TA2>		169 (230 HP)	09.06-11.08	P9243 1457429243		F5959 0450905959 ¹	M2097 1987432097
				LLE			R2397 1987432397
				RLE			R2597 1987432597

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro		
						P7143		F026407143		R.... = Active Carbon			
2.0 SDI	BDK	55 (75 HP)	01.04-11.08			P9192 1457429192		S3576 1457433576 ¹⁶		M2097 1987432097			
								S9405 1987429405 ¹⁷					
					LLE						R2397 1987432397	A8515 0986628515	
					RLE						R2597 1987432597		
		Ch. no.	55 (75 HP)	01.04-03.06						N0007 1457070007			
		→1K..6..160 000											
	TDI	AZV <MS9/T9G>	55 (75 HP)	04.06-11.08						N0013 1457070013			
			1K..6..160 001→										
			100 (136 HP)	10.03-11.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097		
									S9404 1987429404 ¹⁷				
						LLE						R2397 1987432397	A8515 0986628515
						RLE						R2597 1987432597	
BMD <D3X/T9G>	BMD <D3X/T9G>	100 (136 HP)	10.03-03.06						N0007 1457070007				
		→1K..6..160 000											
		100 (136 HP)	04.06-11.08						N0013 1457070013				
		1K..6..160 001→											
		103 (140 HP)	10.03-11.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097			
								S9404 1987429404 ¹⁷					
	BMM <D7N/TMO>	BMM <D7N/TMO>	103 (140 HP)	10.03-03.06						N0007 1457070007			
			→1K..6..160 000										
			103 (140 HP)	04.06-11.08						N0013 1457070013			
			1K..6..160 001→										
			103 (140 HP)	12.04-11.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097		
									S9404 1987429404 ¹⁷				
BMM <DOM/TNO>	BMM <DOM/TNO>	103 (140 HP)	12.04-03.06						N0007 1457070007				
		→1K..6..160 000											
		103 (140 HP)	04.06-11.08						N0013 1457070013				
		1K..6..160 001→											
		125 (170 HP)	11.05-11.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097			
								S9404 1987429404 ¹⁷					
	BMM <D7N/TMO>	BMM <D7N/TMO>	125 (170 HP)	11.05-03.06						N0007 1457070007			
			→1K..6..160 000										
			125 (170 HP)	04.06-11.08						N0013 1457070013			
			1K..6..160 001→										
			103 (140 HP)	10.03-10.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097		
									S9404 1987429404 ¹⁷				
4Motion	BMD <D3X/T9G>	103 (140 HP)	10.03-10.08						N0007 1457070007				
		→1K..6..160 000											
		103 (140 HP)	04.06-10.08						N0013 1457070013				
		1K..6..160 001→											
		103 (140 HP)	12.04-10.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097			
								S9404 1987429404 ¹⁷					
	BMM <D7N/TMO>	BMM <D7N/TMO>	103 (140 HP)	12.04-03.06						N0007 1457070007			
			→1K..6..160 000										
			103 (140 HP)	04.06-10.08						N0013 1457070013			
			1K..6..160 001→										
			103 (140 HP)	12.04-10.08			P9192 1457429192		S0172 F026400172 ¹⁶		M2097 1987432097		
									S9404 1987429404 ¹⁷				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

Golf V R32									
3.2	4Motion	BUB <D6D/T36>	184 (250 HP)	11.05-11.08	P9192 1457429192	S0180 F026400180 ¹⁷ S0477 F026400477 ¹⁶	F3006 F026403006 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
Golf V Variant									
1.4		BUD <D4W/TT1>	59 (80 HP)	06.07-11.08	P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹ F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
	TSI	BLG <D4P/TF0>; BMY <D4R/TF0>	103 (140 HP)/ 125 (170 HP)	05.07-06.08	P9301 1457429301	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		CAVD <D4L//TF0>	118 (160 HP)	07.08-07.09	P7181 F026407181	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		CAXA <D4X/TU0>	90 (122 HP)	06.07-11.08		S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		Ch. no. →1K..8..999 999	90 (122 HP)	06.07-05.08	P9301 1457429301				
		Ch. no. 1K..9..000 001→	90 (122 HP)	06.08-11.08	P7181 F026407181				
1.6		BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	05.07-11.08	P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F3006 F026403006 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
	MultiFuel	CCSA <MW6/T53>	75 (102 HP)	01.08-11.08	P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F3006 F026403006 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
1.9	TDI	BLS <D3W/TG0>	77 (105 HP)	05.07-11.08	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		BXE <D3W/T71>	77 (105 HP)	05.07-11.08	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		TDI <D3W/TG0> 4Motion	77 (105 HP)	12.07-06.09	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
2.0	GTI	BWA <D2L/T59>	147 (200 HP)	05.07-03.09	P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	
		TDI <AZV/MS9/T9G>	100 (136 HP)	05.07-05.08	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	
					LLE			R2397 1987432397	A8515 0986628515
					RLE			R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	BKD <D3X/T9G>; BMM <D7N/TM0>	103 (140 HP)	05.07-05.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CBDA <D94/TU3>	100 (136 HP)	07.08-07.09	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	CBDB <D91/TU3>	103 (140 HP)	07.08-07.09	P9192 1457429192	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	TDI 4Motion	AZV <MS9/T9G>	100 (136 HP)	05.07-06.09	P9192 1457429192	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
Golf VI									
1.2 TSI	CBZB <DB0/TW0>	77 (105 HP)	05.09-03.10	P7181 F026407181					
						S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
			05.09-11.12			S9405 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
			04.10-11.12	P7183 F026407183					
4Motion	CBZA <DB1/TW0>	63 (86 HP)	05.10-11.12	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
1.4	CGGA <D4W/TT1>	59 (80 HP)	10.08-11.12	P3318 0451103318	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	TSI	CAVD <D4L//TF0>	118 (160 HP)	10.08-05.10	P7181 F026407181				
				10.08-11.12		S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
				LLE		S9405 1987429404 ¹⁷		R2397 1987432397	
				RLE				A8515 0986628515	
			06.10-11.12	P7183 F026407183				R2597 1987432597	
	CAXA <D4X/TU0>	90 (122 HP)	10.08-05.10	P7181 F026407181					
				10.08-11.12		S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097	
				LLE		S9405 1987429405 ¹⁷		R2397 1987432397	
				RLE				A8515 0986628515	
			06.10-11.12	P7183 F026407183				R2597 1987432597	
1.6	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	10.08-11.12	P3314 0451103314	S3576 1457433576 ¹⁶	F3006 F026403006 ¹	M2097 1987432097		
				LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
	BiFuel	CHGA <DF2/T53>	72-75 (98-102 HP)	11.08-11.12	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097	
				LLE		S9405 1987429405 ¹⁷		R2397 1987432397	
				RLE				A8515 0986628515	
		PR code 1A1	72-75	11.08-11.12			F3006 F026403006 ¹		
		PR code OF2	(98-102 HP)						
		PR code 1A4	72-75 (98-102 HP)	11.08-11.12			F3013 F026403013 ¹		
		PR code 1A5	72-75	11.08-11.12			F5959 0450905959 ¹		
		PR code 1A7	(98-102 HP)						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment
- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator
- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return
- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW

P7143

F026407143

R.... = Active Carbon

1.6	MultiFuel	CCSA <MW6/TF3>	75 (102 HP)	10.08-05.10	P3314 F0451103314	S3576 F1457433576 ¹⁶	F3006 F026403006 ¹	M2097 F1987432097	
						S9405 F1987429405 ¹⁷			
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CMXA <MW6/TF3>	75 (102 HP)	05.10-11.12	P3314 F0451103314	S3576 F1457433576 ¹⁶		M2097 F1987432097	
						S9405 F1987429405 ¹⁷			
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		PR code 1A1	75 (102 HP)	05.10-11.12			F3006 F026403006 ¹		
		PR code 0F2							
		PR code 1A4	75 (102 HP)	05.10-11.12			F3013 F026403013 ¹		
		PR code 1A5	75 (102 HP)	05.10-11.12			F5959 F0450905959 ¹		
		PR code 1A7							
	TDI	CAYB <D36/TF3>;	66 (90 HP)/	12.08-11.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
		CAYC <D38/TF3>	77 (105 HP)			S9404 F1987429404 ¹⁷			
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
	TDI	CAYC <D38/TF3>	77 (105 HP)	12.08-11.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
1.8	TSI	CDAА <D67/TE6>	118 (160 HP)	06.09-01.11	P7080 F026407080	S9404 F1987429404	F5959 F0450905959 ¹	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
2.0	GTI	CCZB <D2D/TD6>	155 (211 HP)	04.09-11.12	P7080 F026407080	S9404 F1987429404	F5959 F0450905959 ¹	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CDLG <DP8/TA2>	173 (235 HP)	05.11-11.12	P9243 F1457429243	S0178 F026400178	F5959 F0450905959 ¹	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
	TDI	CBAA <D94/TG3>;	100 (136 HP)/	10.08-11.09	P9192 F1457429192	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
		CBAB <D91/TG3>	103 (140 HP)			S9404 F1987429404 ¹⁷			
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CBBB <D93/TG3>;	81 (110 HP)/	10.08-05.11	P9192 F1457429192	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
		CBDC <D96/TU3>	125 (170 HP)			S9404 F1987429404 ¹⁷			
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CFFA <D94/TL4>; CFFB	100 (136 HP)/	11.09-11.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
		<D91/TL4>	103 (140 HP)			S9404 F1987429404 ¹⁷			
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CFGB <D93/TL4>	125 (170 HP)	11.09-11.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CJAA <D91/TR4>	103 (140 HP)	09.09-11.12	P9192 F1457429192	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	
		CLCA <D96/TP4>	81 (110 HP)	05.10-11.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 F1457070013	M2097 F1987432097	
					LLE			R2397 F1987432397	A8515 F0986628515
					RLE			R2597 F1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro	
							P7143	F026407143	R.... = Active Carbon			
2.0 TDI 4Motion	CBAB <D91/TG3>	103 (140 HP)	10.08-11.09		P9192 F026407192	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE					R2597 1987432597						
	CFFB <D91/TL4>	103 (140 HP)	11.09-11.12		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE						R2597 1987432597					
TSI 4Motion	CDLF <DP0/TA2>	199 (271 HP)	11.09-11.12		P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
				RLE				R2597 1987432597				
Golf VI Cabriolet												
1.2 TSI	CBZB <DB0/TW0>	77 (105 HP)	03.11-05.16		P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE					R2597 1987432597						
	CYVD <DB0/TP1>	77 (105 HP)	05.15-05.16		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE						R2597 1987432597					
1.4 TSI	CAVD <D4L//TF0>	118 (160 HP)	03.11-09.12		P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE					R2597 1987432597						
	CAXA <D4X/TU0>	90 (122 HP)	11.11-05.16		P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE						R2597 1987432597					
CTHD <D4L/TF0>	118 (160 HP)	09.12-05.16		P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097					
			LLE				R2397 1987432397	A8515 0986628515				
RLE						R2597 1987432597						
CZCA <D33/TL1>; CZDA <DG6/TL1>	92 (125 HP)/ 110 (150 HP)	05.15-05.16		P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097					
			LLE				R2397 1987432397	A8515 0986628515				
RLE						R2597 1987432597						
1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	03.11-05.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
				RLE				R2597 1987432597				
2.0 TDI	CFHC <D91/TP4>	103 (140 HP)	11.11-05.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE					R2597 1987432597						
	TSI	CCZB <D2D/TD6>	155 (211 HP)	05.12-05.16		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097			
					LLE				R2397 1987432397	A8515 0986628515		
	RLE						R2597 1987432597					
Golf VI Variant												
1.2 TSI	CBZA <DB1/TW0>	63 (86 HP)	07.10-04.13		P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE					R2597 1987432597						
	CBZB <DB0/TW0>	77 (105 HP)	07.09-06.10 07.09-04.13		P7181 F026407181			M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
	RLE						R2597 1987432597					
			07.10-04.13		P7183 F026407183							

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon	
1.4	BUD <D4W/TT1>	59 (80 HP)	07.09-04.13	P3318 0451103318	S0035 F0264000035		M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
						F3006 F026403006 ¹	
						F3013 F026403013 ¹	
							R2597 1987432597
TSI	CGGA <D4W/TT1>	59 (80 HP)	07.09-04.13	P3318 0451103318	S0035 F0264000035		M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
						F3006 F026403006 ¹	
						F3013 F026403013 ¹	
							R2597 1987432597
1.6	CAVD <D4L/TF0>	118 (160 HP)	07.09-04.13	P7181 F026407181	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097
					S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
1.6	BSE <MW6/TF53>	75 (102 HP)	07.09-04.13	P3314 0451103314	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
MultiFuel	BSF <MW6/TF53>	75 (102 HP)	07.09-04.13	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
TDI	CCSA <MW6/TF53>	75 (102 HP)	07.09-04.13	P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097
					S9405 1987429405 ¹⁷		
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
TDI	CAYB <D36/TF3>;	66 (90 HP)/	07.09-04.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097
	CAYC <D38/TF3>	77 (105 HP)			S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
4Motion	CAYC <D38/TF3>	77 (105 HP)	07.09-04.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097
					S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
2.0 TDI	BMM <D7N/TM0>	103 (140 HP)	07.09-04.13	P9192 1457429192	S0172 F026400172 ¹⁶		M2097 1987432097
					S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397
			RLE			A8515 0986628515	
						R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**













2.0 TDI	CBDA <D94/TU3>; CBDB <D91/TU3>	100 (136 HP)/ 103 (140 HP)	07.09-04.13	P9192 F026429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	A8515 0986628515
	CFHB <D94/TP4>; CFHC <D91/TP4>; CLCA <D96/TP4>	81 (110 HP)/ 100 (136 HP)	01.10-04.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	A8515 0986628515
		103 (140 HP)	07.09-04.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097	A8515 0986628515
TSI	CCZA <D2L/TD6>	147 (200 HP)	07.09-04.13	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097	A8515 0986628515
							R2597 1987432597	

Golf VII

1.0 TSI	CHZC <DG8/TJ4>; CHZD <DS8/TJ4>; CHZK <D2I/TJ4>; DKLB <D2I/TJ4>; DKRF <DS8/TJ4>	63 (86 HP)/ 81 (110 HP)	11.16-08.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
		85 (116 HP)	05.15-03.17	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
			07.18-08.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
1.2 TSI	CJZA <DB0/TP1>; CJZB <DB1/TP1>; CYVA <DB1/TP1>; CYVB <DB8/TP1>	63 (86 HP)/ 77 (105 HP)	08.12-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
		81 (110 HP)	11.13-08.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
1.4 GTE	CUKB <DP2/TH8>	110-150 (150-204 HP)	05.14-08.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
TGI	CPWA <DQ0/TM5>	81 (110 HP)	06.13-07.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	CHPA <DF6/TL1>; CMBA <D4X/TL1>; CPTA <DF6/TK8>	90 (122 HP)/ 103 (140 HP)	08.12-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
		CXSA <D4X/TL1>; CZCA <D33/TL1>; CZDA <DG6/TL1>; CZEA <DG6/TK8>	90 (122 HP)/ 92 (125 HP)	05.13-08.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
		110 (150 HP)	05.14-08.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	CPVA <D4X/T9B>; MultiFuel CPVB <D33/T9B>	90 (122 HP)/ 92 (125 HP)	11.12-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
1.5 TGI	DHFA <MB1/T3K>	96 (131 HP)	11.18-08.20	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	DACA <DQ9/TJ7>; DADA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	04.17-07.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
									R2543 1987432543
		DPBA <DQ9/TJ7>; DPCA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	07.19-08.20	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
1.6	CWVA <DP7/T5I>	81 (110 HP)	05.14-03.17	P7143 F026407143	S0581 F026400581		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TDI	CLHA <D38/TJ1>	77 (105 HP)	08.12-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530	
									R2543 1987432543
		CLHB <D36/TJ1>; CRKA <D36/TJ1>; CRKB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	01.13-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
		66 (90 HP)/ 81 (110 HP)	08.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530	
						N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530	
		81 (110 HP)/ 85 (116 HP)	05.15-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530	
						N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530	

- | | | | |
|---|---|---|---|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER+pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKE For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional ZE For German vehicle production ZE Two required |
|---|---|---|---|

For complete explanation see info page

																	
◀ VW					 P7143	 F026407143		R.... = Active Carbon									
1.6 TDI	4Motion	CLHA <D38/TJ1>	77 (105 HP)	11.12-03.17		P7157	F026407157	S0287	F026400287	N0014	1457070014	M2540	1987432540	A8530	0986628530		
		CRKB <DK5/TJ1>	81 (110 HP)	01.13-03.17		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530		
		CXXB <DK5/TJ1>	81 (110 HP)	11.14-03.17		P7157	F026407157	S0287	F026400287	N0014	1457070014 ²²	R2543	1987432543				
										N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530		
2.0 GTD		CUNA <DK7/TR1>	135 (184 HP)	04.13-03.17		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530		
		DGCA <DK7/TR1>; DJGA <DK7/TR1>	135 (184 HP)	11.16-08.20		P7157	F026407157	S0287	F026400287	N0014	1457070014 ²²	R2543	1987432543				
		GTI	CHHA <D80/TP6>; CHHB <D60/TP6>	162 (220 HP)/ 169 (230 HP)	04.13-08.20		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530	
			CJXE <D3Q/TT6>	195 (265 HP)	02.16-03.17		P7278	F026407278	S0287	F026400287			R2543	1987432543			
			CXDA <D60/TT6>	162 (220 HP)	11.15-03.17		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530	
													R2543	1987432543			
			DKTB <DQ4/T3Q>; DLBA <DQ4/T3Q>	180 (245 HP)	03.17-08.20		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530	
													R2543	1987432543			
			GTI TCR	CJXH <DM4/TT6>	213 (290 HP)	11.18-08.20		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530
													R2543	1987432543			
			R 4Motion	DLRA <DR8/TT6>; DNUC <DM4/TT6>; DNUE <DS4/TT6>	213 (290 HP)/ 215 (292 HP) 221 (301 HP)	10.18-08.20		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530
													R2543	1987432543			
R-Line 4Motion		CJXC <DS4/TT6>	221 (301 HP)	11.13-03.17		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530		
			DJHA <D02/TT6>	228 (310 HP)	11.16-08.20		P7278	F026407278	S0287	F026400287			M2540	1987432540	A8530	0986628530	
												R2543	1987432543				
			TDI	CRBB <DN6>	105 (143 HP)	08.12-12.15		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530
				CRBC <DN4/TR1>	110 (150 HP)	11.12-05.15		P7157	F026407157	S0287	F026400287	N0014	1457070014 ²²	R2543	1987432543		
												N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530
												N0014	1457070014 ²²	R2543	1987432543		
												N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530
												N0014	1457070014 ²²	R2543	1987432543		
												N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530
												N0014	1457070014 ²²	R2543	1987432543		
	TDI 4Motion		CRBC <DN4/TR1>	110 (150 HP)	05.13-05.15		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530	
											N0014	1457070014 ²²	R2543	1987432543			
			CRLB <DN4/TR1>	110 (150 HP)	11.12-03.17		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530	
												N0014	1457070014 ²²	R2543	1987432543		
			DCYA <DN4/TR1>	110 (150 HP)	11.16-07.18		P7157	F026407157	S0287	F026400287	N2254	F026402254	M2540	1987432540	A8530	0986628530	
													R2543	1987432543			
			DFGA <DN4/TR1>	110 (150 HP)	05.18-08.20		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530	
												N0014	1457070014 ²²	R2543	1987432543		
		DFGB <DN1/TR1>	81 (110 HP)	11.18-08.20		P7157	F026407157	S0287	F026400287	N2254	F026402254 ²¹	M2540	1987432540	A8530	0986628530		
											N0014	1457070014 ²²	R2543	1987432543			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 



P7143 F026407143 **R.... = Active Carbon**

2.0	TSI	DEJA <DN4/TR1>	110 (150 HP)	05.16-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540	A8530 0986628530
		4Motion						R2543 1987432543	
Golf VII Alltrack									
1.6	TDI	DGTE <DK8/TJ1>	85 (116 HP)	04.18-08.20	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
		4Motion						R2543 1987432543	
	TDI	CRKB <DK5/TJ1>; CXXB <DK5/TJ1>	81 (110 HP)	11.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
1.8	TFSI	CJSB <DF4/TA8>	132 (180 HP)	12.14-03.17	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
		4Motion						R2543 1987432543	
	TSI	CJSB <DF4/TA8>	132 (180 HP)	11.16-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
		4Motion						R2543 1987432543	
2.0	GTD	CUNA <DK7/TR1>	135 (184 HP)	12.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
		4Motion					N0014 1457070014 ²²	R2543 1987432543	
		DGCA <DK7/TR1>; DJGA <DK7/TR1>	135 (184 HP)	11.16-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
	TDI	CRLB <DN4/TR1>	110 (150 HP)	05.17-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
	TDI	CRBC <DN4/TR1>	110 (150 HP)	12.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
		4Motion					N0014 1457070014 ²²	R2543 1987432543	
		CRLB <DN4/TR1>	110 (150 HP)	12.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
		DCYA <DN4/TR1>	110 (150 HP)	11.16-07.18	P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		DFGA <DN4/TR1>	110 (150 HP)	05.18-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
Golf VII Variant									
1.0	TSI	CHZC <DG8/TJ4>; CHZD <DS8/TJ4>; CHZK <D2/TJ4>; DKLB <D2/TJ4>; DKRF <DS8/TJ4>	63 (86 HP)/ 81 (110 HP) 85 (116 HP)	11.16-08.20 05.15-03.17 07.18-08.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
								M2540 1987432540	A8530 0986628530
								R2543 1987432543	
								M2540 1987432540	A8530 0986628530
								R2543 1987432543	
1.2	TSI	CJZA <DB0/TP1>	77 (105 HP)	05.13-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		CJZB <DB1/TP1>; CYVA <DB1/TP1>; CYVB <DB8/TP1>	63 (86 HP)/ 81 (110 HP)	05.13-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	TSI	CJZA <DB0/TP1>	77 (105 HP)	05.13-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
		MultiFuel						R2543 1987432543	
1.4	TGI	CPWA <DQ0/TM5>	81 (110 HP)	08.13-07.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	TSI	CHPA <DF6/TL1>	103-110 (140-150 HP)	05.13-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		CHPB <DG6>	110 (150 HP)	05.14-12.15	P3318 0451103318				
		CPVB <D33/T9B>	92 (125 HP)	05.14-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		CXSA <D4X/TL1>; CZCA <D33/TL1>; CZDA <DG6/TL1>	90 (122 HP)/ 92 (125 HP) 110 (150 HP)	05.13-08.20 11.16-08.20	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
		DADA <DS9/TJ7>	110 (150 HP)	04.17-07.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	TSI	CPVB <D33/T9B>	92 (125 HP)	11.16-07.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530
		MultiFuel						R2543 1987432543	
1.5	TGI	DHFA <MB1/T3K>	96 (131 HP)	11.18-08.20	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
								R2543 1987432543	













- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- Y0 Two required

For complete explanation see info page

		 Type	 kW			 Oil filter	 Air filter	 Fuel filter	 Cabin filter	 FILTER/ FILTER*pro	
◀ VW						 P7143	 F026407143	R.... = Active Carbon			
1.5 TSI	DACA <DQ9/TJ7>	96 (131 HP)	07.17-07.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
	DPBA <DQ9/TJ7>; DPCA <DS9/TJ7>	96 (131 HP)/ 110 (150 HP)	07.19-08.20	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
1.6 SRE	CZDA <DG6/TL1>	110 (150 HP)	05.14-03.17	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
TDI	CLHA <D38/TJ1>	77 (105 HP)	05.13-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CLHB <D36/TJ1>; CRKA <D36/TJ1>; CRKB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	05.13-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CXXA <D36/TJ1>; CXXB <DK5/TJ1>	66 (90 HP)/ 81 (110 HP)	11.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	DBKA <DK5/TJ1>; DDYA <DK8/TJ1>	81 (110 HP)/ 85 (116 HP)	05.15-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	DDYB <D36/TJ1>; DGTE <DK8/TJ1>	66 (90 HP)/ 85 (116 HP)	11.16-08.20	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530			
						N0014 1457070014	R2543 1987432543				
TDI 4Motion	CLHA <D38/TJ1>	77 (105 HP)	05.13-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CRKB <DK5/TJ1>	81 (110 HP)	05.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CXXB <DK5/TJ1>	81 (110 HP)	11.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
2.0 GTD	DGCA <DK7/TR1>; DJGA <DK7/TR1>	135 (184 HP)	11.16-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
R-Line 4Motion	CJXC <DS4/TT6>	221 (301 HP)	03.15-03.17	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
	CJXG <D02/TT6>	228 (310 HP)	01.18-07.18	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
	DJHA <D02/TT6>; DNUC <DM4/TT6>; DNUE <DS4/TT6>	213 (290 HP)/ 221 (301 HP)	11.18-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
	DNUE <DS4/TT6>	228 (310 HP)	11.16-08.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
TDI	CKFC <DN4/TS1>	110 (150 HP)	05.13-12.15	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CRBC <DN4/TR1>; CRLB <DN4/TR1>	110 (150 HP)	04.13-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CUNA <DK7/TR1>	135 (184 HP)	11.14-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	DCYA <DN4/TR1>	110 (150 HP)	11.16-07.18	P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
	DEJA <DN4/TR1>; DFGA <DN4/TR1>	110 (150 HP)	05.16-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	DFGB <DN1/TR1>	81 (110 HP)	11.18-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
TDI 4Motion	CKFC <DN4/TS1>	110 (150 HP)	05.13-12.15	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	CRLB <DN4/TR1>	110 (150 HP)	05.13-03.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				
	DCYA <DN4/TR1>	110 (150 HP)	11.16-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540	A8530 0986628530			
							R2543 1987432543				
	DFGA <DN4/TR1>	110 (150 HP)	05.18-08.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530			
						N0014 1457070014 ²²	R2543 1987432543				

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 



P7143



F026407143

R.... = Active Carbon

Golf VIII									
1.0 eTSI	DLAA <DG8/TC5>	81 (110 HP)	08.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	DLAA <DG8/TC5>; DLAB <DG1/TC5>	66 (90 HP)/ 81 (110 HP)	02.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
1.4 eHybrid	DGEA <ML7/TH8>	110-150 (150-204 HP)	07.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
GTE	DGEA <ML9/TH8>	110-180 (150-245 HP)	07.20→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
1.5 eTSI	DPBA <DQ9/TJ7>	96 (131 HP)	11.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TGI	DHFA <MB1/T3K>	96 (131 HP)	09.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	DFYA <D8I/TJ7>	110 (150 HP)	10.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
DPBA <DQ9/TJ7>; DPCA <DS9/TJ7>		96 (131 HP)/ 110 (150 HP)	10.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
2.0 GTI	DLBA <DQ4/T3Q>	180 (245 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
DNPA <DQ4/T3J>		180 (245 HP)	07.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
DTUA <MC3/T6F>		147 (200 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
R 4Motion	DNFF <MR7/T3W>	245 (333 HP)	06.22→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
DSFE <DR5/T3W>; DSFF <DR5/T3W>		235 (320 HP)	08.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TDI	DSRB <DN4/T3Y>; DSUD <DE4/T6M>; DTRB <DE4/T6M>; DTRD <DE4/T6M>; D TSA <DN4/T3Y>; D TSB <DN4/T3Y>; D TTA <DN4/T6M>; D TTC <DN4/T6M>	85 (116 HP)/ 110 (150 HP)	10.19→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
TDI	DTTC <DN4/T6M>	110 (150 HP)	08.21→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
4Motion									
TSI	DNNA <DQ6/T2C>	140 (190 HP)	06.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	DNNA <DQ6/T2C>	140 (190 HP)	06.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
4Motion									
Golf VIII Alltrack									
2.0 TDI	DTUA <MC3/T6F>	147 (200 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
4Motion									
TSI	DNNA <DQ6/T2C>	140 (190 HP)	06.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
4Motion									
Golf VIII Clubsport									
2.0 GTI	DNFC <DS4/T3W>	221 (301 HP)	10.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
R 4Motion	DNFG <DR5/T3W>	235 (320 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
Golf VIII Variant									
1.0 eTSI	DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
TSI	DLAA <DG8/TC5>; DLAB <DG1/TC5>	66 (90 HP)/ 81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

	Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER*pro
◀ VW					P7143	F026407143		R.... = Active Carbon	
1.5 eTSI	DFYA <D8I/TJ7>	110 (150 HP)	09.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
	DPBA <DQ9/TJ7>	96 (131 HP)	11.20→		P7143 F026407143	S0624 F026400624		R2543 1987432543	
TDI	DTSA <DN4/T3Y>	110 (150 HP)	11.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
TGI	DHFA <MB1/T3K>	96 (131 HP)	09.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
TSI	DPBA <DQ9/TJ7>;	96 (131 HP)/	09.20→		P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530
	DPCA <DS9/TJ7>	110 (150 HP)						R2543 1987432543	
2.0 R 4Motion	DSFE <DR5/T3W>	235 (320 HP)	08.21→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
TDI	DSUD <DE4/T6M>;	85 (116 HP)/	09.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
	DTRB <DE4/T6M>;	110 (150 HP)				S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
TDI	DTTC <DN4/T6M>	110 (150 HP)	06.21→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
	4Motion					S0698 F026400698 ¹⁶		R2543 1987432543	
TSI	DNNA <DQ6/T2C>	140 (190 HP)	06.21→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
TSI	DNNA <DQ6/T2C>	140 (190 HP)	06.21→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	4Motion							R2543 1987432543	
2.0 R 4Motion	DNFG <DR5/T3W>;	235 (320 HP)	08.21→		P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	DSFF <DR5/T3W>							R2543 1987432543	
Grand California									
2.0 TDI	DASB <DNO/TQ4>;	103 (140 HP)	04.19→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
	DAUA <DNO/T29>							R2543 1987432543	
	DAVA <DJ8/TK1>	130 (177 HP)	04.19→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	DAWA <DJ8/TK4>;	130 (177 HP)	04.19→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
	DMZB <DJ8/T3A>							R2543 1987432543	
DNAE <DNO/T3C>		103 (140 HP)	06.21→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
TDI	DAUA <DNO/T29>	103 (140 HP)	04.19→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
	4Motion							R2543 1987432543	
	DAVA <DJ8/TK1>	130 (177 HP)	07.19→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
DMZB <DJ8/T3A>		130 (177 HP)	03.21→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
DNAE <DNO/T3C>		103 (140 HP)	06.21→		P7157 F026407157	S0642 F026400642		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
ID.Buzz									
	EBJA <L1F/N06>	150-160	05.22→						A8585 0986628585 ⁹
		(204-218 HP)							
ID.3									
	EBJA <L1F/N06>; EBJC	110 (150 HP)/	12.19→						A8585 0986628585 ⁹
	<L1F/N06>; EBJD	150 (204 HP)							
	<L1D/N06>								
ID.4									
	EBJA <L1F/N06>	150 (204 HP)	05.20→						A8585 0986628585 ⁹
	4Motion EB... <L1L/N06>	220 (299 HP)	04.21→						A8585 0986628585 ⁹
1.6 TDI	EBJC <L1F/N06>	150 (204 HP)	11.20→						A8585 0986628585 ⁹
ID.5									
	EBJA <L1F/N06>	150 (204 HP)	07.21→						A8585 0986628585 ⁹
	4Motion EB... <L1L/N06>	220 (299 HP)	08.21→						A8585 0986628585 ⁹

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

Jetta										
1.2 TSI	CBZB <DBO/TW0>	77 (105 HP)	10.10-07.14	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097			
			10.10-12.17		S9405 1987429405 ¹⁷					
			LLE					R2397 1987432397	A8515 0986628515	
			RLE					R2597 1987432597		
			07.14-12.17	P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097			
		4BA				F3006 F026403006 ¹				
		6BA				F5959 0450905959 ¹				
		CYVD <DBO/TP1>	77 (105 HP)	08.14-12.17	P7143 F026407143	S0342 F026400342		M2097 1987432097		
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
	4BA				F3006 F026403006 ¹					
	6BA				F5959 0450905959 ¹					
1.4 Hybrid	CNLA <DP2>	110-125 (150-170 HP)	07.12-07.14	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097			
			LLE					R2397 1987432397	A8515 0986628515	
			RLE					R2597 1987432597		
			4BA			F3006 F026403006 ¹				
			6BA			F5959 0450905959 ¹				
		CRJA <DP2>	110-125 (150-170 HP)	07.12-07.14	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M2097 1987432097		
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
		4BA				F3006 F026403006 ¹				
		6BA				F5959 0450905959 ¹				
TSI	BLG <D4P/TF0>; BMY <D4R/TF0>	103 (140 HP)/ 125 (170 HP)	07.06-06.08	P9301 1457429301	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097			
			LLE					R2397 1987432397	A8515 0986628515	
			RLE					R2597 1987432597		
			4BA			F3006 F026403006 ¹				
			6BA			F5959 0450905959 ¹				
		CAVA <D31/TF0>	110 (150 HP)	04.11-07.14	P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
		LLE						R2397 1987432397	A8515 0986628515	
		RLE						R2597 1987432597		
		4BA				F3006 F026403006 ¹				
		6BA				F5959 0450905959 ¹				
	CAVD <D4L//TF0>	118 (160 HP)	07.08-10.10	P7181 F026407181	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097			
	LLE						R2397 1987432397	A8515 0986628515		
	RLE						R2597 1987432597			
	4BA		04.11-07.14	P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097			
	LLE						R2397 1987432397	A8515 0986628515		
	RLE						R2597 1987432597			
	4BA				F3006 F026403006 ¹					
	6BA				F5959 0450905959 ¹					
	Ch. no. → 1K..8..195923	90 (122 HP)	07.07-05.08	P9301 1457429301				R2397 1987432397	A8515 0986628515	
	Ch. no. 1K..8..195924→	90 (122 HP)	06.08-10.10	P7181 F026407181				R2597 1987432597		
	CMSB <D4X>	90 (122 HP)	07.11-07.14	P7183 F026407183	S3576 1457433576 ¹⁶	F5959 0450905959 ¹	M2097 1987432097			
07.11-12.17				S9405 1987429405 ¹⁷						
LLE								R2397 1987432397	A8515 0986628515	
RLE								R2597 1987432597		
08.14-12.17			P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097				
	4BA				F3006 F026403006 ¹					
	6BA				F5959 0450905959 ¹					

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW				P7143	F026407143	R.... = Active Carbon					
1.4 TSI	CMSB <D4X>	90 (122 HP)	08.14-12.17		P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097			
				4BA			F3006 F026403006 ¹				
				6BA			F5959 0450905959 ¹				
	CZCA <D33/TL1>; CZDA <DG6/TL1>	92 (125 HP)/ 110 (150 HP)	08.14-12.17		P7143 F026407143	S0342 F026400342		M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
4BA						F3006 F026403006 ¹					
6BA						F5959 0450905959 ¹					
							F5925 0450905925 ¹				
1.6	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	10.05-05.06 10.05-10.10		P3314 0451103314	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷		M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
							F3006 F026403006 ¹				
							S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097		
							P7183 F026407183	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097	
	CLRA <D3H>	77 (105 HP)	12.11-07.14		P7183 F026407183	S0035 F026400035	F3006 F026403006 ¹	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
							F5959 0450905959 ¹	M2097 1987432097			
							P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097	
							R2397 1987432397	A8515 0986628515			
FSI	BLF <D4K/T72>	85 (115 HP)	09.05-06.08		P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
							P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097	
							S9404 1987429404 ¹⁷				
							P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
TDI	CAYC <D38/TF3>	77 (105 HP)	07.09-10.10 07.09-12.17		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
							P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0007 1457070007	M2097 1987432097	
							S9404 1987429404 ¹⁷				
							P9192 1457429192	S0172 F026400172 ¹⁶	N0007 1457070007	M2097 1987432097	
1.9 TDI	BKC <D3W/T71>	77 (105 HP)	05.05-02.06		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0007 1457070007	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
							P9192 1457429192	S0172 F026400172 ¹⁶	N0013 1457070013	M2097 1987432097	
							S9404 1987429404 ¹⁷				
							P9192 1457429192	S0172 F026400172 ¹⁶	N0007 1457070007	M2097 1987432097	
	BLS <D3W/TG0>	77 (105 HP)	09.05-10.10		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
				Ch. no.	77 (105 HP)	09.05-03.06			N0007 1457070007		
				→1K..6..814 062							
				Ch. no.	77 (105 HP)	04.06-10.10			N0013 1457070013		
1K..6..814 063→											
2.0 FSI	BVY <D2Z/T58>; BVZ <D2Z/T58>	110 (150 HP)	12.05-06.08		P9243 1457429243	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097			
				LLE				R2397 1987432397	A8515 0986628515		
				RLE				R2597 1987432597			
							P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097		
							S9404 1987429404 ¹⁷				
							P9192 1457429192	S0172 F026400172 ¹⁶	N0007 1457070007	M2097 1987432097	
	TDI	AZV <MS9/T9G>	100 (136 HP)	09.05-06.08		P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0013 1457070013	M2097 1987432097		
					LLE				R2397 1987432397	A8515 0986628515	
					RLE				R2597 1987432597		
					Ch. no.	100 (136 HP)	09.05-03.06			N0007 1457070007	
					→1K..6..814 062						
					Ch. no.	100 (136 HP)	04.06-06.08			N0013 1457070013	
1K..6..814 063→											

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER'pro
						P7143		F026407143		R.... = Active Carbon	
2.0 TDI	BKD <D3X/T9G>	103 (140 HP)	08.05-06.08			P9192 1457429192	S0172 F026400172 ¹⁶			M2097 1987432097	
							S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515
					RLE					R2597 1987432597	
	Ch. no.	103 (140 HP)	08.05-03.06						N0007 1457070007		
	→1K..6..814 062										
	Ch. no.	103 (140 HP)	04.06-06.08						N0013 1457070013		
	1K..6..814 063→										
	BMM <D7N/TMO>	103 (140 HP)	10.05-06.08			P9192 1457429192	S0172 F026400172 ¹⁶			M2097 1987432097	
							S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515
					RLE					R2597 1987432597	
	Ch. no.	103 (140 HP)	10.05-03.06						N0007 1457070007		
	→1K..6..814 062										
	Ch. no.	103 (140 HP)	04.06-06.08						N0013 1457070013		
	1K..6..814 063→										
	CBDB <D91/TU3>	103 (140 HP)	07.08-10.10			P9192 1457429192	S0172 F026400172 ¹⁶	N0013 1457070013		M2097 1987432097	
							S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515
					RLE					R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	10.10-07.14			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013		M2097 1987432097	
							S9404 1987429404 ¹⁷				
					LLE					R2397 1987432397	A8515 0986628515
					RLE					R2597 1987432597	
CLCA <D96/TP4>	81 (110 HP)	07.14-12.17			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0007 1457070007		M2097 1987432097		
						S9404 1987429404 ¹⁷					
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
PR code OF3	81 (110 HP)	07.14-12.17					N0013 1457070013				
PR code OF5											
PR code 1A8	81 (110 HP)	07.14-12.17					N0007 1457070007				
CLCB <D91/TP4>	103 (140 HP)	10.10-07.14			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0013 1457070013		M2097 1987432097		
						S9404 1987429404 ¹⁷					
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
CUUA <DN1/TOP>;	81 (110 HP)/	07.14-12.17			P7157 F026407157	S0172 F026400172 ¹⁶	N0014 1457070014		M2097 1987432097		
CUUB <DN4/TOP>	110 (150 HP)					S9404 1987429404 ¹⁷					
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
TSI	BPY	147 (200 HP)	06.05-03.08			P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097		
									R2397 1987432397	A8515 0986628515	
				LLE					R2597 1987432597		
				RLE							
	BWA <D2L/T59>	147 (200 HP)	09.05-10.10			P9243 1457429243	S3102 1457433102	F5959 0450905959 ¹	M2097 1987432097		
									R2397 1987432397	A8515 0986628515	
				LLE					R2597 1987432597		
				RLE							
2.5	BGP	110 (150 HP)	01.05-06.08			P9243 1457429243	S0478 F026400478	F5925 0450905925 ¹	M2097 1987432097		
									R2397 1987432397	A8515 0986628515	
				LLE					R2597 1987432597		
				RLE							
	CBTA; CCCA	125 (170 HP)	07.07-10.10			P9243 1457429243	S0478 F026400478	F3006 F026403006 ¹	M2097 1987432097		
									R2397 1987432397	A8515 0986628515	
				LLE					R2597 1987432597		
				RLE							
LT											
28 2.5 TDI	ANJ	80 (109 HP)	05.99-04.06			P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043		
									R2343 1987432343		
	AVR; BBE; BBF	61 (83 HP)/ 70 (95 HP)	04.01-04.06			P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043		
									R2343 1987432343		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ VW		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER / FILTER*pro
					P7143	F026407143				R.... = Active Carbon
28	2.5 TDI	AVR; BBE; BBF	80 (109 HP)	12.02-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
	2.8 TDI	AUH	116 (158 HP)	02.02-04.06	P3368 0451103368	S3748 1457433748		M2043 1987432043	R2343 1987432343	
		OE no. 2D0 127 159	116 (158 HP)	02.02-04.06			N2005 F026402005			
		OE no. 2E0 127 159	116 (158 HP)	02.02-04.06			N2101 F026402101			
		BCQ	116 (158 HP)	06.03-04.06	P3368 0451103368	S3748 1457433748		M2043 1987432043	R2343 1987432343	
		OE no. 2D0 127 159	116 (158 HP)	06.03-04.06			N2005 F026402005			
		OE no. 2E0 127 159	116 (158 HP)	06.03-04.06			N2101 F026402101			
35	2.5 TDI	ANJ	80 (109 HP)	05.99-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
		AVR; BBE; BBF	61 (83 HP)/ 70 (95 HP)	04.01-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
			80 (109 HP)	12.02-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
	2.8 TDI	AUH	116 (158 HP)	02.02-04.06	P3368 0451103368	S3748 1457433748		M2043 1987432043	R2343 1987432343	
		OE no. 2D0 127 159	116 (158 HP)	02.02-04.06			N2005 F026402005			
		OE no. 2E0 127 159	116 (158 HP)	02.02-04.06			N2101 F026402101			
		BCQ	116 (158 HP)	06.03-04.06	P3368 0451103368	S3748 1457433748		M2043 1987432043	R2343 1987432343	
		OE no. 2D0 127 159	116 (158 HP)	06.03-04.06			N2005 F026402005			
		OE no. 2E0 127 159	116 (158 HP)	06.03-04.06			N2101 F026402101			
46	2.5 TDI	ANJ	80 (109 HP)	05.99-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
		AVR; BBE; BBF	61 (83 HP)/ 70 (95 HP)	04.01-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
			80 (109 HP)	12.02-04.06	P9619 1457429619	S3748 1457433748	N6374 0450906374 ¹	M2043 1987432043	R2343 1987432343	
	2.8 TDI	AUH	116 (158 HP)	02.02-04.06	P3368 0451103368	S3748 1457433748		M2043 1987432043	R2343 1987432343	
		OE no. 2D0 127 159	116 (158 HP)	02.02-04.06			N2005 F026402005			
		OE no. 2E0 127 159	116 (158 HP)	02.02-04.06			N2101 F026402101			
		BCQ	116 (158 HP)	06.03-04.06	P3368 0451103368	S3748 1457433748		M2043 1987432043	R2343 1987432343	
		OE no. 2D0 127 159	116 (158 HP)	06.03-04.06			N2005 F026402005			
		OE no. 2E0 127 159	116 (158 HP)	06.03-04.06			N2101 F026402101			
Lupo										
1.0	ALD; AUC		37 (50 HP)	10.98-07.05	P3318 0451103318	S3539 1457433539	F5316 0450905316 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
1.2	TDI 3L	AYZ	45 (61 HP)	11.00-07.05	P9192 1457429192	S3712 1457433712	N6373 0450906373 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
1.4	AHW <MB5/T1Q>		55 (75 HP)	10.98-05.04	P3318 0451103318	S3716 1457433716	F5316 0450905316 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
	AUD		44 (60 HP)	09.00-07.05	P3318 0451103318	S3539 1457433539	F5316 0450905316 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
	BBY <MN7/T1Q>		55 (75 HP)	11.01-07.05	P3318 0451103318	S3716 1457433716	F5316 0450905316 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
	TDI	AMF <M6F/TOU>	55 (75 HP)	06.98-07.05	P9192 1457429192	S3712 1457433712	N6373 0450906373 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
1.6	GTI	AVY	92 (125 HP)	05.00-07.05	P3318 0451103318	S3716 1457433716	F5316 0450905316 ¹	R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
1.7	SDI	AKU	44 (60 HP)	10.98-07.05	P3289 0451103289	S3712 1457433712		R2300 1987432300	A8509 0986628509	
								M2012 1987432012	A8563 0986628563 ⁹	
		Ch. no.	44 (60 HP)	04.00-07.05			N6373 0450906373 ¹			
		6X..Y..060 001→								
Multivan T5										
1.9	TDI	AXB; BRS	75 (102 HP)/ 77 (105 HP)	04.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517	
						S3331 1457433331 ²⁰		R2431 1987432431		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	CAAB <D55/TW3>; CAAC <D94/TW3>; CAAD <DK3>; CCHA <D91>	75 (102 HP)/ 84 (114 HP) 103 (140 HP)	09.09-08.15 09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
	CFCA <D49/TV3>	132 (180 HP)	09.09-08.15	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
	TDI 4Motion	CFCA <D49/TV3>	132 (180 HP)	09.09-08.15	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	TSI	CJKA <DF9>	150 (204 HP)	05.11-08.12 05.11-08.15 09.12-08.15	P7080 F026407080 P7179 F026407179	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5959 0450905959 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
2.5 TDI	AXD	96 (130 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
	AXE	128 (174 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
	BLJ	120 (163 HP)	11.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
	BNZ	96 (130 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517	
	Ch. no. →7H..8H150 000 →7H..8X019 500	96 (130 HP)	01.06-03.08			N6467 0450906467 ¹			
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	96 (130 HP)	04.08-11.09			N2220 F026402220 ¹			
	BPC	128 (174 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517	
	Ch. no. →7H..8H150 000 →7H..8X019 500	128 (174 HP)	01.06-03.08			N6467 0450906467 ¹			
	Ch. no. 7H..8H150 001→ 7H..8X019 501→	128 (174 HP)	04.08-11.09			N2220 F026402220 ¹			
	TDI 4Motion	AXD	96 (130 HP)	07.04-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
AXE	128 (174 HP)	07.04-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517		
BNZ	96 (130 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517		
Ch. no. →7H..8H150 000 →7H..8X019 500	96 (130 HP)	01.06-03.08			N6467 0450906467 ¹				
Ch. no. 7H..8H150 001→ 7H..8X019 501→	96 (130 HP)	04.08-11.09			N2220 F026402220 ¹				
BPC	128 (174 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517		
Ch. no. →7H..8H150 000 →7H..8X019 500	128 (174 HP)	01.06-03.08			N6467 0450906467 ¹				
Ch. no. 7H..8H150 001→ 7H..8X019 501→	128 (174 HP)	04.08-11.09			N2220 F026402220 ¹				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW P7143 F026407143 R.... = Active Carbon

3.2	BKK	173 (235 HP)	05.03-11.09	P9142 F026407142	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5318 0450905318 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
Multivan T6									
2.0 TDI	CAAB <D55/TW3>	75 (102 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431		
	CAAC <D94/TW3>	103 (140 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	103 (140 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	103 (140 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	103 (140 HP)	04.15-11.19				R2431 1987432431		
	CFCA <D49/TV3>	132 (180 HP)	04.15-11.19	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	132 (180 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	132 (180 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	132 (180 HP)	04.15-11.19				R2431 1987432431		
	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431		
	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114		
	PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517	
	PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431		
	CXFA <DN4/T13>	110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431		
	CXGB <MOH/T29>	75 (102 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431		
	CXHA <DN4/T29>	110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431		
TDI 4Motion	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431		
	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114	A8517 0986628517	
	PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114		
	PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517	
	PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431		

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MKL Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0 TDI 4Motion	CXFA <DN4/T13>	110 (150 HP)	08.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
	PR code 2V1	110 (150 HP)	08.15-11.19				M2114 1987432114		
	PR code 2V2	110 (150 HP)	08.15-11.19					A8517 0986628517	
	PR code 2V5	110 (150 HP)	08.15-11.19				R2431 1987432431		
	CXHA <DN4/T29>	110 (150 HP)	08.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
	PR code 2V1	110 (150 HP)	08.15-11.19				M2114 1987432114		
	PR code 2V2	110 (150 HP)	08.15-11.19					A8517 0986628517	
	PR code 2V5	110 (150 HP)	08.15-11.19				R2431 1987432431		
	TFSI	CJKB <DM2/TR6>	110 (150 HP)	04.15-11.19	P7179 F026407179	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5959 0450905959 ¹		
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114		
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517	
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431		
TFSI 4Motion	CJKA <DF9>	150 (204 HP)	04.15-11.19	P7179 F026407179	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5959 0450905959 ¹			
PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114			
PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517		
PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431			

Multivan T6.1

2.0 TDI	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXHA <DN4/T29>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXHC <DN1/T29>; DMZA <DN7/T3A>	81 (110 HP)/ 150 (204 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	DNAB <DN1/T3C>	81 (110 HP)	12.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	TDI 4Motion	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517
	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXHA <DN4/T29>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	DMZA <DN7/T3A>; DNAA <DN4/T3C>	110 (150 HP)/ 150 (204 HP)	10.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	

Multivan T7

1.4 eHybrid	DGEA <DP2/TH8>	110-160 (150-218 HP)	08.21→	P7143 F026407143	S0342 F026400342		M2540 1987432540 R2543 1987432543	A8530 0986628530
1.5 TSI	DRBA <M5W/TJ7>	100 (136 HP)	09.21→	P7143 F026407143	S0624 F026400624		M2540 1987432540 R2543 1987432543	A8530 0986628530
2.0 TDI	DSSA <DN4/T4P>	110 (150 HP)	03.22→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014		A8530 0986628530
TSI	DRNB <DF9/T3J>	150 (204 HP)	10.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540 R2543 1987432543	A8530 0986628530

New Beetle

1.4	BCA <MN7/T1Q>	55 (75 HP)	11.01-09.10	P3318 0451103318	S3716 1457433716	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	55 (75 HP)	11.01-09.10			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3 PR code 2LF	355 (75 HP)	11.01-09.10			F5925 0450905925 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW				P7143	F026407143	R.... = Active Carbon		
1.6	AYD	75 (102 HP)	06.00-06.05	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	75 (102 HP)	06.00-06.05			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	75 (102 HP)	06.00-06.05			F5925 0450905925 ¹		
	PR code 2LF							
	BFS <MWG>	75 (102 HP)	06.02-12.10	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
PR code 0F2	75 (102 HP)	06.02-12.10			F5318 0450905318 ¹			
PR code 2LC								
PR code 1A3	75 (102 HP)	06.02-12.10			F5925 0450905925 ¹			
PR code 2LF								
1.8 T	AWU <MG8>	110 (150 HP)	10.00-12.10	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	110 (150 HP)	10.00-12.10			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	110 (150 HP)	10.00-12.10			F5925 0450905925 ¹		
	PR code 2LF							
	AWV	110 (150 HP)	06.00-06.04	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
PR code 0F2	110 (150 HP)	06.00-06.04			F5318 0450905318 ¹			
PR code 2LC								
PR code 1A3	110 (150 HP)	06.00-06.04			F5925 0450905925 ¹			
PR code 2LF								
1.9 TDI	ALH <MD1/TOW>; ATD	66 (90 HP)/	01.98-06.05	P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
	<MS7/T5X>	74 (100 HP)						
	AXR <MS7/T5X>	74 (101 HP)	07.04-12.10	P9619 1457429619	S3714 1457433714		R2300 1987432300	A8509 0986628509
	BEW; BSW <D3W/T5X>	74 (100 HP)/	06.03-12.10	P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509
	77 (105 HP)							
2.0	APK <MU0/T6Y>	85 (115 HP)	06.00-06.05	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	85 (115 HP)	06.00-06.05			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	85 (115 HP)	06.00-06.05			F5925 0450905925 ¹		
	PR code 2LF							
	AQY <ML1/T6Y>	85 (115 HP)	11.98-06.05	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	85 (115 HP)	11.98-06.05			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	85 (115 HP)	11.98-06.05			F5925 0450905925 ¹		
	PR code 2LF							
	AVH	85 (116 HP)	09.00-06.05	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	85 (116 HP)	09.00-06.05			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	85 (116 HP)	09.00-06.05			F5925 0450905925 ¹		
	PR code 2LF							
	AZJ <MR4/T11>	85 (115 HP)	06.01-09.10	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	85 (115 HP)	06.01-09.10			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	85 (115 HP)	06.01-09.10			F5925 0450905925 ¹		
	PR code 2LF							
	BEJ	85 (115 HP)	11.01-06.05	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509
	PR code 0F2	85 (115 HP)	11.01-06.05			F5318 0450905318 ¹		
	PR code 2LC							
	PR code 1A3	85 (115 HP)	11.01-06.05			F5925 0450905925 ¹		
PR code 2LF								
BER	85 (115 HP)	01.03-06.07	P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509	
PR code 0F2	85 (115 HP)	01.03-06.07			F5318 0450905318 ¹			
PR code 2LC								
PR code 1A3	85 (115 HP)	01.03-06.07			F5925 0450905925 ¹			
PR code 2LF								

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

		Type	kW				Oil filter	Air filter	Fuel filter	Cabin filter	FILTER' / FILTER'pro
						P7143		F026407143		R.... = Active Carbon	
2.0	BEV <ML5>	85 (115 HP)	07.04-09.10			P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509	
	PR code 0F2	85 (115 HP)	07.04-09.10					F5318 0450905318 ¹			
	PR code 2LC										
	PR code 1A3	85 (115 HP)	07.04-09.10					F5925 0450905925 ¹			
	PR code 2LF										
	BHP	85 (115 HP)	07.03-06.07			P3314 0451103314	S3714 1457433714	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509	
2.3	AQN <MT0/T0D>	125 (170 HP)	10.00-06.05			P9192 1457429192	S3081 1457433081 ¹⁶	F3006 F026403006 ^{1,10}	R2300 1987432300	A8509 0986628509	
							S3714 1457433714 ¹⁷				
	PR code 0F2	125 (170 HP)	10.00-06.05					F5318 0450905318 ¹			
	PR code 2LC										
	PR code 1A3	125 (170 HP)	10.00-06.05					F5925 0450905925 ¹			
	PR code 2LF										
New Beetle Cabriolet											
1.4	BCA <MN7/T1Q>	55 (75 HP)	01.03-09.10			P3318 0451103318	S3716 1457433716		R2300 1987432300	A8509 0986628509	
	DTV, KTA, ORK							F3006 F026403006 ¹			
	DTV , KTA, ORK							F5925 0450905925 ¹			
1.6	BFS <MW6>	75 (102 HP)	01.03-09.10			P3314 0451103314	S3714 1457433714		R2300 1987432300	A8509 0986628509	
	DTV, KTA, ORK							F3006 F026403006 ¹			
	DTV , KTA, ORK							F5925 0450905925 ¹			
1.8 T	BKF	110 (150 HP)	07.04-06.06			P3314 0451103314	S3714 1457433714		R2300 1987432300	A8509 0986628509	
	DTV, KTA, ORK							F3006 F026403006 ¹			
	DTV , KTA, ORK							F5925 0450905925 ¹			
1.9 TDI	AXR <MS7/T5X>	74 (100 HP)	06.03-06.06			P9619 1457429619	S3714 1457433714	N6374 0450906374 ¹	R2300 1987432300	A8509 0986628509	
	BSW <D3W/T5X>	77 (105 HP)	07.05-09.10			P9619 1457429619	S3714 1457433714		R2300 1987432300	A8509 0986628509	
	VOW							N6374 0450906374 ¹			
2.0	AZJ <MR4/T11>; BEV <ML5>; BGD	85 (115 HP)	01.03-10.10			P3314 0451103314	S3714 1457433714		R2300 1987432300	A8509 0986628509	
	DTV, KTA, ORK							F3006 F026403006 ¹			
	DTV , KTA, ORK							F5925 0450905925 ¹			
	KTA, ORK							F5318 0450905318 ¹			

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page





◀ VW No **P7143** No F026407143 R.... = Active Carbon

2.5	BPS <D4F>	110 (150 HP)	07.05-09.10	P9243 1457429243	S3081 1457433081	R2300 1987432300	A8509 0986628509
	DTV, KTA, ORK					F3006 F026403006 ¹	
	ØFV, KTA, ORK					F5925 0450905925 ¹	
	KTA, ORK					F5318 0450905318 ¹	

Passat

1.4 GTE	DGEB <MV3/TH8>	115-160 (156-218 HP)	04.19→	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
GTE Hybrid	CUKC <MV3/TH8>	115-160 (156-218 HP)	05.15-11.18	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
TSI	CAXA <D4X/TU0>	90 (122 HP)	05.07-04.08	P9301 1457429301			
			05.07-07.10		S3576 1457433576 ¹⁶	M2097 1987432097	
			05.07-12.14		S9405 1987429405 ¹⁷		
			LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597	
			05.08-05.10	P7181 F026407181			
			06.10-07.10	P7183 F026407183			
			08.10-12.14	P7183 F026407183	S3576 1457433576 ¹⁶	M2097 1987432097	
	CKMA <D4L>; CTHD <D4L/TF0>	118 (160 HP)	11.10-12.14	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097	
					S9404 1987429404 ¹⁷		
			LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597	
	CZCA <D33/TL1>; CZDA <DG6/TL1>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	08.14-07.19	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
TSI EcoFuel	CDGA <D42>	110 (150 HP)	11.08-05.10	P7181 F026407181			
			11.08-07.10		S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097
					S9404 1987429404 ¹⁷		
			LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597	
			06.10-07.10	P7183 F026407183			
			09.10-12.14	P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097
					S9404 1987429404 ¹⁷		
			LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597	
TSI 4Motion	CZEA <DG6/TK8>	110 (150 HP)	02.15-11.18	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	08.18→	P7143 F026407143	S0624 F026400624	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
1.6	ALZ	75 (102 HP)	10.00-05.05	P3314 0451103314	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012
			H25				R2312 1987432312
			H30				R2300 1987432300
	BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	03.05-07.10	P3314 0451103314	S3576 1457433576 ¹⁶	M2097 1987432097	A8509 0986628509
					S9405 1987429405 ¹⁷		
			LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597	
FSI	BLF <D4K/T72>	85 (115 HP)	03.05-06.08	P9301 1457429301	S3315 1457433315	M2097 1987432097	
			LLE			R2397 1987432397	A8515 0986628515
			RLE			R2597 1987432597	
TDI	CAYC <D38/TF3>	77 (105 HP)	08.09-07.10	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.6 TDI	CAYC <D38/TF3>	77 (105 HP)	08.09-12.14		S9404 1987429404 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515
				RLE					R2597 1987432597
			08.10-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
	DCXA <DK5>; DCZA <DN8/TJ1>	88 (120 HP)	08.14→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²	R2543 1987432543	
1.8	AWT	110 (150 HP)	10.00-05.05		P7004 F026407004	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹
				H25				R2312 1987432312	
				H30				R2300 1987432300	A8509 0986628509
	TFSI	CJSA <DF4/TA8>; CJSC <DF4>	132 (180 HP)	02.15-07.19	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
	TSI	BZB <D67/TJ2>; CDAA <D67/TE6>; CDAB <M92/TE6>; CGYA <M92>	112 (152 HP)/ 118 (160 HP)	05.08-12.14	P7080 F026407080	S9404 1987429404		M2097 1987432097	
								R2397 1987432397	A8515 0986628515
								R2597 1987432597	
1.9 TDI	AVB	74 (100 HP)	10.00-05.05		P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
				H25				R2312 1987432312	
				H30				R2300 1987432300	A8509 0986628509
	Ch. no. 3B..2..400 001→	74 (100 HP)	03.02-05.05				N6374 0450906374 ¹		
	AVF	96 (130 HP)	10.00-05.05		P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
								R2312 1987432312	
								R2300 1987432300	A8509 0986628509
	Ch. no. 3B..2..400 001→	96 (130 HP)	03.02-05.05				N6374 0450906374 ¹		
	AWX	96 (130 HP)	10.00-05.05		P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
								R2312 1987432312	
								R2300 1987432300	A8509 0986628509
	Ch. no. 3B..2..400 001→	96 (130 HP)	03.02-05.05				N6374 0450906374 ¹		
	BKC <D3W/T71>; BLS <D3W/TG0>; BXE <D3W/T71>	77 (105 HP)	03.05-11.08		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
								R2597 1987432597	
	TDI 4Motion	AVF	96 (130 HP)	10.00-05.05	P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
								R2312 1987432312	
								R2300 1987432300	A8509 0986628509
	Ch. no. 3B..2..400 001→	96 (130 HP)	03.02-05.05				N6374 0450906374 ¹		
2.0	ALT; AZM <T10>	85 (115 HP)/ 96 (130 HP)	10.00-05.05		P3314 0451103314	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹
				H25				R2312 1987432312	
				H30				R2300 1987432300	A8509 0986628509
	FSI	BLR <D2Z/T58>; BLY <D2Z/T58>	110 (150 HP)	03.05-11.05	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097	
						S9405 1987429405 ¹⁷			
								R2397 1987432397	A8515 0986628515
								R2597 1987432597	
	BVY <D2Z/T58>	110 (150 HP)	11.05-07.10		P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097	
						S9405 1987429405 ¹⁷			
								R2397 1987432397	A8515 0986628515
								R2597 1987432597	
	BVZ <D2Z/T58>	110 (150 HP)	11.05-07.10		P9243 1457429243			M2097 1987432097	
								R2397 1987432397	A8515 0986628515
								R2597 1987432597	
	Ch. no. →3C..6..300 000	110 (150 HP)	11.05-05.06			S3576 1457433576 ¹⁶			
						S9405 1987429405 ¹⁷			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

2.0 FSI	Ch. no.	110 (150 HP)	06.06-07.10		S9405 1987429405			
	3C..7..000 001→							
FSI	BVX <D2T/T58>	110 (150 HP)	11.05-07.10	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097	
4Motion					S9405 1987429405 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
TDI	BGW	100 (136 HP)	11.03-05.05	P9619 1457429619	S9870 1457429870	N6374 0450906374 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H25						R2312 1987432312	
	H30						R2300 1987432300	A8509 0986628509
	BKP	103 (140 HP)	03.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	BMA; BMP <D7N>	100 (136 HP)/ 103 (140 HP)	03.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	BMR <DOM/TQ0>; BUZ; BVE	90 (122 HP)/ 120 (163 HP)	06.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
		125 (170 HP)	03.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	BWV	88 (120 HP)	03.06-05.06	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	CBAA <D94/TG3>; CBAB <D91/TG3>	100 (136 HP)/ 103 (140 HP)	05.08-07.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	CBAC <D92>; CBBB <D93/TG3>	105 (143 HP)/ 125 (170 HP)	05.08-11.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	CBDC <D96/TU3>	81 (110 HP)	11.08-07.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	CFFA <D94/TL4>; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	08.10-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	08.10-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	
	CFGC <DE2/TL4>	130 (177 HP)	12.12-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
	LLE						R2397 1987432397	A8515 0986628515
	RLE						R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

2.0 TDI	CLLA <D93>	125 (170 HP)	11.10-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
					S9404 1987429404 ¹⁷			
							R2597 1987432597	
	CRLB <DN4/TR1>	110 (150 HP)	08.14-07.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	CRLD <DN1>	81 (110 HP)	01.16-10.17	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	DBGA <DN4/T37>; DDAA <DE5>	110 (150 HP)/ 140 (190 HP)	11.14-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	DFCA <DE5>	140 (190 HP)	05.15-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	DFGA <DN4/TR1>	110 (150 HP)	11.15-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	DFHA <DE5/TR1>	140 (190 HP)	08.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	DSRA <DN4/T3Y>; DSRB <DN4/T3Y>; DTRA <DN9/T6M>; DTSA <DN4/T3Y>; DTSB <DN4/T3Y>; DTUA <MC3/T6F>	90 (122 HP)/ 110 (150 HP) 147 (200 HP)	07.19→ 10.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
						N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
TDI 4Motion	BKP	103 (140 HP)	03.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
					S9404 1987429404 ¹⁷			
							R2597 1987432597	
	BMP <D7N>	103 (140 HP)	03.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CBAB <D91/TG3>	103 (140 HP)	05.08-08.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CBBB <D93/TG3>	125 (170 HP)	05.09-07.10	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	08.10-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	11.10-01.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CFGC <DE2/TL4>	130 (177 HP)	12.12-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CRLB <DN4/TR1>	110 (150 HP)	02.15-07.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
	CUAA <DK9/TS3>	176 (240 HP)	08.14-11.20	P7157 F026407157	S0515 F026400515 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0516 F026400516 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
	DDAA <DE5>	140 (190 HP)	11.14-11.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW				🔍 P7143	🔍 F026407143	R.... = Active Carbon		
2.0 TDI 4Motion	DFCA <DE5>; DFEA <DN4>	110 (150 HP)/ 140 (190 HP)	05.15-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
	DFGA <DN4/TR1>	110 (150 HP)	11.17-07.19	P7157 F026407157	S0287 F026400287	N0014 1457070014 ²²	R2543 1987432543	
	DFHA <DE5/TR1>	140 (190 HP)	11.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
	DTUA <MC3/T6F>	147 (200 HP)	10.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
TFSI	CHHB <D60/TP6>	140-162 (190-220 HP)	11.14-07.19	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	CZPB <DQ6/TD3>	140 (190 HP)	07.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	DKZA <DQ6/TD3>	140 (190 HP)	07.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	DRFA <DQ6/TD3>	140 (190 HP)	12.19-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
TFSI 4Motion	CJXA <DF5/TT6>	206 (280 HP)	11.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	DNUA <D14/TT6>	200 (272 HP)	09.18-11.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
TSI	BWA <D2L/T59>	147 (200 HP)	11.05-02.08	P9243 1457429243	S3102 1457433102		M2097 1987432097	
	LLE						R2397 1987432397	A8515 0986628515
	CAWB <D2L/TQ2>	147 (200 HP)	05.08-07.10	P7080 F026407080	S9404 1987429404		M2097 1987432097	
	LLE						R2397 1987432397	A8515 0986628515
	CBFA <D2L (EA113)>; CCTA <D2L/TQ2>; CCZB <D2D/TD6>	147 (200 HP)/ 155 (211 HP)	05.08-12.14	P7080 F026407080	S9404 1987429404		M2097 1987432097	
	LLE						R2397 1987432397	A8515 0986628515
	DNNA <DQ6/T2C>	140 (190 HP)	02.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	RLE						R2597 1987432597	
TSI 4Motion	DNFE <DF5/T3W>	206 (280 HP)	11.20→	P7278 F026407278	S0287 F026400287 ¹⁷		M2540 1987432540	A8530 0986628530
	R2543						R2543 1987432543	
4Motion	AZM <T10>	85 (115 HP)	10.00-05.05	P3314 0451103314	S9870 1457429870	F5906 0450905906 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H25						R2312 1987432312	
2.3	AZX	125 (170 HP)	10.00-05.05	P9142 1457429142	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H30						R2312 1987432312	
4Motion	AZX	125 (170 HP)	01.01-05.05	P9142 1457429142	S9870 1457429870	F5906 0450905906 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H25						R2312 1987432312	
2.5 TDI	BDG	120 (163 HP)	05.03-05.05	P9152 1457429152	S9870 1457429870 ¹⁶	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H30				S3772 1457433772 ¹⁷		R2312 1987432312	
TDI 4Motion	BAU	132 (180 HP)	01.03-05.05	P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H25						R2312 1987432312	
	BDH	132 (180 HP)	01.03-05.05	P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H30						R2300 1987432300	A8509 0986628509
2.8	AMX	142 (193 HP)	10.00-05.05	P3313 0451103313	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹
	H25						R2312 1987432312	
							R2300 1987432300	A8509 0986628509

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.8	ATQ	142 (193 HP)	10.00-05.05		P3313 F0451103313	S9870 F1457429870	F5264 F0450905264 ¹	M2012 F1987432012	A8563 F0986628563 ⁹
				H25				R2312 F1987432312	
				H30				R2300 F1987432300	A8509 F0986628509
	BBG	140 (190 HP)	10.00-05.05		P3313 F0451103313	S9870 F1457429870	F5264 F0450905264 ¹	M2012 F1987432012	A8563 F0986628563 ⁹
				H25				R2312 F1987432312	
				H30				R2300 F1987432300	A8509 F0986628509
4Motion	AMX	142 (193 HP)	10.00-05.05		P3313 F0451103313	S9870 F1457429870	F5906 F0450905906 ¹	M2012 F1987432012	A8563 F0986628563 ⁹
				H25				R2312 F1987432312	
				H30				R2300 F1987432300	A8509 F0986628509
	ATQ	142 (193 HP)	10.00-05.05		P3313 F0451103313	S9870 F1457429870	F5906 F0450905906 ¹	M2012 F1987432012	A8563 F0986628563 ⁹
				H25				R2312 F1987432312	
				H30				R2300 F1987432300	A8509 F0986628509
3.2 FSI	AXZ <D6F>	184 (250 HP)	09.05-07.10		P9192 F1457429192	S0180 F026400180 ¹⁷		M2097 F1987432097	
						S0477 F026400477 ¹⁶			
				LLE				R2397 F1987432397	A8515 F0986628515
				RLE				R2597 F1987432597	
3.6 FSI	BLV <D3B>	206 (280 HP)	09.05-07.10		P9192 F1457429192	S0180 F026400180 ¹⁷	N0008 F1457070008	M2097 F1987432097	
						S0477 F026400477 ¹⁶			
				LLE				R2397 F1987432397	A8515 F0986628515
				RLE				R2597 F1987432597	
Passat Alltrack									
1.8 TFSI	CDAB <M92/TE6>	112 (152 HP)	01.12-05.13		P7080 F026407080	S9404 F1987429404		M2097 F1987432097	
				LLE				R2397 F1987432397	A8515 F0986628515
				RLE				R2597 F1987432597	
2.0 TDI	CFFB <D91/TL4>	103 (140 HP)	01.12-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 F1987432097	
						S9404 F1987429404 ¹⁷			
				LLE				R2397 F1987432397	A8515 F0986628515
				RLE				R2597 F1987432597	
	DFHA <DE5/TR1>	140 (190 HP)	11.17-07.19		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 F1987432540	A8530 F0986628530
							N0014 F1457070014 ²²	R2543 F1987432543	
	DTUA <MC3/T6F>	147 (200 HP)	10.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 F1987432540	A8530 F0986628530
						S0698 F026400698 ¹⁶	N0014 F1457070014 ²²	R2543 F1987432543	
TDI	CFFB <D91/TL4>; CFGB <D93/TL4>; CFGC <DE2/TL4>	103 (140 HP)/ 125 (170 HP)	01.12-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 F1987432097	
						S9404 F1987429404 ¹⁷			
				LLE				R2397 F1987432397	A8515 F0986628515
				RLE				R2597 F1987432597	
		130 (177 HP)	01.13-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 F1987432097	
						S9404 F1987429404 ¹⁷			
				LLE				R2397 F1987432397	A8515 F0986628515
				RLE				R2597 F1987432597	
	CRLB <DN4/TR1>	110 (150 HP)	05.15-05.16		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 F1987432540	A8530 F0986628530
							N0014 F1457070014 ²²	R2543 F1987432543	
	CUAA <DK9/TS3>	176 (240 HP)	05.15-11.20		P7157 F026407157	S0515 F026400515 ¹⁷	N2254 F026402254 ²¹	M2540 F1987432540	A8530 F0986628530
						S0516 F026400516 ¹⁶	N0014 F1457070014 ²²	R2543 F1987432543	
	DDAA <DE5>; DFCA <DE5>; DFEA <DN4>; DFGA <DN4/TR1>	110 (150 HP)/ 140 (190 HP)	05.15-07.19		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 F1987432540	A8530 F0986628530
							N0014 F1457070014 ²²	R2543 F1987432543	
	DFHA <DE5/TR1>	140 (190 HP)	01.19→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 F1987432540	A8530 F0986628530
							N0014 F1457070014 ²²	R2543 F1987432543	
TFSI	CHHB <D60/TP6>	162 (220 HP)	05.15-07.19		P7278 F026407278	S0287 F026400287		M2540 F1987432540	A8530 F0986628530
								R2543 F1987432543	
								R2543 F1987432543	
4Motion	CJXA <DF5/TT6>	206 (280 HP)	11.19→		P7278 F026407278	S0287 F026400287		M2540 F1987432540	A8530 F0986628530
								R2543 F1987432543	
								R2543 F1987432543	
	DNUA <D14/TT6>	200 (272 HP)	09.18-11.20		P7278 F026407278	S0287 F026400287		M2540 F1987432540	A8530 F0986628530
								R2543 F1987432543	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page

◀ VW					P7143	F026407143	R.... = Active Carbon		
2.0 TSI 4Motion	CCZB <D2D/TD6>	155 (211 HP)	01.12-12.14		P7080 F026407080	S9404 1987429404		M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597	
	DNFE <DF5/T3W>	206 (280 HP)	11.20→		P7278 F026407278	S0287 F026400287 ¹⁷		M2540 1987432540	A8530 0986628530
								R2543 1987432543	
4Motion	DTUA <MC3/T6F>	147 (200 HP)	10.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
Passat CC									
1.8 TSI	BZB <D67/TJ2>; CDA <D67/TE6>	118 (160 HP)	05.08-05.12		P7080 F026407080	S9404 1987429404		M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597	
2.0 TDI	CBAA <D94/TG3>; CBAB <D91/TG3>	100 (136 HP)/ 103 (140 HP)	05.08-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				RLE				R2597 1987432597	
	CBAC <D92>; CBBB <D93/TG3>	105 (143 HP)/ 125 (170 HP)	08.08-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
	CFFA <D94/TL4>; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	11.10-05.12		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	11.10-05.12		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
TDI 4Motion	CBAB <D91/TG3>	103 (140 HP)	11.09-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
	CBBB <D93/TG3>	125 (170 HP)	11.09-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	11.10-05.12		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	11.10-05.12		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
						S9404 1987429404 ¹⁷		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
TSI	CAWB <D2L/TQ2>	147 (200 HP)	05.08-12.10		P7080 F026407080	S9404 1987429404		M2097 1987432097	
								R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
	CCTA <D2L/TQ2>; CCZA <D2L/TD6>	147 (200 HP)	08.08-01.12		P7080 F026407080	S9404 1987429404		M2097 1987432097	
								R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	
3.6 FSI 4Motion	BWS <D34>	220 (299 HP)	08.08-01.11 08.08-05.12		P9192 1457429192			M2097 1987432097	
						S0180 F026400180 ¹⁷			
						S0477 F026400477 ¹⁶		R2397 1987432397	A8515 0986628515
				LLE				R2597 1987432597	
				RLE				R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 **R.... = Active Carbon**

Passat Variant														
1.4 GTE	DGEB <MV3/TH8>	115-160 (156-218 HP)	04.19→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530						
							R2543 1987432543							
	GTE	CUKC <MV3/TH8>	115-160 (156-218 HP)	05.15-11.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530					
	Hybrid						R2543 1987432543							
	TSI	CAXA <D4X/TU0>	90 (122 HP)	05.07-04.08	P9301 1457429301									
				05.07-11.10		S3576 1457433576 ¹⁶		M2097 1987432097						
				05.07-12.14		S9405 1987429405 ¹⁷								
				LLE				R2397 1987432397	A8515 0986628515					
				RLE				R2597 1987432597						
				05.08-05.10	P7181 F026407181									
				06.10-11.10	P7183 F026407183									
				08.10-12.14	P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097						
CKMA <D4L>; CTHD <D4L/TF0>				118 (160 HP)	11.10-12.14		P7183 F026407183	S0172 F026400172 ¹⁶		M2097 1987432097				
								S9404 1987429404 ¹⁷						
TSI EcoFuel	CZCA <D33/TL1>; CZDA <DG6/TL1>; CZEA <DG6/TK8>	92 (125 HP)/ 110 (150 HP)	08.14-07.19	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530						
							R2543 1987432543							
			11.08-05.10	P7181 F026407181										
			11.08-11.10		S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097							
			11.08-12.14		S9404 1987429404 ¹⁷									
			LLE				R2397 1987432397	A8515 0986628515						
			RLE				R2597 1987432597							
			06.10-11.10	P7183 F026407183										
			09.10-12.14	P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097							
			02.15-11.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530						
4Motion		110 (150 HP)					R2543 1987432543							
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	08.18→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530						
							R2543 1987432543							
			1.6	ALZ	75 (102 HP)	10.00-05.05	P3314 0451103314	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹			
						H25				R2312 1987432312				
						H30				R2300 1987432300	A8509 0986628509			
						BSE <MW6/T53>; BSF <MW6/T53>	75 (102 HP)	08.05-11.10		P3314 0451103314	S3576 1457433576 ¹⁶		M2097 1987432097	
											S9405 1987429405 ¹⁷			
						LLE				R2397 1987432397	A8515 0986628515			
						RLE				R2597 1987432597				
						FSI	BLF <D4K/T72>	85 (115 HP)	08.05-06.08	P9301 1457429301	S3315 1457433315		M2097 1987432097	
									LLE				R2397 1987432397	A8515 0986628515
									RLE				R2597 1987432597	
TDI	CAYC <D38/TF3>	77 (105 HP)				08.09-11.10	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097				
						08.09-12.14		S9404 1987429404 ¹⁷						
			LLE				R2397 1987432397	A8515 0986628515						
			RLE				R2597 1987432597							
			08.10-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097							
			DCXA <DK5>; DCZA <DN8/TJ1>	88 (120 HP)	11.14→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530				
				N0014 1457070014 ²²	R2543 1987432543									
1.8	AWT	110 (150 HP)	10.00-05.05	P7004 F026407004	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹						
			H25				R2312 1987432312							
			H30				R2300 1987432300	A8509 0986628509						
			TFSI	CJSA <DF4/TA8>; CJSC <DF4>	132 (180 HP)	02.15-07.19	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530			
							R2543 1987432543							

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW

P7143 F026407143 R.... = Active Carbon

1.8 TSI	BZB <D67/TJ2>; CDAA	112 (152 HP)/	05.07-12.14	P7080 F026407080	S9404 1987429404		M2097 1987432097	
	<D67/TE6>; CDAB	118 (160 HP)		LLE			R2397 1987432397	A8515 0986628515
	<M92/TE6>; CGYA			RLE			R2597 1987432597	
1.9 TDI	AVB	74 (100 HP)	10.00-05.05	P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
				H25			R2312 1987432312	
				H30			R2300 1987432300	A8509 0986628509
	Ch. no.	74 (100 HP)	03.02-05.05			N6374 0450906374 ¹		
	3B..2..400 001→							
	AVF	96 (130 HP)	10.00-05.05	P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
				H25			R2312 1987432312	
				H30			R2300 1987432300	A8509 0986628509
	Ch. no.	96 (130 HP)	03.02-05.05			N6374 0450906374 ¹		
	3B..2..400 001→							
	AWX	96 (130 HP)	10.00-05.05	P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
				H25			R2312 1987432312	
			H30			R2300 1987432300	A8509 0986628509	
Ch. no.	96 (130 HP)	03.02-05.05			N6374 0450906374 ¹			
3B..2..400 001→								
BKC <D3W/T71>; BLS	77 (105 HP)	08.05-11.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
<D3W/TG0>; BXE				S9404 1987429404 ¹⁷				
<D3W/T71>			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		
TDI 4Motion	AVF	96 (130 HP)	10.00-05.05	P9619 1457429619	S9870 1457429870		M2012 1987432012	A8563 0986628563 ⁹
				H25			R2312 1987432312	
				H30			R2300 1987432300	A8509 0986628509
Ch. no.	96 (130 HP)	03.02-05.05			N6374 0450906374 ¹			
3B..2..400 001→								
2.0	ALT; AZM <T10>	85 (115 HP)/	10.00-05.05	P3314 0451103314	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹
		96 (130 HP)		H25			R2312 1987432312	
				H30			R2300 1987432300	A8509 0986628509
	FSI	BLR <D2Z/T58>; BLY	110 (150 HP)	08.05-11.05	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097
	<D2Z/T58>				S9405 1987429405 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	BVY <D2Z/T58>; BVZ	110 (150 HP)	11.05-11.10	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097	
	<D2Z/T58>				S9405 1987429405 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	FSI 4Motion	BVX <D2T/T58>	110 (150 HP)	11.05-11.10	P9243 1457429243	S3576 1457433576 ¹⁶		M2097 1987432097
				S9405 1987429405 ¹⁷				
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		
TDI	BGW	100 (136 HP)	11.03-05.05	P9619 1457429619	S9870 1457429870	N6374 0450906374 ¹	M2012 1987432012	A8563 0986628563 ⁹
				H25			R2312 1987432312	
				H30			R2300 1987432300	A8509 0986628509
BKP	103 (140 HP)	08.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
				S9404 1987429404 ¹⁷				
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		
BMA; BMP <D7N>	100 (136 HP)/	08.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
103 (140 HP)				S9404 1987429404 ¹⁷				
			LLE			R2397 1987432397	A8515 0986628515	
			RLE			R2597 1987432597		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	BMR <DOM/TQ0>	125 (170 HP)	08.05-06.08		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	BUZ; BVE	90 (122 HP)/ 120 (163 HP)	08.05-06.08		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CBAA <D94/TG3>; CBAB <D91/TG3>	100 (136 HP)/ 103 (140 HP)	01.08-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CBAC <D92>; CBBB <D93/TG3>	105 (143 HP)/ 125 (170 HP)	05.08-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CBDC <D96/TU3>	81 (110 HP)	11.08-11.10		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CFFA <D94/TL4>; CFFB <D91/TL4>	100 (136 HP)/ 103 (140 HP)	08.10-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	08.10-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CFGC <DE2/TL4>	130 (177 HP)	12.12-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CLLA <D93>	125 (170 HP)	08.10-12.14		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	
	CRLB <DN4/TR1>	110 (150 HP)	11.14-07.18		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
				LLE			N0014 1457070014 ²²	R2543 1987432543	
				RLE					
	DBGA <DN4/T37>; DDAA <DE5>	110 (150 HP)/ 140 (190 HP)	11.14-07.19		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
				LLE			N0014 1457070014 ²²	R2543 1987432543	
				RLE					
	DFCA <DE5>	140 (190 HP)	05.15-07.19		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
				LLE			N0014 1457070014 ²²	R2543 1987432543	
				RLE					
	DFGA <DN4/TR1>	110 (150 HP)	11.15-07.19		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
				LLE			N0014 1457070014 ²²	R2543 1987432543	
				RLE					
	DFHA <DE5/TR1>	140 (190 HP)	08.17→		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
				LLE			N0014 1457070014 ²²	R2543 1987432543	
				RLE					
	DSRA <DN4/T3Y>; DSRB <DN4/T3Y>; DTRA <DN9/T6M>; DTSA <DN4/T3Y>; DTSB <DN4/T3Y>; DTUA <MC3/T6F>	90 (122 HP)/ 110 (150 HP)	07.19→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
				LLE		S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543	
				RLE					
	147 (200 HP)	10.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530	
			LLE		S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R2543 1987432543		
				RLE					
TDI 4Motion	BKP	103 (140 HP)	08.05-06.08		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
				LLE		S9404 1987429404 ¹⁷			R2397 1987432397
				RLE				R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon		
2.0 TDI 4Motion	BMP <D7N>	103 (140 HP)	08.05-06.08	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CBAB <D91/TG3>	103 (140 HP)	05.08-11.10	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CBBB <D93/TG3>	125 (170 HP)	05.09-11.10	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	08.10-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CFGB <D93/TL4>	125 (170 HP)	08.10-01.13	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CFGC <DE2/TL4>	130 (177 HP)	12.12-12.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
	CRLB <DN4/TR1>	110 (150 HP)	02.15-07.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	CJAA <DK9/TS3>	176 (240 HP)	08.14-11.20	P7157 F026407157	S0515 F026400515 ¹⁷ S0516 F026400516 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DDAA <DE5>	140 (190 HP)	11.14-11.18	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DFCA <DE5>; DFEA <DN4>	110 (150 HP)/ 140 (190 HP)	05.15-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DFGA <DN4/TR1>	110 (150 HP)	07.17-07.19	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DFHA <DE5/TR1>	140 (190 HP)	11.17→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DTUA <MC3/T6F>	147 (200 HP)	10.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TFSI	CHHB <D60/TP6>	162 (220 HP)	11.14-07.19	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	CXDA <D60/TI6>	162 (220 HP)	11.15-11.18	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	CZPB <DQ6/TD3>	140 (190 HP)	07.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DKZA <DQ6/TD3>	140 (190 HP)	07.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DRFA <DQ6/TD3>	140 (190 HP)	12.19-10.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
TFSI 4Motion	CJXA <DF5/TT6>	206 (280 HP)	05.15-07.19	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
			11.19→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	
	DNUA <D14/TT6>	200 (272 HP)	09.18-11.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
							R2543 1987432543	

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

							P7143	F026407143	R... = Active Carbon			
2.0 TSI	BPY	147 (200 HP)	08.05-12.07		P9243 1457429243	S3102 1457433102			M2097 1987432097	A8515 0986628515		
		LLE						R2397 1987432397				
		RLE						R2597 1987432597				
	BWA <D2L/T59>	147 (200 HP)	11.05-02.08		P9243 1457429243	S3102 1457433102			M2097 1987432097	A8515 0986628515		
		LLE						R2397 1987432397				
		RLE						R2597 1987432597				
	CAWB <D2L/TQ2>	147 (200 HP)	11.07-11.10		P7080 F026407080	S9404 1987429404			M2097 1987432097	A8515 0986628515		
		LLE						R2397 1987432397				
		RLE						R2597 1987432597				
	CCTA <D2L/TQ2>; CCZB <D2D/TD6>	147 (200 HP)/ 155 (211 HP)	12.07-12.14		P7080 F026407080	S9404 1987429404			M2097 1987432097	A8515 0986628515		
		LLE						R2397 1987432397				
		RLE						R2597 1987432597				
DNNA <DQ6/T2C>	140 (190 HP)	02.21→		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530			
	LLE						R2397 1987432397					
	RLE						R2597 1987432597					
TSI 4Motion	DNFE <DF5/T3W>	206 (280 HP)	11.20→	P7278 F026407278	S0287 F026400287 ¹⁷			M2540 1987432540	A8530 0986628530			
4Motion	AZM <T10>	85 (115 HP)	10.00-05.05		P3314 0451103314	S9870 1457429870	F5906 0450905906 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
2.3	AZX	125 (170 HP)	10.00-05.05		P9142 1457429142	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
4Motion	AZX	125 (170 HP)	01.01-05.05		P9142 1457429142	S9870 1457429870	F5906 0450905906 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
2.5 TDI	BDG	120 (163 HP)	05.03-05.05		P9152 1457429152	S9870 1457429870 ¹⁶	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
TDI 4Motion	BAU	132 (180 HP)	01.03-05.05		P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
BDH	132 (180 HP)	01.03-05.05		P9152 1457429152	S3772 1457433772	N0509 0986450509 ¹	M2012 1987432012	A8563 0986628563 ⁹				
			H25				R2312 1987432312					
			H30				R2300 1987432300	A8509 0986628509				
2.8	AMX	142 (193 HP)	10.00-05.05		P3313 0451103313	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
ATQ; BBG	140 (190 HP)/ 142 (193 HP)	10.00-05.05		P3313 0451103313	S9870 1457429870	F5264 0450905264 ¹	M2012 1987432012	A8563 0986628563 ⁹				
			H25				R2312 1987432312					
			H30				R2300 1987432300	A8509 0986628509				
4Motion	AMX	142 (193 HP)	10.00-05.05		P3313 0451103313	S9870 1457429870	F5906 0450905906 ¹	M2012 1987432012	A8563 0986628563 ⁹			
				H25				R2312 1987432312				
				H30				R2300 1987432300	A8509 0986628509			
3.2 FSI	AXZ <D6F>	184 (250 HP)	11.05-11.10		P9192 1457429192	S0180 F026400180 ¹⁷		M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
				RLE				R2597 1987432597				
3.6 FSI R36	BWS <D34>	220 (299 HP)	04.07-11.10		P9192 1457429192	S0180 F026400180 ¹⁷	N0008 1457070008	M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
				RLE				R2597 1987432597				
V6 4Motion	BWS <D34>	220 (299 HP)	01.11-12.14		P7320 F026407320	S0180 F026400180 ¹⁷		M2097 1987432097				
				LLE				R2397 1987432397	A8515 0986628515			
				RLE				R2597 1987432597				

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FIH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	ZE For German vehicle production
11 Without pressure regulator	21 With water separator	MKE For vehicles without automatic air conditioner	Y03 Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

Phaeton									
3.0 TDI 4Motion	BMK	165 (224 HP)	09.04-05.07	P7002/1 F026407002		N0007 1457070007	R5506 1987435506		
	CARA	171 (233 HP)	06.07-10.08			N0007 1457070007	R5506 1987435506		
	Ch. no. →3D..8..005 000	171 (233 HP)	06.07-04.08	P7002/1 F026407002					
	Ch. no. 3D..8..005 001→	171 (233 HP)	05.08-10.08	P7066 F026407066					
	CEXA <D50>; CEXB <D43>	176 (239 HP)/ 180 (245 HP)	06.08-03.16	P7066 F026407066		N0007 1457070007	R5506 1987435506		
3.2	AYT	177 (241 HP)	05.02-05.05	P9142 1457429142			R5506 1987435506		
4.2 4Motion	BGH <D0G>	246 (335 HP)	08.03-03.16	P7007 F026407007			R5506 1987435506		
5.0 TDI 4Motion	AJS	230 (313 HP)	11.02-10.06			N1718 1457431718 ⁴	R5506 1987435506		
Polo									
1.0	CHYA <DG0/TH4>	44 (60 HP)	02.14-10.17	P7143 F026407143	S0285 F026400285	F3006 F026403006 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539	
	CHYB <DG2/TH4>	55 (75 HP)	02.14-10.17	P7143 F026407143	S0285 F026400285	F3006 F026403006 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539	
			06.17-08.21	P7143 F026407143			M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹	
	CHYC <D5I/TH4>	48 (65 HP)	08.17-02.20	P7143 F026407143			M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹	
	DFNA <D7I/T5Y>; DFNB <D5I/T5Y>	48 (65 HP)/ 59 (80 HP)	08.18-07.19	P7143 F026407143	S0624 F026400624		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹	
	DSGB <D7I/T5Y>	59 (80 HP)	07.19-08.20	P7143 F026407143	S0624 F026400624		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹	
	MPI	DSGD <D7I/T5Y>	59 (80 HP)	08.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
	TGI	DBYA <D17/T6P>	66 (90 HP)	09.17→	P7143 F026407143	S0611 F026400611		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
	TSI	CHZB <DI6/TJ4>	70 (95 HP)	11.14-10.17	P7143 F026407143	S0611 F026400611		M5002 1987435002 R5502 1987435502	A8539 0986628539
		PR code 1A2	70 (95 HP)	11.14-10.17			F5959 0450905959 ¹		
		PR code 1A3	70 (95 HP)	11.14-10.17			F3006 F026403006 ¹		
		CHZC <DG8/TJ4>	81 (110 HP)	11.14-10.17	P7143 F026407143	S0611 F026400611		M5002 1987435002 R5502 1987435502	A8539 0986628539
		PR code 1A2	81 (110 HP)	11.14-10.17			F5959 0450905959 ¹		
		PR code 1A3	81 (110 HP)	11.14-10.17			F3006 F026403006 ¹		
		CHZJ <DS8/TJ4>; CHZL <DI6/TJ4>	70 (95 HP)/ 85 (116 HP)	06.17-11.21	P7143 F026407143	S0611 F026400611		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
		DKJA <DS8/TJ4>; DKLA <DI6/TJ4>; DKRF <DS8/TJ4>	70 (95 HP)/ 85 (116 HP)	09.17-11.21	P7143 F026407143	S0611 F026400611		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
		DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/ 81 (110 HP)	07.20→	P7143 F026407143	S0624 F026400624		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
	1.2	AWY <MM2/T73>	40 (54 HP)	11.01-05.04	P9194 1457429194	S3574 1457433574		F5316 0450905316 ¹	
					ORK			F5925 0450905925 ¹	
					ORK				
				22N				M5002 1987435002 R5502 1987435502	A8539 0986628539
				22R				M2057 1987432057 R2357 1987432357	A8504 0986628504

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



NO **P7143** No F026407143 R.... = Active Carbon

1.2	AZQ <MA5/T70>	47 (64 HP)	11.01-11.04	P9194 1457429194	S3319 1457433319	F5925 0450905925 ¹	M5002 1987435002	A8539 0986628539
			22N				R5502 1987435502	
			22R				M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	BBM <MM4/T73>	44 (60 HP)	05.07-12.09	P9194 1457429194	S3532 1457433532		M5002 1987435002	A8539 0986628539
			22N				R5502 1987435502	
			22R				M2057 1987432057	A8504 0986628504
							R2357 1987432357	
			3BA			F3008 F026403008 ^{1,10}		
			4BA			F3006 F026403006 ^{1,10}		
	BMD <MM2/T73>	40 (64 HP)	05.04-05.05			F5316 0450905316 ¹		
			ORK			F5925 0450905925 ¹		
			ORK					
			05.04-05.07	P9194 1457429194	S3532 1457433532		M5002 1987435002	A8539 0986628539
			22N				R5502 1987435502	
			22R				M2057 1987432057	A8504 0986628504
							R2357 1987432357	
			04.05-05.07			F3008 F026403008 ^{1,10}		
			3BA			F3006 F026403006 ^{1,10}		
			4BA					
	BME <MA5/T70>	47 (64 HP)	11.04-05.05	P9194 1457429194	S3319 1457433319	F5925 0450905925 ¹	M5002 1987435002	A8539 0986628539
			11.04-07.07				R5502 1987435502	
			22N				M2057 1987432057	A8504 0986628504
			22R				R2357 1987432357	
			04.05-07.07	P9194 1457429194	S3319 1457433319			
			3BA			F3008 F026403008 ^{1,10}		
			4BA			F3006 F026403006 ^{1,10}		
	BZG <D21/T70>	51 (69 HP)	05.07-12.09	P9194 1457429194	S3532 1457433532		M5002 1987435002	A8539 0986628539
			22N				R5502 1987435502	
			22R				M2057 1987432057	A8504 0986628504
							R2357 1987432357	
			3BA			F3008 F026403008 ^{1,10}		
			4BA			F3006 F026403006 ^{1,10}		
	CGPA <D21/T70>; CGPB <DG3/T70>	44 (60 HP)/ 51 (70 HP)	06.09-05.10				M2057 1987432057	A8504 0986628504
			06.09-02.14	P9194 1457429194	S3532 1457433532	F3006 F026403006 ¹	R2357 1987432357	
			06.10-02.14				M5002 1987435002	A8539 0986628539
							R5502 1987435502	
	TDI	CFWA <D28/TS4>	55 (75 HP)	10.09-05.10			M2057 1987432057	A8504 0986628504
							R2357 1987432357	
			10.09-02.14	P7144 F026407144	S0391 F026400391	N2835 F026402835 ¹		
			06.10-02.14				M5002 1987435002	A8539 0986628539
							R5502 1987435502	
	TSI	CBZA <DB1/TW0>	63 (85 HP)	01.10-05.10			M2057 1987432057	A8504 0986628504
							R2357 1987432357	
			01.10-05.11	P7181 F026407181	S3576 1457433576 ¹⁶	F5959 0450905959 ¹		
					S9405 1987429405 ¹⁷			
			06.10-05.11				M5002 1987435002	A8539 0986628539
							R5502 1987435502	
							M2057 1987432057	A8504 0986628504
							R2357 1987432357	
	CBZB <DB0/TW0>	77 (105 HP)	06.09-05.10					
			06.09-06.10	P7181 F026407181				
			06.09-05.14		S0391 F026400391	F5959 0450905959 ¹		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required













For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon	
1.2 TSI	CBZB <DB0/TW0>	77 (105 HP)	06.10-05.14				M5002 1987435002 A8539 0986628539
			07.10-05.14	P7183 F026407183			R5502 1987435502
	CBZC <DB7/TW0>	66 (90 HP)	05.11-02.14	P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹	M5002 1987435002 A8539 0986628539
							R5502 1987435502
	CJZC <DB7/TP1>; CJZD <DB8/TP1>	66 (90 HP)/ 81 (110 HP)	02.14-10.17	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002 A8539 0986628539
							R5502 1987435502
1.4	BBY <MN7/T1Q>	55 (75 HP)	09.01-05.04	P3318 0451103318	S3059 1457433059	F5925 0450905925 ¹	
			09.01-05.07				M5002 1987435002 A8539 0986628539
			22N				R5502 1987435502
			22R				M2057 1987432057 A8504 0986628504
							R2357 1987432357
			07.03-05.07	P3318 0451103318	S3059 1457433059		
	PR code 0F2	55 (75 HP)	07.03-05.07			F5316 0450905316 ¹	
	PR code 1A1	55 (75 HP)	07.03-05.07			F5925 0450905925 ¹	
	BBZ <MPO/T1N>	74 (100 HP)	09.01-04.05	P3318 0451103318	S3059 1457433059	F5925 0450905925 ¹	
			09.01-05.07				M5002 1987435002 A8539 0986628539
							R5502 1987435502
			22N				M2057 1987432057 A8504 0986628504
			22R				R2357 1987432357
			11.03-05.07	P3318 0451103318	S3059 1457433059		
			04.05-05.07			F3008 F026403008 ^{1,10}	
			3BA			F3006 F026403006 ^{1,10}	
			4BA				
	PR code 0F2	74 (100 HP)	11.03-05.07			F5316 0450905316 ¹	
	PR code 1A1	74 (100 HP)	11.03-05.07			F5925 0450905925 ¹	
	BKY <MN7/T1Q>	55 (75 HP)	05.04-05.05	P3318 0451103318	S3059 1457433059	F5925 0450905925 ¹	
			05.04-07.07				M5002 1987435002 A8539 0986628539
							R5502 1987435502
			22N				M2057 1987432057 A8504 0986628504
			22R				R2357 1987432357
			04.05-07.07			F3008 F026403008 ^{1,10}	
						F3006 F026403006 ^{1,10}	
	PR code 0F2	55 (75 HP)	05.04-05.07			F5316 0450905316 ¹	
	PR code 1A1	55 (75 HP)	05.04-05.07			F5925 0450905925 ¹	
	BLM <D4Q/TE0>	63 (86 HP)	12.03-05.05	P3318 0451103318			
			22N				M5002 1987435002 A8539 0986628539
							R5502 1987435502
			22R				M2057 1987432057 A8504 0986628504
							R2357 1987432357
			12.03-05.05			F5316 0450905316 ¹	
						F5925 0450905925 ¹	
	BUD <D4W/TT1>	59 (80 HP)	05.06-12.09	P3318 0451103318	S0035 F026400035		
			05.06-12.09			F5316 0450905316 ¹	
			22N				M5002 1987435002 A8539 0986628539
							R5502 1987435502
			22R				M2057 1987432057 A8504 0986628504
							R2357 1987432357
			3BA			F3008 F026403008 ^{1,10}	
			4BA			F3006 F026403006 ^{1,10}	
	CDDA	63 (85 HP)	10.09-02.10	P3318 0451103318	S0035 F026400035		
							M2057 1987432057 A8504 0986628504
							R2357 1987432357
			3BA			F3008 F026403008 ^{1,10}	
			4BA			F3006 F026403006 ^{1,10}	
	CGGB <D22/TT1>	63 (85-86 HP)	06.09-05.10				M2057 1987432057 A8504 0986628504
							R2357 1987432357

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

										
					 P7143		 F026407143		R.... = Active Carbon	
1.4	CGGB <D22/TT1>	63 (85-86 HP)	06.09-02.14		P3318 F0451103318	S0035 F026400035	F3006 F026403006 ¹		M5002 1987435002	A8539 0986628539
			06.10-02.14						R5502 1987435502	
BiFuel	CMAA <DF8/TT1>	60 (82 HP)	03.10-05.10						M2057 1987432057	A8504 0986628504
			03.10-01.11		P3318 F0451103318	S0035 F026400035			R2357 1987432357	
			06.10-01.11						M5002 1987435002	A8539 0986628539
FSI	AXU <D3M/T74>	63 (85 HP)	09.01-07.06		P9301 1457429301	S9403 1987429403	F5316 0450905316 ¹			
			22N						M5002 1987435002	A8539 0986628539
			22R						R5502 1987435502	
GTI	CAVE <D32/TF0>	132 (180 HP)	05.10-05.10						M2057 1987432057	A8504 0986628504
									R2357 1987432357	
			05.10-09.12		P7181 F026407181	S0391 F026400391				
			3BA				F3008 F026403008 ^{1,10}			
			4BA				F3006 F026403006 ^{1,10}			
			06.10-09.12					M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
			09.12-05.14		P7183 F026407183	S0391 F026400391	F5959 0450905959 ¹		M5002 1987435002	A8539 0986628539
								R5502 1987435502		
TDI	AMF <M6F/TOU>	55 (75 HP)	09.01-06.05		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹			
			22N						M5002 1987435002	A8539 0986628539
			22R					R5502 1987435502		
								M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
BAY <M6F/TOU>		55 (75 HP)	09.01-05.07		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹			
			22N						M5002 1987435002	A8539 0986628539
			22R						R5502 1987435502	
								M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
BMS <D4T/TF4>; BNM <D4S/TA4>; BNV <D4T/TOU>		51 (69 HP)/	04.05-12.09		P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹			
		58 (79 HP)		22N					M5002 1987435002	A8539 0986628539
				22R					R5502 1987435502	
								M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
59 (80 HP)		10.05-12.09			P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹			
			22N						M5002 1987435002	A8539 0986628539
			22R						R5502 1987435502	
								M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
BWB <D4S/TF4>		51 (69 HP)	10.05-12.09		P9192 1457429192	S3575 1457433575	N6500 0450906500 ¹			
			22N						M5002 1987435002	A8539 0986628539
			22R						R5502 1987435502	
								M2057 1987432057	A8504 0986628504	
								R2357 1987432357		
CUSA <DV0/TOH>; CUSB <DV1/TOH>; CUTA <DV2/TOH>		55 (75 HP)/	02.14-10.17		P7153 F026407153	S0543 F026400543				
		66 (90 HP)		EU4				N6500 0450906500 ¹		
				EU6				N2835 F026402835 ¹		
								M5002 1987435002	A8539 0986628539	
								R5502 1987435502		
77 (105 HP)		11.14-10.17			P7153 F026407153	S0543 F026400543				
			EU4					N6500 0450906500 ¹		
			EU6					N2835 F026402835 ¹		
								M5002 1987435002	A8539 0986628539	
								R5502 1987435502		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page 

◀ VW										R.... = Active Carbon
1.4 TDI	CYZA <DV2/TOH>; CYZB <DVO/TOH>	55 (75 HP)/ 77 (105 HP)	03.14-10.17		P7153 F026407153	S0543 F026400543	N6500 0450906500 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539	
	TSI	CPTA <DF6/TK8>	103 (140 HP)	10.12-02.14	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹	M5002 1987435002 R5502 1987435502	A8539 0986628539	
		CZEA <DG6/TK8>	110 (150 HP)	04.14-10.17	P7143 F026407143	S0342 F026400342		M5002 1987435002 R5502 1987435502	A8539 0986628539	
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	09.18-08.21		P7143 F026407143	S0624 F026400624		M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹	
1.6	ATD <MS7/T5X>	74 (101 HP)	06.05-12.09		P9192 1457429192					
				22N				M5002 1987435002 R5502 1987435502	A8539 0986628539	
				22R				M2057 1987432057 R2357 1987432357	A8504 0986628504	
	BAH <MY0/T1J; EA111>	74 (100 HP)	07.03-05.07		P3318 0451103318	S3059 1457433059				
				22N				M5002 1987435002 R5502 1987435502	A8539 0986628539	
				22R				M2057 1987432057 R2357 1987432357	A8504 0986628504	
	PR code OF2	74 (100 HP)	07.03-05.07				F5316 0450905316 ¹			
	PR code 1A1	74 (100 HP)	07.03-05.07				F5925 0450905925 ¹			
	BTS <D3H/TT0>	77 (105 HP)	05.06-12.09		P9301 1457429301	S0035 F026400035				
				22N				M5002 1987435002 R5502 1987435502	A8539 0986628539	
				22R				M2057 1987432057 R2357 1987432357	A8504 0986628504	
				3BA			F3008 F026403008 ^{1,10}			
				4BA			F3006 F026403006 ^{1,10}			
BiFuel	CNKA <DP1/TT0>	60 (82 HP)	01.11-02.14		P7183 F026407183	S0035 F026400035		M5002 1987435002 R5502 1987435502	A8539 0986628539	
TDI	CAYA <D37/TF3>; CAYB <D36/TF3>; CAYC <D38/TF3>	55 (75 HP)/ 66 (90 HP)	06.09-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504	
			06.09-02.14		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹			
			06.10-02.14					M5002 1987435002 R5502 1987435502	A8539 0986628539	
		77 (105 HP)	06.09-05.10					M2057 1987432057 R2357 1987432357	A8504 0986628504	
			06.09-02.14		P7023 F026407023 ¹⁸	S0391 F026400391	N6500 0450906500 ¹			
			06.10-02.14					M5002 1987435002 R5502 1987435502	A8539 0986628539	
	DGTC <DA8/TJ1>; DGTD <DA9/TJ1>	59 (80 HP)/ 70 (95 HP)	11.17-02.21		P7157 F026407157	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014	M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹	
1.8 GTI	BBU <MQ7/T16>; BJB <MW8/T16>	110 (150 HP)/ 132 (180 HP)	09.05-11.09		P3314 0451103314	S3575 1457433575				
				22N				M5002 1987435002 R5502 1987435502	A8539 0986628539	
				22R				M2057 1987432057 R2357 1987432357	A8504 0986628504	
				3BA			F3008 F026403008 ^{1,10}			
				4BA			F3006 F026403006 ^{1,10}			
	DAJA <DIO/TA8>	141 (192 HP)	11.14-10.17		P7278 F026407278	S0555 F026400555		M5002 1987435002 R5502 1987435502	A8539 0986628539	
	PR code 1A2	141 (192 HP)	11.14-10.17				F5959 0450905959 ¹			
	PR code 1A3	141 (192 HP)	11.14-10.17				F3006 F026403006 ¹			
	DAJB <DIO/TA8>	141 (192 HP)	11.14-10.17		P7278 F026407278	S0555 F026400555		M5002 1987435002 R5502 1987435502	A8539 0986628539	
	PR code 1A2	141 (192 HP)	11.14-10.17				F5959 0450905959 ¹			
	PR code 1A3	141 (192 HP)	11.14-10.17				F3006 F026403006 ¹			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 SDI	ASY <MEO/T9V>	47 (64 HP)	09.01-12.09		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		
				22N				M5002 1987435002	A8539 0986628539
				22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
TDI	ASZ <D3E/T9J>	96 (130 HP)	11.03-05.05		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		
				22N				M5002 1987435002	A8539 0986628539
			11.03-12.09	22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
			04.05-12.09		P9192 1457429192	S3575 1457433575			
Ch. no.		96 (130 HP)	04.05-07.05				N6322 0450906322 ¹		
→9N..6..080 000									
Ch. no.		96 (130 HP)	08.05-12.09				N6426 0450906426 ¹		
9N..6..080 001→									
ATD <MS7/T5X>		74 (100 HP)	09.01-05.07		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		
				22N				M5002 1987435002	A8539 0986628539
				22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
			04.05-12.09		P9192 1457429192	S3575 1457433575			
Ch. no.		74 (100 HP)	04.05-07.05				N6322 0450906322 ¹		
→9N..6..080 000									
Ch. no.		74 (100 HP)	08.05-12.09				N6426 0450906426 ¹		
9N..6..080 001→									
AXR <MS7/T5X>		74 (100 HP)	09.01-05.07		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		
				22N				M5002 1987435002	A8539 0986628539
				22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
			04.05-12.09		P9192 1457429192	S3575 1457433575			
Ch. no.		74 (100 HP)	04.05-07.05				N6322 0450906322 ¹		
→9N..6..080 000									
Ch. no.		74 (100 HP)	08.05-12.09				N6426 0450906426 ¹		
9N..6..080 001→									
BLT <D3E/T9J>		96 (130 HP)	05.04-05.05		P9192 1457429192	S3575 1457433575	N6322 0450906322 ¹		
				22N				M5002 1987435002	A8539 0986628539
				22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
			04.05-12.09		P9192 1457429192	S3575 1457433575			
Ch. no.		96 (130 HP)	04.05-07.05				N6322 0450906322 ¹		
→9N..6..080 000									
Ch. no.		96 (130 HP)	08.05-12.09				N6426 0450906426 ¹		
9N..6..080 001→									
BMT <MS7/TGO>		74 (100 HP)	05.06-12.09		P9192 1457429192	S3575 1457433575	N6426 0450906426 ¹		
				22N				M5002 1987435002	A8539 0986628539
				22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
			04.05-12.09		P9192 1457429192	S3575 1457433575			
Ch. no.		96 (130 HP)	04.05-07.05				N6322 0450906322 ¹		
→9N..6..080 000									
Ch. no.		96 (130 HP)	08.05-12.09				N6426 0450906426 ¹		
9N..6..080 001→									
2.0	BBX <MOR/T18>	85 (115 HP)	07.03-05.07		P3314 0451103314	S3575 1457433575			
				22N				M5002 1987435002	A8539 0986628539
				22R				R5502 1987435502	
								M2057 1987432057	A8504 0986628504
								R2357 1987432357	
			07.03-05.07				F5316 0450905316 ¹		
	PR code 0F2	85 (115 HP)	07.03-05.07						

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW P7143 F026407143 R.... = Active Carbon

2.0	BBX <M0R/T18> PR code 1A1	85 (115 HP)	07.03-05.07				F5925 0450905925 ¹		
GTI	DNND <MJ6/T2C>	152 (207 HP)	04.21→	P7278 F026407278	S0287 F026400287			M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
TFSI	CZPC <D2L/TD3>; DKZC <DQ6/TD3>	147 (200 HP)	11.17-11.21	P7278 F026407278	S0287 F026400287			M5135 1987435135 R5596 1987435596	A8566 0986628566 ⁹
WRC	CDLJ <D60/TA2>	162 (220 HP)	08.13-02.14	P9243 1457429243	S0544 F026400544	F5959 0450905959 ¹		M5002 1987435002 R5502 1987435502	A8539 0986628539

Scirocco III

1.4 TSI	CAVD <D4L//TF0>	118 (160 HP)	08.08-05.10 08.08-10.12	P7181 F026407181			S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	
			06.10-10.12	P7183 F026407183						
	CAXA <D4X/TU0>	90 (122 HP)	11.08-05.10 11.08-05.14	P7181 F026407181			S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	
			06.10-05.14	P7183 F026407183						
	CMSB <D4X>	90 (122 HP)	05.11-05.14	P7183 F026407183	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹		M2097 1987432097		
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	
			09.12-11.17	P7183 F026407183	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F5959 0450905959 ¹		M2097 1987432097		
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	
			05.14-11.17	P7143 F026407143	S0342 F026400342	F5959 0450905959 ¹		M2097 1987432097		
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	
2.0 TDI	CBBB <D93/TG3>; CBDB <D91/TU3>	103 (140 HP)/ 125 (170 HP)	10.08-11.10	P9192 1457429192	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008		M2097 1987432097		
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	
			11.10-05.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008		M2097 1987432097		
	CFGB <D93/TL4>; CFGC <DE2/TL4>; CFHB <D94/TP4>; CFHC <D91/TP4>	100 (136 HP)/ 103 (140 HP)							R2397 1987432397	A8515 0986628515
			LLE						R2597 1987432597	
			RLE						R2597 1987432597	
			11.10-05.14	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0008 1457070008		M2097 1987432097		
		125 (170 HP)/ 130 (177 HP)							R2397 1987432397	A8515 0986628515
			LLE						R2597 1987432597	
			RLE						R2597 1987432597	
			05.14-11.17	P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0014 1457070014		M2097 1987432097		
	CUUB <DN4/TOP>; CUWA <DK7/TON>; CUXA <DN4>	110 (150 HP)/ 132 (180 HP)							R2397 1987432397	A8515 0986628515
			LLE						R2597 1987432597	
			RLE						R2597 1987432597	
			05.14-11.17	P7157 F026407157	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	N0014 1457070014		M2097 1987432097		
		135 (184 HP)							R2397 1987432397	A8515 0986628515
			LLE						R2597 1987432597	
			RLE						R2597 1987432597	
TSI	CAWB <D2L/TQ2>	147 (200 HP)	08.08-11.09	P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹		M2097 1987432097		
			LLE						R2397 1987432397	A8515 0986628515
			RLE						R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143	F026407143			R.... = Active Carbon	
2.0 TSI	CCZB <D2D/TD6>	155 (211 HP)	11.09-05.14		P7080 F026407080	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
								R2597 1987432597		
	CDLA <D3Q/TA2>	195 (265 HP)	11.09-05.14		P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
									R2597 1987432597	
CULA; CULC <D60/TA9>	132 (180 HP)/ 162 (220 HP)	05.14-11.17		P7278 F026407278	S9404 1987429404	F5959 0450905959 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
								R2597 1987432597		
Scirocco III R										
2.0 TSI	CDLK	206 (280 HP)	05.14-11.17		P9243 1457429243	S0178 F026400178	F5959 0450905959 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
Sharan										
1.4 TSI	CAVA <D31/TF0>	110 (150 HP)	05.10-06.12		P7181 F026407181	S0172 F026400172 ¹⁶	F3764 F026403764 ¹	M2097 1987432097		
						S9404 1987429404 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515	
								R2597 1987432597		
	CNWB <D31>; CTHA <D31>	110 (150 HP)	10.11-11.15		P7183 F026407183	S0172 F026400172 ¹⁶	F3764 F026403764 ¹	M2097 1987432097		
				LLE				R2397 1987432397	A8515 0986628515	
								R2597 1987432597		
CZDA <DG6/TL1>; DJKA <DG6/TL1>	110 (150 HP)	05.15→		P7143 F026407143	S0342 F026400342	F3764 F026403764 ¹	M2097 1987432097			
			LLE				R2397 1987432397	A8515 0986628515		
								R2597 1987432597		
1.8 T	AWC	110 (150 HP)	05.00-03.10		P3314 0451103314	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028		
								R2328 1987432328		
1.9 TDI	ANU	66 (90 HP)	04.00-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	ASZ <D3E/T9J>	96 (130 HP)	11.02-03.10		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	AUY <M3L/T4N>	85 (115 HP)	05.00-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	BTB	110 (150 HP)	01.05-06.06		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	BVK	85 (116 HP)	11.05-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
TDI 4Motion	AUY <M3L/T4N>	85 (115 HP)	05.00-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
								R2328 1987432328		
	BVK	85 (116 HP)	12.06-03.10		P9619 1457429619	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028		
							R2328 1987432328			
2.0	ATM	85 (115 HP)	05.00-03.10		P3314 0451103314	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028		
								R2328 1987432328		
	TDI	BRT; BVH	100 (136 HP)/ 103 (140 HP)	11.05-03.10		P9192 1457429192	S3089 1457433089	N6334 0450906334 ¹	M2028 1987432028	
									R2328 1987432328	
	CFFA <D94/TL4>	100 (136 HP)	05.10-11.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097		
							S9404 1987429404 ¹⁷			
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		
CFFB <D91/TL4>	103 (140 HP)	05.10-11.15		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097			
						S9404 1987429404 ¹⁷				
				LLE				R2397 1987432397	A8515 0986628515	
				RLE				R2597 1987432597		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW

P7143 F026407143 R.... = Active Carbon

2.0 TDI	CFFE <DE4>; CFGB <D93/TL4>; CFGC <DE2/TL4>	85 (116 HP)/ 125 (170 HP)	08.10-11.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
					S9404 1987429404 ¹⁷			
							R2597 1987432597	
		130 (177 HP)	01.13-11.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	CUVC <DN4/TON>	110 (150 HP)	05.15-11.15	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	DFLA <DN4>	110 (150 HP)	11.15-11.18	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	DFLD <DE4>; DFMA <DK7>	85 (116 HP)/ 135 (184 HP)	11.15-11.18	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	DLTA <DN4/TON>	110 (150 HP)	08.18-10.20	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	DLTC <DE4/TON>; DLUB <DE2/TON>	85 (116 HP)/ 130 (177 HP)	08.18-06.22	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					S9404 1987429404 ¹⁷			
							R2397 1987432397	A8515 0986628515
							R2597 1987432597	
	TDI 4Motion	CFFA <D94/TL4>	100 (136 HP)	05.10-05.12	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
						S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
						S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
						S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
						S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
						S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
					P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
						S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

						P7143	F026407143			R.... = Active Carbon	
2.0 TSI	CCZA <D2L/TD6>	147 (200 HP)	11.10-11.15			P7080 F026407080	S9404 1987429404	F3764 F026403764 ¹	M2097 1987432097	A8515 0986628515	
				LLE				R2397 1987432397			
	RLE				R2597 1987432597						
	DEDA <D60/TP6>	162 (220 HP)	05.15-12.20			P7278 F026407278	S9404 1987429404	F3764 F026403764 ¹	M2097 1987432097	A8515 0986628515	
LLE							R2397 1987432397				
RLE					R2597 1987432597						
2.8	AYL	150 (204 HP)	05.00-03.10			P9192 1457429192	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028	R2328 1987432328	
	4Motion AYL	150 (204 HP)	05.00-03.10			P9192 1457429192	S3089 1457433089	F5264 0450905264 ¹	M2028 1987432028	R2328 1987432328	
								R2328 1987432328			
Taigo											
1.0 TSI	DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/	09.21→			P7143 F026407143	S0624 F026400624			A8566 0986628566 ⁹	
		81 (110 HP)									
1.5 TSI	DPCA <DS9/TJ7>	110 (150 HP)	09.21→			P7143 F026407143	S0624 F026400624			A8566 0986628566 ⁹	
T-Cross											
1.0 TSI	CHZL <DI6/TJ4>; DKJA <DS8/TJ4>; DKLA <DI6/TJ4>; DKRF <DS8/TJ4>	70 (95 HP)/	12.18→			P7143 F026407143	S0611 F026400611		M5135 1987435135	A8566 0986628566 ⁹	
		85 (116 HP)							R5596 1987435596		
	DLAA <DG8/TC5>; DLAC <DI6/TC5>	70 (95 HP)/	09.20→			P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	
		81 (110 HP)							R5596 1987435596		
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	11.19→			P7143 F026407143	S0624 F026400624		M5135 1987435135	A8566 0986628566 ⁹	
									R5596 1987435596		
1.6 TDI	DGTD <DA9/TJ1>	70 (95 HP)	03.19-11.20			P7157 F026407157	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M5135 1987435135	A8566 0986628566 ⁹	
							S0698 F026400698 ¹⁶	N0014 1457070014 ²²	R5596 1987435596		
Tiguan											
1.4 eHybrid	DGEA <ML9/TH8>	110-180 (150-245 HP)	11.20→			P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
									R2543 1987432543		
TSI	CAVA <D31/TF0>	110 (150 HP)	05.08-06.10			P7181 F026407181			M2097 1987432097		
			05.08-05.11				S0172 F026400172 ¹⁶				
			05.08-09.12				S9404 1987429404 ¹⁷				
			LLE						R2397 1987432397	A8515 0986628515	
			RLE						R2597 1987432597		
			07.10-05.11			P7183 F026407183					
	CAVD <D4L//TF0>	118 (160 HP)	05.11-09.12			P7183 F026407183	S0172 F026400172 ¹⁶		M2097 1987432097		
							S9404 1987429404 ¹⁷				
				LLE					R2397 1987432397	A8515 0986628515	
				RLE					R2597 1987432597		
				08.10-12.16			P7183 F026407183	S3576 1457433576 ¹⁶		M2097 1987432097	
								S9405 1987429405 ¹⁷			
	CAXA <D4X/TU0>	90 (122 HP)	08.10-12.16						R2397 1987432397	A8515 0986628515	
				LLE					R2597 1987432597		
CTHA <D31>	110 (150 HP)	09.12-12.16			P7183 F026407183	S0172 F026400172 ¹⁶		M2097 1987432097			
						S9404 1987429404 ¹⁷					
LLE							R2397 1987432397	A8515 0986628515			
RLE							R2597 1987432597				
CTHD <D4L/TF0>	118 (160 HP)	09.12-12.16			P7183 F026407183	S0172 F026400172 ¹⁶		M2097 1987432097			
						S9404 1987429404 ¹⁷					
LLE							R2397 1987432397	A8515 0986628515			
RLE							R2597 1987432597				
CZCA <D33/TL1>	92 (125 HP)	02.16-11.18			P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530		
								R2543 1987432543			
CZDA <DG6/TL1>	110 (150 HP)	05.15-12.16			P7143 F026407143	S0342 F026400342		M2097 1987432097			
			LLE					R2397 1987432397	A8515 0986628515		
RLE							R2597 1987432597				

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FHH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKE For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW				P7143	F026407143	R.... = Active Carbon	
1.4 TSI	CZDA <DG6/TL1>	110 (150 HP)	05.16-07.20	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
	CZDB <D33/TL1>	92 (125 HP)	05.15-12.16	P7143 F026407143	S0342 F026400342	M2097 1987432097	
						R2397 1987432397	A8515 0986628515
	CZEA <DG6/TK8>	110 (150 HP)	05.16-11.18	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
	DJVA <DG6>	110 (150 HP)	07.17-11.18	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
TSI 4Motion	BWK <D31>	110 (150 HP)	11.07-11.08	P9301 1457429301	S0172 F026400172 ¹⁶	M2097 1987432097	
					S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
	CAVA <D31/TF0>	110 (150 HP)	03.08-10.08	P9301 1457429301		M2097 1987432097	
			03.08-05.11		S0172 F026400172 ¹⁶		
			03.08-09.12		S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
			11.08-05.11	P7181 F026407181			
			05.11-09.12	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097	
	CAVD <D4L/TF0>	118 (160 HP)	05.11-09.12	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097	
					S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
	CTHA <D31>	110 (150 HP)	09.12-12.16	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097	
					S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
	CTHD <D4L/TF0>	118 (160 HP)	09.12-12.16	P7183 F026407183	S0172 F026400172 ¹⁶	M2097 1987432097	
					S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
	CZDA <DG6/TL1>	110 (150 HP)	05.16-07.18	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
	CZEA <DG6/TK8>	110 (150 HP)	05.16-11.18	P7143 F026407143	S0342 F026400342	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
1.5 TSI	DACB <DQ9/TJ7>; DADA <DS9/TJ7>; DPBE <DQ9/TJ7>; DPCA <DS9/TJ7>; DXDB <DS9/N09>	96 (131 HP)/ 110 (150 HP)	07.18→	P7143 F026407143	S0624 F026400624	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
1.6 TDI	DGDB <DK8/TJ1>	85 (116 HP)	05.16-07.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540
						N0014 1457070014 ²²	A8530 0986628530
						R2543 1987432543	
2.0 R 4Motion	DNFG <DR5/T3W>	235 (320 HP)	11.20→	P7278 F026407278	S0287 F026400287	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
TDI	CBAB <D91/TG3>	103 (140 HP)	03.08-05.11	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097
					S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
	CFFB <D91/TL4>	103 (140 HP)	11.09-05.11	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097
			11.09-12.16		S9404 1987429404 ¹⁷		
						R2397 1987432397	A8515 0986628515
						R2597 1987432597	
			05.11-12.16	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
	CFFD <D96/TL4>	81 (110 HP)	05.10-05.11	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MKL Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	CFFD <D96/TL4>	81 (110 HP)	05.10-12.16		S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			05.11-12.16	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
CUVC <DN4/T0N>	110 (150 HP)	05.15-12.16		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CUVE <DN1/T0N>	81 (110 HP)	05.15-12.16		P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CYKC <DN1>	81 (110 HP)	10.16-07.20		P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540	A8530 0986628530
							R2543 1987432543	
DFGA <DN4/TR1>	110 (150 HP)	02.16-07.20		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DFGC <DE4/TR1>	85 (116 HP)	05.16-08.19		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
						N0014 1457070014 ²²	R2543 1987432543	
DTRC <DN9/T6M>; DTSA <DN4/T3Y>; DTSB <DN4/T3Y>	90 (122 HP)/ 110 (150 HP)	07.20→		P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540	A8530 0986628530
					S0698 F026400698 ¹⁶	N0014 1457070014	R2543 1987432543	
TDI 4Motion	CBAA <D94/TG3>	100 (136 HP)	11.07-05.11	P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CBAB <D91/TG3>	103 (140 HP)	11.07-05.11		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CBBA <D95>; CB <D93/TG3>	120 (163 HP)/ 125 (170 HP)	02.08-05.11		P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CFFA <D94/TL4>	100 (136 HP)	05.10-05.11 05.10-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CFFB <D91/TL4>	103 (140 HP)	12.09-05.11 12.09-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CFGB <D93/TL4>	125 (170 HP)	05.11-12.16 05.10-05.11 05.10-05.13		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CFGC <DE2/TL4>	130 (177 HP)	11.12-12.16		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097	
					S9404 1987429404 ¹⁷			
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CLJA <D91/TL4>	103 (140 HP)	11.10-07.11		P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | ZE For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | Y03 Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon	
2.0 TDI 4Motion	CLJA <D91/TL4>	103 (140 HP)	11.10-12.16		S9404 1987429404 ¹⁷		
				LLE		R2397 1987432397	A8515 0986628515
				RLE		R2597 1987432597	
			05.11-12.16	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
	CUAA <DK9/TS3>	176 (240 HP)	05.16-07.20	P7157 F026407157	S0515 F026400515 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540
					S0516 F026400516 ¹⁶	N0014 1457070014 ²²	R2543 1987432543
	CUVC <DN4/T0N>	110 (150 HP)	05.15-12.16	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
					S9404 1987429404 ¹⁷		
				LLE		R2397 1987432397	A8515 0986628515
				RLE		R2597 1987432597	
	CUWA <DK7/T0N>	135 (184 HP)	05.15-12.16	P7157 F026407157	S0172 F026400172 ¹⁶	N2809 F026402809	M2097 1987432097
					S9404 1987429404 ¹⁷		
				LLE		R2397 1987432397	A8515 0986628515
				RLE		R2597 1987432597	
	DBGC <DN4/T37>	110 (150 HP)	10.16-07.20	P7157 F026407157	S0287 F026400287	N2254 F026402254	M2540 1987432540
						R2543 1987432543	A8530 0986628530
	DFGA <DN4/TR1>	110 (150 HP)	01.16-07.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540
						N0014 1457070014 ²²	R2543 1987432543
	DFHA <DE5/TR1>	140 (190 HP)	01.16-07.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540
						N0014 1457070014 ²²	R2543 1987432543
	DTSB <DN4/T3Y>; DTUA <MC3/T6F>	110 (150 HP)/ 147 (200 HP)	07.20→	P7327 F026407327	S0287 F026400287 ¹⁷	N2254 F026402254 ²¹	M2540 1987432540
					S0698 F026400698 ¹⁶	N0014 1457070014	R2543 1987432543
						N0014 1457070014 ²²	A8530 0986628530
TFSI	CCTA <D2L/TQ2>	147 (200 HP)	11.07-08.11	P7080 F026407080	S9404 1987429404		M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
TFSI 4Motion	CHHB <D60/TP6>	162 (220 HP)	06.16-07.20	P7278 F026407278	S0287 F026400287		M2540 1987432540
							A8530 0986628530
	CZPA <D64/TD3>	132 (180 HP)	02.16-07.20	P7278 F026407278	S0287 F026400287		R2543 1987432543
							M2540 1987432540
							A8530 0986628530
	DKTA <D80/T3Q>; DKZA <DQ6/TD3>	140 (190 HP)/ 169 (230 HP)	09.18-07.20	P7278 F026407278	S0287 F026400287		M2540 1987432540
							A8530 0986628530
							R2543 1987432543
TSI	CCTB <D6G>	125 (170 HP)	03.08-05.11	P7080 F026407080	S9404 1987429404		M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
TSI 4Motion	CAWA <D6G/TQ2>; CAWB <D2L/TQ2>	125 (170 HP)/ 147 (200 HP)	11.07-12.16	P7080 F026407080	S9404 1987429404		M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
	CCZA <D2L/TD6>; CCZB <D2D/TD6>; CCZC <D6G/TD6>; CCZD <D64/TD6>	125 (170 HP)/ 132 (180 HP)	11.09-12.16	P7080 F026407080	S9404 1987429404		M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
							R2597 1987432597
							M2097 1987432097
				LLE			R2397 1987432397
				RLE			A8515 0986628515
	DKZA <DQ6/TD3>	140 (190 HP)	12.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540
							A8530 0986628530
	DNNA <DQ6/T2C>; DNPA <DQ4/T3J>	140 (190 HP)/ 180 (245 HP)	01.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540
							A8530 0986628530
	DRFA <DQ6/TD3>	140 (190 HP)	04.20-07.20	P7278 F026407278	S0287 F026400287		R2543 1987432543
							M2540 1987432540
							A8530 0986628530
							R2543 1987432543
Tiguan Allspace							
1.4 TSI	CZDA <DG6/TL1>	110 (150 HP)	06.17-07.21	P7143 F026407143	S0342 F026400342		M2540 1987432540
							A8530 0986628530
							R2543 1987432543
	CZEA <DG6/TK8>	110 (150 HP)	04.17-11.18	P7143 F026407143	S0342 F026400342		M2540 1987432540
							A8530 0986628530
							R2543 1987432543

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

					P7143		F026407143		R.... = Active Carbon	
1.4 TSI	CZDA <DG6/TL1>	110 (150 HP)	06.17-07.21		P7143 F026407143	S0342 F026400342			M2540 1987432540	A8530 0986628530
4Motion									R2543 1987432543	
	CZEA <DG6/TK8>	110 (150 HP)	06.17-11.18		P7143 F026407143	S0342 F026400342			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>	110 (150 HP)	09.18→		P7143 F026407143	S0624 F026400624			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	DXDB <DS9/N09>	110 (150 HP)	08.22→		P7143 F026407143				M2540 1987432540	A8530 0986628530
									R2543 1987432543	
2.0 TDI	DFGA <DN4/TR1>	110 (150 HP)	06.17-07.21		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²		R2543 1987432543	
	DTSA <DN4/T3Y>; DTSB <DN4/T3Y>	110 (150 HP)	08.20-07.21 08.20→ 07.21→		P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014		M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶			R2543 1987432543	
					P7327 F026407327	S0287 F026400287 ¹⁷			M2540 1987432540	A8530 0986628530
TDI	CUAA <DK9/TS3>	176 (239 HP)	06.17-08.20		P7157 F026407157	S0515 F026400515 ¹⁷	N0014 1457070014		M2540 1987432540	A8530 0986628530
4Motion						S0516 F026400516 ¹⁶			R2543 1987432543	
	DBGC <DN4/T37>	110 (150 HP)	06.17-07.21		P7157 F026407157	S0287 F026400287	N2254 F026402254		M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	DFGA <DN4/TR1>; DFHA <DE5/TR1>	110 (150 HP)/ 140 (190 HP)	06.17-07.21		P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹		M2540 1987432540	A8530 0986628530
							N0014 1457070014 ²²		R2543 1987432543	
	DTSB <DN4/T3Y>; DTUA <MC3/T6F>	110 (150 HP)/ 147 (200 HP)	08.20-07.21 08.20→ 07.21→		P7327 F026407327	S0287 F026400287 ¹⁷	N0014 1457070014		M2540 1987432540	A8530 0986628530
						S0698 F026400698 ¹⁶			R2543 1987432543	
					P7327 F026407327	S0287 F026400287 ¹⁷			M2540 1987432540	A8530 0986628530
TFSI	CXDA <D60/TI6>	162 (220 HP)	07.17-07.21		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
4Motion									R2543 1987432543	
	DGVA <D64/T6E>	132 (180 HP)	03.17-07.21		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	DNJA <D60/TX9>	162 (220 HP)	03.19-08.20		P7278 F026407278				M2540 1987432540	A8530 0986628530
									R2543 1987432543	
	OE no. 5Q0129620B	162 (220 HP)	03.19-08.20			S0287 F026400287				
	DNLA <DQ6/T6E>	140 (190 HP)	01.19-08.20		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
									R2543 1987432543	
TSI	DNNA <DQ6/T2C>; DNPA <DQ4/T3J>	140 (190 HP)/ 180 (245 HP)	07.21→		P7278 F026407278	S0287 F026400287			M2540 1987432540	A8530 0986628530
4Motion									R2543 1987432543	
Touareg										
2.0 TFSI	CYRC <DI5/T2G>	183 (249 HP)	05.18→		P7278 F026407278					A8565 0986628565 ⁹
2.5 TDI	BAC <MS0/T03>; BLK; BPD; BPE	120 (163 HP)/ 128 (174 HP)	01.03-05.10		P9192 1457429192	S0182 F026400182 ¹⁹	N6467 0450906467 ¹		M2114 1987432114	A8517 0986628517
						S9190 1987429190 ²⁰			R2431 1987432431	
3.0 TDI	BKS <D1T/T41>	165 (224 HP)	11.04-11.06 11.04-05.08 12.06-05.08		P7002/1 F026407002	S0182 F026400182 ¹⁹	N0010 1457070010		M2114 1987432114	A8517 0986628517
						S9190 1987429190 ²⁰			R2431 1987432431	
						S0182 F026400182 ¹⁹	N0010 1457070010		M2114 1987432114	A8517 0986628517
	Ch. no. →7L...8...059 000	165 (224 HP)	12.06-01.08		P7002/1 F026407002					
	Ch. no. 7L...8...059 001→	165 (224 HP)	02.08-05.08		P7066 F026407066					
	BUN	155 (211 HP)	04.06-11.07		P7002/1 F026407002	S0182 F026400182 ¹⁹	N0010 1457070010		M2114 1987432114	A8517 0986628517
						S9190 1987429190 ²⁰			R2431 1987432431	
	CASA <D50/T41>	176 (239 HP)	11.07-05.10			S0182 F026400182 ¹⁹	N0010 1457070010		M2114 1987432114	A8517 0986628517
						S9190 1987429190 ²⁰			R2431 1987432431	
			01.10-05.11		P7066 F026407066	S0182 F026400182	N2855 F026402855		R5512 1987435512	A8591 0986628591 ⁹
	Ch. no. →7L...8...070 000	176 (239 HP)	11.07-03.08		P7002/1 F026407002					
	Ch. no. 7L...8...070 001→	176 (239 HP)	04.08-05.10		P7066 F026407066					

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- Y03 For German vehicle production
- ZE Two required

For complete explanation see info page

◀ VW		Type	kW			Oil filter	Air filter	Fuel filter	Cabin filter	FILTER+/FILTER+pro
3.0 TDI	CASB	155 (211 HP)	11.07-05.10		P7143	F026407143			R.... = Active Carbon	
	Ch. no. →7L..8..070 000	155 (211 HP)	11.07-03.08	P7002/1	F026407002					
	Ch. no. 7L..8..070 001→	155 (211 HP)	04.08-05.10	P7066	F026407066					
	CASC	176 (239 HP)	01.08-05.10			S0182	F026400182 ¹⁹	N0010	1457070010	M2114 1987432114 A8517 0986628517
	Ch. no. →7L..8..070 000	176 (239 HP)	01.08-03.08	P7002/1	F026407002					
	Ch. no. 7L..8..070 001→	176 (239 HP)	04.08-05.10	P7066	F026407066					
	CATA	165 (224 HP)	05.09-05.10	P7066	F026407066	S0182	F026400182 ¹⁹	N0010	1457070010	M2114 1987432114 A8517 0986628517
	CJMA; CJMA <D1Q>; CRCA <D43>	150 (204 HP)/ 180 (245 HP)	05.11-03.18	P7122	F026407122	S0182	F026400182	N2855	F026402855	R2431 1987432431 A8591 0986628591 ⁹
	CVMC <DD7/TS8>; CVMD <DD9/TS8>	183 (249 HP)/ 190 (258 HP)	01.18→	P7270	F026407270					M5105 1987435105 A8565 0986628565 ⁹
				EU5				N2207	F026402207	
				EU6				N2221	F026402221	
	CVVA <DV7>; CVWA <D1Q>	150 (204 HP)/ 193 (262 HP)	08.14-03.18	P7122	F026407122	S0182	F026400182	N2855	F026402855	R5512 1987435512 A8591 0986628591 ⁹
	DENA <DV8/T7V>; DEND <D4Z/T7V>	170 (231 HP)/ 210 (286 HP)	11.17→	P7270	F026407270					M5105 1987435105 A8565 0986628565 ⁹
				EU5				N2207	F026402207	
				EU6				N2221	F026402221	
	DPYC <D4Z/T2P>; DPYD <DV8/T2P>	170 (231 HP)/ 210 (286 HP)	11.20→	P7342	F026407342			N2221	F026402221	M5105 1987435105 A8565 0986628565 ⁹
	TFSI									R5560 1987435560
	CYRB <DQ5/T2G>	185 (252 HP)	04.18→	P7278	F026407278					M5105 1987435105 A8565 0986628565 ⁹
	DCBE <DU6/T9I>	250 (340 HP)	11.17→	P7274	F026407274					R5560 1987435560
	TSI eHybrid									M5105 1987435105 A8565 0986628565 ⁹
	DCBE <MM9/T9I>	250-280 (340-381 HP)	10.20→	P7274	F026407274					R5560 1987435560
3.2	AZZ; BAA; BKJ; BMV <M35/731>; BMX; BRJ	162 (220 HP)	11.02-11.06	P9142	1457429142	S0182	F026400182 ¹⁹			M2114 1987432114 A8517 0986628517
						S9190	1987429190 ²⁰			R2431 1987432431
3.6 FSI	BHK	206 (280 HP)	12.06-05.10	P9142	1457429142	S0182	F026400182 ¹⁹			M2114 1987432114 A8517 0986628517
						S9190	1987429190 ²⁰			R2431 1987432431
	CGRA <D3B>	206 (280 HP)	04.10-05.11	P9142	1457429142					
			04.10-12.14			S0182	F026400182			R5512 1987435512 A8591 0986628591 ⁹
			06.11-12.14	P7320	F026407320					
	CMTA <DC1>	183 (249 HP)	08.10-05.11	P9142	1457429142					
			08.10-12.14			S0182	F026400182			R5512 1987435512 A8591 0986628591 ⁹
			06.11-12.14	P7320	F026407320					
			08.14-03.18	P7320	F026407320	S0182	F026400182			R5512 1987435512 A8591 0986628591 ⁹
4.0 TDI	DMVB <DJ7/TI4>	310 (421 HP)	04.19-11.21	P7273	F026407273					M5105 1987435105 A8565 0986628565 ⁹
	4Motion									R5560 1987435560
				EU5				N2207	F026402207	
				EU6				N2221	F026402221	
4.2	AXQ	228 (310 HP)	12.02-11.06							M2114 1987432114 A8517 0986628517
										R2431 1987432431
				ZE		S0182	F026400182 ¹⁹			
						S9190	1987429190 ²⁰			

1 In-line filter	14 For vehicles with air conditioner	FIH Heated fuel filter	ORK For vehicles without fuel return
2 Filter box	15 For vehicles without air conditioner	FIH Non-heated fuel filter	RLE For RHD vehicles
4 Set, consists of 2 filter elements	16 Cold climates	FUL For air recirculation	SBE Heavy duty
5 3-Pin connector	17 Not for cold climates	FUL For fresh air	SWA Filter with water level sensor
6 Preliminary filter	18 Maximum fastening torque 25 Nm (+5 Nm)	LBE Light duty	SWA Filter without water level sensor
9 FILTER+pro	19 For dusty zones	LLE For LHD vehicles	WW Optional
10 With pressure regulator	20 Not for dusty zones	MKL For vehicles with automatic air conditioner	Y03 For German vehicle production
11 Without pressure regulator	21 With water separator	MKL For vehicles without automatic air conditioner	ZE Two required
12 Fitted in passenger compartment	22 Without water separator	MXF Fuel filter fitted outside tank	
13 Fitted in engine compartment		ORK For vehicles with fuel return	

For complete explanation see info page



P7143 F026407143 R... = Active Carbon

4.2	BHX	228 (310 HP)	04.03-11.06				M2114 1987432114	A8517 0986628517	
				ZE		S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰	R2431 1987432431		
	FSI	BAR	257 (350 HP)	06.06-05.10	P7011 F026407011		M2114 1987432114	A8517 0986628517	
					ZE	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰	R2431 1987432431		
	TDI	CKDA <D57>	250 (340 HP)	01.10-12.14	P7066 F026407066	S0182 F026400182	N2855 F026402855	R5512 1987435512	A8591 0986628591 ⁹
5.0	TDI	AYH	230 (313 HP)	11.02-11.06	P7322 F026407322		N1718 1457431718 ⁴	M2114 1987432114	A8517 0986628517
					ZE	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰		R2431 1987432431	
		BLE; BWF	230 (313 HP)	11.04-05.10	P7322 F026407322			M2114 1987432114	A8517 0986628517
					ZE	S0182 F026400182 ¹⁹ S9190 1987429190 ²⁰		R2431 1987432431	

Touareg R

3.0	TSI	DCBE <MQ1/T9I>	250-340	08.20→	P7274 F026407274			M5105 1987435105	A8565 0986628565 ⁹
	eHybrid		(340-462 HP)					R5560 1987435560	

Touran

1.0	TSI	DKRB <DS8/TJ4>	85 (116 HP)	11.18-07.19	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.2	TSI	CBZB <DB0/TW0>	77 (105 HP)	05.10-05.15	P7183 F026407183	S3576 1457433576 ¹⁶ S9405 1987429405 ¹⁷	F5959 0450905959 ¹	M2097 1987432097		
					LLE			R2397 1987432397	A8515 0986628515	
					RLE			R2597 1987432597		
		CYVB <DB8/TP1>	81 (110 HP)	05.15-07.18	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		
1.4	TSI	BLG <D4P/TF0>	125 (170 HP)	11.06-11.08	P9301 1457429301	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷		M2097 1987432097		
					LLE			R2397 1987432397	A8515 0986628515	
					RLE			R2597 1987432597		
					4BA		F3006 F026403006 ¹			
					6BA		F5959 0450905959 ¹			
			BMV <D4R/TF0>	103 (140 HP)	02.06-11.06 02.06-12.08	P9301 1457429301	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F5959 0450905959 ¹	M2097 1987432097	
						LLE			R2397 1987432397	A8515 0986628515
						RLE			R2597 1987432597	
					11.06-12.08	P9301 1457429301	S0172 F026400172 ¹⁶		M2097 1987432097	
						4BA	F3006 F026403006 ¹			
					6BA	F5959 0450905959 ¹				
		CAVB <D4P>; CAVC <D4R>	103 (140 HP)/ 125 (170 HP)	11.08-05.10	P7181 F026407181	S0172 F026400172 ¹⁶		M2097 1987432097		
					4BA	F3006 F026403006 ¹				
					6BA	F5959 0450905959 ¹				
				11.08-09.12		S9404 1987429404 ¹⁷				
					LLE			R2397 1987432397	A8515 0986628515	
					RLE			R2597 1987432597		
				05.10-09.12	P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
		CTHB <D4P>; CTHC <D4R>	103 (140 HP)/ 125 (170 HP)	09.12-05.15	P7183 F026407183	S0172 F026400172 ¹⁶ S9404 1987429404 ¹⁷	F5959 0450905959 ¹	M2097 1987432097		
					LLE			R2397 1987432397	A8515 0986628515	
					RLE			R2597 1987432597		
		CZDA <DG6/TL1>	110 (150 HP)	05.15→	P7143 F026407143	S0342 F026400342		M2540 1987432540	A8530 0986628530	
								R2543 1987432543		

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW		P7143		F026407143		R.... = Active Carbon			
1.4 TSI EcoFuel	CDGA <D42>	110 (150 HP)	05.09-05.10	P7181 F026407181	S0172 F026400172 ¹⁶	M2097 1987432097			
				4BA		F3006 F026403006 ¹			
		05.09-05.15		S9404 1987429404 ¹⁷					
	LLE			R2397 1987432397	A8515 0986628515				
		05.10-05.15		P7183 F026407183	S0172 F026400172 ¹⁶	F5959 0450905959 ¹	M2097 1987432097		
	RLE			R2597 1987432597					
	1.5 TSI	DADA <DS9/TJ7>; DPCA <DS9/TJ7>; DXDB <DS9/N09>	110 (150 HP)	08.18→	P7143 F026407143	S0624 F026400624	M2540 1987432540	A8530 0986628530	
							R2543 1987432543		
		1.6	BGU <MW6/T53>	75 (102 HP)	07.03-05.05	P3314 0451103314	S3576 1457433576 ¹⁶	M2097 1987432097	
							S9405 1987429405 ¹⁷		
			DTV			F5925 0450905925 ¹			
					F5316 0450905316 ¹				
			06.05-11.06				R2397 1987432397	A8515 0986628515	
						R2597 1987432597			
			DTV			F5925 0450905925 ¹			
						F5316 0450905316 ¹			
	06.05-05.10			P3314 0451103314	S3576 1457433576 ¹⁶	M2097 1987432097			
				S9405 1987429405 ¹⁷					
	LLE				R2397 1987432397	A8515 0986628515			
						R2597 1987432597			
	11.06-05.10				F3006 F026403006 ¹				
					F5959 0450905959 ¹				
FSI	BAG <MM8/T72>	85 (115 HP)	02.03-05.04	P9301 1457429301		F5959 0450905959 ¹	M2097 1987432097		
							R2397 1987432397	A8515 0986628515	
		Ch. no. 1T..4..020 001→	85 (115 HP)	08.03-05.04		S3315 1457433315			
		BLF <D4K/T72>	85 (115 HP)	02.05-11.06	P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097	
		02.05-01.07		LLE			R2397 1987432397	A8515 0986628515	
				RLE			R2597 1987432597		
		11.06-01.07			P9301 1457429301	S3315 1457433315	M2097 1987432097		
					4BA		F3006 F026403006 ¹		
			6BA		F5959 0450905959 ¹				
	BLP <MM8/T72>	85 (115 HP)	05.04-05.05	P9301 1457429301	S3315 1457433315	F5959 0450905959 ¹	M2097 1987432097		
						LLE		R2397 1987432397	A8515 0986628515
						R2597 1987432597			
TDI	CAYB <D36/TF3>; CAYC <D38/TF3>	66 (90 HP)/ 77 (105 HP)	05.10-05.15	P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008	M2097 1987432097		
					S9404 1987429404 ¹⁷				
		LLE				R2397 1987432397	A8515 0986628515		
						R2597 1987432597			
		CRKB <DK5/TJ1>	81 (110 HP)	05.15-05.16	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹	M2540 1987432540	
						N0014 1457070014 ²²	R2543 1987432543	A8530 0986628530	
		DGDA <DK8/TJ1>	85 (116 HP)	05.16-07.19	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	
							R2543 1987432543	A8530 0986628530	
		1.8 TFSI	CJSA <DF4/TA8>	132 (180 HP)	11.15-07.18	P7278 F026407278	S0287 F026400287	M2540 1987432540	
1.9 TDI	AVQ	74 (100 HP)	02.03-05.04	P9192 1457429192	S0172 F026400172 ¹⁶	N0007 1457070007	M2097 1987432097		
					S9404 1987429404 ¹⁷				
		LLE				R2397 1987432397	A8515 0986628515		
						R2597 1987432597			
		BKC <D3W/T71>	77 (105 HP)	08.03-02.06	P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097		
						S9404 1987429404 ¹⁷			
		LLE				R2397 1987432397	A8515 0986628515		
						R2597 1987432597			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER*pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

1.9 TDI	BKC <D3W/T71>									
	Ch. no.	77 (105 HP)	08.03-08.05	H16				N0013	1457070013	
	→1T..6..047 274			H42				N0007	1457070007	
	Ch. no.	77 (105 HP)	09.05-02.06					N0008	1457070008	
	1T..6..047 275→									
	BLS <D3W/TG0>	77 (105 HP)	11.05-05.10		P9192	1457429192	S0172	F026400172 ¹⁶	N0008	1457070008
							S9404	1987429404 ¹⁷		
	LLE								R2397	1987432397
	RLE								R2597	1987432597
									M2097	1987432097
									A8515	0986628515
	BRU <MF7/T71>		66 (90 HP)	06.05-02.06		P9192	1457429192	S0172	F026400172 ¹⁶	N0008
							S9404	1987429404 ¹⁷		
LLE									R2397	1987432397
RLE									R2597	1987432597
									M2097	1987432097
									A8515	0986628515
Ch. no.		66 (90 HP)	06.05-08.05	H16				N0013	1457070013	
→1T..6..047 274				H42				N0007	1457070007	
Ch. no.		66 (90 HP)	09.05-02.06					N0008	1457070008	
1T..6..047 275→										
BXE <D3W/T71>; BXF <MF7/T71>; BXJ <MF7/TG0>		66 (90 HP)/ 77 (105 HP)	02.06-05.10		P9192	1457429192	S0172	F026400172 ¹⁶	N0008	1457070008
							S9404	1987429404 ¹⁷		
LLE								R2397	1987432397	
RLE								R2597	1987432597	
								M2097	1987432097	
								A8515	0986628515	
2.0 EcoFuel	BSX <D7R>	80 (109 HP)	02.06-11.06	DTV				F5925	0450905925 ¹	
				DTV				F5316	0450905316 ¹	
			02.06-05.10		P3314	0451103314	S3576	1457433576 ¹⁶	M2097	1987432097
							S9405	1987429405 ¹⁷		
	LLE								R2397	1987432397
	RLE								R2597	1987432597
			11.06-05.10	4BA				F3006	F026403006 ¹	
				6BA				F5959	0450905959 ¹	
									M2097	1987432097
									A8515	0986628515
									R2397	1987432397
									R2597	1987432597
FSI	AXW <D2T/T58>	110 (150 HP)	10.03-05.04		P9243	1457429243	S3576	1457433576 ¹⁶	F5959	0450905959 ¹
							S9405	1987429405 ¹⁷		
	LLE								R2397	1987432397
	RLE								R2597	1987432597
									M2097	1987432097
									A8515	0986628515
	BLR <D2Z/T58>; BLX <D2T/T58>; BLY <D2Z/T58>	110 (150 HP)	05.04-11.05		P9243	1457429243	S3576	1457433576 ¹⁶	F5959	0450905959 ¹
							S9405	1987429405 ¹⁷		
	LLE								R2397	1987432397
	RLE								R2597	1987432597
									M2097	1987432097
									A8515	0986628515
BVY <D2Z/T58>; BVZ <D2Z/T58>		110 (150 HP)	11.05-11.06		P9243	1457429243	S3576	1457433576 ¹⁶	F5959	0450905959 ¹
			11.05-01.07				S9405	1987429405 ¹⁷		
	LLE								R2397	1987432397
	RLE								R2597	1987432597
									M2097	1987432097
									A8515	0986628515
			11.06-01.07		P9243	1457429243	S3576	1457433576 ¹⁶	M2097	1987432097
				4BA				F3006	F026403006 ¹	
				6BA				F5959	0450905959 ¹	
									M2097	1987432097
									A8515	0986628515
	TDI	AZV <MS9/T9G>	100 (136 HP)	02.03-11.06		P9192	1457429192	S0172	F026400172 ¹⁶	M2097
			02.03-05.10				S9404	1987429404 ¹⁷		
LLE									R2397	1987432397
RLE									R2597	1987432597
									M2097	1987432097
									A8515	0986628515
Ch. no.		100 (136 HP)	02.03-08.05	H16				N0013	1457070013	
→1T..6..047 274				H42				N0007	1457070007	
Ch. no.		100 (136 HP)	09.05-11.06					N0008	1457070008	
1T..6..047 275→										
BKD <D3X/T9G>		103 (140 HP)	08.03-11.06		P9192	1457429192	S0172	F026400172 ¹⁶	M2097	1987432097

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

2.0 TDI	BKD <D3X/T9G>	103 (140 HP)	08.03-05.10			S9404 1987429404 ¹⁷		
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			11.06-05.10			P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008
Ch. no.	103 (140 HP)	08.03-08.05	H16				N0013 1457070013	
→1T..6..047 274			H42				N0007 1457070007	
Ch. no.	103 (140 HP)	09.05-11.06					N0008 1457070008	
1T..6..047 275→								
BMM <D7N/TM0>		103 (140 HP)	06.05-11.06			P9192 1457429192	S0172 F026400172 ¹⁶	M2097 1987432097
			06.05-05.10				S9404 1987429404 ¹⁷	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
			11.06-05.10			P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008
Ch. no.	103 (140 HP)	06.05-08.05	H16				N0013 1457070013	
→1T..6..047 274			H42				N0007 1457070007	
Ch. no.	103 (140 HP)	09.05-11.06					N0008 1457070008	
1T..6..047 275→								
BMN <DOM/TN0>		125 (170 HP)	11.05-05.10			P9192 1457429192	S0172 F026400172 ¹⁶	N0008 1457070008
							S9404 1987429404 ¹⁷	M2097 1987432097
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CFHC <D91/TP4>		103 (140 HP)	05.10-05.13				N0008 1457070008	
			05.10-05.15			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	M2097 1987432097
							S9404 1987429404 ¹⁷	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
PR code 0F9	103 (140 HP)	06.13-05.15					N0008 1457070008	
PR code 1A8	103 (140 HP)	06.13-05.15					N2217 F026402217	
CFHF <D96/TP4>		81 (110 HP)	04.13-05.13				N0008 1457070008	
			04.13-05.15			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	M2097 1987432097
							S9404 1987429404 ¹⁷	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
PR code 0F9	81 (110 HP)	06.13-05.15					N0008 1457070008	
PR code 1A8	81 (110 HP)	06.13-05.15					N2217 F026402217	
CFJA <D93>		125 (170 HP)	05.10-01.13			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	N0008 1457070008
							S9404 1987429404 ¹⁷	M2097 1987432097
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
CFJB <DE2>		130 (177 HP)	01.13-05.13				N0008 1457070008	
			01.13-05.15			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	M2097 1987432097
							S9404 1987429404 ¹⁷	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
PR code 0F9	130 (177 HP)	06.13-05.15					N0008 1457070008	
PR code 1A8	130 (177 HP)	06.13-05.15					N2217 F026402217	
CLCA <D96/TP4>		81 (110 HP)	05.10-05.13				N0008 1457070008	
			05.10-05.15			P7023 F026407023 ¹⁸	S0172 F026400172 ¹⁶	M2097 1987432097
							S9404 1987429404 ¹⁷	
				LLE			R2397 1987432397	A8515 0986628515
				RLE			R2597 1987432597	
PR code 0F9	81 (110 HP)	06.13-05.15					N0008 1457070008	
PR code 1A8	81 (110 HP)	06.13-05.15					N2217 F026402217	

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	CRVA <DN1/TS1>; CYKB <DN1>; DFEA <DN4>; DFGA <DN4/TR1>; DFGB <DN1/TR1>; DFGC <DE4/TR1>; DFHA <DE5/TR1>	81 (110 HP)/ 85 (116 HP)	11.15-11.20	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
	DTRC <DN9/T6M>; DTSB <DN4/T3Y>	110 (150 HP)/ 140 (190 HP)	05.15→	P7157 F026407157	S0287 F026400287	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540 R2543 1987432543	A8530 0986628530
		90 (122 HP)/ 110 (150 HP)	11.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N0014 1457070014 M2540 1987432540 R2543 1987432543	A8530 0986628530	

Transporter T5

1.9 TDI	AXB; AXC; BRR; BRS	62 (84 HP)/ 63 (86 HP)	04.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
		75 (102 HP)/ 77 (105 HP)	04.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
2.0	AXA <MOR>	85 (115 HP)/ 85 (115-116 HP)	06.03-08.15	P3314 0451103314	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5318 0450905318 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
		85 (116 HP)	06.03-11.09	P3314 0451103314	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5318 0450905318 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
TDI	CAAA <D54/TW3>; CAAB <D55/TW3>; CAAC <D94/TW3>	62 (84 HP)/ 75 (102 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
		103 (140 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CAAD <DK3>; CAAE <D94>	84 (114 HP)/ 100 (136 HP)	06.10-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CCHA <D91>	103 (140 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CCHB <D94>	100 (136 HP)	06.10-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CFCA <D49/TV3>	132 (180 HP)	09.09-08.15	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
TDI 4Motion	CAAC <D94/TW3>	103 (140 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CAAE <D94>	100 (136 HP)	06.10-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CCHA <D91>	103 (140 HP)	09.09-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CCHB <D94>	100 (136 HP)	06.10-08.15	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CFCA <D49/TV3>	132 (180 HP)	09.09-08.15	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
TSI 4Motion	CJKA <DF9>	150 (204 HP)	07.11-08.12 07.11-08.15 09.12-08.15	P7080 F026407080	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5959 0450905959 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
				P7179 F026407179				
2.5 TDI	AXD	96 (130 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	AXE	128 (174 HP)	02.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	BLJ	120 (163 HP)	11.03-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	BNZ	96 (130 HP)	01.06-11.09	P9192 1457429192	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰		M2114 1987432114 R2431 1987432431	A8517 0986628517
	Ch. no. →7H..8H150 000 →7H..8X019 500	96 (130 HP)	01.06-03.08			N6467 0450906467 ¹		

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKE For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW



P7143



F026407143

R.... = Active Carbon

2.5 TDI	BNZ												
	Ch. no.	96 (130 HP)	06.06-03.08			N6467	0450906467 ¹						
	→7J..8..019 000												
	Ch. no.	96 (130 HP)	04.08-11.09			N2220	F026402220 ¹						
	7H..8H150 001→												
	7H..8X019 501→												
	Ch. no.	96 (130 HP)	04.08-11.09			N2220	F026402220 ¹						
	7J..8..019 001→												
	BPC	128 (174 HP)	01.06-11.09	P9192	1457429192	S0007	F026400007 ¹⁹	M2114	1987432114	A8517	0986628517		
						S3331	1457433331 ²⁰	R2431	1987432431				
Ch. no.	128 (174 HP)	01.06-03.08				N6467	0450906467 ¹						
→7H..8H150 000													
→7H..8X019 500													
Ch. no.	128 (174 HP)	06.06-03.08				N6467	0450906467 ¹						
→7J..8..019 000													
Ch. no.	128 (174 HP)	04.08-11.09				N2220	F026402220 ¹						
7H..8H150 001→													
7H..8X019 501→													
Ch. no.	128 (174 HP)	04.08-11.09				N2220	F026402220 ¹						
7J..8..019 001→													
TDI 4Motion	AXD	96 (130 HP)	07.04-11.09	P9192	1457429192	S0007	F026400007 ¹⁹	N6467	0450906467 ¹	M2114	1987432114	A8517	0986628517
						S3331	1457433331 ²⁰	R2431	1987432431				
	AXE	128 (174 HP)	07.04-11.09	P9192	1457429192	S0007	F026400007 ¹⁹	N6467	0450906467 ¹	M2114	1987432114	A8517	0986628517
						S3331	1457433331 ²⁰	R2431	1987432431				
	BNZ	96 (130 HP)	01.06-11.09	P9192	1457429192	S0007	F026400007 ¹⁹	M2114	1987432114	A8517	0986628517		
						S3331	1457433331 ²⁰	R2431	1987432431				
	Ch. no.	96 (130 HP)	01.06-03.08				N6467	0450906467 ¹					
	→7H..8H150 000												
	→7H..8X019 500												
	Ch. no.	96 (130 HP)	06.06-03.08				N6467	0450906467 ¹					
→7J..8..019 000													
Ch. no.	96 (130 HP)	04.08-11.09				N2220	F026402220 ¹						
7H..8H150 001→													
7H..8X019 501→													
Ch. no.	96 (130 HP)	04.08-11.09				N2220	F026402220 ¹						
7J..8..019 001→													
BPC	128 (174 HP)	01.06-11.09	P9192	1457429192	S0007	F026400007 ¹⁹	M2114	1987432114	A8517	0986628517			
					S3331	1457433331 ²⁰	R2431	1987432431					
Ch. no.	128 (174 HP)	01.06-03.08				N6467	0450906467 ¹						
→7H..8H150 000													
→7H..8X019 500													
Ch. no.	128 (174 HP)	04.08-11.09				N2220	F026402220 ¹						
7H..8H150 001→													
7H..8X019 501→													
Transporter T6													
2.0 TDI	CAAA <D54/TW3>	62 (84 HP)	04.15-06.16	P7023	F026407023 ¹⁸	S0007	F026400007 ¹⁹	N6467	0450906467 ¹				
			04.15-11.19	P7023	F026407023 ¹⁸	S0007	F026400007 ¹⁹	N6467	0450906467 ¹	M2114	1987432114	A8517	0986628517
						S3331	1457433331 ²⁰	R2431	1987432431				
	PR code 2V1	62 (84 HP)	04.15-06.16							M2114	1987432114		
	PR code 2V2	62 (84 HP)	04.15-06.16									A8517	0986628517
PR code 2V5	62 (84 HP)	04.15-06.16							R2431	1987432431			

- | | | | |
|---|--|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



P7143 F026407143 R.... = Active Carbon

2.0 TDI	CAAB <D55/TW3>	75 (102 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432431	
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431	
	CAAC <D94/TW3>	103 (140 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
	PR code 2V1	103 (140 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	103 (140 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	103 (140 HP)	04.15-11.19				R2431 1987432431	
	CFCA <D49/TV3>	132 (180 HP)	04.15-11.19	P7202 F026407202	S0007 F026400007 ¹⁹	N6467 0450906467 ¹	M2114 1987432114	A8517 0986628517
	PR code 2V1	132 (180 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	132 (180 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	132 (180 HP)	04.15-11.19				R2431 1987432431	
	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431	
	CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114	
	PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517
	PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431	
	CXFA <DN4/T13>	110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431	
	CXGA <M0I>	62 (84 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	62 (84 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	62 (84 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	62 (84 HP)	04.15-11.19				R2431 1987432431	
	CXGB <M0H/T29>	75 (102 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	75 (102 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	75 (102 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	75 (102 HP)	04.15-11.19				R2431 1987432431	
	CXHA <DN4/T29>	110 (150 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	110 (150 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	110 (150 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431	
	CXHB <DM6/T29>	84 (114 HP)	05.16-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		
	PR code 2V1	84 (114 HP)	05.16-11.19				M2114 1987432114	
	PR code 2V2	84 (114 HP)	05.16-11.19					A8517 0986628517
	PR code 2V5	84 (114 HP)	05.16-11.19				R2431 1987432431	

- 1 In-line filter
- 2 Filter box
- 4 Set, consists of 2 filter elements
- 5 3-Pin connector
- 6 Preliminary filter
- 9 FILTER+pro
- 10 With pressure regulator
- 11 Without pressure regulator
- 12 Fitted in passenger compartment
- 13 Fitted in engine compartment

- 14 For vehicles with air conditioner
- 15 For vehicles without air conditioner
- 16 Cold climates
- 17 Not for cold climates
- 18 Maximum fastening torque 25 Nm (+5 Nm)
- 19 For dusty zones
- 20 Not for dusty zones
- 21 With water separator
- 22 Without water separator

- FIH Heated fuel filter
- FIH Non-heated fuel filter
- FUL For air recirculation
- FUL For fresh air
- LBE Light duty
- LLE For LHD vehicles
- MKL For vehicles with automatic air conditioner
- MKL For vehicles without automatic air conditioner
- MXF Fuel filter fitted outside tank
- ORK For vehicles with fuel return

- ORK For vehicles without fuel return
- RLE For RHD vehicles
- SBE Heavy duty
- SWA Filter with water level sensor
- SWA Filter without water level sensor
- WW Optional
- ZE For German vehicle production
- ZE Two required

For complete explanation see info page



◀ VW P7143 F026407143 R.... = Active Carbon

2.0 TDI	DMZA <DN7/T3A>	150 (204 HP)	10.21→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517
TDI 4Motion	CAAC <D94/TW3>	103 (140 HP)	04.15-11.19	P7023 F026407023 ¹⁸	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	PR code 2V1	103 (140 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	103 (140 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	103 (140 HP)	04.15-11.19				R2431 1987432431	
	CFCA <D49/TV3>	132 (180 HP)	04.15-11.19	P7202 F026407202	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N6467 0450906467 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
	PR code 2V1	132 (180 HP)	04.15-11.19				M2114 1987432114	
	PR code 2V2	132 (180 HP)	04.15-11.19					A8517 0986628517
	PR code 2V5	132 (180 HP)	04.15-11.19				R2431 1987432431	
	CXEB <DN7/T12>	150 (204 HP)	04.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹		
			05.16-11.19	P7157 F026407157	S0007 F026400007 ¹⁹	N2220 F026402220 ¹		A8517 0986628517
PR code 2V1	150 (204 HP)	04.15-11.19				M2114 1987432114		
PR code 2V2	150 (204 HP)	04.15-11.19					A8517 0986628517	
PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431		
CXEC <M8C/T12>	146 (199 HP)	08.18-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
PR code 2V1	146 (199 HP)	08.18-11.19				M2114 1987432114		
PR code 2V2	146 (199 HP)	08.18-11.19					A8517 0986628517	
PR code 2V5	146 (199 HP)	08.18-11.19				R2431 1987432431		
CXFA <DN4/T13>	110 (150 HP)	08.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹			
PR code 2V1	110 (150 HP)	08.15-11.19				M2114 1987432114		
PR code 2V2	110 (150 HP)	08.15-11.19					A8517 0986628517	
PR code 2V5	110 (150 HP)	08.15-11.19				R2431 1987432431		
CXHA <DN4/T29>	110 (150 HP)	08.15-11.19	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517	
PR code 2V1	110 (150 HP)	08.15-11.19				M2114 1987432114		
PR code 2V2	110 (150 HP)	08.15-11.19					A8517 0986628517	
PR code 2V5	110 (150 HP)	08.15-11.19				R2431 1987432431		
DMZA <DN7/T3A>	150 (204 HP)	10.21→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517	
TFSI	CJKB <DM2/TR6>	110 (150 HP)	04.15-11.19	P7179 F026407179	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5959 0450905959 ¹	M2114 1987432114 R2431 1987432431	A8517 0986628517
PR code 2V1	110 (150 HP)	04.15-11.19					M2114 1987432114	
PR code 2V2	110 (150 HP)	04.15-11.19						A8517 0986628517
PR code 2V5	110 (150 HP)	04.15-11.19				R2431 1987432431		
TFSI 4Motion	CJKA <DF9>	150 (204 HP)	04.15-11.19	P7179 F026407179	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	F5959 0450905959 ¹		
PR code 2V1	150 (204 HP)	04.15-11.19					M2114 1987432114	
PR code 2V2	150 (204 HP)	04.15-11.19						A8517 0986628517
PR code 2V5	150 (204 HP)	04.15-11.19				R2431 1987432431		

Transporter T6.1								
2.0 TDI	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CXGD <MY1/T29>; CXHA <DN4/T29>	66 (90 HP)/ (150 HP)	11007.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517
	CXHC <DN1/T29>; DMZA <DN7/T3A>	81 (110 HP)/ 150 (204 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517
	DNAA <DN4/T3C>	110 (150 HP)	10.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114 R2431 1987432431	A8517 0986628517

- | | | | |
|---|---|---|--|
| <ul style="list-style-type: none"> 1 In-line filter 2 Filter box 4 Set, consists of 2 filter elements 5 3-Pin connector 6 Preliminary filter 9 FILTER*pro 10 With pressure regulator 11 Without pressure regulator 12 Fitted in passenger compartment 13 Fitted in engine compartment | <ul style="list-style-type: none"> 14 For vehicles with air conditioner 15 For vehicles without air conditioner 16 Cold climates 17 Not for cold climates 18 Maximum fastening torque 25 Nm (+5 Nm) 19 For dusty zones 20 Not for dusty zones 21 With water separator 22 Without water separator | <ul style="list-style-type: none"> FIH Heated fuel filter FIH Non-heated fuel filter FUL For air recirculation FUL For fresh air LBE Light duty LLE For LHD vehicles MKL For vehicles with automatic air conditioner MKL For vehicles without automatic air conditioner MXF Fuel filter fitted outside tank ORK For vehicles with fuel return | <ul style="list-style-type: none"> ORK For vehicles without fuel return RLE For RHD vehicles SBE Heavy duty SWA Filter with water level sensor SWA Filter without water level sensor WW Optional Y03 For German vehicle production ZE Two required |
|---|---|---|--|

For complete explanation see info page

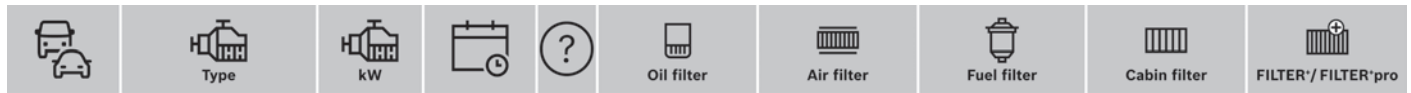


P7143 F026407143 **R.... = Active Carbon**

2.0 TDI	DNAA <DN4/T3C>	110 (150 HP)	08.21→	P7157 F026407157	S0007 F026400007 ¹⁹		M2114 1987432114	A8517 0986628517	
	DNAB <DN1/T3C>; DNAC <MY1/T3C>	66 (90 HP)/ 81 (110 HP)	12.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
TDI 4Motion	CXEC <M8C/T12>	146 (199 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXFA <DN4/T13>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	CXHA <DN4/T29>	110 (150 HP)	07.19→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	DMZA <DN7/T3A>	150 (204 HP)	12.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
	DNAA <DN4/T3C>	110 (150 HP)	10.20→	P7157 F026407157	S0007 F026400007 ¹⁹ S3331 1457433331 ²⁰	N2220 F026402220 ^{1,22}	M2114 1987432114	A8517 0986628517	
				08.21→	P7157 F026407157	S0007 F026400007 ¹⁹		M2114 1987432114	A8517 0986628517
T-Roc									
1.0 TSI	CHZJ <DS8/TJ4>; DKRF <DS8/TJ4>	85 (116 HP)	07.17-11.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
	DLAA <DG8/TC5>	81 (110 HP)	09.20→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
1.5 TSI	DADA <DS9/TJ7>	110 (150 HP)	11.17→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
	DPCA <DS9/TJ7>	110 (150 HP)	08.19→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
	DXDB <DS9/N09>	110 (150 HP)	06.22→	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
TSI 4Motion	DADA <DS9/TJ7>	110 (150 HP)	06.18-11.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
	DPCA <DS9/TJ7>	110 (150 HP)	08.19-11.19	P7143 F026407143	S0624 F026400624		M2540 1987432540	A8530 0986628530	
1.6 TDI	DGTE <DK8/TJ1>	85 (116 HP)	06.18-06.21	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530	
2.0 R 4Motion	DNFC <DS4/T3W>	221 (301 HP)	11.20→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
	TDI	DFFA <DN4/TS1>	110 (150 HP)	03.18→	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
		DTRD <DE4/T6M>; DTTA <DN4/T6M>; DTTC <DN4/T6M>	85 (116 HP)/ 110 (150 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
	TDI	DFFA <DN4/TS1>; DFHA <DE5/TR1>	110 (150 HP)/ 140 (190 HP)	09.17→	P7157 F026407157	S0287 F026400287	N0014 1457070014	M2540 1987432540	A8530 0986628530
	4Motion	DTTC <DN4/T6M>	110 (150 HP)	09.20→	P7327 F026407327	S0287 F026400287 ¹⁷ S0698 F026400698 ¹⁶	N2254 F026402254 ²¹ N0014 1457070014 ²²	M2540 1987432540	A8530 0986628530
				01.22→		S0698 F026400698 ¹⁶ N0014 1457070014 ²²			
	TSI	CZPB <DQ6/TD3>	140 (190 HP)	07.17-11.18	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	4Motion	DKZA <DQ6/TD3>	140 (190 HP)	11.18-11.20	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
		DNUE <DS4/TT6>	221 (301 HP)	09.19-06.21	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
	TSI	CZPB <DQ6/TD3>	140 (190 HP)	01.22→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530
4Motion	DNNA <DQ6/T2C>	140 (190 HP)	03.21→	P7278 F026407278	S0287 F026400287		M2540 1987432540	A8530 0986628530	
T-Roc Cabriolet									
1.0 TSI	DKRF <DS8/TJ4>	85 (116 HP)	12.19-10.20	P7143 F026407143	S0611 F026400611		M2540 1987432540	A8530 0986628530	
							R2543 1987432543		

- | | | | |
|--------------------------------------|---|---|--|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MXF Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page



◀ VW				P7143	F026407143	R.... = Active Carbon	
1.0 TSI	DLAA <DG8/TC5>	81 (110 HP)	10.20-01.22	P7143 F026407143	S0624 F026400624	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
1.5 TSI	DPCA <DS9/TJ7>; DXDB <DS9/N09>	110 (150 HP)	12.19→	P7143 F026407143	S0624 F026400624	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
2.0 TSI	DLAA <DG8/TC5>	81 (110 HP)	01.22→	P7143 F026407143	S0624 F026400624	M2540 1987432540	A8530 0986628530
						R2543 1987432543	
up!							
1.0	CHYA <DG0/TH4>; CHYB <DG2/TH4>; CHYE <DGO/TH4>	44 (60 HP)/ 55 (75 HP)	08.11-08.20	P7143 F026407143	S0285 F026400285	M2272 1987432272	A8557 0986628557
						R5573 1987435573	
	CHZA <DG1/TJ4>	66 (90 HP)	05.16-09.18	P7143 F026407143	S0611 F026400611	M2272 1987432272	A8557 0986628557
						R5573 1987435573	
	DKLC <DG1/TJ4>	66 (90 HP)	09.18-08.19	P7143 F026407143	S0611 F026400611	M2272 1987432272	A8557 0986628557
						R5573 1987435573	
	DSGC <D51/T5Y>	48 (65 HP)	08.20→	P7143 F026407143		M2272 1987432272	A8557 0986628557
						R5573 1987435573	
EcoFuel	CPGA <DG5/TJ8>	50 (68 HP)	11.12→	P7143 F026407143	S0285 F026400285	M2272 1987432272	A8557 0986628557
						R5573 1987435573	
GTI	DKRA <DS8/TJ4>	85 (116 HP)	11.17→	P7143 F026407143	S0611 F026400611	M2272 1987432272	A8557 0986628557
						R5573 1987435573	

ZASTAVA (YUGO)

10							
1.2		44 (60 HP)	02.06-12.08	P2041 0986452041			

ZAZ

Chance							
1.3	307 <Euro 3>	51 (69 HP)	08.09→	P3274 0451103274			
Lanos							
1.4 i	317	56,6 (77 HP)	01.07→	P3079 0451103079	S3963 1457433963		
	OE no. 25121074	56,6 (77 HP)	01.07→			F5316 0450905316 ¹	
	OE no. 96335719	56,6 (77 HP)	01.07→			F5969 0450905969 ¹	
1102 Tawrija							
1.3 i		44 (60 HP)	06.90→	P3274 0451103274		F4058 0450904058 ¹	
1103 Slavuta							
1.1 i	2471 <Euro 2>	41,9 (57 HP)	06.90-12.07	P3274 0451103274			
1.2 i	2457	42,5 (58 HP)	01.99-12.12	P3274 0451103274			

- | | | | |
|--------------------------------------|---|--|---------------------------------------|
| 1 In-line filter | 14 For vehicles with air conditioner | FIH Heated fuel filter | ORK For vehicles without fuel return |
| 2 Filter box | 15 For vehicles without air conditioner | FIH Non-heated fuel filter | RLE For RHD vehicles |
| 4 Set, consists of 2 filter elements | 16 Cold climates | FUL For air recirculation | SBE Heavy duty |
| 5 3-Pin connector | 17 Not for cold climates | FUL For fresh air | SWA Filter with water level sensor |
| 6 Preliminary filter | 18 Maximum fastening torque 25 Nm (+5 Nm) | LBE Light duty | SWA Filter without water level sensor |
| 9 FILTER+pro | 19 For dusty zones | LLE For LHD vehicles | WW Optional |
| 10 With pressure regulator | 20 Not for dusty zones | MKL For vehicles with automatic air conditioner | Y03 For German vehicle production |
| 11 Without pressure regulator | 21 With water separator | MKL For vehicles without automatic air conditioner | ZE Two required |
| 12 Fitted in passenger compartment | 22 Without water separator | MAX Fuel filter fitted outside tank | |
| 13 Fitted in engine compartment | | ORK For vehicles with fuel return | |

For complete explanation see info page

de

Gegenüberstellung**Benutzerhinweise**

Die in diesem Katalog enthaltenen Gegenüberstellungen verwenden Bestellnummern von Herstellern anderer Marken, für die es einbaugleiche Bosch-Erzeugnisse oder -Teile gibt. Da unterschiedliche Bezeichnungssysteme existieren, konnten die fremden Bestellnummern nur in einer einheitlichen, alphanumerischen Sortierfolge geordnet werden, was bei einigen Herstellern zu einer Abweichung von der dort üblichen Sortierfolge führen kann. Eine Rückumschlüsselung von Bosch- zu Fremdnummern ist in einem solchen Fall nicht möglich. Zur Kennzeichnung von Bosch-Teilen gegenüber Endkunden dürfen nur die Bosch-Teilenummern verwendet werden.

en

Cross-reference**Notes for users**

The cross-references contained in this catalog specify part numbers by manufacturers of other brands than equivalent Bosch products or parts. Due to diverging naming conventions, other manufacturers' part numbers can only be sorted consistently and alphanumerically, which may cause items to appear in a different order than is usually used by the relevant manufacturer. In such cases, it's not possible to convert Bosch numbers back to other manufacturers' numbers. Only Bosch part numbers may be used when part numbers are specified to end customers.

fr

Table de correspondance**A l'attention de l'utilisateur**

Les comparaisons contenues dans ce catalogue utilisent des références de commande des constructeurs d'autres marques pour lesquels il existe des produits ou des pièces Bosch de montage identique. Étant donné que différents systèmes de désignation existent, les numéros de commande étrangers ont uniquement pu être triés dans un ordre alphanumérique uniforme, ce qui peut conduire à un écart de l'ordre de tri habituellement usité pour certains constructeurs. Une réattribution de codes de numéros étrangers vers des numéros Bosch n'est dans ce cas pas possible. Seuls les références de pièces Bosch peuvent être utilisées pour la désignation des pièces Bosch pour les consommateurs.

it

Comparazione**Avvertenze per la consultazione**

I confronti riportati in questo catalogo si basano sui numeri d'ordine di produttori di altri marchi, per i quali esistono prodotti o componenti Bosch con uguale installazione. Dato che esistono sistemi di denominazione differenti, i numeri d'ordine di terze parti sono stati ordinati con ordine unitario, alfanumerico e per alcuni marchi ciò può comportare una divergenza dall'ordine consueto. In tal caso non è possibile ricondurre i numeri d'ordine di terze parti ai numeri Bosch. Per identificare i componenti Bosch rispetto ai clienti finali si devono usare esclusivamente i numeri d'ordine Bosch.

es

Equivalencias**Avertencia al usuario**

En las confrontaciones de este catálogo se utilizan números de pedido de fabricantes de otras marcas para los que existen productos o piezas de Bosch con idéntica instalación. Puesto que existen diferentes sistemas de designación, los números de pedido ajenos solo podrían clasificarse en una secuencia de clasificación alfanumérica uniforme, lo que puede dar lugar a una desviación de la secuencia de clasificación habitual de algunos fabricantes. En este caso, no es posible recodificar los números Bosch a números de otros fabricantes. Para la identificación de piezas de Bosch ante usuarios finales solo se deben utilizar los números de pieza de Bosch.

nl

Opzoektabel**Gebruikersinstructies**

De in deze catalogus opgenomen tegenoverstellingen gebruiken bestelnummers van fabrikanten van andere merken, waarvoor gelijke Bosch-componenten of -onderdelen leverbaar zijn. Omdat verschillende identificatiesystemen bestaan, konden de externe bestelnummers alleen in een eenduidige alfanumerieke volgorde worden geordend, wat bij bepaalde fabrikanten een afwijking van de daar gebruikelijke volgorde tot gevolg kan hebben. Een terugcodering van Bosch- naar externe nummers is in dergelijke situaties niet mogelijk. Voor de markering van Bosch-onderdelen naar eindklanten toe, mogen alleen de Bosch-onderdelenummers worden gebruikt.

sv

Jämförelse**Användarinformation**

I jämförelserna i den här katalogen används artikelnummer från tillverkare av andra märken, som det finns likvärdiga Bosch-produkter eller delar för. Eftersom det finns olika beteckningssystem kan de här artikelnumren endast anges i en enhetlig, alfanumerisk ordningsföljd, som kan avvika från ordningsföljden hos de olika tillverkarna. Det går inte att ändra Bosch- till externa nummer i det här fallet. För beteckning av Bosch-delar för slutkunder får endast Bosch-artikelnummer användas.

cs

Převod**Pokyny pro uživatele**

Porovnání obsažená v tomto katalogu používají čísla objednávek výrobců jiných značek, pro které existují produkty nebo díly Bosch stejné vestavby. Existují různé systémy označování, proto bylo možné cizí čísla objednávek seřadit jen v jednotném, alfanumerickém porovnávacím pořadí, což u některých výrobců může vést k odchylce od zde obvyklého porovnávacího pořadí. Zpětné překódování čísel Bosch na cizí čísla není v takovém případě možné. Při označování dílů Bosch pro koncové zákazníky se smí používat pouze čísla dílů Bosch.

pl

Zamienniki**Wskazówki dla użytkownika**

Zawarte w niniejszym katalogu porównania używają numerów zamówień producentów innych marek, dla których dostępne są produkty lub części Bosch tego samego typu. Ponieważ mogą być stosowane różne systemy nazewnictwa, uporządkowanie obcych numerów zamówień było możliwe tylko przy użyciu jednolitej, alfanumerycznej kolejności sortowania, co w przypadku niektórych producentów może prowadzić do rozbieżności względem stosowanej przez nich kolejności sortowania. W takim wypadku przeliczanie zwrotnie z numerów Bosch na numery obce nie jest możliwe. Wobec klientów końcowych dopuszczalne jest oznaczenie części firmy Bosch wyłącznie przy użyciu numerów części Bosch.

ru

Сопоставления**Вниманию пользователей**

В сравнениях, содержащихся в данном каталоге, используются номера заказов изготовителей прочих марок, для которых существуют изделия или детали Bosch с аналогичным способом установки. Поскольку существуют разные системы обозначений, номера заказов сторонних изготовителей могут быть упорядочены только в единой буквенно-цифровой последовательности сортировки, что может привести к отклонению от обычной последовательности сортировки у некоторых изготовителей. Для обозначения деталей Bosch для конечных клиентов разрешается использовать только номера деталей Bosch.

77363657	F 026 402 076	N 2076	045 115 389 J	1 457 429 192	P 9192	071 115 466	1 457 429 192	P 9192
77364561	1 987 432 228	M 2228	045 115 466 C	1 457 429 192	P 9192	074 115 562	1 457 429 619	P 9619
77365352	1 987 432 251	M 2251	05L 115 466 A	F 026 407 327	P 7327	077 115 561 G	0 451 103 348	P 3348
77365638	0 986 628 514	A 8514	05L 115 562 A	F 026 407 327	P 7327	077 115 562 G	1 457 429 142	P 9142
77365638	1 987 432 188	M 2188	056 129 620	1 457 429 054	S 9054	078 115 561 J	0 451 103 313	P 3313
77365764 1 987 432 537 R 2537			057115389S F 026 407 273 P 7273			079 115 561 J F 026 407 313 P 7313		
77366607 F 026 402 212 N 2212			057 115 561 L F 026 407 002 P 7002/1			079 133 843 A F 026 400 437 S 0437		
77367410 F 026 402 284 N 2284			057 115 561 M F 026 407 066 P 7066			079 198 405 B F 026 407 011 P 7011		
77367547 1 987 435 112 M 5112			057 127 401 A 0 986 450 509 N 0509			079 198 405 D F 026 407 313 P 7313		
77367623 F 026 402 286 N 2286			057 127 435 C 0 450 906 458 N 6458			079 198 405 E F 026 407 011 P 7011		
77368566 F 026 402 284 N 2284			057 127 435 D 0 986 450 509 N 0509			1EA 819 669 0 986 628 585 A 8585		
7786225 1 457 433 791 S 3791			057 127 435 E 0 450 906 458 N 6458			1FO 129 620 1 987 429 405 S 9405		
7786226 1 457 433 791 S 3791			057198405D F 026 407 273 P 7273			1HO 201 511 0 450 905 030 F 5030		
7786626 1 457 433 791 S 3791			058 133 843 1 457 429 870 S 9870			1HO 091 800 1 987 432 312 R 2312		
9463624880 F 026 400 100 S 0100			058 133 843 D 1 457 429 870 S 9870			1HO-201-511 0 450 905 030 F 5030		
9655190480 1 987 435 555 R 5555			058 133 843M 1 457 433 698 S 3698			1HO 201 511 A 0 450 905 030 F 5030		
9914553 1 457 429 820 P 9820			059115561G F 026 407 270 P 7270			1HO 819 644 B 1 987 432 012 M 2012		
9941058 1 457 434 106 N 4106			059 115 561 K F 026 407 342 P 7342			1JO 127 399 A 0 450 906 374 N 6374		
9947995 1 457 434 198 N 4198			059 115 562 1 457 429 152 P 9152			1JO 127 401 0 450 906 374 N 6374		
			059 127 401 C 0 986 450 509 N 0509			1JO 127 401 A 0 450 906 374 N 6374		
			059 133 843 1 457 433 772 S 3772			1JO 127 401 J 0 450 906 374 N 6374		
			059 133 843 A 1 457 433 772 S 3772			1JO 129 620 1 457 433 714 S 3714		
			059 133 843 B F 026 400 028 S 0028			1JO 129 620 A 1 457 433 081 S 3081		
			059 198 405 F 026 407 122 P 7122			1JO 201 511 A 0 450 905 318 F 5318		
			059198405B F 026 407 270 P 7270			1JO 819 644 A 1 987 432 300 R 2300		
			059 198 405 D F 026 407 342 P 7342			1KO 127 177 A 1 457 070 007 N 0007		
			06A 115 561 B 0 451 103 314 P 3314			1KO 127 177 B 1 457 070 013 N 0013		
			06A 115 561 D 0 451 103 314 P 3314			1KO 127 400 L 1 457 070 013 N 0013		
			06A 115 561 E 0 451 103 314 P 3314			1KO 127 434 A 1 457 070 007 N 0007		
			06C 133 843 1 457 433 046 S 3046			1KO 127 434 B 1 457 070 013 N 0013		
			06D 115 562 1 457 429 243 P 9243			1KO 129 620 F 026 400 180 S 0180		
			06E 115 562 A 1 457 429 268 P 9268			1KO 129 620 B F 026 400 477 S 0477		
			06E 115 562 C 1 457 429 268 P 9268			1KO 129 620 C 1 457 433 576 S 3576		
			06F 133 843 A 1 457 433 102 S 3102			1KO 129 620 D 1 987 429 404 S 9404		
			06F 133 843 B F 026 400 178 S 0178			1KO 129 620 E F 026 400 172 S 0172		
			06J 115 403 Q F 026 407 080 P 7080			1KO 129 620 L F 026 400 172 S 0172		
			06J 115 561 B F 026 407 080 P 7080			1KO 201 051 C 0 450 905 959 F 5959		
			06K 115 466 F 026 407 278 P 7278			1KO 201 051 K 0 450 905 959 F 5959		
			06K 115 562 F 026 407 278 P 7278			1KO 819 644 B 0 986 628 515 A 8515		
			06L 115 466 F 026 407 278 P 7278			1KO 819 644 B 1 987 432 097 M 2097		
			06L 115 466 C F 026 407 278 P 7278			1K1 819 653 0 986 628 515 A 8515		
			06L 115 562 F 026 407 278 P 7278			1K1 819 653 1 987 432 397 R 2397		
			06L 115 562 B F 026 407 278 P 7278			1K1 819 653 A 0 986 628 515 A 8515		
			06M115561E F 026 407 274 P 7274			1K1 819 653 A 1 987 432 397 R 2397		
			06M115561H F 026 407 274 P 7274			1K1 819 653 B 0 986 628 515 A 8515		
			06M198405F F 026 407 274 P 7274			1K1 819 653 B 1 987 432 397 R 2397		
			062 115 561 B 0 451 103 368 P 3368			1K1 819 669 0 986 628 515 A 8515		
			068 115 561 F F 026 407 004 P 7004			1K2 819 653 A 1 987 432 597 R 2597		
			068 127 177 B 1 457 434 106 N 4106			1K2 819 653 B 1 987 432 597 R 2597		
			07C 115 562 E F 026 407 344 P 7344			2D0 127 399 0 450 906 374 N 6374		
			07K 129 607 E F 026 400 478 S 0478			2D0 819 638 1 987 432 043 M 2043		
			07K 129 607 H F 026 400 478 S 0478			2D0 819 638 A 1 987 432 043 M 2043		
			07K 129 620 F 026 400 478 S 0478			2H0 127 401 D F 026 402 278 N 2278		
			07Z115466A F 026 407 322 P 7322			2H0 127 401 G F 026 402 278 N 2278		
			07Z115562 F 026 407 322 P 7322			2H6 127 401 D F 026 402 278 N 2278		

AUDI

JZW 819 653	0 986 628 509	A 8509
JZW 819 653	1 987 432 300	R 2300
JZW 819 653 A	0 986 628 504	A 8504

JZW 819 653 A	1 987 432 357	R 2357
JZW 819 653 B	0 986 628 515	A 8515
JZW 819 653 B	1 987 432 397	R 2397
JZW 819 653 C	1 987 432 513	R 2513
JZW 819 653 G	1 987 432 543	R 2543

L4GD133843A	F 026 400 289	S 0289
L8R 013 384 3K	F 026 400 157	S 0157
SE 021 104 653 A	0 450 905 030	F 5030
021 115 562 A	1 457 429 142	P 9142
03CU5577A	1 457 429 301	P 9301

03C 115 561 B	F 026 407 181	P 7181
03C 115 561 D	F 026 407 183	P 7183
03C 115 561 H	F 026 407 183	P 7183
03C 115 561 J	F 026 407 181	P 7181
03C 115 562	1 457 429 301	P 9301

03C 129 620 B	1 457 433 315	S 3315
03D 115 466 B	1 457 429 194	P 9194
03D 198 819 C	1 457 429 194	P 9194
03L 115 561 A	F 026 407 153	P 7153
03L 115 562	F 026 407 023	P 7023

03N 115 562	F 026 407 157	P 7157
03N 115 562 B	F 026 407 157	P 7157
03O 115 561 AB	0 451 103 318	P 3318
04C 129 620 A	F 026 400 611	S 0611
04E 115 561 AC	F 026 407 143	P 7143

04E 115 561 B	F 026 407 143	P 7143
04E 115 561 H	F 026 407 143	P 7143
04E 115 561 T	F 026 407 143	P 7143
04E 129 620	F 026 400 342	S 0342
045 115 389 C	1 457 429 192	P 9192

◀ AUDI

2H6 127 401 E	F 026 402 278	N 2278
2Q0 129 620	F 026 400 698	S 0698
2Q0 819 644	1 987 435 135	M 5135
2Q0 819 653	1 987 435 596	R 5596
251 201 511 A	0 450 905 030	F 5030
251 201 511 H	0 450 905 030	F 5030
3C0 127 434	1 457 070 008	N 0008
3C0127434A	F 026 402 217	N 2217
3C0 129 620 A	1 987 429 404	S 9404
3C0 129 620 B	1 987 429 404	S 9404
3D0 819 644	1 987 435 506	R 5506
3D0 898 644	1 987 435 506	R 5506
3D1 819 643	1 987 435 506	R 5506
3D1 819 644	1 987 435 506	R 5506
3Q0 129 620	F 026 400 515	S 0515
3Q0 129 620 A	F 026 400 516	S 0516
4B0 819 439 B	1 987 432 371	R 2371
4B0 819 439 C	1 987 432 371	R 2371
4E0 129 620	F 026 400 443	S 0443
4E0129620B	F 026 400 629	S 0629
4E0 129 620 C	F 026 400 443	S 0443
4E0129620E	F 026 400 629	S 0629
4E0 819 439 A	1 987 432 423	R 2423
4F0 127 401 F	F 026 402 066	N 2066
4F0 127 401 H	F 026 402 845	N 2845
4F0 127 435	0 450 906 459	N 6459
4F0 127 435 A	0 450 906 459	N 6459
4F0 133 843	F 026 400 198	S 0198
4F0 133 843 A	F 026 400 027	S 0027
4F0 201 511 B	F 026 403 003	F 3003
4F0 201 511 C	F 026 403 012	F 3012
4F0 201 511 D	F 026 403 003	F 3003
4F0 201 511 E	F 026 403 012	F 3012
4F0 819 439 A	1 987 432 422	R 2422
4F0 819 439 B	1 987 432 422	R 2422
4F0 819 439 C	1 987 432 422	R 2422
4F089838B	1 987 432 422	R 2422
4F0 898 438	1 987 432 122	M 2122
4F0 898 438	1 987 432 422	R 2422
4F0 898 438 A	1 987 432 422	R 2422
4F0 898 438 C	1 987 432 422	R 2422
4F0 898 439 B	0 986 628 505	A 8505
4F0 898 439 B	1 987 432 422	R 2422
4F0 898 439 C	0 986 628 505	A 8505
4F0 898 439 C	1 987 432 422	R 2422
4GD 133 843 A	F 026 400 289	S 0289
4G0 127 400 C	F 026 402 808	N 2808
4G0 127 401	F 026 402 361	N 2361
4G0 133 843	F 026 400 261	S 0261
4G0 133 843 H	F 026 400 289	S 0289
4G0 133 843 K	F 026 400 289	S 0289
4H0 819 439	0 986 628 559	A 8559
4H0 819 439	1 987 432 548	R 2548
4M0 127 177 E	F 026 402 207	N 2207
4M0 127 177 H	F 026 402 207	N 2207

4M0 127 434 G	F 026 402 221	N 2221
4M0 127 434 H	F 026 402 207	N 2207
4M0 819 439	1 987 435 105	M 5105
4M0 819 439 A	1 987 435 560	R 5560
4M0 819 439 B	0 986 628 565	A 8565
433 133 511 C	0 450 905 601	F 5601
441 201 511 C	0 450 905 906	F 5906
443 133 511	0 450 905 601	F 5601
5C0 129 620	1 987 429 404	S 9404
5Q0 127 177	1 457 070 014	N 0014
5Q0 127 177 B	1 457 070 014	N 0014
5Q0127177C	F 026 402 254	N 2254
5Q0 127 177 D	1 457 070 014	N 0014
5Q0 129 620 B	F 026 400 287	S 0287
5Q0 129 620 C	F 026 400 287	S 0287
5Q0 129 620 D	F 026 400 287	S 0287
5Q0 129 620 E	F 026 400 624	S 0624
5Q0 129 620 F	F 026 400 624	S 0624
5Q0 129 620 G	F 026 400 624	S 0624
5Q0 819 644	1 987 432 540	M 2540
5Q0 819 644 A	0 986 628 530	A 8530
5Q0 819 644 A	1 987 432 540	M 2540
5Q0 819 653	1 987 432 543	R 2543
5Q0 819 669	0 986 628 530	A 8530
6C0 127 400	F 026 402 835	N 2835
6C0 127 400 A	F 026 402 835	N 2835
6C0 129 620	F 026 400 555	S 0555
6C0 129 620 A	F 026 400 556	S 0556
6C0 129 620 D	F 026 400 543	S 0543
6N0 201 511 A	0 450 905 002	F 5002
6Q0 127 401 F	0 450 906 500	N 6500
6Q0 201 051	F 026 403 008	F 3008
6Q0 201 051 A	F 026 403 006	F 3006
6Q0 201 051 B	F 026 403 008	F 3008
6Q0 201 051 J	F 026 403 006	F 3006
6Q0 201 511	0 450 905 925	F 5925
6Q0 819 653	0 986 628 504	A 8504
6Q0 819 653	1 987 432 357	R 2357
6Q0 819 653 B	0 986 628 504	A 8504
6Q0 819 653 B	1 987 432 357	R 2357
6Q08203	0 986 628 504	A 8504
6Q0 820 367	0 986 628 504	A 8504
6Q0 820 367	1 987 432 057	M 2057
6Q0 820 367 A	1 987 432 057	M 2057
6Q0 820 367 B	0 986 628 504	A 8504
6Q0 820 367 B	1 987 432 057	M 2057
6R0 127 400 C	F 026 402 835	N 2835
6R0 127 400 D	F 026 402 834	N 2834
6R0 129 620 A	F 026 400 391	S 0391
6R0 129 620 C	F 026 400 544	S 0544
6R0 819 653	0 986 628 539	A 8539
6R0 819 653	1 987 435 502	R 5502
6R0 820 367	0 986 628 539	A 8539
6R0 820 367	1 987 435 002	M 5002
6X0 201 511 B	0 450 905 316	F 5316

7E0 129 620	1 457 433 331	S 3331
7H0 127 401 D	F 026 402 220	N 2220
7H0 819 631 A	1 987 432 431	R 2431
7L0129620	1 987 429 190	S 9190
7L0 129 620 A	F 026 400 182	S 0182
7L6 127 434 B	1 457 070 010	N 0010
7L6 127 434 C	1 457 070 010	N 0010
7N0 127 177	F 026 402 809	N 2809
7N0 127 177 B	F 026 402 809	N 2809
7N0 127 177 C	F 026 402 248	N 2248
7P0 129 620 A	F 026 400 182	S 0182
79115561B	F 026 407 007	P 7007
8A0 133 511	0 450 905 906	F 5906
8D0 127 435	1 457 434 329	N 4329
8E0 127 401	0 450 906 429	N 6429
8E0 127 401 B	0 450 906 431	N 6431
8E0 127 401 C	0 450 906 431	N 6431
8E0 127 401 D	0 450 906 429	N 6429
8E0 127 435 A	0 450 906 429	N 6429
8E0 201 511 C	F 026 403 016	F 3016
8E0 201 511 G	F 026 403 016	F 3016
8E0 201 511 J	F 026 403 016	F 3016
8E0 201 511 L	F 026 403 016	F 3016
8E0 819 439	1 987 432 071	M 2071
8E0 819 439 C	1 987 432 371	R 2371
8K0 127 400	F 026 402 068	N 2068
8K0 127 400 A	F 026 402 068	N 2068
8K0 133 843	F 026 400 394	S 0394
8K0 133 843 A	F 026 400 157	S 0157
8K0 133 843 D	F 026 400 334	S 0334
8K0 133 843 E	F 026 400 157	S 0157
8K0 133 843 L	F 026 400 650	S 0650
8K0 133 843 M	F 026 400 157	S 0157
8K0 819 439	0 986 628 522	A 8522
8K0 819 439	1 987 435 016	M 5016
8K0 819 439 A	1 987 432 369	R 2369
8K0 819 439 B	1 987 432 369	R 2369
8L0 091 800	1 987 432 312	R 2312
8R0 133 843 C	F 026 400 157	S 0157
8R0 133 843 D	F 026 400 157	S 0157
8R0 133 843 K	F 026 400 157	S 0157
8T0 127 401 A	F 026 402 068	N 2068
8W0 127 399 A	F 026 402 808	N 2808
8W0 133 843	F 026 400 677	S 0677
8W0 133 843 A	F 026 400 422	S 0422
8W0 133 843 C	F 026 400 425	S 0425
8W0 133 843 E	F 026 400 393	S 0393
8W0 819 439	1 987 435 105	M 5105
8Z0 127 435 A	F 026 402 084	N 2084
8Z0 129 620	1 457 433 538	S 3538
8Z0 198 567	F 026 402 084	N 2084
811 133 511	0 450 905 601	F 5601



BLUEPRINT

ADA102101	1 457 429 192	P 9192
ADA102102	1 457 429 263	P 9263
ADA102104	F 026 407 008	P 7008
ADA102105	F 026 407 239	P 7239
ADA102109	1 457 429 248	P 9248
ADA102112	F 026 407 128	P 7128
ADA102114	0 451 103 258	P 3258
ADA102126	F 026 407 206	P 7206
ADA102201	1 987 429 189	S 9189
ADA102202	1 457 433 338	S 3338
ADA102204	1 987 429 194	S 9194
ADA102205	F 026 400 656	S 0656
ADA102206	1 457 433 049	S 3049
ADA102211	F 026 400 464	S 0464
ADA102213	F 026 400 004	S 0004
ADA102217	F 026 400 628	S 0628
ADA102221	F 026 400 628	S 0628
ADA 102227	1 457 433 655	S 3655
ADA102235	F 026 400 551	S 0551
ADA102241	F 026 400 657	S 0657
ADA102246	F 026 400 518	S 0518
ADA102248	F 026 400 346	S 0346
ADA102257	F 026 400 586	S 0586
ADA102301	0 450 915 003	F 5003/1
ADA102309	F 026 403 758	F 3758
ADA102313	F 026 402 827	N 2827
ADA102315	F 026 402 114	N 2114
ADA102318	F 026 402 848	N 2848
ADA 102501	1 987 435 577	R 5577
ADA102504	1 987 432 184	M 2184
ADA 102505	1 987 432 376	R 2376
ADA102509	1 987 432 273	M 2273
ADA 102513	1 987 435 008	M 5008
ADA102517	1 987 435 079	M 5079
ADA102518	1 987 435 139	M 5139
ADA 102524	1 987 435 005	M 5005
ADBP210033	F 026 407 317	P 7317
ADBP210065	F 026 407 345	P 7345
ADBP210066	F 026 407 335	P 7335
ADBP220011	F 026 400 687	S 0687
ADBP220027	F 026 400 696	S 0696
ADBP220029	F 026 400 747	S 0747
ADBP220040	F 026 400 692	S 0692
ADBP220064	F 026 400 695	S 0695
ADBP230024	F 026 402 287	N 2287
ADBP230038	F 026 402 280	N 2280
ADBP250032	1 987 435 622	R 5622
ADB112101	1 457 429 252	P 9252
ADB112106	1 457 429 262	P 9262
ADB112107	F 026 407 123	P 7123
ADB112117	F 026 407 264	P 7264
ADB112201	1 457 433 589	S 3589
ADB 112205	F 026 400 050	S 0050

ADB112207	F 026 400 149	S 0149
ADB112209	F 026 400 119	S 0119
ADB112215	F 026 400 365	S 0365
ADB112218	F 026 400 367	S 0367
ADB112219	F 026 400 360	S 0360
ADB112221	F 026 400 360	S 0360
ADB112224	1 457 433 094	S 3094
ADB112225	F 026 400 409	S 0409
ADB 112245	F 026 400 147	S 0147
ADB112301	F 026 402 085	N 2085
ADB112305	F 026 403 754	F 3754
ADB112307	F 026 403 020	F 3020
ADB112501	1 987 432 419	R 2419
ADB 112502	1 987 432 219	M 2219
ADB 112506	1 987 432 124	M 2124
ADB 112507	1 987 435 537	R 5537
ADB112508	1 987 432 296	M 2296
ADB 112509	1 987 432 315	R 2315
ADB 112511	1 987 432 382	R 2382
ADB 112512	1 987 435 538	R 5538
ADB 112513	1 987 435 046	M 5046
ADB 112516	1 987 435 055	M 5055
ADB 112518	1 987 435 503	R 5503
ADC42103	F 026 407 124	P 7124
ADC42105	0 986 452 042	P 2042
ADC42110	0 986 452 063	P 2063
ADC42112	0 451 103 316	P 3316
ADC42119	F 026 407 027	P 7027
ADC42121	F 026 407 089	P 7089
ADC42123	1 457 429 127	P 9127
ADC42124	F 026 407 321	P 7321
ADC42125	0 986 452 042	P 2042
ADC42225	1 457 433 968	S 3968
ADC42228	1 987 429 186	S 9186
ADC42230	1 457 433 969	S 3969
ADC42233	1 457 433 276	S 3276
ADC42234	1 457 433 535	S 3535
ADC42235	F 026 400 165	S 0165
ADC42238	1 457 433 339	S 3339
ADC42246	F 026 400 353	S 0353
ADC42247	1 457 433 599	S 3599
ADC42249	F 026 400 221	S 0221
ADC42250	F 026 400 200	S 0200
ADC 42251	F 026 400 208	S 0208
ADC42256	F 026 400 221	S 0221
ADC42263	F 026 400 507	S 0507
ADC42266	F 026 400 669	S 0669
ADC42348	1 457 434 459	N 4459
ADC42358	1 457 434 437	N 4437
ADC42361	F 026 402 846	N 2846
ADC42362	F 026 402 086	N 2086
ADC42363	F 026 402 045	N 2045
ADC42364	F 026 402 830	N 2830
ADC42502	1 987 432 086	M 2086
ADC42507	1 987 432 426	R 2426

ADC42508	1 987 432 434	R 2434
ADC42509	1 987 432 157	M 2157
ADC 42510	1 987 435 519	R 5519
ADC42511	1 987 432 416	R 2416
ADC 42513	1 987 435 519	R 5519
ADC42518	1 987 435 096	M 5096
ADC 42519	1 987 432 216	M 2216
ADD62109	F 026 407 092	P 7092
ADD62215	1 457 433 269	S 3269
ADD62217	1 987 429 164	S 9164
ADD62220	F 026 400 359	S 0359
ADD62223	F 026 400 566	S 0566
ADD62227	F 026 400 227	S 0227
ADD 62502	1 987 432 173	M 2173
ADF122102	1 457 429 249	P 9249
ADF122108	F 026 407 301	P 7301
ADF122110	F 026 407 152	P 7152
ADF122125	F 026 407 316	P 7316
ADF122126	F 026 407 307	P 7307
ADF122201	1 457 433 583	S 3583
ADF122204	F 026 400 181	S 0181
ADF122205	F 026 400 109	S 0109
ADF122207	F 026 400 096	S 0096
ADF122209	1 457 433 047	S 3047
ADF 122214	F 026 400 430	S 0430
ADF 122217	1 457 433 587	S 3587
ADF122218	F 026 400 026	S 0026
ADF 122221	F 026 400 373	S 0373
ADF 122229	F 026 400 671	S 0671
ADF 122234	F 026 400 596	S 0596
ADF 122235	F 026 400 592	S 0592
ADF122301	1 457 431 723	N 1723
ADF 122302	F 026 402 128	N 2128
ADF 122313	F 026 402 079	N 2079
ADF122314	F 026 402 290	N 2290
ADF 122315	F 026 402 040	N 2040
ADF 122316	F 026 402 088	N 2088
ADF 122322	F 026 402 122	N 2122
ADF 122501	1 987 432 205	M 2205
ADF122503	1 987 432 539	M 2539
ADF 122508	1 987 435 524	R 5524
ADF122510	1 987 432 274	M 2274
ADF 122515	1 987 432 413	R 2413
ADF 122516	1 987 432 598	R 2598
ADF122520	1 987 435 018	M 5018
ADF122521	1 987 432 113	M 2113
ADF 122522	1 987 432 531	R 2531
ADF 122523	1 987 432 531	R 2531
ADF122524	1 987 435 103	M 5103
ADF 122527	1 987 432 064	M 2064
ADF122530	1 987 435 142	M 5142
ADG02109	F 026 407 209	P 7209
ADG02110	0 986 452 058	P 2058
ADG02116	F 026 407 332	P 7332
ADG02117	0 451 103 366	P 3366



◀ BLUEPRINT

ADG02121	0 451 103 366	P 3366
ADG02123	F 026 407 069	P 7069
ADG02126	F 026 407 332	P 7332
ADG02129	F 026 407 062	P 7062
ADG02133	F 026 407 187	P 7187
ADG02136	F 026 407 071	P 7071
ADG02140	F 026 407 147	P 7147
ADG02141	F 026 407 156	P 7156
ADG02142	F 026 407 130	P 7130
ADG02143	0 986 4B7 056	PM 056
ADG02144	F 026 407 124	P 7124
ADG02147	F 026 407 006	P 7006
ADG02150	F 026 407 249	P 7249
ADG02158	F 026 407 324	P 7324
ADG02164	F 026 407 329	P 7329
ADG02168	F 026 407 333	P 7333
ADG02170	F 026 407 338	P 7338
ADG 02201	1 457 429 783	S 9783
ADG 02206	1 457 429 783	S 9783
ADG022100	F 026 400 228	S 0228
ADG022101	F 026 400 217	S 0217
ADG022102	F 026 400 385	S 0385
ADG022105	F 026 400 585	S 0585
ADG022106	F 026 400 547	S 0547
ADG022112	F 026 400 291	S 0291
ADG 022115	F 026 400 481	S 0481
ADG 022134	F 026 400 116	S 0116
ADG022135	F 026 400 445	S 0445
ADG022138	F 026 400 446	S 0446
ADG022141	F 026 400 345	S 0345
ADG022144	F 026 400 455	S 0455
ADG022148	F 026 400 558	S 0558
ADG0 22150	F 026 400 619	S 0619
ADG 022155	F 026 400 617	S 0617
ADG 022164	F 026 400 587	S 0587
ADG022166	F 026 400 519	S 0519
ADG02219	1 987 429 166	S 9166
ADG02223	1 987 429 179	S 9179
ADG02224	F 026 400 164	S 0164
ADG02226	F 026 400 113	S 0113
ADG02229	F 026 400 621	S 0621
ADG02234	1 457 433 685	S 3685
ADG02236	F 026 400 187	S 0187
ADG02237	F 026 400 107	S 0107
ADG02238	F 026 400 186	S 0186
ADG02239	F 026 400 043	S 0043
ADG02240	1 457 433 097	S 3097
ADG02241	F 026 400 046	S 0046
ADG02245	1 457 433 584	S 3584
ADG02246	1 987 429 180	S 9180
ADG02247	1 457 433 580	S 3580
ADG02248	F 026 400 163	S 0163
ADG 02249	1 457 433 306	S 3306
ADG 02249	1 457 433 593	S 3593
ADG02250	1 987 429 181	S 9181

ADG02253	F 026 400 187	S 0187
ADG02254	F 026 400 060	S 0060
ADG02255	F 026 400 016	S 0016
ADG02256	F 026 400 546	S 0546
ADG02263	F 026 400 091	S 0091
ADG02264	F 026 400 093	S 0093
ADG02267	F 026 400 048	S 0048
ADG02269	F 026 400 519	S 0519
ADG02272	F 026 400 167	S 0167
ADG02274	F 026 400 522	S 0522
ADG02275	F 026 400 521	S 0521
ADG02278	F 026 400 168	S 0168
ADG02279	F 026 400 044	S 0044
ADG02281	F 026 400 063	S 0063
ADG02285	1 457 433 100	S 3100
ADG02287	F 026 400 127	S 0127
ADG02289	F 026 400 151	S 0151
ADG02291	F 026 400 128	S 0128
ADG02293	F 026 400 137	S 0137
ADG02297	F 026 400 530	S 0530
ADG02325	0 450 905 969	F 5969
ADG02326	1 457 434 511	N 4511
ADG02328	0 450 905 970	F 5970
ADG02331	0 450 905 976	F 5976
ADG02333	1 457 434 516	N 4516
ADG02339	1 457 434 310	N 4310
ADG02348	1 457 434 198	N 4198
ADG02353	F 026 403 015	F 3015
ADG02362	F 026 402 229	N 2229
ADG02362	0 450 906 508	N 6508
ADG02365	1 457 434 510	N 4510
ADG 02366	F 026 402 813	N 2813
ADG02368	1 457 434 198	N 4198
ADG02369	F 026 402 062	N 2062
ADG02370	F 026 402 360	N 2360
ADG02372	F 026 402 356	N 2356
ADG02505	1 987 432 241	M 2241
ADG02508	1 987 432 158	M 2158
ADG 025102	1 987 435 602	R 5602
ADG 02513	0 986 628 556	A 8556
ADG 02513	1 987 432 170	M 2170
ADG02515	1 987 432 254	M 2254
ADG02516	1 987 432 164	M 2164
ADG02520	1 987 432 161	M 2161
ADG 02523	1 987 432 223	M 2223
ADG02528	1 987 435 027	M 5027
ADG02530	1 987 432 158	M 2158
ADG02534	1 987 432 277	M 2277
ADG 02539	1 987 435 077	M 5077
ADG02540	1 987 432 276	M 2276
ADG02542	1 987 432 278	M 2278
ADG 02546	1 987 435 077	M 5077
ADG02548	1 987 435 076	M 5076
ADG02549	1 987 432 132	M 2132
ADG02550	1 987 432 171	M 2171

ADG02551	0 986 628 554	A 8554
ADG02551	1 987 432 224	M 2224
ADG 02553	1 987 435 015	M 5015
ADG02555	1 987 432 377	R 2377
ADG02557	1 987 432 204	M 2204
ADG 02560	1 987 432 304	R 2304
ADG 02561	1 987 432 004	M 2004
ADG 02562	1 987 432 304	R 2304
ADG02563	1 987 432 160	M 2160
ADG02563	1 987 435 078	M 5078
ADG 02570	1 987 435 050	M 5050
ADG02578	1 987 432 269	M 2269
ADG 02578	1 987 435 572	R 5572
ADG 02579	1 987 435 580	R 5580
ADG02584	1 987 435 127	M 5127
ADG02587	1 987 435 087	M 5087
ADG 02598	1 987 435 134	M 5134
ADH22114	F 026 407 077	P 7077
ADH22115	1 457 429 199	P 9199
ADH22116	F 026 407 070	P 7070
ADH22117	F 026 407 068	P 7068
ADH22232	1 457 433 955	S 3955
ADH22243	1 457 433 322	S 3322
ADH22244	1 987 429 176	S 9176
ADH22246	F 026 400 061	S 0061
ADH22251	1 987 429 191	S 9191
ADH22252	1 987 429 192	S 9192
ADH22253	1 987 429 178	S 9178
ADH22254	F 026 400 054	S 0054
ADH22255	F 026 400 232	S 0232
ADH22256	F 026 400 159	S 0159
ADH22258	F 026 400 098	S 0098
ADH22259	F 026 400 160	S 0160
ADH22260	F 026 400 161	S 0161
ADH22264	F 026 400 580	S 0580
ADH22265	F 026 400 295	S 0295
ADH22268	F 026 400 223	S 0223
ADH22271	F 026 400 224	S 0224
ADH22274	F 026 400 363	S 0363
ADH22275	F 026 400 132	S 0132
ADH22279	F 026 400 494	S 0494
ADH22280	F 026 400 412	S 0412
ADH22281	F 026 400 453	S 0453
ADH22283	F 026 400 564	S 0564
ADH22288	F 026 400 711	S 0711
ADH22292	F 026 400 583	S 0583
ADH22297	F 026 400 729	S 0729
ADH22298	F 026 400 579	S 0579
ADH22329	0 450 905 916	F 5916
ADH22330	0 450 906 172	N 6172
ADH22338	0 450 906 442	N 6442
ADH22340	F 026 402 063	N 2063
ADH22341	F 026 402 063	N 2063
ADH22342	F 026 402 829	N 2829
ADH22504	1 987 435 549	R 5549



ADH22505	1 987 432 173	M 2173
ADH22507	1 987 432 166	M 2166
ADH22510	1 987 432 220	M 2220
ADH22513	1 987 432 203	M 2203
ADH22515	1 987 432 234	M 2234
ADH 22516	1 987 432 234	M 2234
ADH 22519	1 987 432 234	M 2234
ADJ132114	0 451 104 014	P 4014
ADJ132127	F 026 407 188	P 7188
ADJ132202	F 026 400 099	S 0099
ADJ132212	F 026 400 324	S 0324
ADJ132215	F 026 400 550	S 0550
ADJ 132217	1 457 429 908	S 9908
ADJ132222	1 987 429 160	S 9160
ADJ132225	F 026 400 102	S 0102
ADJ132227	1 457 429 061	S 9061
ADJ 132233	F 026 400 699	S 0699
ADJ 132235	F 026 400 423	S 0423
ADJ132310	1 457 434 324	N 4324
ADJ132312	F 026 402 740	N 2740
ADJ132501	1 987 432 568	R 2568
ADJ 132503	1 987 432 235	M 2235
ADJ 132504	1 987 432 425	R 2425
ADJ 132510	1 987 432 205	M 2205
ADJ132513	1 987 435 509	R 5509
ADJ 132517	1 987 432 073	M 2073
ADJ132518	1 987 435 557	R 5557
ADK82102	0 451 103 276	P 3276
ADK82104	1 457 429 256	P 9256
ADK82106	F 026 407 067	P 7067
ADK82107	F 026 407 096	P 7096
ADK82108	F 026 407 050	P 7050
ADK82219	1 457 433 956	S 3956
ADK82222	F 026 400 418	S 0418
ADK82225	1 457 433 153	S 3153
ADK82231	F 026 400 045	S 0045
ADK82234	F 026 400 037	S 0037
ADK82235	F 026 400 125	S 0125
ADK82236	F 026 400 265	S 0265
ADK82237	F 026 400 201	S 0201
ADK82240	F 026 400 294	S 0294
ADK82241	F 026 400 015	S 0015
ADK82242	F 026 400 454	S 0454
ADK82244	F 026 400 419	S 0419
ADK82245	F 026 400 420	S 0420
ADK82246	F 026 400 473	S 0473
ADK82252	F 026 400 710	S 0710
ADK82253	F 026 400 649	S 0649
ADK82255	F 026 400 659	S 0659
ADK82310	0 986 450 109	F 0109
ADK82318	0 450 905 986	F 5986
ADK82335	1 457 429 657	N 9657
ADK82336	F 026 402 067	N 2067
ADK82501	1 987 432 066	M 2066
ADK 82502	1 987 435 088	M 5088

ADK82503	1 987 432 221	M 2221
ADK82505	1 987 432 156	M 2156
ADK82506	1 987 432 066	M 2066
ADK 82508	1 987 432 214	M 2214
ADK 82512	1 987 435 526	R 5526
ADK 82513	1 987 435 071	M 5071
ADK82514	1 987 435 144	M 5144
ADL142102	0 986 452 041	P 2041
ADL142103	F 026 407 108	P 7108
ADL142116	F 026 407 302	P 7302
ADL 142201	F 026 400 057	S 0057
ADL142201	F 026 400 097	S 0097
ADL142203	F 026 400 036	S 0036
ADL142204	F 026 400 002	S 0002
ADL142205	F 026 400 053	S 0053
ADL142206	F 026 400 466	S 0466
ADL142208	F 026 400 346	S 0346
ADL142210	F 026 400 297	S 0297
ADL142211	F 026 400 378	S 0378
ADL142217	F 026 400 369	S 0369
ADL 142219	F 026 400 298	S 0298
ADL142221	1 457 433 520	S 3520
ADL142229	F 026 400 631	S 0631
ADL142230	F 026 400 714	S 0714
ADL142301	F 026 402 076	N 2076
ADL142307	F 026 402 212	N 2212
ADL142307	F 026 402 286	N 2286
ADL142309	F 026 402 284	N 2284
ADL142309	F 026 402 285	N 2285
ADL142501	1 987 432 106	M 2106
ADL 142505	1 987 435 017	M 5017
ADL 142513	1 987 435 589	R 5589
ADL 142514	1 987 432 065	M 2065
ADL142519	1 987 435 112	M 5112
ADM52107	F 026 407 077	P 7077
ADM52118	F 026 407 085	P 7085
ADM52119	1 457 429 238	P 9238
ADM52121	F 026 407 210	P 7210
ADM52122	F 026 407 078	P 7078
ADM52124	F 026 407 177	P 7177
ADM52222	1 457 433 072	S 3072
ADM 52232	1 987 432 006	M 2006
ADM 52236	1 457 433 066	S 3066
ADM52245	1 457 433 095	S 3095
ADM52246	1 987 429 188	S 9188
ADM52247	1 457 433 306	S 3306
ADM52247	1 457 433 593	S 3593
ADM52248	1 457 433 076	S 3076
ADM52249	1 987 429 184	S 9184
ADM52250	F 026 400 362	S 0362
ADM52251	F 026 400 129	S 0129
ADM52252	1 457 433 099	S 3099
ADM52254	F 026 400 506	S 0506
ADM52257	F 026 400 135	S 0135
ADM52260	F 026 400 444	S 0444

ADM52262	F 026 400 492	S 0492
ADM52264	F 026 400 347	S 0347
ADM52265	F 026 400 165	S 0165
ADM52267	F 026 400 666	S 0666
ADM52269	F 026 400 691	S 0691
ADM52333	1 457 434 438	N 4438
ADM52338	0 450 906 460	N 6460
ADM52339	0 450 907 006	N 7006
ADM52340	0 450 905 926	F 5926
ADM52350	F 026 402 864	N 2864
ADM 52502	1 987 432 006	M 2006
ADM52503	1 987 432 092	M 2092
ADM 52509	1 987 432 387	R 2387
ADM 52511	1 987 432 087	M 2087
ADM 52515	1 987 432 092	M 2092
ADM 52518	1 987 432 215	M 2215
ADM52519	1 987 432 163	M 2163
ADM 52520	1 987 432 092	M 2092
ADM52522	1 987 432 209	M 2209
ADM52529	1 987 435 056	M 5056
ADM52531	1 987 435 019	M 5019
ADN12103	0 986 452 023	P 2023
ADN12110	0 986 452 060	P 2060
ADN12112	F 026 407 209	P 7209
ADN12114	1 457 429 284	P 9284
ADN12115	1 457 429 271	P 9271
ADN12120	1 457 429 198	P 9198
ADN12121	F 026 407 022	P 7022
ADN12125	0 451 104 025	P 4025
ADN12127	F 026 407 014	P 7014
ADN12129	0 986 452 058	P 2058
ADN12131	F 026 407 184	P 7184
ADN12133	F 026 407 176	P 7176
ADN12134	F 026 407 231	P 7231
ADN12223	1 457 433 273	S 3273
ADN12227	1 457 433 154	S 3154
ADN12237	F 026 400 199	S 0199
ADN12238	F 026 400 322	S 0322
ADN12241	1 457 433 531	S 3531
ADN12242	F 026 400 103	S 0103
ADN12243	F 026 400 166	S 0166
ADN 12246	1 457 433 078	S 3078
ADN12248	F 026 400 047	S 0047
ADN12249	F 026 400 101	S 0101
ADN 12252	F 026 400 387	S 0387
ADN12254	F 026 400 183	S 0183
ADN12256	F 026 400 126	S 0126
ADN 12259	F 026 400 126	S 0126
ADN12265	F 026 400 231	S 0231
ADN12267	F 026 400 130	S 0130
ADN12270	F 026 400 222	S 0222
ADN12280	F 026 400 361	S 0361
ADN12282	F 026 400 602	S 0602
ADN12287	F 026 400 582	S 0582
ADN 12291	F 026 400 625	S 0625



◀ BLUEPRINT

ADN12310	1 457 434 281	N 4281
ADN12316	0 450 905 326	F 5326
ADN12317	0 450 905 030	F 5030
ADN12321	1 457 434 321	N 4321
ADN12322	1 457 434 439	N 4439
ADN12323	1 457 431 720	N 1720
ADN12324	0 450 902 161	F 2161
ADN12325	0 450 907 013	N 7013
ADN12327	1 457 431 724	N 1724
ADN12328	F 026 402 047	N 2047
ADN12331	F 026 402 096	N 2096
ADN12332	F 026 402 061	N 2061
ADN12332	F 026 402 125	N 2125
ADN12333	F 026 402 059	N 2059
ADN12336	F 026 402 222	N 2222
ADN12339	1 457 431 724	N 1724
ADN12344	F 026 402 182	N 2182
ADN12350	F 026 402 857	N 2857
ADN12352	F 026 402 218	N 2218
ADN12353	F 026 402 825	N 2825
ADN12357	F 026 402 200	N 2200
ADN12501	1 987 432 075	M 2075
ADN12505	1 987 432 250	M 2250
ADN12506	1 987 432 120	M 2120
ADN 12508	1 987 432 194	M 2194
ADN12509	1 987 432 208	M 2208
ADN 12511	1 987 435 554	R 5554
ADN 12512	1 987 435 554	R 5554
ADN 12513	1 987 435 592	R 5592
ADN12516	1 987 432 039	M 2039
ADN 12517	1 987 432 148	M 2148
ADN12521	1 987 432 246	M 2246
ADN12522	1 987 432 194	M 2194
ADN12526	1 987 432 247	M 2247
ADN 12527	1 987 432 250	M 2250
ADN 12529	1 987 435 592	R 5592
ADN 12532	1 987 432 039	M 2039
ADN12539	1 987 435 057	M 5057
ADN12542	1 987 435 010	M 5010
ADN 12544	1 987 435 141	M 5141
ADN 12548	1 987 432 238	M 2238
ADN142307	F 026 402 212	N 2212
ADP 152102	F 026 407 299	P 7299
ADP152204	F 026 400 219	S 0219
ADP152205	1 457 433 158	S 3158
ADP 152206	F 026 400 150	S 0150
ADP152207	F 026 400 220	S 0220
ADP152215	F 026 400 433	S 0433
ADP 152219	1 457 433 090	S 3090
ADP 152222	1 457 433 790	S 3790
ADP 152224	F 026 400 354	S 0354
ADP 152234	F 026 400 511	S 0511
ADP 152235	1 457 433 591	S 3591
ADP 152237	F 026 400 100	S 0100
ADP 152238	F 026 400 010	S 0010

ADP152239	F 026 400 613	S 0613
ADP 152501	1 987 435 522	R 5522
ADP 152502	1 987 435 026	M 5026
ADP 152503	1 987 432 228	M 2228
ADP 152505	1 987 435 026	M 5026
ADP 152506	1 987 435 522	R 5522
ADP 152507	0 986 628 533	A 8533
ADP 152507	1 987 432 436	R 2436
ADP 152509	1 987 432 079	M 2079
ADP 152522	1 987 432 021	M 2021
ADP 152525	1 987 432 083	M 2083
ADR162202	1 457 433 311	S 3311
ADR162203	F 026 400 138	S 0138
ADR 162205	F 026 400 386	S 0386
ADR162206	F 026 400 250	S 0250
ADR162209	F 026 400 496	S 0496
ADR162210	F 026 400 343	S 0343
ADR162217	1 457 433 320	S 3320
ADR162223	F 026 400 561	S 0561
ADR162314	F 026 402 288	N 2288
ADR162314	F 026 402 294	N 2294
ADR 162501	0 986 628 534	A 8534
ADR 162501	1 987 432 327	R 2327
ADR162502	0 986 628 553	A 8553
ADR162502	1 987 432 078	M 2078
ADR 162503	0 986 628 537	A 8537
ADR 162503	1 987 432 538	R 2538
ADR 162504	1 987 435 075	M 5075
ADR162508	1 987 435 011	M 5011
ADR162508	1 987 435 031	R 5031
ADR162518	1 987 435 031	R 5031
ADR162521	1 987 435 166	M 5166
ADS72101	F 026 407 124	P 7124
ADS72105	F 026 407 325	P 7325
ADS72211	F 026 400 326	S 0326
ADS72213	F 026 400 206	S 0206
ADS72305	0 986 450 114	F 0114
ADS72503	1 987 432 250	M 2250
ADS72504	1 987 432 262	M 2262
ADS 72505	0 986 485 006	MM 006
ADS 72505	1 987 432 190	M 2190
ADT32101	0 451 104 063	P 4063
ADT 32108	F 026 407 229	P 7229
ADT32109	F 026 407 208	P 7208
ADT32111	0 986 452 062	P 2062
ADT32114	0 986 452 044	P 2044
ADT32115	0 451 103 365	P 3365
ADT32118	F 026 407 090	P 7090
ADT32120	F 026 407 093	P 7093
ADT32120	F 026 407 098	P 7098
ADT32126	F 026 407 107	P 7107
ADT32142	F 026 407 300	P 7300
ADT32210	1 987 432 267	M 2267
ADT322100	F 026 400 114	S 0114
ADT322101	F 026 400 171	S 0171

ADT322105	F 026 400 226	S 0226
ADT322107	F 026 400 154	S 0154
ADT322108	F 026 400 225	S 0225
ADT322109	F 026 400 140	S 0140
ADT32211	1 457 433 534	S 3534
ADT322110	F 026 400 153	S 0153
ADT322115	F 026 400 438	S 0438
ADT322117	F 026 400 456	S 0456
ADT322120	F 026 400 058	S 0058
ADT322126	F 026 400 545	S 0545
ADT322128	F 026 400 740	S 0740
ADT322130	F 026 400 630	S 0630
ADT 322131	F 026 400 674	S 0674
ADT322135	F 026 400 668	S 0668
ADT32227	1 987 429 137	S 9137
ADT32230	1 987 429 135	S 9135
ADT32231	1 457 433 952	S 3952
ADT32244	1 987 429 164	S 9164
ADT32245	F 026 400 193	S 0193
ADT32248	F 026 400 092	S 0092
ADT32251	1 987 429 157	S 9157
ADT32256	F 026 400 225	S 0225
ADT 32258	F 026 400 260	S 0260
ADT32259	F 026 400 158	S 0158
ADT32260	1 457 433 971	S 3971
ADT32262	1 457 433 972	S 3972
ADT32267	1 987 429 163	S 9163
ADT32276	F 026 400 017	S 0017
ADT32279	1 987 429 187	S 9187
ADT32281	1 987 429 135	S 9135
ADT32282	1 987 429 177	S 9177
ADT32285	1 987 429 183	S 9183
ADT32289	F 026 400 162	S 0162
ADT32290	F 026 400 192	S 0192
ADT32291	F 026 400 170	S 0170
ADT32293	F 026 400 121	S 0121
ADT32295	F 026 400 344	S 0344
ADT32296	F 026 400 188	S 0188
ADT32298	F 026 400 176	S 0176
ADT32299	F 026 400 143	S 0143
ADT32327	0 450 905 912	F 5912
ADT32341	1 457 434 440	N 4440
ADT32351	F 026 403 019	F 3019
ADT32381	F 026 402 115	N 2115
ADT32392	F 026 402 810	N 2810
ADT32502	1 987 432 263	M 2263
ADT32503	1 987 432 263	M 2263
ADT 32504	1 987 432 085	M 2085
ADT32505	1 987 432 084	M 2084
ADT 32508	1 987 432 088	M 2088
ADT 32510	0 986 628 552	A 8552
ADT 32510	1 987 432 189	M 2189
ADT 32511	0 986 485 006	MM 006
ADT 32511	1 987 432 190	M 2190
ADT32512	1 987 432 320	R 2320



ADT32514	0 986 4B5 006	MM 006
ADT32514	1 987 432 190	M 2190
ADT 32517	0 986 4B5 006	MM 006
ADT 32517	1 987 432 190	M 2190
ADT32522	1 987 435 557	R 5557

ADT 32525	1 987 435 049	M 5049
ADT 32526	1 987 435 516	R 5516
ADT 32528	1 987 435 566	R 5566
ADT 32531	1 987 432 084	M 2084
ADT 32537	1 987 432 173	M 2173

ADT32543	1 987 435 557	R 5557
ADT32544	1 987 432 406	R 2406
ADT 32545	1 987 432 206	M 2206
ADT32550	1 987 435 066	M 5066
ADU172102	F 026 407 341	P 7341

ADU 172105	F 026 407 319	P 7319
ADU172201	1 457 433 071	S 3071
ADU 172202	F 026 400 388	S 0388
ADU 172202	F 026 400 389	S 0389
ADU172203	F 026 400 133	S 0133

ADU172204	F 026 400 144	S 0144
ADU 172205	1 457 433 739	S 3739
ADU 172206	1 457 433 044	S 3044
ADU 172207	1 457 433 084	S 3084
ADU 172213	F 026 400 155	S 0155

ADU172216	1 987 429 401	S 9401
ADU 172220	F 026 400 024	S 0024
ADU 172221	F 026 400 205	S 0205
ADU172222	F 026 400 503	S 0503
ADU172227	F 026 400 497	S 0497

ADU 172248	F 026 400 593	S 0593
ADU172250	F 026 400 432	S 0432
ADU172501	1 987 435 001	R 5001
ADU172502	1 987 432 499	R 2499
ADU 172503	1 987 432 378	R 2378

ADU172505	1 987 435 058	M 5058
ADU172511	1 987 432 213	M 2213
ADU 172517	1 987 435 053	M 5053
ADU 172532	1 987 432 070	M 2070
ADV182110	F 026 407 023	P 7023

ADV182114	F 026 407 144	P 7144
ADV182115	F 026 407 313	P 7313
ADV 182119	F 026 407 278	P 7278
ADV182123	F 026 407 320	P 7320
ADV182125	F 026 407 157	P 7157

ADV182148	F 026 407 312	P 7312
ADV182201	1 457 433 575	S 3575
ADV182202	1 987 429 405	S 9405
ADV182204	1 987 429 404	S 9404
ADV182205	F 026 400 157	S 0157

ADV182206	F 026 400 035	S 0035
ADV182207	1 457 433 532	S 3532
ADV182208	1 457 433 046	S 3046
ADV182212	F 026 400 391	S 0391
ADV182216	F 026 400 287	S 0287

ADV182220	F 026 400 477	S 0477
ADV 182221	F 026 400 342	S 0342
ADV182227	F 026 400 289	S 0289
ADV182233	F 026 400 286	S 0286
ADV182234	F 026 400 055	S 0055

ADV 182237	F 026 400 285	S 0285
ADV 182240	F 026 400 286	S 0286
ADV 182241	1 457 433 538	S 3538
ADV 182241	1 457 433 712	S 3712
ADV182258	1 457 433 089	S 3089

ADV182260	F 026 400 650	S 0650
ADV 182273	F 026 400 677	S 0677
ADV 182275	F 026 400 642	S 0642
ADV182280	F 026 400 543	S 0543
ADV 182281	F 026 400 342	S 0342

ADV 182282	F 026 400 624	S 0624
ADV182301	1 457 070 008	N 0008
ADV182302	0 450 906 500	N 6500
ADV182304	F 026 402 068	N 2068
ADV182304	F 026 402 808	N 2808

ADV182307	1 457 070 013	N 0013
ADV182308	F 026 403 008	F 3008
ADV182309	F 026 402 066	N 2066
ADV182313	0 450 906 431	N 6431
ADV182333	F 026 402 248	N 2248

ADV182336	F 026 402 835	N 2835
ADV182343	F 026 402 361	N 2361
ADV 182501	1 987 432 357	R 2357
ADV 182502	1 987 432 397	R 2397
ADV 182503	1 987 432 057	M 2057

ADV182504	1 987 432 097	M 2097
ADV 182506	1 987 432 597	R 2597
ADV182507	1 987 432 071	M 2071
ADV182508	1 987 432 371	R 2371
ADV 182509	1 987 435 016	M 5016

ADV 182511	0 986 628 539	A 8539
ADV 182511	1 987 435 502	R 5502
ADV 182513	1 987 432 543	R 2543
ADV182515	1 987 432 422	R 2422
ADV182516	1 987 432 122	M 2122

ADV182517	1 987 432 423	R 2423
ADV 182521	1 987 432 012	M 2012
ADV 182526	1 987 432 540	M 2540
ADV 182527	1 987 432 114	M 2114
ADV 182530	1 987 435 105	M 5105

ADV 182534	1 987 432 597	R 2597
ADV 182536	1 987 435 135	M 5135
ADW192102	F 026 407 095	P 7095
ADW192103	F 026 407 073	P 7073
ADW192104	F 026 407 125	P 7125

ADW192202	F 026 400 244	S 0244
ADW 192203	F 026 400 235	S 0235
ADW192204	F 026 400 230	S 0230
ADW 192205	1 457 433 055	S 3055
ADW 192208	1 457 433 578	S 3578

ADW 192208	1 457 433 579	S 3579
ADW 192209	F 026 400 204	S 0204
ADW192219	F 026 400 635	S 0635
ADW 192503	1 987 432 537	R 2537
ADW 192505	1 987 432 411	R 2411

ADW 192506	1 987 432 111	M 2111
ADW 192508	1 987 432 038	M 2038
ADW1 92510	1 987 432 004	M 2004
ADZ92108	0 986 452 064	P 2064
ADZ92119	F 026 407 015	P 7015

ADZ92122	F 026 407 304	P 7304
ADZ92129	F 026 407 311	P 7311
ADZ92217	1 457 433 529	S 3529
ADZ 92218	1 457 433 281	S 3281
ADZ 92219	1 457 433 055	S 3055

ADZ92223	F 026 400 049	S 0049
ADZ92224	F 026 400 341	S 0341
ADZ92230	F 026 400 346	S 0346
ADZ92232	F 026 400 673	S 0673
ADZ92309	1 457 431 705	N 1705

ADZ92310	1 457 429 656	N 9656
ADZ92314	F 026 402 051	N 2051
ADZ 92503	1 987 432 040	M 2040
ADZ 92505	1 987 432 076	M 2076
ADZ92507	1 987 432 188	M 2188

ADZ92510	1 987 432 416	R 2416
BA-P-157	1 987 432 536	R 2536
HA751	F 026 400 665	S 0665

BMW

G13 32 7 822 497	F 026 402 824	N 2824
1WSB-RA091-AA	F 026 400 299	S 0299
11 25 2 754 870	F 026 403 020	F 3020

11 42 0 306 483	0 986 452 044	P 2044
11 42 1 427 908	1 457 437 003	P 7003
11 42 1 740 534	1 457 437 003	P 7003
11 42 1 745 390	1 457 429 141	P 9141
11 42 1 745 391	1 457 429 141	P 9141

11 42 2 236 320	1 457 429 141	P 9141
11 42 2 247 018	1 457 429 119	P 9119
11 42 2 247 392	1 457 429 118	P 9118
11 42 7 501 676	1 457 429 262	P 9262
11 42 7 506 677	F 026 407 010	P 7010

11 42 7 508 969	1 457 429 262	P 9262
11 42 7 509 208	F 026 407 226	P 7226
11 42 7 509 208	1 457 429 197	P 9197
11 42 7 509 430	1 457 437 003	P 7003
11 42 7 510 716	1 457 429 141	P 9141

11 42 7 510 717	1 457 429 141	P 9141
11 42 7 511 161	F 026 407 010	P 7010
11 42 7 512 300	1 457 437 003	P 7003
11 42 7 512 446	F 026 407 226	P 7226
11 42 7 512 446	1 457 429 197	P 9197



◀ BMW

11 42 7 523 201	1 457 429 269	P 9269
11 42 7 530 668	1 457 429 262	P 9262
11 42 7 541 827	1 457 429 269	P 9269
11 42 7 557 012	1 457 429 249	P 9249
11 42 7 566 327	1 457 429 269	P 9269
11 42 7 580 676	F 026 407 158	P 7158
11 42 7 583 220	F 026 407 158	P 7158
11 42 7 600 089	F 026 407 158	P 7158
11 42 7 605 342	F 026 407 173	P 7173
11 42 7 611 969	F 026 407 173	P 7173
11 42 7 618 461	F 026 407 178	P 7178
11 42 7 618 462	F 026 407 228	P 7228
11 42 7 619 232	1 457 429 262	P 9262
11 42 7 619 319	1 457 429 262	P 9262
11 42 7 622 446	1 457 429 249	P 9249
11 42 7 634 291	F 026 407 178	P 7178
11 42 7 634 292	F 026 407 228	P 7228
11 42 7 635 557	F 026 407 173	P 7173
11 42 7 635 802	F 026 407 228	P 7228
11 42 7 640 862	F 026 407 175	P 7175
11 42 7 673 541	F 026 407 251	P 7251
11 42 7 707 217	F 026 407 251	P 7251
11 42 7 719 357	F 026 407 251	P 7251
11 42 7 787 697	1 457 429 185	P 9185
11 42 7 788 454	1 457 429 252	P 9252
11 42 7 788 460	1 457 429 252	P 9252
11 42 7 788 461	1 457 429 252	P 9252
11 42 7 791 059	0 986 452 044	P 2044
11 42 7 805 707	F 026 407 072	P 7072
11 42 7 805 978	1 457 429 238	P 9238
11 42 7 807 177	F 026 407 072	P 7072
11 42 7 808 443	F 026 407 094	P 7094
11 42 7 826 799	F 026 407 264	P 7264
11 42 7 833 242	1 457 429 264	P 9264
11 42 7 833 769	1 457 429 264	P 9264
11 42 7 837 997	F 026 407 255	P 7255
11 42 7 848 321	F 026 407 158	P 7158
11 42 7 953 125	F 026 407 175	P 7175
11 42 7 953 129	1 457 429 269	P 9269
11 42 8 409 567	F 026 407 251	P 7251
11 42 8 507 683	F 026 407 123	P 7123
11 42 8 513 375	1 457 429 118	P 9118
11 42 8 513 376	1 457 429 118	P 9118
11 42 8 513 377	1 457 429 252	P 9252
11 42 8 513 378	1 457 429 252	P 9252
11 42 8 570 590	F 026 407 204	P 7204
11 42 8 575 210	F 026 407 204	P 7204
11 42 8 575 211	F 026 407 205	P 7205
11 42 8 583 898	F 026 407 264	P 7264
11 42 8 593 186	F 026 407 277	P 7277
11 42 8 683 196	1 457 429 269	P 9269
11 42 8 683 204	F 026 407 175	P 7175
1 256 425	0 450 905 002	F 5002
1 277 497	0 450 904 058	F 4058
13 31 1 255 179	0 450 904 058	F 4058

13 31 1 256 492	0 450 905 002	F 5002
13 31 1 256 492	0 450 905 280	F 5280
13 32 1 256 425	0 450 905 002	F 5002
13 32 1 256 492	0 450 905 002	F 5002
13 32 1 256 492	0 450 905 280	F 5280
13 32 1 277 481	0 450 904 058	F 4058
13 32 1 277 497	0 450 904 058	F 4058
13 32 1 278 272	0 450 904 058	F 4058
13 32 1 278 272.3	0 450 904 058	F 4058
13 32 1 278 282	0 450 904 058	F 4058
13 32 1 332 756	1 457 434 432	N 4432
13 32 1 439 407	0 450 905 952	F 5952
13 32 1 705 398	0 450 905 960	F 5960
13 32 1 706 909	0 450 905 960	F 5960
13 32 1 709 535	0 450 905 960	F 5960
13 32 1 712 296	0 450 905 952	F 5952
13 32 2 245 006	1 457 434 324	N 4324
13 32 2 246 135	1 457 434 324	N 4324
13 32 2 246 974	1 457 434 324	N 4324
13 32 2 248 279	1 457 434 324	N 4324
13 32 6 754 016	F 026 403 000	F 3000
13 32 7 512 017	0 450 905 952	F 5952
13 32 7 512 018	0 450 905 952	F 5952
13 32 7 512 019	0 450 905 952	F 5952
13 32 7 785 350	0 450 906 451	N 6451
13 32 7 786 647	1 457 434 324	N 4324
13 32 7 787 476	0 450 906 450	N 6450
13 32 7 787 477	0 450 906 462	N 6462
13 32 7 787 477	0 450 906 463	N 6463
13 32 7 787 825	0 450 906 451	N 6451
13 32 7 788 700	F 026 402 085	N 2085
13 32 7 788 700	0 450 906 457	N 6457
13 32 7 791 034	0 450 906 462	N 6462
13 32 7 793 672	F 026 402 085	N 2085
13 32 7 794 549	0 450 906 450	N 6450
13 32 7 794 590	0 450 906 462	N 6462
13 32 7 804 958	0 450 907 006	N 7006
13 32 7 811 227	0 450 906 457	N 6457
13 32 7 811 401	0 450 906 457	N 6457
13 32 7 822 497	F 026 402 824	N 2824
13 32 7 823 413	F 026 402 106	N 2106
1332782341301	F 026 402 106	N 2106
13 32 7 831 089	0 450 905 961	F 5961
13 32 8 511 052	F 026 402 824	N 2824
13 32 8 511 053	F 026 402 824	N 2824
13328514121	F 026 402 257	N 2257
13 32 8 515 903	F 026 402 257	N 2257
13 32 8 517 166	0 450 907 006	N 7006
13 32 8 572 518	F 026 402 824	N 2824
13 32 8 572 522	F 026 402 824	N 2824
13328582008	F 026 402 358	N 2358
13328582272	F 026 402 358	N 2358
13 32 8 584 868	F 026 402 257	N 2257
13 32 8 584 874	F 026 402 106	N 2106
13328591018	F 026 402 358	N 2358

13328591019	F 026 402 358	N 2358
13328597828	F 026 402 257	N 2257
13 71 0 151 548	1 457 433 091	S 3091
13 71 1 256 492	0 450 905 280	F 5280
13 71 1 736 675	1 457 433 698	S 3698
13 71 2 246 997	1 457 433 588	S 3588
13 71 2 247 444	1 457 433 589	S 3589
13 71 3 428 558	F 026 400 147	S 0147
1371342855801	F 026 400 147	S 0147
13 71 3 449 003	F 026 400 147	S 0147
13 71 3 465 456	F 026 400 545	S 0545
13 71 7 503 141	1 457 433 093	S 3093
13 71 7 505 007	1 457 433 091	S 3091
13 71 7 520 855	F 026 400 177	S 0177
13 71 7 521 023	1 457 433 101	S 3101
13 71 7 521 033	1 457 433 094	S 3094
1371752103301	1 457 433 094	S 3094
13 71 7 521 037	1 457 433 101	S 3101
1371752103701	1 457 433 101	S 3101
13 71 7 521 038	1 457 433 094	S 3094
13 71 7 524 412	F 026 400 095	S 0095
13 71 7 526 008	1 457 433 091	S 3091
13 71 7 532 754	F 026 400 018	S 0018
13 71 7 534 825	F 026 400 050	S 0050
13 71 7 534 845	F 026 400 151	S 0151
13 71 7 536 006	F 026 400 029	S 0029
13 71 7 542 545	F 026 400 463	S 0463
13 71 7 548 888	F 026 400 381	S 0381
13 71 7 548 897	F 026 400 485	S 0485
13 71 7 548 898	F 026 400 484	S 0484
13 71 7 556 961	F 026 400 148	S 0148
13 71 7 558 382	F 026 400 299	S 0299
13 71 7 561 235	F 026 400 549	S 0549
13 71 7 568 728	F 026 400 219	S 0219
13 71 7 571 355	F 026 400 236	S 0236
13 71 7 582 908	F 026 400 149	S 0149
13 71 7 590 597	F 026 400 476	S 0476
13 71 7 590 597 01	F 026 400 476	S 0476
13 71 7 599 285	F 026 400 575	S 0575
13 71 7 601 868	F 026 400 447	S 0447
13 71 7 602 643	F 026 400 356	S 0356
13 71 7 619 267	F 026 400 360	S 0360
1371763091	F 026 400 375	S 0375
13 71 7 630 911	F 026 400 375	S 0375
13 71 7 638 566	F 026 400 599	S 0599
13 71 7 793 647	1 457 433 164	S 3164
13 71 7 797 465	F 026 400 119	S 0119
13 71 7 798 342	F 026 400 410	S 0410
13 71 7 800 151	F 026 400 365	S 0365
13 71 7 806 046	1 457 433 327	S 3327
13 71 7 811 026	F 026 400 366	S 0366
13 71 8 507 320	F 026 400 375	S 0375
13 71 8 509 032	F 026 400 367	S 0367
13 71 8 510 239	F 026 400 409	S 0409
13 71 8 511 668	F 026 400 374	S 0374



13718513944	F 026 400 360	S 0360	64 11 6 821 995	1 987 435 503	R 5503	64 31 2 182 458	1 987 432 336	R 2336
13718518111	F 026 400 409	S 0409	64 11 6 823 724	0 986 628 544	A 8544	64 31 2 207 985	1 987 432 361	R 2361
13718570043	F 026 400 459	S 0459	64 11 6 823 724	1 987 435 046	M 5046	64 31 2 218 428	1 987 432 425	R 2425
13718577170	F 026 400 615	S 0615	64 11 6 823 725	0 986 628 544	A 8544	64 31 2 284 827	1 987 432 242	M 2242
13718580428	F 026 400 709	S 0709	64 11 6 823 725	1 987 435 538	R 5538	64 31 2 284 828	1 987 432 542	R 2542
13718580429	F 026 400 692	S 0692	64 11 6 823 726	0 986 628 544	A 8544	64 31 6 379 959	1 987 432 103	M 2103
13718605164	F 026 400 270	S 0270	64 11 6 823 726	1 987 435 538	R 5538	64 31 6 803 970	0 986 628 508	A 8508
13718616909	F 026 400 356	S 0356	64 11 6 835 404	1 987 435 110	M 5110	64 31 6 803 970	0 986 628 608	A 8608
13718616909	F 026 400 525	S 0525	64 11 6 835 405	1 987 435 582	R 5582	64 31 6 803 970	1 987 432 124	M 2124
13718691835	F 026 400 615	S 0615	64 11 6 835 406	1 987 435 582	R 5582	64 31 6 835 404	1 987 435 110	M 5110
13720395826	F 026 400 299	S 0299	64 11 6 904 867	1 987 432 361	R 2361	64 31 6 835 405	1 987 435 582	R 5582
13720395826-01	F 026 400 299	S 0299	64 11 6 915 764	1 987 432 368	R 2368	64 31 6 835 406	1 987 435 582	R 5582
13721M33562	1 457 433 698	S 3698	64 11 6 921 018	1 987 432 103	M 2103	64 31 6 904 638	1 987 432 103	M 2103
13721433933	1 457 433 698	S 3698	64 11 6 921 019	1 987 432 103	M 2103	64 31 6 913 505	0 986 628 518	A 8518
13721477840	1 457 433 306	S 3306	64 11 6 945 593	1 987 432 219	M 2219	64 31 6 913 505	1 987 432 102	M 2102
13721477840	1 457 433 593	S 3593	64 11 6 945 594	1 987 432 419	R 2419	64 31 6 913 506	0 986 628 518	A 8518
13721491749	1 987 429 181	S 9181	64 11 6 991 537	0 986 628 558	A 8558	64 31 6 913 506	1 987 432 402	R 2402
13721702158	1 457 433 698	S 3698	64 11 6 991 537	1 987 432 315	R 2315	64 31 6 915 763	1 987 432 368	R 2368
13721702907	1 457 433 067	S 3067	64 11 6 996 200	1 987 435 578	R 5578	64 31 6 915 764	1 987 432 368	R 2368
13721702908	1 457 433 067	S 3067	64 11 6 996 208	1 987 435 578	R 5578	64 31 6 925 981	0 986 628 508	A 8508
13721730449	1 457 433 004	S 3004	64 11 6 996 209	1 987 435 578	R 5578	64 31 6 925 982	1 987 432 124	M 2124
13721730449	1 457 433 085	S 3085	64118138	1 987 432 361	R 2361	64 31 6 925 982	1 987 432 424	R 2424
13721730946	1 457 433 004	S 3004	64 11 8 391 198	1 987 432 361	R 2361	64 31 6 935 822	0 986 628 518	A 8518
13721730946	1 457 433 085	S 3085	64 11 8 391 200	1 987 432 361	R 2361	64 31 6 935 822	1 987 432 102	M 2102
13721733562	1 457 433 698	S 3698	64 11 9 070 073	1 987 432 361	R 2361	64 31 6 935 823	0 986 628 518	A 8518
13721736562	1 457 433 698	S 3698	64 11 9 159 713	1 987 435 584	R 5584	64 31 6 935 823	1 987 432 402	R 2402
13721736675	1 457 433 698	S 3698	64 11 9 163 328	0 986 628 558	A 8558	64 31 6 945 585	1 987 432 219	M 2219
13721738462	1 457 433 004	S 3004	64 11 9 163 328	1 987 435 064	M 5064	64 31 6 945 586	1 987 432 419	R 2419
13721738462	1 457 433 085	S 3085	64 11 9 163 329	0 986 628 558	A 8558	64 31 6 945 596	1 987 435 065	M 5065
13721742201	1 457 433 067	S 3067	64 11 9 163 329	1 987 432 315	R 2315	64 31 6 946 628	0 986 628 508	A 8508
13721742202	1 457 433 067	S 3067	64 11 9 216 588	1 987 432 361	R 2361	64 31 6 946 628	1 987 432 424	R 2424
13721744869	1 457 433 085	S 3085	64 11 9 237 159	1 987 435 055	M 5055	64 31 6 946 629	0 986 628 508	A 8508
13721747280	1 457 433 698	S 3698	64 11 9 237 554	0 986 628 543	A 8543	64 31 6 946 629	1 987 432 124	M 2124
13727520855	F 026 400 177	S 0177	64 11 9 237 554	1 987 435 003	M 5003	64 31 6 962 548	0 986 628 508	A 8508
13727529261	1 457 433 100	S 3100	64 11 9 237 555	0 986 628 543	A 8543	64 31 6 962 548	1 987 432 124	M 2124
1372752926102	1 457 433 100	S 3100	64 11 9 237 555	1 987 435 503	R 5503	64 31 6 962 549	0 986 628 508	A 8508
13727838804	F 026 400 431	S 0431	64 11 9 248 294	1 987 432 419	R 2419	64 31 6 962 549	1 987 432 424	R 2424
13727843283	F 026 400 508	S 0508	64 11 9 248 295	1 987 432 419	R 2419	64 31 6 962 551	0 986 628 508	A 8508
13727843284	F 026 400 509	S 0509	64 11 9 272 641	0 986 628 558	A 8558	64 31 6 962 551	1 987 432 124	M 2124
16126750475	F 026 403 766	F 3766	64 11 9 272 641	1 987 435 064	M 5064	64 31 6 962 551	1 987 432 424	R 2424
16126754016	F 026 403 000	F 3000	64 11 9 272 642	0 986 628 558	A 8558	64 31 6 962 553	0 986 628 508	A 8508
16126765756	0 450 906 463	N 6463	64 11 9 272 642	1 987 432 315	R 2315	64 31 6 962 553	1 987 432 424	R 2424
16127221846.9	F 026 403 754	F 3754	64 11 9 272 643	1 987 432 103	M 2103	64 31 8 361 899	1 987 432 036	M 2036
16127233840	F 026 403 754	F 3754	64 11 9 321 875	0 986 628 544	A 8544	64 31 8 409 043	1 987 435 117	M 5117
16127451424	F 026 403 754	F 3754	64 11 9 321 875	1 987 435 538	R 5538	64 31 8 409 044	1 987 432 425	R 2425
32411120717	1 457 429 820	P 9820	64 11 9 321 876	0 986 628 544	A 8544	64 31 9 069 927	1 987 435 120	M 5120
5490862	0 450 904 058	F 4058	64 11 9 321 876	1 987 435 046	M 5046	64 31 9 071 934	1 987 432 036	M 2036
64110008138	1 987 432 361	R 2361	64 11 9 361 717	1 987 435 578	R 5578	64 31 9 071 935	1 987 432 336	R 2336
64112182533	1 987 432 361	R 2361	64 11 9 366 401	1 987 435 578	R 5578	64 31 9 127 515	1 987 432 296	M 2296
64113422665	1 987 435 537	R 5537	64 11 9 368 403	1 987 435 578	R 5578	64 31 9 127 516	1 987 435 537	R 5537
64115A1BDB6	1 987 435 578	R 5578	64 11 9 382 885	0 986 628 580	A 8580	64 31 9 142 114	0 986 628 508	A 8508
64115A1BDB7	0 986 628 571	A 8571	64119382886	1 987 435 604	R 5604	64 31 9 142 114	1 987 432 124	M 2124
64116809933	0 986 628 558	A 8558	64 31 1 000 004	1 987 432 036	M 2036	64 31 9 142 115	0 986 628 508	A 8508
64116809933	1 987 432 315	R 2315	64 31 1 496 710	1 987 432 082	M 2082	64 31 9 142 115	1 987 432 424	R 2424
64116821995	0 986 628 543	A 8543	64 31 1 496 711	1 987 432 382	R 2382	64319159606	1 987 435 587	R 5587

◀ BMW

64 31 9 171 858	0 986 628 518	A 8518
64 31 9 171 858	1 987 432 402	R 2402
64 31 9 174 370	0 986 628 518	A 8518
64 31 9 174 370	1 987 432 102	M 2102
64 31 9 174 371	1 987 432 402	R 2402

64 31 9 174 372	1 987 432 402	R 2402
64 31 9 175 484	1 987 435 584	R 5584
64 31 9 194 098	1 987 435 065	M 5065
64 31 9 195 193	1 987 432 368	R 2368
64 31 9 195 194	1 987 432 368	R 2368

64 31 9 216 589	1 987 435 120	M 5120
64 31 9 216 590	1 987 432 336	R 2336
64 31 9 216 591	1 987 432 036	M 2036
64 31 9 218 706	1 987 432 425	R 2425
64 31 9 224 084	1 987 432 425	R 2425

64 31 9 224 084	1 987 435 117	M 5117
64 31 9 224 085	1 987 432 425	R 2425
64 31 9 237 157	1 987 432 542	R 2542
64 31 9 237 158	1 987 432 242	M 2242
64 31 9 257 504	1 987 432 336	R 2336

64 31 9 257 505	1 987 432 382	R 2382
64 31 9 297 749	0 986 628 544	A 8544
64 31 9 297 749	1 987 435 046	M 5046
64 31 9 297 750	0 986 628 544	A 8544
64 31 9 297 750	1 987 435 538	R 5538

64 31 9 312 316	1 987 432 242	M 2242
64 31 9 312 317	1 987 432 542	R 2542
64 31 9 312 318	1 987 432 542	R 2542
64 31 9 313 517	0 986 628 508	A 8508
64 31 9 313 517	1 987 432 124	M 2124

64 31 9 313 519	0 986 628 508	A 8508
64 31 9 313 519	1 987 432 424	R 2424
64 31 9 346 267	1 987 435 623	R 5623
64 31 9 390 445	0 986 628 544	A 8544
64 31 9 390 445	1 987 435 538	R 5538

64 31 9 395 930	1 987 432 542	R 2542
6 754 016	F 026 403 000	F 3000
6 835 405	1 987 435 582	R 5582
7 221 846.9	F 026 403 754	F 3754
7 233 840.9	F 026 403 754	F 3754

7 512 019	0 450 905 952	F 5952
7 521 033	1 457 433 094	S 3094
7 521 038	1 457 433 094	S 3094
7 529 261	1 457 433 100	S 3100
7 534 845	F 026 400 151	S 0151

7 561 235	F 026 400 549	S 0549
7 568 72802	F 026 400 219	S 0219
7 610 025	F 026 407 158	P 7158
7 615 380	F 026 407 158	P 7158
7 638 566	F 026 400 599	S 0599

7 673 541	F 026 407 251	P 7251
7 707 217	F 026 407 251	P 7251
7 719 357	F 026 407 251	P 7251
7 793 672	F 026 402 085	N 2085
7 802 939	F 026 402 085	N 2085

7 811 227	0 450 906 457	N 6457
7 811 401	0 450 906 457	N 6457
7 831 089	0 450 905 961	F 5961
7 838 804	F 026 400 431	S 0431
80000064	1 987 432 424	R 2424

8 572 518	F 026 402 824	N 2824
8 572 522	F 026 402 824	N 2824
8 580 429	F 026 400 692	S 0692
8 582 008	F 026 402 358	N 2358
8 582 272	F 026 402 358	N 2358

8 591 018	F 026 402 358	N 2358
8 591 019	F 026 402 358	N 2358
9 237 159	1 987 435 055	M 5055
9 312 318	1 987 432 542	R 2542

BUICK

12605565	F 026 407 016	P 7016
12605566	F 026 407 016	P 7016
12640445	F 026 407 128	P 7128

12667194	F 026 407 213	P 7213
13271190	0 986 628 512	A 8512
13271190	1 987 432 004	M 2004
13271190	1 987 432 304	R 2304
13271191	0 986 628 512	A 8512

13271191	1 987 432 304	R 2304
13272719	F 026 400 217	S 0217
13272720	F 026 400 351	S 0351
13319421	F 026 400 244	S 0244
13503675	0 986 628 512	A 8512

13503675	1 987 432 304	R 2304
13503677	0 986 628 512	A 8512
20972655	F 026 400 500	S 0500
24460713	F 026 407 016	P 7016
2501 07 92	0 451 103 079	P 3079

2501 40 06	0 451 103 079	P 3079
25177917	F 026 407 109	P 7109
2531 33 59	0 450 905 316	F 5316
55560894	F 026 400 111	S 0111
9209 90 13	0 451 103 079	P 3079

93185674	F 026 407 006	P 7006
95021102	F 026 400 345	S 0345
96879797	0 451 103 079	P 3079

CADILLAC

12640445	F 026 407 128	P 7128
12640445	F 026 407 213	P 7213
12 696 048	F 026 407 213	P 7213

12 788 338	1 457 433 655	S 3655
13356914	1 987 435 575	R 5575
1808617	1 987 432 376	R 2376
1808624	1 987 432 376	R 2376
19303249	F 026 407 109	P 7109

20972655	F 026 400 500	S 0500
25171792	0 986 450 119	F 0119
25177917	F 026 407 109	P 7109
9118851	1 457 429 178	P 9178
9179904	1 987 432 376	R 2376

93172129	1 987 432 376	R 2376
----------	---------------	---------------

CHERY

A11-1109111DA	F 026 400 230	S 0230
C3721012010	0 986 452 058	P 2058
SMD-360935	F 026 407 025	P 7025

465Q1017950	0 986 452 058	P 2058
480-1012010	0 986 452 044	P 2044

CHEVROLET

EC 95 215 156	1 987 435 565	R 5565
EC 96554378	1 987 432 223	M 2223
ERR3340A	0 451 104 014	P 4014

G93156245	0 451 103 079	P 3079
J93745801	F 026 407 006	P 7006
J96425700	1 987 432 171	M 2171
J990435L0	1 987 429 166	S 9166
MS 054 102	0 451 103 368	P 3368

12 579 143	F 026 407 016	P 7016
12 605 566	F 026 407 016	P 7016
12 640 445	F 026 407 213	P 7213
12 667 194	F 026 407 213	P 7213
12 670 058	F 026 407 213	P 7213

12 696 048	F 026 407 213	P 7213
13 175 553	0 986 628 532	A 8532
13 175 553	1 987 432 040	M 2040
13 175 554	0 986 628 532	A 8532
13 175 554	1 987 435 514	R 5514

13 263 262	F 026 402 062	N 2062
13271040	F 026 400 012	S 0012
13271041	F 026 400 013	S 0013
13 271 190	0 986 628 512	A 8512
13 271 190	1 987 432 004	M 2004

13 271 190	1 987 432 304	R 2304
13 271 191	1 987 432 304	R 2304
13 272 717	F 026 400 385	S 0385
13 272 719	F 026 400 217	S 0217
13 272 720	F 026 400 351	S 0351

13 319 421	F 026 400 244	S 0244
13 356 914	1 987 435 575	R 5575
13 356 916	1 987 435 575	R 5575
13 503 675	0 986 628 512	A 8512
13 503 675	1 987 432 304	R 2304

13 503 677	0 986 628 512	A 8512
13 503 677	1 987 432 004	M 2004
13508023	1 987 435 575	R 5575
13780 75F00	F 026 400 418	S 0418
13780 77E00	1 457 433 956	S 3956
15410 61A00	0 986 450 109	F 0109
15410 65D00	0 450 905 986	F 5986
16510 61A01	0 451 103 276	P 3276
1651085FA0	0 451 103 276	P 3276
19 130 294	1 987 432 269	M 2269
19 303 249	F 026 407 109	P 7109
20 871 244	F 026 400 408	S 0408
21018801	F 026 407 016	P 7016
21018826	1 457 429 178	P 9178
21051012005	0 451 103 274	P 3274
21121109080	1 457 429 061	S 9061
22685727	F 026 407 016	P 7016
22 745 823	F 026 400 203	S 0203
22 745 824	F 026 400 585	S 0585
23 456 097	1 987 435 575	R 5575
23 456 595	F 026 402 795	N 2795
24443113	F 026 400 013	S 0013
24460713	F 026 407 016	P 7016
25 055 052	0 986 450 119	F 0119
25 055 129	0 986 450 119	F 0119
25 055 364	0 450 905 280	F 5280
25062222	1 457 433 652	S 3652
25062244	1 457 429 908	S 9908
25062261	1 457 432 200	S 2200
25 160 729	0 450 905 316	F 5316
25 171 792	0 986 450 119	F 0119
25 177 917	F 026 407 109	P 7109
25 181 616	F 026 407 130	P 7130
25 183 779	0 986 452 058	P 2058
25 195 775	F 026 407 338	P 7338
25 195 785	F 026 407 338	P 7338
25 313 359	0 450 905 316	F 5316
30 025 009	1 457 433 956	S 3956
42 386 928	F 026 400 043	S 0043
42 390 126	F 026 400 349	S 0349
42 390 442	F 026 400 163	S 0163
4803883	1 987 432 222	M 2222
52 102 242	0 986 628 512	A 8512
52 484 324	0 986 628 532	A 8532
52 484 324	1 987 432 040	M 2040
55 102 242	0 986 628 512	A 8512
55 352 643	0 451 103 370	P 3370
55556465	F 026 400 013	S 0013
55 560 894	F 026 400 111	S 0111
55 594 651	F 026 407 006	P 7006
55 595 505	F 026 407 214	P 7214
55 595 538	F 026 407 096	P 7096
55595651	F 026 407 006	P 7006
5574459	0 451 104 063	P 4063
5575840	0 451 104 063	P 4063

6435109	1 457 434 201	N 4201
6435675	0 451 104 063	P 4063
6436629	1 457 434 201	N 4201
6436749	0 451 104 063	P 4063
6439354	0 451 103 336	P 3336
6553450	F 026 400 163	S 0163
7961161	1 457 434 201	N 4201
7984288	1 457 434 201	N 4201
7984303	0 451 104 063	P 4063
7984844	0 451 104 063	P 4063
8250553640	0 450 905 002	F 5002
84335470	F 026 400 635	S 0635
8970353030	1 987 429 162	S 9162
89703 90020	1 987 429 162	S 9162
90 444 501	1 457 429 656	N 9656
90499582	1 457 433 740	S 3740
90 509 799	1 457 429 656	N 9656
90512446	1 457 433 740	S 3740
90 520 689	0 986 628 532	A 8532
90 520 689	1 987 432 040	M 2040
90 531 003	1 457 433 281	S 3281
90536362	1 457 429 178	P 9178
90537280	F 026 407 016	P 7016
90 542 912	1 457 429 656	N 9656
90544191	1 457 437 002	P 7002
90 559 549	0 986 628 525	A 8525
90 559 549	1 987 432 038	M 2038
90 581 645	1 457 429 656	N 9656
9110614	1 457 433 531	S 3531
9110665	0 451 203 201	P 3201
9111019	0 451 103 336	P 3336
91159955	1 457 433 529	S 3529
9117321	1 457 437 002	P 7002
9117557	1 457 433 281	S 3281
91181912	F 026 400 013	S 0013
9118699	0 986 628 525	A 8525
9118699	1 987 435 515	R 5515
9121071	F 026 400 166	S 0166
9121627	0 986 628 532	A 8532
9121627	1 987 435 514	R 5514
9129747	1 457 433 055	S 3055
9161303	1 457 431 705	N 1705
9177267	1 457 433 579	S 3579
9192426	1 457 429 178	P 9178
9194405	F 026 400 012	S 0012
9194405	F 026 400 390	S 0390
9194746	F 026 407 016	P 7016
9196107	1 987 432 376	R 2376
9196120	1 457 433 055	S 3055
9200942	1 457 429 656	N 9656
9201138	1 457 433 281	S 3281
9201158	F 026 400 013	S 0013
9201435	1 457 429 198	P 9198
9201440	1 987 432 076	M 2076
92 099 013	0 451 103 079	P 3079

92 142 003	0 451 103 079	P 3079
92142009	0 451 103 079	P 3079
92142009	0 451 103 370	P 3370
93156247	0 451 104 063	P 4063
93156290	0 451 103 336	P 3336
93156291	0 451 103 252	P 3252
93 156 300	0 451 103 079	P 3079
93 156 300	0 451 103 370	P 3370
93156310	1 457 429 178	P 9178
93156538	0 451 103 261	P 3261
93156540	0 451 103 336	P 3336
93156634	1 457 434 453	N 4453
93156863	0 451 104 026	P 4026
93156943	1 457 434 453	N 4453
93 156 954	0 451 103 370	P 3370
93160657	1 457 429 198	P 9198
93171212	F 026 407 016	P 7016
93 172 129	1 987 432 376	R 2376
93172272	1 457 429 118	P 9118
93 172 299	1 987 432 076	M 2076
93172461	1 457 433 579	S 3579
93172463	1 457 433 578	S 3578
93 178 952	0 451 103 079	P 3079
93 178 952	0 451 103 370	P 3370
93 179 720	0 451 103 370	P 3370
93180258	1 457 429 271	P 9271
93181980	F 026 400 012	S 0012
93 182 436	0 986 628 525	A 8525
93 182 436	1 987 432 038	M 2038
93183318	1 457 429 118	P 9118
93183412	1 457 429 248	P 9248
93183723	1 457 429 178	P 9178
93184133	1 457 429 198	P 9198
93185381	1 457 431 705	N 1705
93 185 452	1 987 429 193	S 9193
93 185 674	F 026 407 006	P 7006
93 186 310	F 026 407 109	P 7109
93186554	F 026 407 005	P 7005
93 186 856	F 026 407 067	P 7067
93187281	F 026 400 014	S 0014
93187335	1 457 433 531	S 3531
93 188 247	F 026 400 166	S 0166
93 188 944	F 026 400 390	S 0390
93190777	1 457 429 199	P 9199
93 192 885	1 457 433 281	S 3281
93 193 573	F 026 407 067	P 7067
93 366 614	1 457 433 740	S 3740
93 373 161	0 986 628 532	A 8532
93 373 161	1 987 432 040	M 2040
93 743 595	F 026 407 071	P 7071
93 745 067	0 451 103 370	P 3370
93 745 425	F 026 407 071	P 7071
94244456	1 457 434 453	N 4453
94248070	1 457 434 453	N 4453
94 797 406	0 451 103 370	P 3370



◀ CHEVROLET

95 021 102	F 026 400 345	S 0345
95 215 156	1 987 435 013	M 5013
95 215 156	1 987 435 565	R 5565
95 509 857	0 451 103 370	P 3370
95 517 794	F 026 407 095	P 7095
95 947 238	1 987 435 013	M 5013
95981206	1 987 435 127	M 5127
96 182 220	1 457 433 963	S 3963
96296618	1 987 435 122	M 5122
96 314 494	1 987 429 166	S 9166
96325703	0 986 452 058	P 2058
96327366	1 987 435 122	M 5122
96 328 718	F 026 400 546	S 0546
96331028	1 987 435 123	M 5123
96 335 719	0 450 905 969	F 5969
96 352 845	0 451 103 370	P 3370
96 395 221	0 451 103 370	P 3370
96 425 700	1 987 432 171	M 2171
96 440 878	1 987 432 222	M 2222
96444649	0 450 905 969	F 5969
96 458 873	0 451 103 079	P 3079
96 458 873	0 451 103 370	P 3370
96 475 855	F 026 407 130	P 7130
96 503 420	0 450 905 969	F 5969
96 536 696	F 026 400 043	S 0043
96 536 697	F 026 400 043	S 0043
96 537 170	0 450 905 976	F 5976
96 553 450	F 026 400 163	S 0163
96 554 378	1 987 432 223	M 2223
96 554 421	1 987 432 223	M 2223
96 565 412	0 986 452 058	P 2058
96 570 765	0 986 452 058	P 2058
96 591 485	F 026 400 167	S 0167
96 628 890	F 026 400 203	S 0203
96 800 837	1 987 432 223	M 2223
96 808 900	F 026 407 071	P 7071
96 816 473	1 457 070 001	N 0001
96 818 899	0 451 103 355	P 3355
96 827 723	F 026 400 349	S 0349
96 879 797	0 451 103 079	P 3079
96 879 797	0 451 103 370	P 3370
96 910 360	F 026 400 512	S 0512
96 950 990	F 026 400 311	S 0311
96 962 173	1 987 432 241	M 2241
96 985 730	F 026 407 130	P 7130
97049708	0 451 103 260	P 3260
97223218	1 457 429 199	P 9199
98 018 448	F 026 407 073	P 7073
9974113	1 457 429 054	S 9054
9974620	1 457 433 652	S 3652
9974705	1 457 429 908	S 9908
9975157	1 457 434 201	N 4201
9975184	0 451 103 261	P 3261
9975267	0 451 104 063	P 4063
9975449	0 451 104 026	P 4026

CHRYSLER		
J3198 615	0 450 904 058	F 4058
J3212 882	0 450 904 058	F 4058
J3968 615	0 450 904 058	F 4058
J8992 638	0 450 904 058	F 4058
K04809118AB	F 026 403 758	F 3758
K04861378AB	1 987 429 194	S 9194
K04891462AB	F 026 400 656	S 0656
K04891462AC	F 026 400 656	S 0656
K05117492AA	F 026 402 056	N 2056
K05140676AA	F 026 403 758	F 3758
K05175429AB	F 026 402 056	N 2056
K52022376AA	F 026 400 586	S 0586
K52022378AA	F 026 400 586	S 0586
K52126244AB	F 026 402 848	N 2848
K52129238AA	F 026 402 826	N 2826
K68052142AA	0 451 103 258	P 3258
K68103969AA	F 026 407 108	P 7108
K68223044AA	1 987 435 095	M 5095
K68223044AB	1 987 435 095	M 5095
K68247339A	F 026 400 369	S 0369
K68247339AA	F 026 400 369	S 0369
K68263287AA	F 026 402 212	N 2212
K82205905	1 987 432 497	R 2497
MB504764	0 450 905 914	F 5914
MB906 051	1 457 433 968	S 3968
MD352 626	0 451 103 316	P 3316
MD353 795	0 986 452 003	P 2003
MD360 935	0 986 452 041	P 2041
MD620 473	1 457 433 965	S 3965
P4720 364	0 451 103 258	P 3258
T0544588	0 450 904 058	F 4058
T1349332	0 450 904 058	F 4058
00K04105409AE	F 026 407 229	P 7229
00506 604AA	F 026 402 114	N 2114
00585 581AC	F 026 402 827	N 2827
00585 581AD	F 026 402 827	N 2827
01228 022	0 451 104 063	P 4063
01739 617	0 451 104 063	P 4063
01739 618	0 451 104 063	P 4063
01739 619	0 451 104 063	P 4063
01851 658	0 451 104 063	P 4063
01879 579	0 450 904 058	F 4058
01945 199	0 450 904 058	F 4058
01947 586	0 450 904 058	F 4058
02020 064	0 450 904 058	F 4058
02084 258	0 450 904 058	F 4058
02084 467	0 450 904 058	F 4058
02084 528	0 450 904 058	F 4058
02120 064	0 450 904 058	F 4058
02121 779	0 450 904 058	F 4058
02458 807	0 451 104 063	P 4063
02458 957	0 451 104 063	P 4063
02465 703	0 450 904 058	F 4058

02471 400	0 451 104 014	P 4014
02525 254	0 450 904 058	F 4058
02532 744	0 451 104 063	P 4063
02536 186	0 451 104 063	P 4063
02555 929	0 451 104 063	P 4063
02647 019	0 451 104 063	P 4063
02806 201	0 451 104 063	P 4063
02846 061	0 450 904 058	F 4058
02951 957	0 451 104 063	P 4063
04105 409	F 026 407 229	P 7229
04105 409	0 986 452 044	P 2044
04105 409AB	F 026 407 229	P 7229
04105409AB	0 986 452 044	P 2044
04105 409AC	F 026 407 229	P 7229
04105 409AC	0 986 452 044	P 2044
04105 409BB	F 026 407 229	P 7229
04186 267	0 451 103 336	P 3336
04273 810	0 451 103 271	P 3271
04417 559	0 986 452 003	P 2003
04593880AA	1 987 429 194	S 9194
04593 914AB	F 026 400 413	S 0413
04596 501AB	1 987 435 577	R 5577
04596 501AC	1 987 435 577	R 5577
04693 101AA	F 026 407 226	P 7226
04693101AA	1 457 429 197	P 9197
04693 140AA	F 026 407 226	P 7226
04693 140AA	1 457 429 197	P 9197
04693 140AB	F 026 407 226	P 7226
04693 140AB	1 457 429 197	P 9197
04693 353AA	F 026 407 226	P 7226
04720 364	0 451 103 258	P 3258
04778 838	0 451 103 258	P 3258
04781452AA	0 451 103 259	P 3259
04781452AB	0 451 103 259	P 3259
04781452BB	0 451 103 259	P 3259
04809 118AB	F 026 403 758	F 3758
04809 118AC	F 026 403 758	F 3758
04809 118AD	F 026 403 758	F 3758
04809 118AE	F 026 403 758	F 3758
04809782AA	1 987 429 194	S 9194
04861480AA	1 987 429 194	S 9194
04861 688AA	F 026 400 464	S 0464
04861 688AB	F 026 400 464	S 0464
04864 307	F 026 403 758	F 3758
04884 899AB	0 451 103 333	P 3333
04884 899AC	0 451 103 333	P 3333
04884 900AB	F 026 407 128	P 7128
04891176AA	1 457 433 338	S 3338
04891 462AB	F 026 400 656	S 0656
04891 462AC	F 026 400 656	S 0656
04891 675AA	F 026 400 657	S 0657
04891 694AA	F 026 400 628	S 0628
04891 695AA	F 026 400 628	S 0628
04891713AA	1 987 429 194	S 9194
04891791AA	1 987 429 194	S 9194



04891 916AA	F 026 400 518	S 0518
04891 926AA	F 026 400 518	S 0518
04891926AA	1 987 429 194	S 9194
04892339AA	F 026 407 128	P 7128
05003 558AA	0 451 103 258	P 3258
05003 558AB	0 451 103 258	P 3258
05013 595AA	1 987 435 007	M 5007
05015171AA	1 457 429 142	P 9142
05015 901AA	F 026 407 226	P 7226
05016 547AC	0 451 103 261	P 3261
05018478AA	0 451 103 079	P 3079
05018777AA	1 987 429 189	S 9189
05018 777AB	1 987 429 189	S 9189
05037 896	1 457 434 201	N 4201
05040 646	F 026 407 152	P 7152
05042 621	0 451 104 063	P 4063
05057 957	0 986 452 044	P 2044
05058 040AA	1 987 432 184	M 2184
05058 381AA	1 987 432 273	M 2273
05058 693AA	1 987 432 273	M 2273
05066 004AA	F 026 402 114	N 2114
0506 604AA	F 026 402 114	N 2114
05069083 AA	F 026 407 069	P 7069
05069083 AD	F 026 407 069	P 7069
05072 176AA	1 987 432 371	R 2371
05072176AA	1 987 435 586	R 5586
05072720 AA	F 026 407 069	P 7069
05080 244AA	F 026 407 239	P 7239
05080 244AB	F 026 407 239	P 7239
05080 477AA	F 026 402 112	N 2112
05080 477AB	F 026 402 112	N 2112
05085 581AD	F 026 402 827	N 2827
05086 03121	F 026 400 656	S 0656
05086 301 AA	1 457 437 001	P 7001
05097052AA	0 450 915 003	F 5003/1
05098424AA	1 457 433 049	S 3049
05098 424AB	1 457 433 049	S 3049
05098 424AC	1 457 433 049	S 3049
05101 438AA	0 986 628 511	A 8511
05101438AA	1 987 432 001	M 2001
05101438AA	1 987 432 301	R 2301
05101 439AA	0 986 628 511	A 8511
05101439AA	1 987 432 001	M 2001
05101 439AA	1 987 432 301	R 2301
05102905AA	1 457 429 263	P 9263
05102905AB	1 457 429 263	P 9263
05103577AA	F 026 402 003	N 2003
05103600AA	1 987 432 043	M 2043
05117 492AA	F 026 402 056	N 2056
05135 109AA	0 451 103 258	P 3258
05139 034AA	F 026 407 226	P 7226
05139 034AA	1 457 429 197	P 9197
05143 064AA	1 457 429 263	P 9263
05166 780AA	F 026 402 827	N 2827
05170 896AB	F 026 402 056	N 2056

05174 056AA	1 457 434 437	N 4437
05175 429AB	F 026 402 056	N 2056
05175 571AA	F 026 407 008	P 7008
05183748AA	1 457 429 263	P 9263
05189933AA	F 026 400 551	S 0551
05221 272	0 451 104 063	P 4063
05221 313	0 451 104 063	P 4063
05281 090	0 986 452 003	P 2003
05281 090AB	0 986 452 003	P 2003
05281090BA	0 986 452 003	P 2003
0585 581AC	F 026 402 827	N 2827
0585 581AD	F 026 402 827	N 2827
06160 448	0 451 104 063	P 4063
07087 808	F 026 407 226	P 7226
104884900AB	F 026 407 128	P 7128
1228 022	0 451 104 063	P 4063
1739 617	0 451 104 063	P 4063
1739 618	0 451 104 063	P 4063
1739 619	0 451 104 063	P 4063
1851 658	0 451 104 063	P 4063
1879 579	0 450 904 058	F 4058
1945 199	0 450 904 058	F 4058
1947 586	0 450 904 058	F 4058
2020 064	0 450 904 058	F 4058
2084 258	0 450 904 058	F 4058
2084 467	0 450 904 058	F 4058
2084528	0 450 904 058	F 4058
2120 064	0 450 904 058	F 4058
2121 779	0 450 904 058	F 4058
2205517	0 451 104 063	P 4063
2458 807	0 451 104 063	P 4063
2458 957	0 451 104 063	P 4063
2465 703	0 450 904 058	F 4058
2471 400	0 451 104 014	P 4014
2525 254	0 450 904 058	F 4058
2532 744	0 451 104 063	P 4063
2536 186	0 451 104 063	P 4063
2555 929	0 451 104 063	P 4063
2647 019	0 451 104 063	P 4063
2806 201	0 451 104 063	P 4063
2846 061	0 450 904 058	F 4058
2951 957	0 451 104 063	P 4063
4105 409	F 026 407 229	P 7229
4105 409	0 986 452 044	P 2044
4105 409AB	F 026 407 229	P 7229
4105409AB	0 986 452 044	P 2044
4105 409AC	F 026 407 229	P 7229
4105409AC	0 986 452 044	P 2044
4105 409BB	F 026 407 229	P 7229
4186 267	0 451 103 336	P 3336
4273810	0 451 103 271	P 3271
4417559	0 986 452 003	P 2003
4593880AA	1 987 429 194	S 9194
4593 914AB	F 026 400 413	S 0413
4596 501AB	1 987 435 577	R 5577

4596 501AC	1 987 435 577	R 5577
46337 528	F 026 407 302	P 7302
4693 101AA	F 026 407 226	P 7226
4693 101AA	1 457 429 197	P 9197
4693 140AA	F 026 407 226	P 7226
4693 140AA	1 457 429 197	P 9197
4693 140AB	F 026 407 226	P 7226
4693 140AB	1 457 429 197	P 9197
4693 353AA	F 026 407 226	P 7226
4720 364	0 451 103 258	P 3258
4778 838	0 451 103 258	P 3258
4781452AA	0 451 103 259	P 3259
4781 452AB	0 451 103 259	P 3259
4781452BB	0 451 103 259	P 3259
4809 118AB	F 026 403 758	F 3758
4809118AC	F 026 403 758	F 3758
4809118AD	F 026 403 758	F 3758
4809118AE	F 026 403 758	F 3758
4809782AA	1 987 429 194	S 9194
4861 480AA	1 987 429 194	S 9194
4861 688AA	F 026 400 464	S 0464
4861 688AB	F 026 400 464	S 0464
4864 307	F 026 403 758	F 3758
4884 899AB	0 451 103 333	P 3333
4884 899AC	0 451 103 333	P 3333
4884 900AB	F 026 407 128	P 7128
4891 176AA	1 457 433 338	S 3338
4891 462AB	F 026 400 656	S 0656
4891 462AC	F 026 400 656	S 0656
4891 675AA	F 026 400 657	S 0657
4891 694AA	F 026 400 628	S 0628
4891 695AA	F 026 400 628	S 0628
4891713AA	1 987 429 194	S 9194
4891791AA	1 987 429 194	S 9194
4891 916AA	F 026 400 518	S 0518
4891 926AA	F 026 400 518	S 0518
4891926AA	1 987 429 194	S 9194
4892 339AA	F 026 407 128	P 7128
5003 558AA	0 451 103 258	P 3258
5003 558AB	0 451 103 258	P 3258
5013 595AA	1 987 435 007	M 5007
5015 171AA	1 457 429 142	P 9142
5015 901AA	F 026 407 226	P 7226
5015 901AA	1 457 429 197	P 9197
5016 547AC	0 451 103 261	P 3261
5018 478AA	0 451 103 079	P 3079
5018 777AA	1 987 429 189	S 9189
5018 777AB	1 987 429 189	S 9189
5037 896	1 457 434 201	N 4201
5040 646	F 026 407 152	P 7152
5042 621	0 451 104 063	P 4063
5057957	0 986 452 044	P 2044
5058 040AA	1 987 432 184	M 2184
5058 381AA	1 987 432 273	M 2273
5058 693AA	1 987 432 273	M 2273



◀ CHRYSLER

5066 004AA	F 026 402 114	N 2114
5069 083AA	F 026 407 069	P 7069
5069 083AD	F 026 407 069	P 7069
5072 176AA	1 987 432 371	R 2371
5072 176AA	1 987 435 586	R 5586

5072 720AA	F 026 407 069	P 7069
5080 244AA	F 026 407 239	P 7239
5080 244AB	F 026 407 239	P 7239
5080 477AA	F 026 402 112	N 2112
5080 477AB	F 026 402 112	N 2112

5085 581AD	F 026 402 827	N 2827
5086 03121	F 026 400 656	S 0656
5086 301AA	1 457 437 001	P 7001
5097 052AA	0 450 915 003	F 5003/1
5098 424AA	1 457 433 049	S 3049

5098 424AB	1 457 433 049	S 3049
5098 424AC	1 457 433 049	S 3049
5101 438AA	0 986 628 511	A 8511
5101 438AA	1 987 432 001	M 2001
5101 438AA	1 987 432 301	R 2301

5101 439AA	0 986 628 511	A 8511
5101 439AA	1 987 432 001	M 2001
5101 439AA	1 987 432 301	R 2301
5102 905AA	1 457 429 263	P 9263
5102 905AB	1 457 429 263	P 9263

5103 577AA	F 026 402 003	N 2003
5103 600AA	1 987 432 043	M 2043
5117 492AA	F 026 402 056	N 2056
5135 109AA	0 451 103 258	P 3258
5139 034AA	F 026 407 226	P 7226

5139 034AA	1 457 429 197	P 9197
5143 064AA	1 457 429 263	P 9263
5166 780AA	F 026 402 827	N 2827
5170 896AB	F 026 402 056	N 2056
5174 056AA	1 457 434 437	N 4437

5175 429AB	F 026 402 056	N 2056
5175571AA	F 026 407 008	P 7008
5183 748AA	1 457 429 263	P 9263
5189 933AA	F 026 400 551	S 0551
51977 574	F 026 400 369	S 0369

52022 376AA	F 026 400 586	S 0586
52022 378AA	F 026 400 586	S 0586
52022 378AB	F 026 400 586	S 0586
52100 283AC	F 026 403 761	F 3761
52100 283AD	F 026 403 761	F 3761

52100 283AE	F 026 403 761	F 3761
52126 244AA	F 026 402 848	N 2848
52126 244AB	F 026 402 848	N 2848
52126 244AC	F 026 402 848	N 2848
52128 698AA	F 026 402 114	N 2114

52129 220AA	F 026 402 848	N 2848
52129 238AA	F 026 402 826	N 2826
5221 272	0 451 104 063	P 4063
5221 313	0 451 104 063	P 4063
5281090	0 986 452 003	P 2003

5281 090AB	0 986 452 003	P 2003
5281090BA	0 986 452 003	P 2003
53007 386	F 026 400 004	S 0004
53030 688	F 026 400 004	S 0004
53040025	1 457 433 071	S 3071

55242 758	F 026 407 300	P 7300
6160 448	0 451 104 063	P 4063
68001297AA	1 457 429 192	P 9192
68012 876AA	1 987 432 213	M 2213
68012 876AA	1 987 432 513	R 2513

68031 597AB	F 026 407 206	P 7206
68032 204AA	F 026 407 207	P 7207
68032 204AB	F 026 407 207	P 7207
68033 193AA	1 987 435 008	M 5008
68037 059AA	F 026 400 551	S 0551

68042 866AA	1 987 435 139	M 5139
68042 866AB	1 987 435 139	M 5139
68052 142AA	0 451 103 258	P 3258
68057 228AA	F 026 402 176	N 2176
68079487AA	1 987 435 079	M 5079

68079487AB	1 987 435 079	M 5079
68091 826AA	F 026 407 112	P 7112
68091 827AA	F 026 407 112	P 7112
68091 843AA	F 026 400 407	S 0407
68102 241AA	1 457 429 256	P 9256

68103 969AA	F 026 407 108	P 7108
68127 809AA	1 987 435 139	M 5139
68223 044AA	1 987 435 095	M 5095
68245 310AA	F 026 400 653	S 0653
68247 339AA	F 026 400 369	S 0369

68263 287AA	F 026 402 212	N 2212
68297077AA	F 026 400 654	S 0654
68297 418AA	1 457 429 256	P 9256
68357 879AA	F 026 407 259	P 7259
68418 186AA	F 026 407 335	P 7335

7087 808	F 026 407 226	P 7226
71754 237	F 026 407 108	P 7108
71775 177	F 026 407 008	P 7008
71775 178	1 457 434 437	N 4437
71775 179	0 986 628 511	A 8511

71775 179	1 987 432 001	M 2001
71775 179	1 987 432 301	R 2301
71775 180	1 457 429 263	P 9263
71775 824	0 986 628 542	A 8542
71775 824	1 987 435 548	R 5548

73500 049	1 457 429 256	P 9256
75061 409	0 451 104 063	P 4063
75061 411	0 451 104 063	P 4063
77366 480	0 986 628 542	A 8542
77366 480	1 987 435 017	M 5017

77367 185	0 986 628 542	A 8542
77367 185	1 987 435 548	R 5548
82204 691	1 987 435 007	M 5007
82205 905	1 987 432 497	R 2497
82208 300	1 987 435 007	M 5007

990 937	0 451 104 063	P 4063
---------	---------------	---------------

CITROEN

B000754480	F 026 400 510	S 0510
B000958980	F 026 400 438	S 0438
B000975480	1 987 435 066	M 5066

C25US1	F 026 400 120	S 0120
E1446111	0 986 628 533	A 8533
E1446111	1 987 432 136	M 2136
E145004	0 450 902 161	F 2161
E145064	0 450 902 161	F 2161

E146001	1 987 432 021	M 2021
E146069	1 987 432 198	M 2198
E146106	1 987 432 412	R 2412
E146111	1 987 432 136	M 2136
E146155	0 986 628 501	A 8501

E146155	1 987 432 079	M 2079
E146163	1 987 432 198	M 2198
E147003	1 457 433 227	S 3227
E147027	1 457 433 280	S 3280
E147242	1 457 433 160	S 3160

E148008	1 457 431 703	N 1703
E148009	1 457 434 321	N 4321
E148086	1 457 434 321	N 4321
E148119	1 457 431 703	N 1703
E148175	1 457 434 194	N 4194

E149102	0 451 103 355	P 3355
E149234	1 457 429 249	P 9249
E 495 622	0 451 103 261	P 3261
GX 0330 201 A	0 450 904 058	F 4058
GX 033 0202 A	0 450 904 058	F 4058

GX 033 0301 A	0 450 904 058	F 4058
GX 542 9192	0 450 904 058	F 4058
GX 542 9192 A	0 450 904 058	F 4058
KN41079	1 987 432 060	M 2060
MLS 000-144 A	0 451 103 274	P 3274

MLS 000 462 A	0 451 103 336	P 3336
MLS 000 530	0 451 103 079	P 3079
MLS 000 592	0 451 103 261	P 3261
MLS 000 602	0 451 103 336	P 3336
MLS 000 715	0 451 103 111	P 3111

ND 143 65	1 457 434 201	N 4201
ND 146 65	1 457 434 201	N 4201
PD 143 65	1 457 434 201	N 4201
PD 143 65 A	1 457 434 201	N 4201
SRV 000 503	0 450 904 058	F 4058

SVR 000 503	0 450 904 058	F 4058
0262 02	1 457 433 227	S 3227
1109 AE	F 026 407 025	P 7025
1109 AG	F 026 407 083	P 7083
1109 AG	F 026 407 321	P 7321

1109 AH	1 457 429 249	P 9249
1109 AJ	1 457 429 249	P 9249
1109 AK	0 451 103 261	P 3261
1109 AL	0 451 103 355	P 3355
1109 AN	1 457 429 193	P 9193
1109 AP	0 451 103 261	P 3261
1109 AQ	0 451 203 201	P 3201
1109 AS	F 026 407 053	P 7053
1109 AT	F 026 407 083	P 7083
1109 AT	F 026 407 321	P 7321
1109 AV	F 026 407 155	P 7155
1109 AW	1 457 429 307	P 9307
1109 AY	1 457 429 238	P 9238
1109 AZ	F 026 407 208	P 7208
1109 A9	0 451 103 079	P 3079
1109 CA	0 451 103 261	P 3261
1109 CG	F 026 407 025	P 7025
1109 CG	0 986 452 041	P 2041
1109 CJ	F 026 407 096	P 7096
1109 CK	1 457 429 249	P 9249
1109 CL	1 457 429 249	P 9249
1109 C2	0 451 103 261	P 3261
1109 J3	0 451 203 201	P 3201
1109 J8	0 451 103 261	P 3261
1109 J9	0 451 103 261	P 3261
1109 K1	0 451 103 261	P 3261
1109 K2	0 451 103 261	P 3261
1109 K9	0 451 103 261	P 3261
1109 L0	0 451 103 261	P 3261
1109 L0	0 451 103 261	P 3261
1109 N2	0 451 103 261	P 3261
1109 N3	0 451 103 261	P 3261
1109 N4	0 451 103 261	P 3261
1109 N5	0 451 103 261	P 3261
1109 P6	0 451 203 201	P 3201
1109 Q0	0 451 203 201	P 3201
1109 Q1	0 451 203 201	P 3201
1109 R1	0 451 103 355	P 3355
1109 R6	1 457 429 193	P 9193
1109 R7	1 457 429 193	P 9193
1109 S7	0 451 103 261	P 3261
1109 S8	0 451 103 261	P 3261
1109 T0	0 451 103 355	P 3355
1109 T1	0 451 103 355	P 3355
1109 T3	1 457 429 238	P 9238
1109 X1	0 451 103 355	P 3355
1109 X2	0 451 103 355	P 3355
1109 X4	1 457 429 249	P 9249
1109 X5	0 451 103 261	P 3261
1109 X6	0 451 103 261	P 3261
1109 X8	1 457 429 307	P 9307
1109 Y2	1 457 429 238	P 9238
1109 Y4	F 026 407 208	P 7208
1109 Y6	F 026 407 053	P 7053
1109 Y8	0 451 203 201	P 3201
1109 Z0	1 457 429 249	P 9249
1109 Z2	1 457 429 249	P 9249
1109 Z6	1 457 429 238	P 9238
1109 Z8	F 026 407 083	P 7083
1109 Z8	F 026 407 321	P 7321
1109 25	0 451 103 261	P 3261
1109 35	0 451 103 261	P 3261
1109 38	0 451 103 261	P 3261
1109 39	0 451 103 261	P 3261
1109 51	0 451 103 261	P 3261
1109 66	0 451 103 261	P 3261
1109 67	0 451 103 261	P 3261
1109 68	0 451 103 261	P 3261
1109 75	0 451 103 261	P 3261
1109 81	0 451 103 261	P 3261
1109 82	0 451 103 261	P 3261
1109 84	0 451 103 261	P 3261
1109 86	0 451 103 261	P 3261
1420 H3	1 457 433 280	S 3280
1420 L7	1 457 433 160	S 3160
1420 R7	1 457 433 160	S 3160
1444 A0	1 457 433 790	S 3790
1444 A4	1 457 432 200	S 2200
1444 A5	1 457 433 234	S 3234
1444 A7	1 457 433 227	S 3227
1444 A8	1 457 432 200	S 2200
1444 A9	1 457 432 200	S 2200
1444 CA	1 987 429 182	S 9182
1444 CC	1 987 429 182	S 9182
1444 CJ	1 987 429 182	S 9182
1444 CK	1 987 429 182	S 9182
1444 CL	1 457 433 150	S 3150
1444 CP	1 457 433 160	S 3160
1444 CR	F 026 400 174	S 0174
1444 CV	1 457 433 591	S 3591
1444 CX	1 457 433 591	S 3591
1444 CZ	1 457 433 158	S 3158
1444 EA	1 457 433 158	S 3158
1444 EC	1 457 433 159	S 3159
1444 EF	1 457 433 159	S 3159
1444 EH	1 457 433 596	S 3596
1444 EL	1 457 433 591	S 3591
1444 EQ	1 457 433 327	S 3327
1444 ER	1 457 433 327	S 3327
1444 ET	1 457 433 327	S 3327
1444 EV	1 457 433 596	S 3596
1444 EW	1 457 433 596	S 3596
1444 EZ	1 457 433 591	S 3591
1444 E5	1 457 433 769	S 3769
1444 E7	1 457 433 229	S 3229
1444 FC	1 457 433 592	S 3592
1444 FE	1 457 433 337	S 3337
1444 FG	1 457 433 098	S 3098
1444 FH	1 457 433 090	S 3090
1444 FK	F 026 400 120	S 0120
1444 FL	1 457 433 150	S 3150
1444 FN	1 457 433 591	S 3591
1444 F2	1 457 433 229	S 3229
1444 F3	1 457 432 200	S 2200
1444 F4	1 457 432 200	S 2200
1444 GH	1 457 433 158	S 3158
1444 G0	1 457 433 544	S 3544
1444 G1	1 457 433 544	S 3544
1444 G9	1 457 433 526	S 3526
1444 H0	1 457 433 280	S 3280
1444 H3	F 026 400 010	S 0010
1444 H4	1 457 432 200	S 2200
1444 H5	1 457 432 200	S 2200
1444 H6	1 457 432 200	S 2200
1444 H7	1 457 432 200	S 2200
1444 J1	1 457 432 200	S 2200
1444 J2	1 457 432 200	S 2200
1444 J3	1 457 433 280	S 3280
1444 J4	F 026 400 010	S 0010
1444 J5	1 457 433 526	S 3526
1444 J7	1 457 433 229	S 3229
1444 PR	1 457 433 337	S 3337
1444 PT	1 457 433 337	S 3337
1444 PW	1 457 433 971	S 3971
1444 PX	F 026 400 120	S 0120
1444 PY	F 026 400 100	S 0100
1444 P1	1 457 433 606	S 3606
1444 P2	1 457 433 230	S 3230
1444 QA	F 026 400 520	S 0520
1444 QE	F 026 400 010	S 0010
1444 QF	F 026 400 010	S 0010
1444 QG	F 026 400 010	S 0010
1444 QJ	F 026 400 174	S 0174
1444 QJ	1 457 433 592	S 3592
1444 QP	F 026 400 150	S 0150
1444 QS	F 026 400 151	S 0151
1444 QV	F 026 400 059	S 0059
1444 QW	F 026 400 058	S 0058
1444 QX	F 026 400 058	S 0058
1444 Q2	1 457 429 061	S 9061
1444 Q7	1 457 429 870	S 9870
1444 Q9	F 026 400 011	S 0011
1444 RG	1 457 433 971	S 3971
1444 RH	1 457 433 971	S 3971
1444 RK	F 026 400 050	S 0050
1444 RK	F 026 400 115	S 0115
1444 RP	F 026 400 150	S 0150
1444 RU	F 026 400 200	S 0200
1444 RW	F 026 400 050	S 0050
1444 RW	F 026 400 115	S 0115
1444 RY	F 026 400 151	S 0151
1444 R1	F 026 400 010	S 0010
1444 R2	1 457 432 200	S 2200
1444 R3	F 026 400 010	S 0010
1444 R7	1 457 432 200	S 2200



◀ CITROEN

1444 SG	F 026 400 370	S 0370
1444 SQ	F 026 400 059	S 0059
1444 SR	F 026 400 370	S 0370
1444 ST	1 457 433 227	S 3227
1444 SY	1 457 429 908	S 9908
1444 TA	1 457 433 098	S 3098
1444 TE	F 026 400 150	S 0150
1444 TF	F 026 400 010	S 0010
1444 TG	F 026 400 612	S 0612
1444 TJ	1 457 433 160	S 3160
1444 TK	1 457 433 327	S 3327
1444 TL	1 457 433 592	S 3592
1444 TP	1 457 433 596	S 3596
1444 TQ	1 457 433 591	S 3591
1444 TT	F 026 400 219	S 0219
1444 TV	F 026 400 220	S 0220
1444 TY	1 457 433 790	S 3790
1444 TZ	1 457 433 150	S 3150
1444 T0	1 457 432 200	S 2200
1444 T1	1 457 432 200	S 2200
1444 T3	1 457 432 200	S 2200
1444 T4	1 457 432 200	S 2200
1444 T5	1 457 432 200	S 2200
1444 T6	1 457 432 200	S 2200
1444 T7	F 026 400 100	S 0100
1444 T7	1 457 432 200	S 2200
1444 T8	F 026 400 100	S 0100
1444 T8	1 457 432 200	S 2200
1444 T9	1 457 432 200	S 2200
1444 VA	1 457 433 234	S 3234
1444 VH	1 457 433 159	S 3159
1444 VJ	1 457 433 158	S 3158
1444 VK	1 457 433 337	S 3337
1444 VL	F 026 400 354	S 0354
1444 VP	1 457 433 591	S 3591
1444 VQ	1 987 429 182	S 9182
1444 VR	1 457 433 280	S 3280
1444 VS	1 457 433 526	S 3526
1444 VT	F 026 400 100	S 0100
1444 VV	1 457 432 200	S 2200
1444 VW	1 457 433 090	S 3090
1444 VX	F 026 400 120	S 0120
1444 VZ	1 457 433 076	S 3076
1444 WA	1 457 433 229	S 3229
1444 WE	1 457 433 229	S 3229
1444 WH	1 457 433 544	S 3544
1444 WL	F 026 400 520	S 0520
1444 WN	F 026 400 058	S 0058
1444 WS	F 026 400 200	S 0200
1444 WW	F 026 400 151	S 0151
1444 W8	1 457 432 200	S 2200
1444 XA	1 457 433 971	S 3971
1444 XC	F 026 400 382	S 0382
1444 XE	F 026 400 200	S 0200
1444 XF	1 457 433 596	S 3596

1444 XG	F 026 400 050	S 0050
1444 XG	F 026 400 115	S 0115
1444 XK	F 026 400 346	S 0346
1444 X0	1 457 433 158	S 3158
1444 X1	1 457 433 159	S 3159
1444 X3	1 457 433 076	S 3076
1444 X4	1 457 433 159	S 3159
1444 X5	1 457 433 160	S 3160
1444 X7	1 457 433 076	S 3076
1444 02	1 457 429 908	S 9908
1444 08	1 457 432 200	S 2200
1444 88	1 457 432 200	S 2200
1444 99	1 457 433 790	S 3790
1445 08	1 457 432 200	S 2200
1445 26	1 457 433 229	S 3229
1445 96	1 457 433 229	S 3229
1567 A5	0 450 902 161	F 2161
1567 C4	0 450 905 316	F 5316
1567 C6	0 450 902 161	F 2161
1567 C8	0 450 902 161	F 2161
1567 E0	0 450 902 161	F 2161
1567 E1	0 450 902 161	F 2161
1567 28	0 450 905 002	F 5002
1567 78	0 450 905 275	F 5275
1567 79	0 450 905 002	F 5002
1567 79	0 450 905 280	F 5280
1567 81	0 450 902 161	F 2161
1567 85	0 450 902 161	F 2161
1567 87	0 450 902 161	F 2161
1567 89	0 450 905 316	F 5316
1567 93	0 450 902 161	F 2161
1567 94	0 450 902 161	F 2161
16 062 674 80	F 026 407 053	P 7053
1606267580	F 026 407 083	P 7083
16 062 675 80	F 026 407 321	P 7321
16 062 676 80	1 457 070 001	N 0001
16 063 849 80	F 026 402 076	N 2076
16 064 026 80	F 026 400 059	S 0059
16 064 984 80	F 026 400 346	S 0346
16 076 733 80	1 457 433 952	S 3952
16 080 762 80	0 451 103 111	P 3111
16 089 337 80	F 026 402 830	N 2830
16 094 280 80	0 986 628 533	A 8533
16 094 280 80	1 987 432 136	M 2136
16 094 281 80	0 986 628 533	A 8533
16 094 281 80	1 987 432 436	R 2436
16 096 947 80	1 987 432 412	R 2412
16 098 512 80	F 026 400 346	S 0346
16 099 073 80	F 026 400 353	S 0353
16 099 989 80	1 987 435 026	M 5026
16 106 937 80	F 026 407 082	P 7082
16 111 582 80	F 026 400 059	S 0059
16 115 403 80	F 026 407 208	P 7208
16 116 590 80	F 026 402 846	N 2846
16 116 591 80	F 026 402 120	N 2120

16 116 594 80	F 026 402 862	N 2862
16 118 916 80	F 026 400 151	S 0151
16 124 967 80	F 026 400 438	S 0438
16 128 894 80	F 026 400 376	S 0376
16 131 813 80	F 026 407 208	P 7208
16 137 232 80	F 026 407 321	P 7321
16 137 330 80	1 987 432 065	M 2065
16 137 330 80	1 987 435 551	R 5551
16 137 331 80	1 987 432 206	M 2206
16 140 858 80	F 026 402 291	N 2291
16 141 119 80	F 026 402 291	N 2291
16 156 468 80	1 987 435 551	R 5551
16 163 156 80	1 457 429 256	P 9256
16 163 223 80	F 026 402 212	N 2212
16 163 688 80	F 026 400 438	S 0438
16 163 998 80	F 026 407 208	P 7208
16 163 998 80	F 026 407 221	P 7221
16 169 590 80	0 986 628 587	A 8587
16 169 591 80	0 986 628 510	A 8510
16 247 977 80	F 026 407 299	P 7299
16 290 840 80	1 457 429 249	P 9249
16 307 306 80	1 457 429 256	P 9256
16 312 265 80	F 026 407 259	P 7259
1631689980	F 026 400 654	S 0654
1635 P5	0 450 902 161	F 2161
16 380 276 80	F 026 400 433	S 0433
16 400 JD5 1A 44	0 450 902 161	F 2161
16 436 249 80	F 026 402 533	N 2533
16 806 824 80	F 026 407 299	P 7299
1700 15	1 457 433 227	S 3227
1901 A1	F 026 402 239	N 2239
1901 A3	F 026 402 076	N 2076
1901 62	1 457 434 201	N 4201
1901 66	0 450 906 460	N 6460
1901 68	0 450 906 460	N 6460
1901 70	0 450 906 460	N 6460
1901 73	0 450 906 460	N 6460
1901 75	0 450 906 460	N 6460
190176	F 026 402 004	N 2004
1901 77	1 457 431 723	N 1723
1901 78	0 450 907 006	N 7006
1901 80	1 457 070 001	N 0001
1901 82	0 450 906 460	N 6460
1901 83	F 026 402 846	N 2846
1901 84	0 450 906 460	N 6460
1901 85	0 450 906 460	N 6460
1901 95	0 450 907 006	N 7006
1901 97	F 026 402 862	N 2862
1901 99	0 450 907 007	N 7007
1904 46	F 026 402 862	N 2862
1906	1 457 434 321	N 4321
1906 A1	1 457 030 013	N 0013/1
1906 A6	1 457 070 000	N 0000
1906 A7	F 026 402 120	N 2120
1906 A8	1 457 434 321	N 4321



1906 A9	1 457 431 703	N 1703	54 908 62	0 450 904 058	F 4058	6479 A1	1 987 432 083	M 2083
1906 C0	1 457 431 723	N 1723	6441 EG	1 987 432 021	M 2021	6479 A2	1 987 432 383	R 2383
1906 C2	F 026 402 013	N 2013	6441 EH	1 987 435 533	R 5533	6479 A5	0 986 628 552	A 8552
1906 C3	1 457 434 460	N 4460	6441 EJ	1 987 432 112	M 2112	6479 A5	1 987 432 189	M 2189
1906 C4	1 457 070 001	N 0001	6441 EJ	1 987 432 412	R 2412	6479 A6	1 987 432 206	M 2206
1906 C5	1 457 030 013	N 0013/1	6441 EL	1 987 432 060	M 2060	6479 A7	1 987 432 406	R 2406
1906 C7	1 457 434 194	N 4194	6441 EN	1 987 432 060	M 2060	6479 C2	0 986 628 501	A 8501
1906 C9	1 457 434 201	N 4201	6441H7	1 987 432 021	M 2021	6479 C2	1 987 432 079	M 2079
1906.E3	F 026 402 239	N 2239	6447AK	1 987 432 021	M 2021	6479 C9	1 987 432 065	M 2065
1906 E5	F 026 402 004	N 2004	6447 AZ	0 986 628 535	A 8535	6479 E0	1 987 432 228	M 2228
1906 E6	F 026 402 862	N 2862	6447 AZ	1 987 432 048	M 2048	6479 E5	1 987 432 091	M 2091
1906 08	1 457 434 201	N 4201	6447 E9	1 987 435 517	M 5517	6479 E9	1 987 432 216	M 2216
1906 23	1 457 434 321	N 4321	6447 FF	1 987 432 354	R 2354	6479 E9	1 987 432 416	R 2416
1906 24	1 457 434 321	N 4321	6447 FG	1 987 432 077	M 2077	6479 J7	1 987 432 566	R 2566
1906 38	1 457 429 291	N 9291	6447 HP	1 987 432 083	M 2083	6479 K9	0 986 628 548	A 8548
1906 39	1 457 434 321	N 4321	6447 HT	1 987 432 198	M 2198	6479 K9	1 987 432 549	R 2549
1906 40	1 457 434 321	N 4321	6447 H0	1 987 432 060	M 2060	6479 40	1 987 432 354	R 2354
1906 41	1 457 434 321	N 4321	6447 H1	1 987 432 060	M 2060	6479 41	0 986 628 501	A 8501
1906 42	1 457 434 321	N 4321	6447 J0	1 987 432 042	M 2042	6479 41	1 987 432 379	R 2379
1906 49	1 457 431 703	N 1703	6447 KR	1 987 432 083	M 2083	6479 42	1 987 435 555	R 5555
1906 50	1 457 030 013	N 0013/1	6447 LN	1 987 432 354	R 2354	6479 43	1 987 432 412	R 2412
1906 51	1 457 030 013	N 0013/1	6447LV	1 987 432 021	M 2021	6479 45	1 987 432 311	R 2311
1906 52	1 457 431 705	N 1705	6447 LZ	1 987 432 091	M 2091	6479 60	0 986 628 514	A 8514
1906 53	1 457 431 705	N 1705	6447 NT	0 986 628 501	A 8501	6479 60	1 987 432 188	M 2188
1906 56	1 457 429 657	N 9657	6447 NT	1 987 432 079	M 2079	6479 62	1 987 432 228	M 2228
1906 62	1 457 434 194	N 4194	6447 NV	0 986 628 501	A 8501	6479 69	0 986 628 514	A 8514
1906 63	1 457 434 194	N 4194	6447 NV	1 987 432 379	R 2379	6479 69	1 987 432 188	M 2188
1906 67	1 457 434 314	N 4314	6447 P2	1 987 432 060	M 2060	6479 75	0 986 628 501	A 8501
1906 67	1 457 434 460	N 4460	6447 P3	1 987 432 060	M 2060	6479 75	1 987 432 379	R 2379
1906 77	1 457 070 000	N 0000	6447 SP	1 987 435 555	R 5555	6479 84	0 986 628 514	A 8514
1906 87	1 457 434 106	N 4106	6447 SQ	1 987 432 383	R 2383	6479 84	1 987 432 188	M 2188
1906 88	1 457 434 106	N 4106	6447 S5	1 987 432 007	M 2007	6479 90	0 986 628 533	A 8533
1906 89	1 457 431 723	N 1723	6447 TA	1 987 432 091	M 2091	6479 90	1 987 432 436	R 2436
1906 90	1 457 431 723	N 1723	6447 TC	1 987 432 112	M 2112	6479 93	1 987 435 522	R 5522
1906 94	F 026 402 013	N 2013	6447TC	1 987 432 412	R 2412	663399D	1 987 432 083	M 2083
1906 96	F 026 402 004	N 2004	6447 TL	0 986 628 501	A 8501	75 221 627	0 451 103 271	P 3271
1906 98	1 457 070 001	N 0001	6447 TL	1 987 432 079	M 2079	8122446	0 986 628 501	A 8501
32 143 065	1 457 434 201	N 4201	6447 TV	0 986 628 552	A 8552	82 220 425	0 451 104 063	P 4063
32 143 0650	1 457 434 201	N 4201	6447 TV	1 987 432 189	M 2189	9131549	0 450 905 280	F 5280
43 258 500	1 457 429 908	S 9908	6447TY	1 987 432 042	M 2042	91 470 530	0 450 905 002	F 5002
44 400 000	1 457 433 227	S 3227	6447 VX	0 986 628 533	A 8533	91 470 530	0 450 905 280	F 5280
46 695 51	1 457 434 201	N 4201	6447 VX	1 987 432 436	R 2436	91 509 991	0 450 905 601	F 5601
5006163	F 026 407 152	P 7152	6447 VY	0 986 628 533	A 8533	93 516 538	0 451 103 261	P 3261
50 388 83	1 457 434 201	N 4201	6447 VY	1 987 432 136	M 2136	94 014 448 58	1 457 433 227	S 3227
54 062 42	0 451 104 063	P 4063	6447 XF	1 987 435 026	M 5026	94 01 445 968	1 457 433 229	S 3229
54 062 43	0 451 104 063	P 4063	6447 XG	0 986 628 510	A 8510	94 01 906 138	1 457 434 201	N 4201
54 291 92	0 450 904 058	F 4058	6447 XG	1 987 435 522	R 5522	94 676 450 80	1 457 429 249	P 9249
54 577 52	0 451 104 063	P 4063	6447 YC	1 987 432 065	M 2065	94 676 451 80	1 457 429 249	P 9249
54 577 52 S	0 451 104 063	P 4063	6447 YK	1 987 432 206	M 2206	95 470 530	0 450 905 002	F 5002
54 577 525	0 451 104 063	P 4063	6447 YN	1 987 432 406	R 2406	95 470 530	0 450 905 280	F 5280
54 705 30	0 450 905 002	F 5002	6447 ZY	1 987 432 216	M 2216	95495621	0 451 103 111	P 3111
5470530	0 450 905 280	F 5280	6447 ZY	1 987 435 517	M 5517	95 495 621	0 451 103 261	P 3261
54 707 09	1 457 434 201	N 4201	6447 Z4	1 987 432 021	M 2021	95495622	0 451 103 111	P 3111
54 707 09 D	1 457 434 201	N 4201	6447 Z5	1 987 432 021	M 2021	95 495 622	0 451 103 261	P 3261
54 818 74	0 450 904 058	F 4058	6479 A0	1 987 432 042	M 2042	95 534 485	0 450 904 058	F 4058



◀ CITROEN

95 534 486	0 450 904 058	F 4058
95 551 283	1 457 434 201	N 4201
95 575 783	1 457 434 201	N 4201
95 580 482	0 451 103 261	P 3261
95580483	0 451 103 111	P 3111

95 608 917	1 457 434 201	N 4201
95 618 786	1 457 432 200	S 2200
95 619 441	1 457 429 908	S 9908
95 638 747	0 451 103 261	P 3261
95 650 878	1 457 434 321	N 4321

95 658 433	1 457 433 227	S 3227
95 658 437	1 457 433 229	S 3229
95 658 483	1 457 433 229	S 3229
95 659 354	1 457 433 227	S 3227
95 667 986	1 987 432 021	M 2021

96 002 933	0 451 103 261	P 3261
96 010 991	1 457 432 200	S 2200
96 019 991	1 457 432 200	S 2200
96 089 964	1 457 429 291	N 9291
96 098 964	1 457 429 291	N 9291

96 130 208	0 450 905 002	F 5002
96 131 549	0 450 905 002	F 5002
96 131 549	0 450 905 280	F 5280
96 144 871	1 457 433 606	S 3606
96 232 663	0 450 902 161	F 2161

96 253 422 80	0 450 902 161	F 2161
96 371 434	0 451 103 355	P 3355
96 371 434 80	0 451 103 355	P 3355
964178680	0 450 906 460	N 6460
96417896	0 450 906 460	N 6460

96 417 896 80	0 450 906 460	N 6460
96 422 120 80	1 457 433 076	S 3076
96 452 957 80	1 457 433 076	S 3076
96 453 975 80	1 457 433 159	S 3159
96 462 310 80	0 450 906 460	N 6460

96 466 020 80	1 457 433 098	S 3098
96 478 677	0 450 902 161	F 2161
96 478 677 80	0 450 902 161	F 2161
96 494 488 80	0 450 907 006	N 7006
96 506 084 80	1 457 433 337	S 3337

96 509 333 80	1 987 432 412	R 2412
96 519 339 80	1 987 432 354	R 2354
96 538 966 80	1 457 429 249	P 9249
96 551 905 80	1 987 432 383	R 2383
96 555 357 80	F 026 400 520	S 0520

96 583 379 80	F 026 400 471	S 0471
96 658 483	1 457 433 229	S 3229
96 723 149 80	F 026 402 862	N 2862
96 723 209 80	F 026 402 862	N 2862
96 730 844 80	F 026 400 354	S 0354

9673 849	0 450 902 161	F 2161
96 747 255 80	F 026 400 376	S 0376
96 82 603 680	1 987 432 311	R 2311
96 834 517 80	1 987 432 112	M 2112
96 862 531 80	F 026 400 612	S 0612

96 874 597 80	0 986 628 501	A 8501
96 874 597 80	1 987 432 079	M 2079
98 000 975 80	F 026 400 433	S 0433
98 013 666 80	F 026 402 533	N 2533
98 014 481 80	1 987 435 522	R 5522

98 023 486 80	F 026 400 511	S 0511
98 055 520 80	F 026 400 517	S 0517
98 077 463 80	1 987 435 026	M 5026
98 088 678 80	F 026 407 188	P 7188
9809532380	F 026 407 268	P 7268

98 097 210 80	F 026 402 862	N 2862
98 097 579 80	F 026 402 862	N 2862
98 139 088 80	F 026 400 613	S 0613
9814560680	F 026 407 299	P 7299
9815106580	1 987 435 132	M 5132

9816182880	F 026 402 359	N 2359
9816183080	F 026 402 359	N 2359
9816847180	F 026 402 359	N 2359
9816847280	F 026 402 359	N 2359
9817256080	F 026 402 281	N 2281

98 189 149 80	1 457 429 249	P 9249
9820226380	F 026 402 359	N 2359

COOPERS

ACE 004	1 987 432 021	M 2021
ACE 006	1 987 432 012	M 2012
ACE 006	1 987 432 312	R 2312

ACE 007	1 987 432 018	M 2018
ACE 010	1 987 432 001	M 2001
ACE 012	1 987 432 200	M 2200
ACE 016	1 987 432 028	M 2028
ACE 017	1 987 432 006	M 2006

ACE019	1 987 432 062	M 2062
ACE 024	1 987 432 014	M 2014
ACE 026	1 987 432 003	M 2003
ACE 032	1 987 432 020	M 2020
ACE 033	1 987 432 062	M 2062

ACE034	1 987 432 337	R 2337
ACE 036	1 987 432 045	M 2045
ACE041	1 987 432 001	M 2001
ACE 042	1 987 432 328	R 2328
ACE 047	1 987 432 300	R 2300

ACE 048	1 987 432 300	R 2300
ACE 049	1 987 432 303	R 2303
ACE053	1 987 432 318	R 2318
ACE064	1 987 432 038	M 2038
ACE065	0 986 628 532	A 8532

ACE065	1 987 432 040	M 2040
ACE066	1 987 432 060	M 2060
ACE067	1 987 432 060	M 2060
ACE068	1 987 432 043	M 2043
ACE069	0 986 628 535	A 8535

ACE069	1 987 432 048	M 2048
ACE070	1 987 432 066	M 2066
ACE071	1 987 432 063	M 2063
ACE072	1 987 432 058	M 2058
ACE 074	1 987 432 073	M 2073

ACE074	1 987 432 318	R 2318
ACE076	1 987 432 084	M 2084
ACE080	1 987 432 306	R 2306
ACE083	1 987 432 387	R 2387
ACE086	1 987 432 076	M 2076

ACE087	1 987 432 071	M 2071
ACE088	1 987 432 082	M 2082
ACE089	1 987 432 057	M 2057
ACE090	1 987 432 357	R 2357
ACE093	1 987 432 079	M 2079

ACE 095	1 987 435 061	M 5061
ACE096	1 987 432 379	R 2379
ACE097	1 987 432 386	R 2386
ACE 098	1 987 432 087	M 2087
ACE101	1 987 432 091	M 2091

ACE102	1 987 432 539	M 2539
ACE 103	1 987 432 073	M 2073
ACE106	1 987 432 075	M 2075
ACE108	1 987 432 380	R 2380
ACE111	1 987 432 401	R 2401

ACE112	1 987 432 120	M 2120
ACE1152	1 987 432 361	R 2361
ACE116	1 987 432 336	R 2336
ACE 117-2	1 987 435 536	R 5536
ACE118	1 987 432 092	M 2092

ACE119-2	1 987 435 123	M 5123
ACE120	1 987 432 085	M 2085
ACE121	1 987 432 083	M 2083
ACE124	1 987 432 114	M 2114
ACE125	1 987 432 097	M 2097

ACE127	1 987 432 377	R 2377
ACE130	1 987 432 088	M 2088
ACE 131	1 987 432 531	R 2531
ACE133	1 987 432 397	R 2397
ACE134	1 987 432 365	R 2365

ACE135	1 987 432 111	M 2111
ACE136	1 987 432 376	R 2376
ACE 138	1 987 432 250	M 2250
ACE139	1 987 432 093	M 2093
ACE141	1 987 432 094	M 2094

ACE 144	0 986 628 552	A 8552
ACE 144	1 987 432 189	M 2189
ACE145	1 987 432 410	R 2410
ACE154	1 987 432 106	M 2106
ACE158	0 986 628 536	A 8536

ACE158	1 987 432 113	M 2113
ACE160	1 987 432 116	M 2116
ACE 164	1 987 435 061	M 5061
ACE 165	1 987 432 173	M 2173
ACE 169-2	0 986 628 533	A 8533



ACE 169-2	1 987 432 436	R 2436
ACE 172	0 986 628 556	A 8556
ACE 172	1 987 432 170	M 2170
ACE 184	1 987 432 188	M 2188
ACE 185	0 986 4B5 006	MM 006
ACE 185	1 987 432 190	M 2190
ACE 187	1 987 435 555	R 5555
ACE 194	1 987 432 537	R 2537
ACE 195	1 987 432 406	R 2406
ACE 200	1 987 432 216	M 2216
ACE 204-2	1 987 435 522	R 5522
ACE 205	1 987 432 065	M 2065
ACE 206	1 987 432 270	M 2270
ACE 211	1 987 432 382	R 2382
ACE 220-2	1 987 435 026	M 5026
AEM 2112	1 457 433 534	S 3534
AEM 2656	1 457 433 270	S 3270
AEM 2668	1 457 433 332	S 3332
AEM 2750	F 026 400 092	S 0092
AG 1050	1 987 429 137	S 9137
AG 1061	1 457 433 227	S 3227
AG 1063	1 457 433 229	S 3229
AG 1070	1 457 433 274	S 3274
AG 1087	1 987 429 135	S 9135
AG 1099	1 457 433 736	S 3736
AG 1106	1 457 433 003	S 3003
AG 1118	1 457 433 795	S 3795
AG 1126	1 457 433 004	S 3004
AG 1133	1 987 429 135	S 9135
AG 1134	1 457 433 273	S 3273
AG 1135	1 457 433 544	S 3544
AG 1137	1 457 433 642	S 3642
AG1148	1 987 429 162	S 9162
AG 1165	1 457 433 606	S 3606
AG 1181	1 457 433 274	S 3274
AG 1182	1 457 433 790	S 3790
AG 1189	1 457 433 752	S 3752
AG 1192	1 457 433 968	S 3968
AG 1204	1 457 433 781	S 3781
AG 1208	1 457 433 740	S 3740
AG 1217	1 457 433 072	S 3072
AG 1221	1 987 429 125	S 9125
AG 1223	1 457 433 234	S 3234
AG 1242	1 457 432 200	S 2200
AG 1243	1 457 433 276	S 3276
AG 1245	1 457 433 230	S 3230
AG 1255	1 457 433 686	S 3686
AG 1267	1 457 433 952	S 3952
AG 1267/ZZZ	1 457 433 952	S 3952
AG 1269	1 457 433 769	S 3769
AG 1270	1 457 433 703	S 3703
AG 1275	1 457 433 965	S 3965
AG 1281	1 457 433 714	S 3714
AG 1296	F 026 400 011	S 0011
AG 1298	1 457 433 549	S 3549
AG 1299	1 457 433 286	S 3286
AG 1320	1 457 433 712	S 3712
AG 1323	1 457 433 154	S 3154
AG 1345	1 457 433 955	S 3955
AG 1349	1 457 433 281	S 3281
AG1350	1 457 433 070	S 3070
AG 1351	1 457 433 070	S 3070
AG1357	1 457 433 329	S 3329
AG 1357	1 457 433 791	S 3791
AG 1358	1 457 433 716	S 3716
AG 1362	1 457 433 773	S 3773
AG 1364	1 457 433 526	S 3526
AG 1365	1 457 433 280	S 3280
AG 1366	1 457 433 590	S 3590
AG 1375	1 457 433 269	S 3269
AG 1377	1 457 433 269	S 3269
AG 1386	F 026 400 014	S 0014
AG 1391	F 026 400 011	S 0011
AG 1395	1 457 433 748	S 3748
AG 1396	1 457 433 953	S 3953
AG 1398	1 457 433 535	S 3535
AG 1406	1 457 433 529	S 3529
AG1410	1 457 433 089	S 3089
AG 1411	1 457 433 588	S 3588
AG 1418	1 457 433 536	S 3536
AG 1422	1 457 433 550	S 3550
AG 1423	1 457 433 153	S 3153
AG 1427	1 457 433 521	S 3521
AG 1429	1 457 433 520	S 3520
AG 1430	1 457 433 553	S 3553
AG1431	1 457 433 311	S 3311
AG 1432	1 457 433 047	S 3047
AG 1433	F 026 400 105	S 0105
AG1442	1 457 433 090	S 3090
AG 1453	1 457 433 752	S 3752
AG 1481	1 457 433 306	S 3306
AG 1481	1 457 433 593	S 3593
AG1482	1 457 433 323	S 3323
AG 1487/ZZZ	1 987 429 166	S 9166
AG1494	1 457 433 076	S 3076
AG 1496	1 987 429 157	S 9157
AG1497	1 457 433 046	S 3046
AG1501	1 457 433 715	S 3715
AG1502	1 457 433 069	S 3069
AG 1509	1 457 433 589	S 3589
AG1511	F 026 400 187	S 0187
AG1513	1 457 433 075	S 3075
AG1514	1 457 433 320	S 3320
AG1517	1 457 433 739	S 3739
AG 1520	F 026 400 061	S 0061
AG1523	1 457 433 579	S 3579
AG1524	1 457 433 578	S 3578
AG 1525	F 026 400 113	S 0113
AG 1526/ZZZ	1 987 429 175	S 9175
AG1528	1 457 433 078	S 3078
AG153	1 457 437 001	P 7001
AG1535	1 457 433 306	S 3306
AG 1535	1 457 433 593	S 3593
AG 1537	1 457 433 081	S 3081
AG1538	1 457 429 194	P 9194
AG 1539	1 987 429 403	S 9403
AG1540	1 457 433 319	S 3319
AG1541	1 457 433 319	S 3319
AG1542	1 457 433 097	S 3097
AG1547	1 987 429 182	S 9182
AG1548	1 457 433 066	S 3066
AG 1550	F 026 400 096	S 0096
AG 1551	F 026 400 441	S 0441
AG 1553	F 026 400 390	S 0390
AG1554	1 457 433 331	S 3331
AG 1560	F 026 400 107	S 0107
AG1561	1 457 433 546	S 3546
AG1566	1 457 433 065	S 3065
AG1568	1 457 433 580	S 3580
AG 1577	F 026 400 204	S 0204
AG1579	1 987 429 404	S 9404
AG1580	1 987 429 405	S 9405
AG1586	F 026 400 322	S 0322
AG1588	1 987 429 188	S 9188
AG1594	1 457 433 751	S 3751
AG1596	F 026 400 017	S 0017
AG 1598	1 987 429 160	S 9160
AG1604	1 987 429 401	S 9401
AG1607	1 457 433 791	S 3791
AG 1617	F 026 400 387	S 0387
AG 1619	F 026 400 095	S 0095
AG1620	F 026 400 018	S 0018
AG1623	1 457 433 071	S 3071
AG 1625	F 026 400 047	S 0047
AG1631	1 457 433 591	S 3591
AG1633	1 457 433 327	S 3327
AG1634	1 457 433 596	S 3596
AG1635	1 457 433 592	S 3592
AG 1644	F 026 400 166	S 0166
AG1648	1 457 433 094	S 3094
AG1650	1 457 433 337	S 3337
AG1651	1 457 433 655	S 3655
AG1652	1 457 433 587	S 3587
AG 1662	F 026 400 172	S 0172
AG1664	F 026 400 024	S 0024
AG1665	1 457 433 315	S 3315
AG 1668	F 026 400 047	S 0047
AG 1672	F 026 400 102	S 0102
AG1674	1 457 433 585	S 3585
AG1675	1 457 433 594	S 3594
AG1680	1 457 433 579	S 3579
AG1683	F 026 400 013	S 0013
AG1687	1 457 433 584	S 3584
AG1698	F 026 400 106	S 0106
AG 1704	F 026 400 110	S 0110



◀ COOPERS

AG1705	F 026 400 198	S 0198
AG1706	F 026 400 028	S 0028
AG 1707	F 026 400 097	S 0097
AG 1708	F 026 400 049	S 0049
AG1712	1 457 433 529	S 3529
AG1713	1 457 433 531	S 3531
AG 1724	F 026 400 090	S 0090
AG 1729-2	F 026 400 429	S 0429
AG1733	1 457 433 573	S 3573
AG1734	1 457 433 076	S 3076
AG 1738	F 026 400 098	S 0098
AG1742	F 026 400 058	S 0058
AG1752	F 026 400 055	S 0055
AG 1754	F 026 400 109	S 0109
AG1766	F 026 400 050	S 0050
AG 1766	F 026 400 115	S 0115
AG 1770	F 026 400 053	S 0053
AG 1771	F 026 400 151	S 0151
AG 1772	F 026 400 150	S 0150
AG1775	F 026 400 370	S 0370
AG1779	1 457 433 311	S 3311
AG1780	1 457 433 583	S 3583
AG 1792	F 026 400 181	S 0181
AG 249	1 457 429 908	S 9908
AG 291	1 457 433 652	S 3652
AG 457	1 457 429 054	S 9054
AG584	1 457 429 061	S 9061
AG 637	1 457 433 534	S 3534
AG665	1 457 433 229	S 3229
AG 777	1 457 433 690	S 3690
AG888	1 457 432 200	S 2200
AG 897	1 987 429 135	S 9135
AG 901	1 457 432 180	S 2180
AG 930	1 457 429 783	S 9783
AG 936	1 457 429 870	S 9870
AG 939	1 457 433 652	S 3652
AZF 003	1 457 434 432	N 4432
AZF 015	1 457 434 201	N 4201
AZF 048	0 450 904 058	F 4058
AZF 090	1 457 434 106	N 4106
AZF 100	1 457 434 201	N 4201
AZF 101	1 457 434 201	N 4201
AZF776	1 457 434 453	N 4453
AZF 830	1 457 434 432	N 4432
AZH 001	1 457 429 820	P 9820
AZL 005	0 451 103 274	P 3274
AZL 015	1 457 429 820	P 9820
AZL 028	0 451 104 063	P 4063
AZL 030	0 451 104 063	P 4063
AZL 109	0 451 104 063	P 4063
FA5708ECO	F 026 407 322	P 7322
FA5912 ECO	F 026 402 128	N 2128
FA5993ECO	F 026 402 239	N 2239
FA6064ECO	F 026 402 248	N 2248
FA6112ECO	F 026 407 312	P 7312

FA6116	F 026 402 825	N 2825
FA6135ECO	F 026 402 290	N 2290
FA6789ECO	F 026 402 254	N 2254
FA6803ECO	F 026 407 305	P 7305
FA6806ECO	F 026 402 359	N 2359
FEM 4102	1 457 429 291	N 9291
FEM 4130	1 457 429 656	N 9656
FEM 4134	1 457 429 657	N 9657
FEM4195	1 457 431 723	N 1723
FEM4200	1 457 431 705	N 1705
FEM4229	1 457 431 705	N 1705
FEM4230	1 457 431 705	N 1705
FEM4233	F 026 402 004	N 2004
FEM4237	1 457 429 656	N 9656
FEM 4251	F 026 402 047	N 2047
FEM4292	1 457 070 013	N 0013
FIG 7000	0 450 905 601	F 5601
FIG 7002	0 450 905 030	F 5030
FIG 7004	0 450 905 002	F 5002
FIG 7004	0 450 905 280	F 5280
FIG 7010	0 986 450 119	F 0119
FIG 7010/ZZZ	0 986 450 119	F 0119
FIG 7016	0 450 905 324	F 5324
FIG 7017	0 450 905 326	F 5326
FIG 7017/ZZZ	0 450 905 326	F 5326
FIG 7021	0 450 905 316	F 5316
FIG 7029	0 450 905 911	F 5911
FIG 7030	0 450 905 916	F 5916
FIG 7030/ZZZ	0 450 905 916	F 5916
FIG 7032	0 450 902 151	F 2151
FIG 7035	0 986 450 109	F 0109
FIG 7035/ZZZ	0 986 450 109	F 0109
FIG 7036	0 450 905 030	F 5030
FIG 7038	0 450 902 161	F 2161
FIG 7042	0 986 450 114	F 0114
FIG 7044	0 450 905 318	F 5318
FIG 7045	0 450 905 908	F 5908
FIG 7049	0 450 905 914	F 5914
FIG 7049/ZZZ	0 450 905 914	F 5914
FIG7056	F 026 403 019	F 3019
FIG 7057	0 450 905 939	F 5939
FIG 7065	0 986 450 114	F 0114
FIG 7075	0 450 905 911	F 5911
FIG7093	0 450 905 921	F 5921
FIG7097	F 026 403 009	F 3009
FIG 7107	F 026 403 008	F 3008
FIG 7108	F 026 403 006	F 3006
FIG7110	F 026 403 003	F 3003
FLI9293	F 026 400 092	S 0092
FL9072	F 026 400 260	S 0260
FL9206	F 026 400 367	S 0367
FP5749	0 450 906 460	N 6460
FP5751	0 450 907 006	N 7006
FP5779	F 026 402 085	N 2085
FP5783	F 026 402 056	N 2056

FP5793	F 026 402 088	N 2088
FP5795	0 450 906 431	N 6431
FP5918	F 026 402 085	N 2085
FP6147	F 026 402 257	N 2257
FP6780	F 026 402 288	N 2288
FSM 4104	1 457 434 432	N 4432
FSM 4117	1 457 434 321	N 4321
FSM 4123	1 457 434 324	N 4324
FSM 4127	1 457 434 400	N 4400
FSM 4129	0 450 906 374	N 6374
FSM 4142	1 457 434 329	N 4329
FSM 4145	F 026 402 040	N 2040
FSM 4145	F 026 402 121	N 2121
FSM4182	1 457 434 439	N 4439
FSM4185	0 450 906 462	N 6462
FSM4190	1 457 434 436	N 4436
FSM 4224	F 026 402 040	N 2040
FSM4235	F 026 402 085	N 2085
FSM 4252	F 026 402 056	N 2056
FSM 4253	F 026 402 088	N 2088
FSM 4254	F 026 402 122	N 2122
FSM4255	F 026 402 079	N 2079
FSM 4260	F 026 402 273	N 2273
FSM4291	F 026 402 095	N 2095
FSM 4296	0 450 906 463	N 6463
FSS4010	1 457 434 453	N 4453
FSW 4100	1 457 434 402	N 4402
FT5268	F 026 402 351	N 2351
G1268	1 457 429 122	P 9122
G 1274	1 457 429 278	P 9278
G 1306	1 457 437 003	P 7003
G 1334	F 026 407 015	P 7015
G 1348	1 457 429 142	P 9142
G 1352	1 457 429 178	P 9178
G 1394	1 457 437 002	P 7002
G 1399	1 457 429 619	P 9619
G1409	1 457 429 239	P 9239
G 1412	1 457 429 152	P 9152
G 1413	1 457 429 119	P 9119
G1414	1 457 429 257	P 9257
G 1419	1 457 429 762	P 9762
G 1421	1 457 429 141	P 9141
G 1444	1 457 437 001	P 7001
G 1452	1 457 429 193	P 9193
G 1454	1 457 429 199	P 9199
G1471	1 457 429 192	P 9192
G1472	F 026 407 016	P 7016
G1473	1 457 429 192	P 9192
G1474	1 457 429 198	P 9198
G1476	1 457 437 001	P 7001
G1505	1 457 429 118	P 9118
G 1506	1 457 429 185	P 9185
G1507	1 457 429 244	P 9244
G1508	1 457 429 272	P 9272
G1534	F 026 407 226	P 7226



G 1538	1 457 429 194	P 9194
G1549	1 457 429 262	P 9262
G1563	1 457 429 126	P 9126
G 1570	1 457 429 284	P 9284
G1585	1 457 429 249	P 9249
G 1590	1 457 429 256	P 9256
G1609	1 457 429 243	P 9243
G1640	1 457 429 271	P 9271
G1642	1 457 429 308	P 9308
G1647	1 457 429 249	P 9249
G1649	1 457 429 261	P 9261
G1656	1 457 429 249	P 9249
G1660	1 457 429 269	P 9269
G1668	1 457 429 272	P 9272
G 1669	F 026 407 014	P 7014
G 1677	F 026 407 067	P 7067
G1690	1 457 429 278	P 9278
G1736	F 026 407 010	P 7010
G 1745	F 026 407 070	P 7070
G1753	1 457 429 268	P 9268
G 1782	F 026 407 061	P 7061
G1797	1 457 429 144	P 9144
G 629	1 457 434 201	N 4201
G6400	0 450 905 002	F 5002
HEM6176	1 457 429 820	P 9820
HEM6516	1 457 429 820	P 9820
LFT	F 026 403 020	F 3020
LSF 5014	0 451 203 201	P 3201
LSF5024	0 451 203 201	P 3201
LSF5154	0 451 103 271	P 3271
PA7105	F 026 400 543	S 0543
PA7222	F 026 400 496	S 0496
PA7271	1 457 433 955	S 3955
PA7410	F 026 400 654	S 0654
PA7465	F 026 400 369	S 0369
PA7530	F 026 400 266	S 0266
PA7546	F 026 400 580	S 0580
PA7564	F 026 400 232	S 0232
PA7568	F 026 400 267	S 0267
PA7569	F 026 400 234	S 0234
PA7584	F 026 400 382	S 0382
PA7587	1 457 433 100	S 3100
PA7620	1 457 433 685	S 3685
PA7659	F 026 400 477	S 0477
PA7663	F 026 400 385	S 0385
PA7692	F 026 400 208	S 0208
PA7729	F 026 400 328	S 0328
PA7751	F 026 400 378	S 0378
PA7785	F 026 400 377	S 0377
PA7817	F 026 400 457	S 0457
PA7818	F 026 400 360	S 0360
PA7851	F 026 400 586	S 0586
PCA8171-2	1 987 432 422	R 2422
PCK8092	1 987 435 502	R 5502
PCK8158	1 987 432 431	R 2431

PCK8162	1 987 432 410	R 2410
PCK81682	1 987 432 402	R 2402
PCK8172	1 987 432 424	R 2424
PCK8198	1 987 432 405	R 2405
PCK8210	1 987 432 369	R 2369
PCK8219	1 987 432 409	R 2409
PCK8249	1 987 432 327	R 2327
PCK8250	1 987 432 415	R 2415
PCK82602	1 987 435 585	R 5585
PCK8279	1 987 432 379	R 2379
PCK82932	1 987 432 315	R 2315
PCK8348	F 026 400 384	S 0384
PCK8360	1 987 432 598	R 2598
PCK8496	1 987 435 565	R 5565
PC8006	1 987 432 073	M 2073
PC8060	1 987 432 048	M 2048
PC8077	1 987 435 002	M 5002
PC8152	1 987 432 075	M 2075
PC8192	1 987 432 173	M 2173
PC8197	1 987 432 205	M 2205
PC8221	1 987 432 263	M 2263
PC82582	1 987 432 209	M 2209
PC8305	1 987 435 127	M 5127
PC8329	1 987 432 224	M 2224
PC8339	1 987 432 272	M 2272
PC8342	1 987 435 003	M 5003
PC8364	1 987 435 018	M 5018
PC8370	1 987 432 262	M 2262
PC83962	1 987 435 062	M 5062
PC8397	1 987 435 019	M 5019
PC8420	1 987 435 071	M 5071
PC8420	1 987 435 590	R 5590
RG976	1 457 429 820	P 9820
R 51010/ZZZ	0 450 905 912	F 5912
R 51039/ZZZ	0 450 905 920	F 5920
R 51043/ZZZ	0 986 450 114	F 0114
Z 1015	0 986 452 044	P 2044
Z1038	0 986 452 058	P 2058
Z1041	0 986 452 042	P 2042
Z 1042	0 451 103 276	P 3276
Z1043	0 986 452 062	P 2062
Z1047	0 986 452 060	P 2060
Z 1098	0 451 103 259	P 3259
Z 11	0 451 103 274	P 3274
Z1111	0 451 103 336	P 3336
Z1139	0 986 452 064	P 2064
Z 1159	0 451 104 014	P 4014
Z 1172	0 451 103 318	P 3318
Z1177	0 986 452 063	P 2063
Z1178	0 451 103 336	P 3336
Z1191	0 451 103 111	P 3111
Z1191	0 451 103 261	P 3261
Z1191A	0 451 103 261	P 3261
Z1195	0 451 103 314	P 3314
Z 1200	0 451 103 333	P 3333

Z1202	0 451 103 354	P 3354
Z 1207	F 026 407 078	P 7078
Z1235	0 451 103 260	P 3260
Z1238	0 451 103 261	P 3261
Z1272	0 451 103 259	P 3259
Z1276	0 451 103 336	P 3336
Z1277	0 451 103 336	P 3336
Z1295	0 451 103 289	P 3289
Z1297	0 451 103 292	P 3292
Z 1302	0 451 103 341	P 3341
Z1305	0 451 103 336	P 3336
Z1309	0 451 103 258	P 3258
Z1325	0 451 103 261	P 3261
Z1344	0 986 452 041	P 2041
Z1353	0 451 103 342	P 3342
Z1376	0 451 103 354	P 3354
Z1397	0 451 103 318	P 3318
Z1415	0 451 104 026	P 4026
Z1416	0 451 103 318	P 3318
Z1417	0 451 103 313	P 3313
Z1458	0 451 103 351	P 3351
Z1485	0 451 103 367	P 3367
Z1531	0 451 103 355	P 3355
Z1552	F 026 407 304	P 7304
Z 1575	F 026 407 053	P 7053
Z1611	0 451 104 025	P 4025
Z1641	0 451 103 370	P 3370
Z 1714	F 026 407 083	P 7083
Z1722	0 451 103 366	P 3366
Z 1754	F 026 407 078	P 7078
Z1758	0 451 103 314	P 3314
Z180	1 457 434 453	N 4453
Z 197	0 986 452 023	P 2023
Z27	F 026 407 005	P 7005
Z27A	0 986 452 003	P 2003
Z29	0 450 904 058	F 4058
Z29A	0 450 904 058	F 4058
Z294MHB	0 450 904 058	F 4058
Z43	0 451 104 063	P 4063
Z47	0 451 104 063	P 4063
Z475	0 451 103 336	P 3336
Z478	0 451 103 299	P 3299
Z479	0 451 103 336	P 3336
Z 501	0 451 103 274	P 3274
Z507	0 450 904 058	F 4058
Z5072	0 450 904 058	F 4058
Z 508	0 451 103 274	P 3274
Z517	0 451 104 026	P 4026
Z520	0 451 103 079	P 3079
Z 522	0 986 452 023	P 2023
Z524	0 451 103 261	P 3261
Z524	0 451 103 299	P 3299
Z527	F 026 407 124	P 7124
Z576	0 451 103 336	P 3336
Z696	0 986 452 019	P 2019

◀ COOPERS

Z697	0 450 906 172	N 6172
Z7	0 451 104 063	P 4063
Z780	0 451 103 111	P 3111
Z789	0 451 103 252	P 3252
Z789A	0 451 103 252	P 3252

Z803	0 451 103 271	P 3271
Z803	0 451 103 274	P 3274
Z819	0 451 103 316	P 3316
Z844	0 986 452 005	P 2005
Z850	0 986 452 044	P 2044

Z860	0 986 452 003	P 2003
Z867	0 451 104 026	P 4026
Z877	0 451 104 063	P 4063
Z89	0 451 104 063	P 4063
Z903	0 451 203 201	P 3201

Z903A	0 451 203 201	P 3201
Z91	0 451 103 261	P 3261
Z91	0 451 103 299	P 3299
Z91	0 451 103 316	P 3316
Z916	0 986 452 041	P 2041

Z917	0 451 104 026	P 4026
Z920	F 026 407 124	P 7124
Z947	0 450 904 058	F 4058
Z954	1 457 434 438	N 4438
Z956	1 457 434 281	N 4281

Z963	0 986 452 028	P 2028
Z964	0 451 103 336	P 3336

COOPERSFIAAM

AG1429	1 457 433 520	S 3520
AG 1441	1 457 433 055	S 3055
AG1514	1 457 433 320	S 3320

AG1648	1 457 433 094	S 3094
AG 1686	1 457 433 055	S 3055
FA4018A	1 457 429 820	P 9820
FA4766ECO	F 026 407 205	P 7205
FA5228	1 457 429 122	P 9122

FA5381	1 457 429 657	N 9657
FA5410ECO	F 026 407 015	P 7015
FA5412ECO	1 457 429 619	P 9619
FA5441ECO	1 457 429 263	P 9263
FA5536ECO	1 457 030 013	N 0013/1

FA5553ECO	1 457 429 272	P 9272
FA5578	1 457 431 703	N 1703
FA5616ECO	1 457 429 193	P 9193
FA5618AECO	1 457 429 192	P 9192
FA5619ECO	1 457 429 198	P 9198

FA5627ECO	1 457 429 244	P 9244
FA5636ECO	1 457 429 185	P 9185
FA5640ECO	1 457 429 194	P 9194
FA5641ECO	1 457 429 262	P 9262
FA5670CECO	1 457 429 238	P 9238

FA5670DECO	1 457 429 238	P 9238
FA5675ECO	1 457 429 301	P 9301
FA5677ECO	1 457 429 256	P 9256
FA5710ECO	1 457 431 723	N 1723
FA5728ECO	1 457 429 261	P 9261

FA5731ECO	F 026 402 005	N 2005
FA5742ECO	1 457 429 243	P 9243
FA5746	1 457 431 705	N 1705
FA5747AECO	1 457 429 249	P 9249
FA5752ECO	1 457 429 252	P 9252

FA5765ECO	1 457 429 248	P 9248
FA5766 ECO	F 026 407 067	P 7067
FA5768ECO	1 457 429 306	P 9306
FA5772ECO	1 457 429 269	P 9269
FA5784ECO	F 026 407 006	P 7006

FA5787	F 026 402 007	N 2007
FA5842ECO	F 026 407 090	P 7090
FA5859 ECO	F 026 407 070	P 7070
FA5892ECO	1 457 070 013	N 0013
FA5897ECO	F 026 407 061	P 7061

FA5903ECO	F 026 407 068	P 7068
FA5919 ECO	F 026 407 096	P 7096
FA5962ECO	F 026 407 072	P 7072
FA5967ECO	F 026 407 147	P 7147
FA5968 ECO	F 026 407 319	P 7319

FA5969ECO	F 026 407 008	P 7008
FA5970AECO	1 457 429 249	P 9249
FA5972ECO	F 026 407 095	P 7095
FA5974ECO	F 026 407 023	P 7023
FA5978ECO	F 026 407 073	P 7073

FA5990 ECO	F 026 402 101	N 2101
FA5992ECO	F 026 407 125	P 7125
FA6000ECO	F 026 407 108	P 7108
FA6006ECO	F 026 407 123	P 7123
FA6064ECO	F 026 402 809	N 2809

FA6077ECO	F 026 407 092	P 7092
FA6080ECO	F 026 407 112	P 7112
FA6086ECO	F 026 407 231	P 7231
FA6100ECO	F 026 407 166	P 7166
FA6104ECO	F 026 407 207	P 7207

FA6106ECO	1 457 070 014	N 0014
FA6107 ECO	F 026 407 278	P 7278
FA6113ECO	F 026 407 269	P 7269
FA6116	F 026 402 825	N 2825
FA6119ECO	F 026 407 157	P 7157

FA6120ECO	F 026 402 212	N 2212
FA6128 ECO	F 026 407 228	P 7228
FA6146ECO	F 026 407 204	P 7204
FA6778	F 026 402 857	N 2857
FA6780ECO	1 457 429 256	P 9256

FA6783ECO	F 026 407 273	P 7273
FA6785ECO	F 026 407 125	P 7125
FA6792ECO	1 457 429 263	P 9263
FA6794ECO	1 457 429 238	P 9238
FA6797ECO	F 026 407 259	P 7259

FA6802ECO	F 026 407 319	P 7319
FA6813ECO	F 026 407 088	P 7088
FA6832ECO	F 026 407 299	P 7299
FA6843	F 026 407 308	P 7308
FA6845ECO	F 026 407 324	P 7324

FA6862ECO	F 026 407 317	P 7317
FA6866ECO	F 026 407 342	P 7342
FLI6856	1 457 433 270	S 3270
FLI6926	1 457 433 332	S 3332
FLI9250	1 987 429 186	S 9186

FL6390	1 457 429 054	S 9054
FL6451	1 457 429 908	S 9908
FL6641	1 457 429 908	S 9908
FL6728	1 457 433 229	S 3229
FL6803	1 457 433 227	S 3227

FL6805	1 457 433 229	S 3229
FL6852	1 457 433 790	S 3790
FL6875	1 457 433 712	S 3712
FL6891	1 457 433 791	S 3791
FL6998	F 026 400 480	S 0480

FL9006	1 457 433 589	S 3589
FL9015	1 457 433 311	S 3311
FL9052	1 987 429 401	S 9401
FL9073	1 987 429 405	S 9405
FL 9122	F 026 400 095	S 0095

FL9137	F 026 400 183	S 0183
FL9154	F 026 400 492	S 0492
FL9203	F 026 400 298	S 0298
FL9208	1 457 433 336	S 3336
FL9210	F 026 400 205	S 0205

FL9212	F 026 400 289	S 0289
FP4935A	1 457 434 106	N 4106
FP5038	0 450 906 172	N 6172
FP5038	0 450 906 442	N 6442
FP5091	1 457 434 438	N 4438

FP5257	1 457 434 321	N 4321
FP5359	0 450 906 374	N 6374
FP5432	1 457 434 440	N 4440
FP5570	0 450 906 373	N 6373
FP5600HWS	1 457 434 310	N 4310

FP5614	0 450 906 508	N 6508
FP5626	0 450 906 322	N 6322
FP5628	0 450 906 334	N 6334
FP5646	0 450 906 461	N 6461
FP5665	1 457 434 198	N 4198

FP5749	0 450 906 460	N 6460
FP5755	0 450 906 407	N 6407
FP5759HSW	F 026 402 076	N 2076
FP5759HWS	F 026 402 076	N 2076
FP5778	0 450 906 500	N 6500

FP5792	F 026 402 122	N 2122
FP5793	F 026 402 088	N 2088
FP5794	0 450 906 429	N 6429
FP5841	0 450 906 426	N 6426
FP 5852	F 026 402 081	N 2081



FP5875	0 450 906 437	N 6437
FP5876	F 026 402 204	N 2204
FP5921	1 457 434 516	N 4516
FP5932	F 026 402 824	N 2824
FP5932	0 450 906 457	N 6457

FP5937	F 026 402 856	N 2856
FP5938	F 026 402 862	N 2862
FP6057	F 026 402 864	N 2864
FP6077	F 026 402 835	N 2835
FP6078	F 026 402 850	N 2850

FP6079	0 450 906 503	N 6503
FP 6096	F 026 402 834	N 2834
FT 4574	0 451 103 274	P 3274
FT 4626	0 451 103 274	P 3274
FT 4674	0 451 103 274	P 3274

FT 4775	0 451 103 274	P 3274
FT 4857	0 451 103 274	P 3274
FT 4883	0 451 103 274	P 3274
FT4960	F 026 407 229	P 7229
FT4960	0 986 452 044	P 2044

FT4970	0 451 103 079	P 3079
FT5018A	0 451 203 201	P 3201
FT 5087	0 451 103 274	P 3274
FT 5103	0 451 103 274	P 3274
FT5164	0 986 452 058	P 2058

FT5206	0 450 902 151	F 2151
FT5266	0 451 103 261	P 3261
FT5272	F 026 407 208	P 7208
FT5272	F 026 407 221	P 7221
FT5272	0 451 103 276	P 3276

FT5272	0 986 452 028	P 2028
FT5291	1 457 434 324	N 4324
FT5338	0 451 103 259	P 3259
FT5339	F 026 407 229	P 7229
FT5344	0 451 103 274	P 3274

FT5351	F 026 403 036	F 3036
FT5368	F 026 407 001	P 7001/1
FT5368	F 026 407 209	P 7209
FT5407	F 026 407 025	P 7025
FT5407	F 026 407 124	P 7124

FT5407	0 986 452 041	P 2041
FT5447	F 026 407 124	P 7124
FT5447	0 451 103 316	P 3316
FT5448	F 026 407 001	P 7001/1
FT5566	0 451 103 318	P 3318

FT5586	F 026 402 040	N 2040
FT5604	1 457 434 416	N 4416
FT5609	1 457 434 324	N 4324
FT5625	1 457 434 329	N 4329
FT5656	0 451 103 355	P 3355

FT 5662	F 026 407 053	P 7053
FT5730	0 451 104 025	P 4025
FT5753	0 451 103 370	P 3370
FT5754	F 026 407 085	P 7085
FT5784	F 026 403 008	F 3008

FT5843	F 026 407 024	P 7024
FT5844	F 026 407 083	P 7083
FT5844	F 026 407 321	P 7321
FT5854	1 457 434 511	N 4511
FT 5855	0 450 905 959	F 5959

FT5901	F 026 407 022	P 7022
FT5902	0 451 103 336	P 3336
FT5914	F 026 407 078	P 7078
FT5923	F 026 402 040	N 2040
FT5938	F 026 402 079	N 2079

FT5960	F 026 402 244	N 2244
FT6030	F 026 407 184	P 7184
FT6035	F 026 407 183	P 7183
FT6035A	F 026 407 181	P 7181
FT6035A	F 026 407 183	P 7183

FT6036	0 450 902 161	F 2161
FT6043	F 026 407 202	P 7202
FT6087	F 026 407 143	P 7143
FT6088	F 026 407 176	P 7176
FT6129	0 451 103 336	P 3336

FT6134	F 026 407 153	P 7153
FT6151	F 026 407 188	P 7188
FT6729	F 026 407 300	P 7300
FT6734	F 026 407 245	P 7245
FT6735	F 026 407 268	P 7268

FT6828	F 026 407 279	P 7279
FT6847	F 026 407 302	P 7302
PA7000	1 457 429 061	S 9061
PA7070	1 457 429 783	S 9783
PA7090	1 457 429 870	S 9870

PA7091	1 457 429 870	S 9870
PA7104	F 026 400 517	S 0517
PA7105	F 026 400 543	S 0543
PA7187	F 026 400 100	S 0100
PA7216	1 457 433 714	S 3714

PA7222	F 026 400 496	S 0496
PA7231	1 457 429 783	S 9783
PA7239	1 457 433 274	S 3274
PA7248	1 457 433 281	S 3281
PA7257	1 457 433 280	S 3280

PA7269	1 457 433 072	S 3072
PA7276	1 457 433 686	S 3686
PA7298	1 457 433 520	S 3520
PA7304	F 026 400 595	S 0595
PA7305	F 026 400 511	S 0511

PA7312	F 026 400 714	S 0714
PA7314	1 457 433 071	S 3071
PA7314-2	1 457 433 071	S 3071
PA7315	1 457 433 971	S 3971
PA7321	1 457 433 070	S 3070

PA7331	1 457 433 059	S 3059
PA7345	F 026 400 010	S 0010
PA7353	1 457 433 089	S 3089
PA7355	1 457 433 320	S 3320
PA7359	1 457 433 159	S 3159

PA7360	1 457 433 158	S 3158
PA7365	1 457 433 098	S 3098
PA7366	1 457 433 090	S 3090
PA7367	1 457 433 047	S 3047
PA7368	1 457 433 055	S 3055

PA7370	F 026 400 107	S 0107
PA7371	1 457 433 078	S 3078
PA7372	1 457 433 532	S 3532
PA7373	1 457 433 046	S 3046
PA7384	1 457 433 575	S 3575

PA7386	1 457 433 306	S 3306
PA7386	1 457 433 593	S 3593
PA7398	1 457 433 306	S 3306
PA7398	1 457 433 593	S 3593
PA7406	1 457 433 076	S 3076

PA7410	F 026 400 654	S 0654
PA7415	F 026 400 270	S 0270
PA7416	F 026 400 187	S 0187
PA7421	1 457 433 097	S 3097
PA7425	1 457 433 587	S 3587

PA7428	1 457 433 655	S 3655
PA7431	1 457 433 579	S 3579
PA7432	1 457 433 578	S 3578
PA7436	F 026 400 390	S 0390
PA7444	1 987 429 404	S 9404

PA7445	F 026 400 010	S 0010
PA7450	F 026 400 441	S 0441
PA7454	1 457 433 573	S 3573
PA7470	F 026 400 103	S 0103
PA7478	F 026 400 047	S 0047

PA7480	1 457 433 591	S 3591
PA7482	F 026 400 387	S 0387
PA7483	F 026 400 057	S 0057
PA7484	F 026 400 036	S 0036
PA7485	F 026 400 049	S 0049

PA7491	1 457 433 094	S 3094
PA7496	F 026 400 097	S 0097
PA7498	1 457 433 594	S 3594
PA7501	F 026 400 172	S 0172
PA7502	F 026 400 013	S 0013

PA7503	F 026 400 047	S 0047
PA7504	1 457 433 579	S 3579
PA7507	F 026 400 122	S 0122
PA7508	1 457 433 055	S 3055
PA 7511	F 026 400 110	S 0110

PA7521	1 457 433 163	S 3163
PA7524	F 026 400 015	S 0015
PA7528	1 457 433 076	S 3076
PA7529	1 987 429 190	S 9190
PA7533-2	F 026 400 429	S 0429

PA7534	F 026 400 106	S 0106
PA7536	F 026 400 102	S 0102
PA7545	F 026 400 053	S 0053
PA7551	F 026 400 055	S 0055
PA7553	F 026 400 109	S 0109

◀ COOPERSFIAAM

PA7557	F 026 400 012	S 0012
PA7559	F 026 400 151	S 0151
PA7560	F 026 400 150	S 0150
PA 7561	F 026 400 050	S 0050
PA 7561	F 026 400 115	S 0115
PA7569	F 026 400 052	S 0052
PA7572	1 457 433 583	S 3583
PA7574	F 026 400 181	S 0181
PA7575	F 026 400 026	S 0026
PA7581	F 026 400 035	S 0035
PA7585	F 026 400 157	S 0157
PA7587	1 457 433 100	S 3100
PA7590	F 026 400 096	S 0096
PA7597	F 026 400 550	S 0550
PA7599	F 026 400 628	S 0628
PA7600	F 026 400 628	S 0628
PA7607	1 987 429 160	S 9160
PA7611	F 026 400 099	S 0099
PA7625	1 457 433 066	S 3066
PA7638	F 026 400 138	S 0138
PA7640	F 026 400 135	S 0135
PA7641	F 026 400 126	S 0126
PA7644	F 026 400 101	S 0101
PA7650-2	F 026 400 388	S 0388
PA7650-2	F 026 400 389	S 0389
PA7656	F 026 400 119	S 0119
PA7657	F 026 400 386	S 0386
PA7659	F 026 400 477	S 0477
PA7663	F 026 400 385	S 0385
PA7664	F 026 400 217	S 0217
PA7666	F 026 400 133	S 0133
PA7680	F 026 400 286	S 0286
PA7684	F 026 400 220	S 0220
PA7686	F 026 400 470	S 0470
PA7696	F 026 400 522	S 0522
PA7698	F 026 400 228	S 0228
PA7699	F 026 400 547	S 0547
PA7701	F 026 400 346	S 0346
PA7705	F 026 400 432	S 0432
PA7710	F 026 400 478	S 0478
PA7714	F 026 400 476	S 0476
PA7716	F 026 400 147	S 0147
PA7722	F 026 400 007	S 0007
PA7735	F 026 400 235	S 0235
PA7749	F 026 400 374	S 0374
PA 7756	F 026 400 301	S 0301
PA7760	F 026 400 182	S 0182
PA7764	F 026 400 285	S 0285
PA7773	F 026 400 347	S 0347
PA7776	F 026 400 342	S 0342
PA7777	F 026 400 149	S 0149
PA7778	F 026 400 343	S 0343
PA7782	F 026 400 250	S 0250
PA7789	F 026 400 409	S 0409
PA7799	F 026 400 438	S 0438

PA7801	F 026 400 345	S 0345
PA7805	F 026 400 503	S 0503
PA7816	F 026 400 582	S 0582
PA7818	F 026 400 360	S 0360
PA7822	F 026 400 360	S 0360
PA7828	F 026 400 433	S 0433
PA7830	F 026 400 497	S 0497
PA7871	F 026 400 613	S 0613
PCK8003	1 987 435 533	R 5533
PCK8045	1 987 432 300	R 2300
PCK8047	0 986 628 532	A 8532
PCK8047	1 987 435 514	R 5514
PCK8054	1 987 432 361	R 2361
PCK8054-2	1 987 432 361	R 2361
PCK8072	1 987 432 312	R 2312
PCK8085	1 987 432 064	M 2064
PCK8085	1 987 432 531	R 2531
PCK8092	1 987 432 357	R 2357
PCK8097	1 987 432 376	R 2376
PCK8099	1 987 432 373	R 2373
PCK8103	1 987 432 371	R 2371
PCK8113	1 987 432 382	R 2382
PCK8124	1 987 432 387	R 2387
PCK8126	1 987 435 566	R 5566
PCK8144	1 987 432 320	R 2320
PCK8151	1 987 432 411	R 2411
PCK8153	1 987 432 412	R 2412
PCK8155	1 987 432 397	R 2397
PCK8186	1 987 435 557	R 5557
PCK8190	1 987 435 555	R 5555
PCK8194	1 987 432 537	R 2537
PCK8195	1 987 435 557	R 5557
PCK8204-2	1 987 435 522	R 5522
PCK8214	0 986 628 536	A 8536
PCK8214	1 987 432 413	R 2413
PCK8227	1 987 432 536	R 2536
PCK8231	1 987 432 570	R 2570
PCK8240	1 987 432 531	R 2531
PCK8244	1 987 435 536	R 5536
PCK8249	1 987 432 327	R 2327
PCK8253	0 986 628 537	A 8537
PCK8253	1 987 432 538	R 2538
PCK8255	1 987 432 304	R 2304
PCK8262	1 987 432 425	R 2425
PCK8263	1 987 435 537	R 5537
PCK8265	1 987 435 580	R 5580
PCK8278	1 987 435 001	R 5001
PCK8297	1 987 435 554	R 5554
PCK8307-2	1 987 432 419	R 2419
PCK8340	1 987 435 589	R 5589
PCK8341-2	1 987 432 542	R 2542
PCK8342	1 987 435 503	R 5503
PCK8348	1 987 432 397	R 2397
PCK8348	1 987 432 597	R 2597
PCK8356-2	1 987 435 534	R 5534

PCK8361	1 987 432 543	R 2543
PCK8374	1 987 435 031	R 5031
PCK8379	1 987 435 565	R 5565
PCK8396-2	1 987 435 525	R 5525
PCK8408-2	1 987 435 538	R 5538
PC8003	1 987 432 021	M 2021
PC8005	1 987 432 012	M 2012
PC8046	1 987 432 038	M 2038
PC8047	1 987 432 040	M 2040
PC8049	1 987 432 021	M 2021
PC8053	1 987 432 036	M 2036
PC8054	1 987 435 120	M 5120
PC8054-2	1 987 435 120	M 5120
PC8055	1 987 432 060	M 2060
PC8055-2	1 987 432 060	M 2060
PC8056	1 987 432 060	M 2060
PC8059	1 987 432 039	M 2039
PC8076	1 987 432 083	M 2083
PC8077	1 987 432 057	M 2057
PC8082	1 987 432 063	M 2063
PC8083	1 987 432 075	M 2075
PC8085	1 987 432 064	M 2064
PC8088	1 987 432 079	M 2079
PC8093	1 987 432 072	M 2072
PC8096	1 987 432 084	M 2084
PC8097	1 987 432 076	M 2076
PC8099	1 987 432 073	M 2073
PC8101	1 987 432 076	M 2076
PC8117	1 987 432 071	M 2071
PC8124	1 987 432 087	M 2087
PC8126	1 987 432 088	M 2088
PC8128	1 987 432 120	M 2120
PC8139	1 987 432 539	M 2539
PC8144	1 987 432 085	M 2085
PC8146	1 987 432 092	M 2092
PC8147	1 987 432 070	M 2070
PC8151	1 987 432 111	M 2111
PC8152	1 987 432 250	M 2250
PC8153	1 987 432 412	R 2412
PC8155	1 987 432 097	M 2097
PC8158	1 987 432 114	M 2114
PC8159	1 987 432 106	M 2106
PC8161	1 987 432 113	M 2113
PC8170	1 987 432 188	M 2188
PC8172	1 987 432 124	M 2124
PC8176	1 987 432 173	M 2173
PC8186	0 986 485 006	MM 006
PC8186	1 987 432 190	M 2190
PC8187	0 986 628 556	A 8556
PC8187	1 987 432 170	M 2170
PC8193	1 987 432 206	M 2206
PC8195	0 986 485 006	MM 006
PC8195	1 987 432 190	M 2190
PC8199	1 987 432 213	M 2213
PC8200	1 987 432 228	M 2228



PC8201	1 987 432 216	M 2216
PC8202	1 987 432 203	M 2203
PC 8205	1 987 432 065	M 2065
PC8209	1 987 435 016	M 5016
PC8212	1 987 432 092	M 2092

PC8215	1 987 432 223	M 2223
PC82172	0 986 628 553	A 8553
PC8217-2	1 987 432 078	M 2078
PC8218	1 987 435 026	M 5026
PC8218-2	1 987 435 026	M 5026

PC8224	0 986 628 552	A 8552
PC8224	1 987 432 189	M 2189
PC8228	1 987 435 075	M 5075
PC8230	1 987 432 195	M 2195
PC8231	1 987 432 270	M 2270

PC8235	1 987 435 061	M 5061
PC8241	1 987 432 136	M 2136
PC8241-2	0 986 628 533	A 8533
PC8241-2	1 987 432 136	M 2136
PC8248	1 987 432 164	M 2164

PC8250	1 987 432 215	M 2215
PC8253	1 987 435 082	M 5082
PC8254	1 987 435 049	M 5049
PC8255	1 987 432 004	M 2004
PC8257	1 987 432 148	M 2148

PC8263	1 987 432 296	M 2296
PC8279	1 987 432 079	M 2079
PC8294	1 987 432 194	M 2194
PC8296	1 987 432 234	M 2234
PC8297	1 987 432 238	M 2238

PC8300	1 987 432 214	M 2214
PC8340	1 987 435 005	M 5005
PC8346	1 987 432 274	M 2274
PC8348	1 987 432 097	M 2097
PC8354-2	1 987 435 055	M 5055

PC8362-2	1 987 435 050	M 5050
PC8367	1 987 435 139	M 5139
PC8368-2	1 987 435 077	M 5077
PC8369	1 987 432 250	M 2250
PC8374	1 987 435 011	M 5011

PC8376	1 987 435 572	R 5572
PC8379	1 987 435 058	M 5058
PC8382	1 987 435 028	M 5028
PC8408-2	1 987 435 046	M 5046
PC8420	1 987 435 071	M 5071

PC8448	1 987 435 088	M 5088
PC8474	1 987 435 166	M 5166
PC8478	1 987 435 112	M 5112
PC8484	1 987 432 216	M 2216
PC8495	1 987 435 097	M 5097

SC-9515	1 987 435 115	M 5115
Z1641	0 451 103 370	P 3370

CORTECO

CC1004	1 987 432 376	R 2376
CC1022	1 987 432 361	R 2361
CC1024	1 987 435 533	R 5533

CC1027	1 987 432 312	R 2312
CC1028	1 987 432 300	R 2300
CC1046	1 987 435 514	R 5514
CC1057	1 987 432 345	R 2345
CC1060	1 987 432 531	R 2531

CC1061	1 987 432 570	R 2570
CC1074	1 987 432 357	R 2357
CC1075	1 987 432 370	R 2370
CC1078	1 987 432 320	R 2320
CC1080	1 987 432 365	R 2365

CC1085	1 987 435 516	R 5516
CC1088	1 987 432 371	R 2371
CC1089	1 987 432 373	R 2373
CC1092	1 987 432 376	R 2376
CC1095	1 987 432 382	R 2382

CC1096	1 987 435 555	R 5555
CC1097	1 987 432 387	R 2387
CC1106	1 987 435 566	R 5566
CC1110	1 987 435 526	R 5526
CC1113	1 987 432 411	R 2411

CC1129	1 987 432 397	R 2397
CC112910	1 987 432 397	R 2397
CC1153	1 987 432 413	R 2413
CC1155	1 987 432 425	R 2425
CC1186	1 987 432 378	R 2378

CC1205	1 987 435 577	R 5577
CC1208	1 987 432 531	R 2531
CC1221	1 987 432 537	R 2537
CC1226	1 987 435 526	R 5526
CC1227	1 987 435 557	R 5557

CC1250	1 987 432 194	M 2194
CC1260	1 987 432 436	R 2436
CC1265	1 987 435 537	R 5537
CC1271	1 987 432 412	R 2412
CC1273	1 987 432 536	R 2536

CC1282	1 987 435 522	R 5522
CC1283	1 987 432 419	R 2419
CC1285	1 987 435 540	R 5540
CC1286	1 987 435 554	R 5554
CC1291	1 987 432 376	R 2376

CC1298	1 987 432 597	R 2597
CC1308	1 987 435 580	R 5580
CC1314	1 987 432 500	R 2500
CC1335	1 987 432 304	R 2304
CC1336	1 987 435 529	R 5529

CC1337	1 987 435 595	R 5595
CC1342	1 987 432 315	R 2315
CC1367	1 987 432 538	R 2538
CC1372	1 987 432 327	R 2327
CC1419	1 987 432 598	R 2598

CC1432	1 987 432 598	R 2598
CC1434	1 987 432 542	R 2542
CC1436	1 987 435 502	R 5502
CC1439	1 987 435 534	R 5534
CC1442	1 987 432 315	R 2315

CC1445	1 987 435 503	R 5503
CC1447	1 987 435 573	R 5573
CC1451	1 987 435 589	R 5589
CC1453	1 987 435 572	R 5572
CC1455	1 987 432 543	R 2543

CC1465	1 987 435 031	R 5031
CC1466	1 987 435 524	R 5524
CC1471	1 987 435 575	R 5575
CC1477	1 987 435 525	R 5525
CC1478	1 987 435 538	R 5538

CC1486	1 987 435 557	R 5557
CC1512	1 987 435 544	R 5544
CC1526	1 987 435 575	R 5575
CEA1011	1 457 433 066	S 3066
CP1018	1 987 432 006	M 2006

CP101810	1 987 432 006	M 2006
CP1022	1 987 435 120	M 5120
CP1024	1 987 432 021	M 2021
CP1027	1 987 432 012	M 2012
CP102710	1 987 432 012	M 2012

CP1037	1 987 432 036	M 2036
CP1044	1 987 432 043	M 2043
CP1046	1 987 432 040	M 2040
CP1047	1 987 432 038	M 2038
CP104710	1 987 432 038	M 2038

CP1050	1 987 432 039	M 2039
CP1059	1 987 432 059	M 2059
CP1060	1 987 432 064	M 2064
CP1061	1 987 432 270	M 2270
CP1066	1 987 432 060	M 2060

CP1068	1 987 432 075	M 2075
CP1073	1 987 432 063	M 2063
CP1074	1 987 432 057	M 2057
CP107410	1 987 432 057	M 2057
CP1075	1 987 432 070	M 2070

CP1078	1 987 432 085	M 2085
CP1082	1 987 432 079	M 2079
CP1085	1 987 432 084	M 2084
CP1088	1 987 432 071	M 2071
CP1089	1 987 432 073	M 2073

CP1092	1 987 432 076	M 2076
CP1097	1 987 432 087	M 2087
CP1106	1 987 432 088	M 2088
CP1110	1 987 432 173	M 2173
CP1113	1 987 432 111	M 2111

CP1125	1 987 432 114	M 2114
CP1129	1 987 432 097	M 2097
CP1130	1 987 432 195	M 2195
CP1131	1 987 432 106	M 2106
CP1133	1 987 432 083	M 2083

◀ CORTECO

CP1137	1 987 432 539	M 2539
CP1138	1 987 432 102	M 2102
CP1146	1 987 432 092	M 2092
CP1153	1 987 432 113	M 2113
CP1154	1 987 432 124	M 2124
CP1159	1 987 432 120	M 2120
CP1199	1 987 432 235	M 2235
CP1208	1 987 435 061	M 5061
CP1221	1 987 432 188	M 2188
CP1226	1 987 432 173	M 2173
CP1227	0 986 4B5 006	MM 006
CP1227	1 987 432 190	M 2190
CP1233	1 987 432 213	M 2213
CP1234	1 987 432 203	M 2203
CP1237	1 987 432 164	M 2164
CP1250	1 987 432 194	M 2194
CP1253	1 987 432 170	M 2170
CP1259	1 987 432 189	M 2189
CP1264	1 987 432 205	M 2205
CP1265	1 987 432 296	M 2296
CP1268	1 987 432 223	M 2223
CP1278	1 987 432 065	M 2065
CP1279	1 987 432 012	M 2012
CP1282	1 987 435 026	M 5026
CP1283	1 987 432 219	M 2219
CP1284	1 987 432 216	M 2216
CP1286	1 987 432 238	M 2238
CP1305	1 987 432 206	M 2206
CP1309	1 987 435 016	M 5016
CP1316	1 987 432 228	M 2228
CP1320	1 987 432 092	M 2092
CP1324	1 987 432 214	M 2214
CP1326	1 987 432 215	M 2215
CP1327	1 987 435 015	M 5015
CP1330	1 987 435 139	M 5139
CP1331	1 987 435 078	M 5078
CP1334	1 987 432 234	M 2234
CP1335	1 987 432 004	M 2004
CP1336	1 987 435 075	M 5075
CP1340	1 987 435 076	M 5076
CP1341	1 987 435 049	M 5049
CP1344	1 987 432 224	M 2224
CP1355	1 987 432 250	M 2250
CP1361	1 987 435 077	M 5077
CP1364	1 987 432 148	M 2148
CP1367	1 987 435 082	M 5082
CP1400	1 987 435 008	M 5008
CP1415	1 987 435 094	M 5094
CP1434	1 987 432 242	M 2242
CP1449	1 987 435 055	M 5055
CP1451	1 987 435 005	M 5005
CP1455	1 987 432 540	M 2540
CP1456	1 987 435 058	M 5058
CP1460	1 987 432 205	M 2205
CP1462	1 987 435 017	M 5017

CP1463	1 987 432 274	M 2274
CP1466	1 987 435 028	M 5028
CP1473	1 987 435 026	M 5026
CP1478	1 987 435 046	M 5046
CP1486	0 986 4B5 006	MM 006
CP1486	1 987 432 190	M 2190
CP1494	1 987 435 095	M 5095
CP1516	1 987 435 097	M 5097
CP1523	1 987 435 103	M 5103
CP1524	1 987 435 105	M 5105
CP1530	1 987 435 071	M 5071
CP1548	1 987 432 215	M 2215
19018508	0 450 906 508	N 6508
21650107	1 987 432 018	M 2018
21651195	1 987 432 020	M 2020
21651196	1 987 432 001	M 2001
21651292	1 987 432 337	R 2337
21651293	1 987 432 048	M 2048
21651294	1 987 432 364	R 2364
21651295	1 987 432 378	R 2378
21651296	1 987 432 365	R 2365
21651882	1 987 432 361	R 2361
21651893	1 987 432 006	M 2006
21651893MX	1 987 432 006	M 2006
21651895	1 987 432 028	M 2028
21651897	1 987 435 120	M 5120
21651899	1 987 432 021	M 2021
21651901	1 987 432 003	M 2003
21651911	1 987 432 062	M 2062
21651912	1 987 432 012	M 2012
21651912MX	1 987 432 012	M 2012
21651915	1 987 432 014	M 2014
21651920	1 987 432 007	M 2007
21651920	1 987 432 200	M 2200
21651952	1 987 432 303	R 2303
21651953	1 987 432 303	R 2303
21651955	1 987 432 312	R 2312
21651960	1 987 432 328	R 2328
21651961	1 987 432 301	R 2301
21651965	1 987 432 376	R 2376
21651967	1 987 432 300	R 2300
21651969	1 987 432 036	M 2036
21651975	1 987 432 001	M 2001
21651976	1 987 432 043	M 2043
21651979	1 987 432 040	M 2040
21651980	1 987 432 038	M 2038
21651980MX	1 987 432 038	M 2038
21651983	1 987 432 039	M 2039
21651984	1 987 432 034	M 2034
21651986	1 987 432 062	M 2062
21651991	1 987 432 095	M 2095
21651994	1 987 432 042	M 2042
21651995	1 987 432 045	M 2045
21652308	1 987 432 059	M 2059
21652317	1 987 432 064	M 2064

21652335	1 987 432 270	M 2270
21652336	1 987 432 336	R 2336
21652342	1 987 432 060	M 2060
21652345	1 987 432 121	M 2121
21652346	1 987 432 075	M 2075
21652347	1 987 432 058	M 2058
21652350	1 987 432 066	M 2066
21652351	1 987 432 063	M 2063
21652352	1 987 432 386	R 2386
21652354	1 987 432 345	R 2345
21652356	1 987 432 057	M 2057
21652356MX	1 987 432 057	M 2057
21652357	1 987 432 357	R 2357
21652358	1 987 432 070	M 2070
21652360	1 987 432 192	M 2192
21652361	1 987 432 373	R 2373
21652538	1 987 432 377	R 2377
21652539	1 987 432 085	M 2085
21652540	1 987 432 379	R 2379
21652541	1 987 432 307	R 2307
21652541	1 987 432 407	R 2407
21652542	1 987 432 380	R 2380
21652544	1 987 432 072	M 2072
21652546	1 987 432 220	M 2220
21652548	1 987 432 079	M 2079
21652550	1 987 432 080	M 2080
21652551	1 987 432 084	M 2084
21652688	1 987 432 037	M 2037
21652689	1 987 432 071	M 2071
21652709	1 987 432 073	M 2073
21652713	1 987 432 371	R 2371
21652714	1 987 432 076	M 2076
21652715	1 987 432 376	R 2376
21652848	1 987 432 103	M 2103
21652850	1 987 432 082	M 2082
21652852	1 987 432 368	R 2368
21652853	1 987 432 382	R 2382
21652854	1 987 432 497	R 2497
21652856	1 987 432 091	M 2091
21652857	1 987 432 087	M 2087
21652858	1 987 432 387	R 2387
21652859	1 987 432 536	R 2536
21652860	1 987 432 117	M 2117
21652861	1 987 432 370	R 2370
21652862	1 987 432 570	R 2570
21652863	1 987 432 081	M 2081
21652864	1 987 432 281	M 2281
21652865	1 987 432 381	R 2381
21652865	1 987 432 512	R 2512
21652867	1 987 432 086	M 2086
21652871	1 987 432 100	M 2100
21652872	1 987 432 400	R 2400
21652874	1 987 432 088	M 2088
21652898	1 987 432 423	R 2423
21652916	1 987 432 425	R 2425



21652959	1 987 432 318	R 2318	49408488	0 986 628 539	A 8539	80000412	1 987 435 061	M 5061
21652985	1 987 432 343	R 2343	49408511	0 986 628 542	A 8542	80000419	1 987 435 516	R 5516
21652989	1 987 432 115	M 2115	49408538	0 986 628 545	A 8545	80000429	1 987 432 354	R 2354
21652990	1 987 432 167	M 2167	49408539	0 986 628 517	A 8517	80000437	1 987 435 526	R 5526
21652994	1 987 432 111	M 2111	49408560	0 986 628 520	A 8520	80000438	1 987 435 566	R 5566
21652995	1 987 432 411	R 2411	49408564	0 986 628 538	A 8538	80000538	1 987 432 438	R 2428
21652996	1 987 432 464	R 2464	49408595	0 986 628 510	A 8510	80000541	1 987 432 188	M 2188
21652996	1 987 432 531	R 2531	49408596	0 986 628 508	A 8508	80000546	1 987 432 160	M 2160
21653008	1 987 432 397	R 2397	49408597	0 986 628 506	A 8506	80000548	1 987 432 260	M 2260
21653008MX	1 987 432 397	R 2397	49408633	0 986 628 522	A 8522	80000602	1 987 432 597	R 2597
21653009	1 987 432 495	R 2495	49408634	0 986 628 518	A 8518	80000603	1 987 432 173	M 2173
21653013	1 987 432 434	R 2434	49408636	0 986 628 501	A 8501	80000604	0 986 485 006	MM 006
21653014	1 987 432 378	R 2378	49408727	0 986 628 505	A 8505	80000604	1 987 432 190	M 2190
21653015	1 987 432 431	R 2431	49408728	0 986 628 558	A 8558	80000605	1 987 435 557	R 5557
21653017	1 987 432 182	M 2182	49408800	0 986 628 560	A 8560	80000614	1 987 432 213	M 2213
21653020	1 987 432 114	M 2114	49408801	0 986 628 559	A 8559	80000615	1 987 435 522	R 5522
21653024	1 987 432 097	M 2097	49408802	0 986 628 543	A 8543	80000616	1 987 432 513	R 2513
21653025	1 987 432 195	M 2195	49408804	0 986 628 531	A 8531	80000620	1 987 432 203	M 2203
21653026	1 987 432 106	M 2106	49408809	0 986 628 533	A 8533	80000621	1 987 432 376	R 2376
21653028	1 987 432 083	M 2083	49408840	0 986 628 541	A 8541	80000634	1 987 432 164	M 2164
21653032	1 987 432 077	M 2077	49408842	0 986 628 512	A 8512	80000637	1 987 432 183	M 2183
21653034	1 987 432 539	M 2539	49408843	0 986 628 537	A 8537	80000647	1 987 435 585	R 5585
21653035	1 987 432 409	R 2409	49415857	1 987 435 132	M 5132	80000648	1 987 432 320	R 2320
21653063	1 987 432 102	M 2102	49422175	1 987 435 133	M 5133	80000648	1 987 432 426	R 2426
21653064	1 987 432 402	R 2402	49434123	1 987 435 141	M 5141	80000649	1 987 432 194	M 2194
21653066	1 987 432 422	R 2422	49469986	0 986 628 532	A 8532	80000652	1 987 432 170	M 2170
21653067	1 987 432 122	M 2122	77367547	1 987 435 112	M 5112	80000653	1 987 431 176	M 1176
21653068	1 987 432 348	R 2348	80000021	1 987 435 514	R 5514	80000654	1 987 432 176	M 2176
21653069	1 987 432 363	R 2363	80000060	1 987 432 116	M 2116	80000657	1 987 432 221	M 2221
21653071	1 987 432 093	M 2093	80000061	1 987 432 113	M 2113	80000662	1 987 432 189	M 2189
21653102	1 987 432 412	R 2412	80000062	1 987 432 413	R 2413	80000666	1 987 432 136	M 2136
21653115	1 987 432 401	R 2401	80000063	1 987 432 124	M 2124	80000667	1 987 432 436	R 2436
21653141	1 987 432 198	M 2198	80000064	1 987 432 424	R 2424	80000670	1 987 432 393	R 2393
21653143	1 987 432 410	R 2410	80000065	1 987 435 117	M 5117	80000676	1 987 432 236	M 2236
21653145	1 987 432 092	M 2092	80000067	1 987 432 239	M 2239	80000712	1 987 432 205	M 2205
21653146	1 987 432 383	R 2383	80000068	1 987 432 498	R 2498	80000713	1 987 432 405	R 2405
21653147	1 987 435 555	R 5555	80000069	1 987 432 531	R 2531	80000740	1 987 432 296	M 2296
21653149	1 987 432 399	R 2399	80000070	1 987 432 482	R 2482	80000741	1 987 435 537	R 5537
49356180	1 987 435 552	R 5552	80000072	1 987 432 208	M 2208	80000745	1 987 432 320	R 2320
49359582	1 987 435 097	M 5097	80000074	1 987 432 120	M 2120	80000763	1 987 435 526	R 5526
49361897	1 987 435 069	M 5069	80000077	1 987 435 533	R 5533	80000767	1 987 435 027	M 5027
49363444	1 987 435 103	M 5103	80000080	1 987 432 094	M 2094	80000777	1 987 432 537	R 2537
49363446	1 987 435 105	M 5105	80000082	1 987 432 184	M 2184	80000786	1 987 432 194	M 2194
49365685	1 987 435 575	R 5575	80000083	1 987 432 158	M 2158	80000804	1 987 432 223	M 2223
49370856	1 987 435 071	M 5071	80000084	1 987 432 161	M 2161	80000807	1 987 432 112	M 2112
49387664	1 987 435 108	M 5108	80000155	1 987 432 241	M 2241	80000812	1 987 432 205	M 2205
49402330	1 987 435 596	R 5596	80000157	1 987 432 255	M 2255	80000813	1 987 432 204	M 2204
49402332	1 987 432 215	M 2215	80000165	1 987 432 319	R 2319	80000815	1 987 432 065	M 2065
49408475	0 986 628 524	A 8524	80000330	1 987 432 166	M 2166	80000816	1 987 435 551	R 5551
49408481	0 986 628 540	A 8540	80000345	1 987 432 133	M 2133	80000817	1 987 432 012	M 2012
49408482	0 986 628 514	A 8514	80000346	1 987 432 433	R 2433	80000825	1 987 432 157	M 2157
49408483	0 986 628 534	A 8534	80000360	1 987 432 235	M 2235	80000839	1 987 435 026	M 5026
49408484	0 986 628 534	A 8534	80000361	1 987 432 535	R 2535	80000847	1 987 432 219	M 2219
49408486	0 986 628 530	A 8530	80000405	1 987 432 163	M 2163	80000848	1 987 432 419	R 2419
49408487	0 986 628 502	A 8502	80000408	1 987 435 577	R 5577	80000853	1 987 432 216	M 2216



◀ CORTECO

80000854	1 987 432 416	R 2416
80000865	1 987 432 206	M 2206
80000866	1 987 432 406	R 2406
80000869	1 987 432 171	M 2171
80000871	1 987 432 055	M 2055

80000872	1 987 435 540	R 5540
80000874	1 987 432 238	M 2238
80000875	1 987 435 554	R 5554
80000877	1 987 432 222	M 2222
80000878	1 987 435 580	R 5580

80000879	1 987 435 016	M 5016
80000880	1 987 432 369	R 2369
80000915	1 987 432 258	M 2258
80001023	1 987 432 156	M 2156
80001024	1 987 435 006	M 5006

80001027	1 987 432 228	M 2228
80001031	1 987 432 500	R 2500
80001035	1 987 432 499	R 2499
80001036	1 987 432 214	M 2214
80001039	1 987 432 092	M 2092

80001128	1 987 432 215	M 2215
80001129	1 987 432 415	R 2415
80001130	1 987 435 015	M 5015
80001172	1 987 432 172	M 2172
80001174	1 987 435 139	M 5139

80001176	1 987 435 078	M 5078
80001179	1 987 432 568	R 2568
80001183	1 987 432 234	M 2234
80001185	1 987 432 004	M 2004
80001186	1 987 432 304	R 2304

80001187	1 987 435 075	M 5075
80001188	1 987 435 529	R 5529
80001189	1 987 432 273	M 2273
80001190	1 987 435 595	R 5595
80001206	1 987 435 076	M 5076

80001208	1 987 435 049	M 5049
80001211	1 987 432 315	R 2315
80001214	1 987 432 224	M 2224
80001411	1 987 432 250	M 2250
80001439	1 987 435 077	M 5077

80001444	1 987 432 148	M 2148
80001446	1 987 435 088	M 5088
80001448	1 987 432 132	M 2132
80001450	1 987 435 082	M 5082
80001451	1 987 432 538	R 2538

80001452	1 987 435 082	M 5082
80001454	1 987 432 253	M 2253
80001456	1 987 432 078	M 2078
80001459	1 987 432 311	R 2311
80001461	1 987 432 327	R 2327

80001461	1 987 432 538	R 2538
80001489	1 987 432 275	M 2275
80001527	1 987 435 001	R 5001
80001718	1 987 435 008	M 5008
80001724	1 987 432 299	M 2299

80001728	1 987 435 094	M 5094
80001734	1 987 432 276	M 2276
80001736	1 987 432 209	M 2209
80001740	1 987 432 533	R 2533
80001754	1 987 432 598	R 2598

80001756	1 987 432 548	R 2548
80001760	1 987 432 247	M 2247
80001767	1 987 432 262	M 2262
80001770	1 987 432 251	M 2251
80001772	1 987 435 018	M 5018

80001773	1 987 432 598	R 2598
80001776	1 987 432 242	M 2242
80001777	1 987 432 542	R 2542
80001780	1 987 432 246	M 2246
80001783	1 987 435 002	M 5002

80001784	1 987 435 502	R 5502
80001788	1 987 435 534	R 5534
80001792	1 987 432 549	R 2549
80001795	1 987 432 315	R 2315
80004353	1 987 435 003	M 5003

80004354	1 987 435 503	R 5503
80004355	1 987 432 272	M 2272
80004359	1 987 435 055	M 5055
80004402	1 987 435 501	R 5501
80004403	1 987 435 573	R 5573

80004404	1 987 432 394	R 2394
80004406	1 987 435 065	M 5065
80004407	1 987 435 005	M 5005
80004409	1 987 435 505	R 5505
80004433	1 987 432 269	M 2269

80004434	1 987 435 572	R 5572
80004514	1 987 432 540	M 2540
80004515	1 987 432 543	R 2543
80004544	1 987 435 589	R 5589
80004548	1 987 435 010	M 5010

80004550	1 987 435 058	M 5058
80004555	1 987 432 205	M 2205
80004556	1 987 432 405	R 2405
80004567	1 987 435 019	M 5019
80004572	1 987 435 017	M 5017

80004573	1 987 432 274	M 2274
80004638	1 987 435 031	R 5031
80004639	1 987 435 031	R 5031
80004650	1 987 435 028	M 5028
80004660	F 026 400 366	S 0366

80004661	F 026 400 365	S 0365
80004671	1 457 433 066	S 3066
80004673	1 987 432 274	M 2274
80004676	1 987 432 093	M 2093
80004699	1 987 435 575	R 5575

80004702	1 987 435 556	R 5556
80004703	1 987 435 522	R 5522
80004776	1 987 435 026	M 5026
80004813	1 987 435 525	R 5525
80004825	1 987 435 538	R 5538

80005089	1 987 435 046	M 5046
80005090	1 987 435 524	R 5524
80005173	1 987 435 057	M 5057
80005174	1 987 435 562	R 5562
80005175	0 986 485 006	MM 006

80005175	1 987 432 190	M 2190
80005176	1 987 435 557	R 5557
80005194	1 987 435 066	M 5066
80005209	1 987 435 095	M 5095
80005230	1 987 435 113	M 5113

80005252	1 987 435 601	R 5601
80005282	1 987 435 544	R 5544

CUPRA

07K129607E	F 026 400 478	S 0478
07K129607H	F 026 400 478	S 0478
07K129620	F 026 400 478	S 0478

5Q0129620B	F 026 400 287	S 0287
5Q0129620D	F 026 400 287	S 0287
7H0127401D	F 026 402 220	N 2220

DACIA

A22002400	1 987 435 010	M 5010
A2200300	0 986 628 540	A 8540
A22101900	0 986 628 540	A 8540

A22101900	1 987 435 031	R 5031
A22201900	0 986 628 553	A 8553
A22201900	1 987 432 078	M 2078
15 20 854 88R	F 026 407 176	P 7176
15 20 857 58R	F 026 407 209	P 7209

15 20 895 99R	F 026 407 176	P 7176
1520900Q0J	F 026 407 088	P 7088
152092567R	F 026 407 088	P 7088
15 20 950 84R	F 026 407 231	P 7231
16 40 007 97R	F 026 402 825	N 2825

16 40 008 84R	F 026 402 075	N 2075
16 40 021 37R	F 026 402 075	N 2075
16 40 049 76R	F 026 402 825	N 2825
16 40 345 10R	F 026 402 825	N 2825
16 40 378 03R	F 026 402 825	N 2825

16 40 395 94R	F 026 402 825	N 2825
1654600QAN	F 026 400 387	S 0387
1654600Q0B	F 026 400 387	S 0387
1654600Q2H	F 026 400 387	S 0387
16 54 605 09R	F 026 400 534	S 0534

16 54 615 99R	F 026 400 387	S 0387
16 54 631 64R	1 457 433 529	S 3529
16 54 640 64R	F 026 400 323	S 0323
16 54 676 74R	F 026 400 343	S 0343
16 54 684 70R	1 457 433 529	S 3529

165469466R	F 026 400 377	S 0377
16 54 698 43R	F 026 400 343	S 0343
22 67 558 93R	0 450 902 161	F 2161
27 27 728 35R	0 986 628 502	A 8502
27 27 728 35R	1 987 432 120	M 2120

27 27 730 16R	0 986 628 540	A 8540
27 27 730 16R	1 987 435 011	M 5011
27 27 730 16R	1 987 435 156	M 5156
272773277R	1 987 435 011	M 5011
272773277R	1 987 435 156	M 5156

27 27 739 74R	1 987 435 031	R 5031
27 27 750 81R	1 987 435 556	R 5556
27 27 753 40R	1 987 435 010	M 5010
27 27 77968R	1 987 435 031	R 5031
27 27 782 14R	0 986 628 540	A 8540

27 27 782 14R	1 987 435 011	M 5011
27 27 782 14R	1 987 435 156	M 5156
60 01 538 846	0 450 902 151	F 2151
60 01 543 138	0 450 902 161	F 2161
60 01 543 148	0 450 902 161	F 2161

60 01 543 357	0 451 103 336	P 3336
60 01 543 789	1 457 433 311	S 3311
60 01 545 525	F 026 400 015	S 0015
60 01 546 326	0 450 902 161	F 2161
60 02 001 301	0 450 902 151	F 2151

77 00 274 177	0 451 103 336	P 3336
77 00 542 286	0 451 103 274	P 3274
77 00 845 961	0 450 902 161	F 2161
77 01 047 655	1 457 433 311	S 3311
77 01 064 439	F 026 400 387	S 0387

77 01 066 680	F 026 402 019	N 2019
77 01 068 107	0 450 902 161	F 2161
77 01 070 525	1 457 433 311	S 3311
77 01 477 208	1 457 433 163	S 3163
77 01 478 547	F 026 402 075	N 2075

77 11 426 872	0 986 628 502	A 8502
77 11 426 872	1 987 435 501	R 5501
82 00 033 408	0 451 103 336	P 3336
82 00 257 642	0 451 104 025	P 4025
82 00 431 051	1 457 433 529	S 3529

82 00 431 081	F 026 400 051	S 0051
82 00 459 849	F 026 400 015	S 0015
82 00 619 849	F 026 402 072	N 2072
82 00 768 927	F 026 407 022	P 7022
82 00 867 980	F 026 407 022	P 7022

82 00 985 420	F 026 400 323	S 0323
82 00 989 933	F 026 400 051	S 0051
82 01 153 808	0 986 628 502	A 8502
82 01 153 808	1 987 432 120	M 2120
82 01 370 532	0 986 628 502	A 8502

82 01 370 532	1 987 432 120	M 2120
8660003761	F 026 400 343	S 0343
86 60 003 780	F 026 407 231	P 7231
86 60 003 797	F 026 402 825	N 2825
86 71 005 912	F 026 400 015	S 0015

86 71 018 403	0 986 628 502	A 8502
86 71 018 403	1 987 432 120	M 2120
86 71 019 073	0 450 902 161	F 2161

DAEWOO

EC 95 215 156	1 987 435 565	R 5565
EC96425700	1 987 432 171	M 2171
EC 96 539 649	1 987 432 241	M 2241

EC 96554378	1 987 432 223	M 2223
1041800109	1 457 429 122	P 9122
13271190	0 986 628 512	A 8512
13271190	1 987 432 004	M 2004
13271190	1 987 432 304	R 2304

13272717	F 026 400 385	S 0385
1621803009	1 457 429 122	P 9122
16510 A 73013	0 986 452 019	P 2019
16510 73013	0 986 452 019	P 2019
1651073013000	0 986 452 019	P 2019

25055129	0 986 450 119	F 0119
25 121 074	0 450 905 316	F 5316
25181616	F 026 407 130	P 7130
25183779	0 986 452 058	P 2058
3053193	1 457 433 003	S 3003

42386928	F 026 400 043	S 0043
42 390 442	F 026 400 163	S 0163
602 094 02 04	1 457 429 783	S 9783
92060868	1 457 433 003	S 3003
93185674	F 026 407 006	P 7006

93740495	1 987 435 123	M 5123
93745067	0 451 103 370	P 3370
94599006	0 986 452 058	P 2058
94797406	0 451 103 079	P 3079
95 215 156	1 987 435 565	R 5565

95509857	0 451 103 370	P 3370
95947238	1 987 435 013	M 5013
96130396	0 986 450 119	F 0119
96182006	0 450 905 002	F 5002
96182220	1 457 433 963	S 3963

96314494	1 987 429 166	S 9166
96325703	0 986 452 058	P 2058
96328718	F 026 400 546	S 0546
96331028	1 987 435 123	M 5123
96335719	0 450 905 969	F 5969

96335719D	0 450 905 969	F 5969
96395221	0 451 103 370	P 3370
96425700	1 987 432 171	M 2171
96444649	0 450 905 969	F 5969
96 449 577	1 987 432 241	M 2241

96458873	0 451 103 079	P 3079
96475855	F 026 407 130	P 7130
96507803	0 450 905 969	F 5969
96 536 696	F 026 400 043	S 0043
96536697	F 026 400 043	S 0043

96537170	0 450 905 976	F 5976
96539649	1 987 432 241	M 2241
96 553 450	F 026 400 163	S 0163
96 554 378	1 987 432 223	M 2223
96554421	1 987 432 223	M 2223

96565412	0 986 452 058	P 2058
9657 0765	0 986 452 058	P 2058
96628890	F 026 400 203	S 0203
96 800 837	1 987 432 223	M 2223
96827723	F 026 400 349	S 0349

96 962 173	1 987 432 241	M 2241
------------	---------------	---------------

DAIHATSU

04152-B1010	F 026 407 092	P 7092
04152 40060	F 026 407 092	P 7092
08975-B4000-100	1 987 432 173	M 2173

08975-K2000-100	1 987 435 526	R 5526
08975K2003100	1 987 435 526	R 5526
1150100550	0 986 452 019	P 2019
11501 00550 000	0 986 452 019	P 2019
1150101610	0 986 452 028	P 2028

1560B 41010 000	0 451 104 063	P 4063
15600 25010 000	0 986 452 003	P 2003
15600 87104 000	0 986 452 003	P 2003
15600 87201 000	0 986 452 019	P 2019
15600 87307 000	0 986 452 003	P 2003

15600 87320	0 451 104 063	P 4063
15601-B2030	0 986 452 058	P 2058
15601 13010	0 986 452 028	P 2028
15601 13010 000	0 986 452 028	P 2028
15601 13011	0 986 452 028	P 2028

15601 13011 000	0 986 452 028	P 2028
15601 44010 000	0 451 104 063	P 4063
15601 44011	0 451 104 063	P 4063
15601 81402	0 986 452 058	P 2058
15601 81402 000	0 986 452 058	P 2058

15601 87101	0 986 452 058	P 2058
15601 87101 000	0 986 452 058	P 2058
15601 87103	0 986 452 019	P 2019
15601 87103 000	0 986 452 019	P 2019
15601 87104	0 986 452 028	P 2028

15601 87104 000	0 986 452 028	P 2028
15601 87106	0 986 452 058	P 2058
15601 87106 000	0 986 452 058	P 2058
15601 87107	0 986 452 058	P 2058
15601 87107 LOC	0 986 452 058	P 2058

15601 87107 000	0 986 452 058	P 2058
15601 87109	0 986 452 028	P 2028
15601 87110 000	0 451 103 276	P 3276
15601 87201 000	0 986 452 019	P 2019
15601 87203 000	0 986 452 019	P 2019



◀ DAIHATSU

15601 87204	0 986 452 058	P 2058
15601 87204 000	0 986 452 058	P 2058
15601 87307 000	0 986 452 003	P 2003
1560187308	0 986 452 064	P 2064
15601 87308 000	0 986 452 064	P 2064
15601 87310 000	F 026 407 325	P 7325
156018731099A	F 026 407 325	P 7325
15601 87700	0 986 452 058	P 2058
15601 87700 000	0 986 452 058	P 2058
1560187702	0 986 452 019	P 2019
15601 87702 000	0 986 452 019	P 2019
1560187703	0 986 452 058	P 2058
15601 87703 000	0 986 452 058	P 2058
156018770399A	0 986 452 058	P 2058
15601 87704	0 986 452 058	P 2058
15601 87704 000	0 986 452 058	P 2058
15601-87705	0 451 103 276	P 3276
15601 87705	0 986 452 058	P 2058
15601 87705 000	0 986 452 044	P 2044
15601 87706 000	0 986 452 019	P 2019
15601 87710	0 986 452 058	P 2058
15601 97201	0 986 452 058	P 2058
15601 97201 000	0 986 452 058	P 2058
15601 97202	0 986 452 058	P 2058
15601 97202 000	0 986 452 058	P 2058
15604 87704 000	0 986 452 058	P 2058
17800 87801	1 987 429 164	S 9164
17800 87820	1 987 435 557	R 5557
17800 87820 000	0 986 628 523	A 8523
17800 87820 000	1 987 435 557	R 5557
17801-B1010	F 026 400 227	S 0227
17801-B2010	F 026 400 566	S 0566
17801-B2010-000	F 026 400 566	S 0566
178010Y010	1 457 433 972	S 3972
17801 20040	1 987 429 187	S 9187
17801 21030	1 457 433 972	S 3972
17801 23030	1 457 433 971	S 3971
17801 23030 000	1 457 433 971	S 3971
17801 28030	F 026 400 218	S 0218
17801 35020	1 457 433 952	S 3952
17801 68020	1 457 433 534	S 3534
17801 78011	1 987 429 157	S 9157
1780187401	1 987 429 137	S 9137
17801 87401 000	1 987 429 137	S 9137
17801 97201	1 987 429 164	S 9164
17801 97201 000	1 987 429 164	S 9164
17801 97402	F 026 400 359	S 0359
17801 97402 000	F 026 400 359	S 0359
23300 87402	0 450 905 280	F 5280
23300-87402LOC	0 450 905 280	F 5280
23303 64010	1 457 434 438	N 4438
23303-64010-000	1 457 434 438	N 4438
23303 87308	1 457 434 453	N 4453
23303 87309	0 986 450 508	N 0508
2330387309	1 457 434 453	N 4453

23303 87309 000	0 986 450 508	N 0508
23303 87309 000	1 457 434 453	N 4453
23390 64450	1 457 434 440	N 4440
23390 64480	1 457 434 438	N 4438
26370 30000	1 457 433 269	S 3269
40111834	0 986 452 003	P 2003
40111 8834	0 986 452 003	P 2003
42511-834	0 451 104 063	P 4063
4930630000	0 451 103 261	P 3261
49306 30000 000	0 451 103 261	P 3261
49329 00000	0 451 103 261	P 3261
871390D010	0 986 628 523	A 8523
871390D010	1 987 432 190	M 2190
87139 30040	0 986 628 523	A 8523
87139 30040	1 987 432 190	M 2190
87139 50100	0 986 628 523	A 8523
87139 52040	0 986 628 523	A 8523
87139 52040	1 987 432 190	M 2190
87439-0D010	0 986 628 523	A 8523
87439-0D010	1 987 432 190	M 2190
90915 10001	F 026 407 208	P 7208
90915 10002	0 451 103 276	P 3276
90915 10004	0 451 103 276	P 3276
90915 30002	0 986 452 062	P 2062
90915 30003	0 451 103 365	P 3365
99142 51183 400	0 451 104 063	P 4063
99906850M2099	1 987 435 051	R 5051
DODGE		
K04891694AA	F 026 400 628	S 0628
K04891695AA	F 026 400 628	S 0628
MB504 764	0 450 905 914	F 5914
MB906 051	1 457 433 968	S 3968
MD352 626	0 451 103 316	P 3316
MD353 795	0 986 452 003	P 2003
MD360 935	0 986 452 041	P 2041
02471400	0 451 104 014	P 4014
04105 409	0 986 452 044	P 2044
04105409AC	0 986 452 044	P 2044
04593 880AA	1 987 429 194	S 9194
04593 914AB	F 026 400 413	S 0413
04596 501AB	1 987 435 577	R 5577
04778838	0 451 103 258	P 3258
04781452AA	0 451 103 259	P 3259
04781452BB	0 451 103 259	P 3259
04809 118AB	F 026 403 758	F 3758
04809 118AC	F 026 403 758	F 3758
04809 118AE	F 026 403 758	F 3758
04861 480AA	1 987 429 194	S 9194
04884 899AB	0 451 103 333	P 3333
04884 899AC	0 451 103 333	P 3333
04884 900AB	F 026 407 128	P 7128

04891 694AA	F 026 400 628	S 0628
04891 695AA	F 026 400 628	S 0628
04891 713AA	1 987 429 194	S 9194
04891 791AA	1 987 429 194	S 9194
04891 916AA	F 026 400 518	S 0518
04891 926AA	F 026 400 518	S 0518
04892 339AA	F 026 407 128	P 7128
05003558AA	0 451 103 258	P 3258
05015901AA	1 457 429 197	P 9197
05038 041AA	0 451 103 333	P 3333
05057957	0 986 452 044	P 2044
05058 381AA	1 987 432 273	M 2273
05058 693AA	1 987 432 273	M 2273
05085 581AD	F 026 402 827	N 2827
05086301AA	1 457 437 001	P 7001
05103 554AB	1 457 433 748	S 3748
05103 600AA	1 987 432 043	M 2043
05117 492AA	F 026 402 056	N 2056
05166 780AA	F 026 402 827	N 2827
05281 090	0 986 452 003	P 2003
05281 090AB	0 986 452 003	P 2003
2471400	0 451 104 014	P 4014
4105 409	0 986 452 044	P 2044
4105 409AC	0 986 452 044	P 2044
4593 880AA	1 987 429 194	S 9194
4593 914AB	F 026 400 413	S 0413
4596 501AB	1 987 435 577	R 5577
4778 838	0 451 103 258	P 3258
4781 452AA	0 451 103 259	P 3259
4781 452BB	0 451 103 259	P 3259
4809 118AB	F 026 403 758	F 3758
4809 118AC	F 026 403 758	F 3758
4809 118AE	F 026 403 758	F 3758
4861480AA	1 987 429 194	S 9194
4884899AB	0 451 103 333	P 3333
4884 899AC	0 451 103 333	P 3333
4884 900AB	F 026 407 128	P 7128
4891 694AA	F 026 400 628	S 0628
4891 695AA	F 026 400 628	S 0628
4891 713AA	1 987 429 194	S 9194
4891 791AA	1 987 429 194	S 9194
4891 916AA	F 026 400 518	S 0518
4891 926AA	F 026 400 518	S 0518
4892339AA	F 026 407 128	P 7128
5003 558AA	0 451 103 258	P 3258
5015 901AA	1 457 429 197	P 9197
5038 041AA	0 451 103 333	P 3333
5057957	0 986 452 044	P 2044
5058 381AA	1 987 432 273	M 2273
5058693AA	1 987 432 273	M 2273
5085 581AD	F 026 402 827	N 2827
5086 301AA	1 457 437 001	P 7001
5103 554AB	1 457 433 748	S 3748
5103600AA	1 987 432 043	M 2043
5117492AA	F 026 402 056	N 2056



5166 780AA	F 026 402 827	N 2827
52126 244AB	F 026 402 848	N 2848
52129 220AA	F 026 402 848	N 2848
5281 090	0 986 452 003	P 2003
5281 090AB	0 986 452 003	P 2003

68001 297AA	1 457 429 192	P 9192
68012 876AA	1 987 432 213	M 2213
68012 876AA	1 987 432 513	R 2513
68013 676AA	F 026 400 055	S 0055
68031 597AB	F 026 407 206	P 7206

68032 204AB	F 026 407 207	P 7207
68033193AA	1 987 435 008	M 5008
68037 059AA	F 026 400 551	S 0551
68042 866AB	1 987 435 139	M 5139
68057 228AA	F 026 402 176	N 2176

68079 487AA	1 987 435 079	M 5079
68091 826AA	F 026 407 112	P 7112
68091 827AA	F 026 407 112	P 7112
82205 905	1 987 432 497	R 2497
976174H000	1 987 435 015	M 5015

976174H900	1 987 435 015	M 5015
------------	---------------	---------------

DS (CITROEN)

E145004	0 450 902 161	F 2161
E145064	0 450 902 161	F 2161
1567C6	0 450 902 161	F 2161

1567 E1	0 450 902 161	F 2161
1611659480	F 026 402 862	N 2862
9816182880	F 026 402 359	N 2359
9816183080	F 026 402 359	N 2359
9816847180	F 026 402 359	N 2359

9816847280	F 026 402 359	N 2359
------------	---------------	---------------

FIAAM FILTER

ANF 1276	1 457 429 119	P 9119
ANF1277	1 457 433 588	S 3588
ANF 1524	1 457 433 769	S 3769

CA5944	1 457 433 963	S 3963
C103080ECO	1 457 070 008	N 0008
FA 4018 A	1 457 429 820	P 9820
FA 5156	1 457 429 264	P 9264
FA 5228	1 457 429 122	P 9122

FA 5285	1 457 429 278	P 9278
FA 5362	1 457 429 656	N 9656
FA 5366	1 457 437 002	P 7002
FA 5381	1 457 429 657	N 9657
FA 5410	F 026 407 015	P 7015

FA 5412	1 457 429 619	P 9619
FA 5412 ECO	1 457 429 619	P 9619
FA 5420	1 457 437 002	P 7002
FA 5420 ECO	1 457 437 002	P 7002
FA 5438	1 457 437 003	P 7003

FA5438ECO	1 457 437 003	P 7003
FA 5439	1 457 429 141	P 9141
FA5439ECO	1 457 429 141	P 9141
FA 5440	1 457 429 142	P 9142
FA5440ECO	1 457 429 142	P 9142

FA 5441	1 457 429 263	P 9263
FA 5442	1 457 429 762	P 9762
FA5442ECO	1 457 429 762	P 9762
FA 5444	1 457 429 178	P 9178
FA 5444 ECO	1 457 429 178	P 9178

FA 5453	1 457 431 705	N 1705
FA5454	1 457 429 147	P 9147
FA 5454 ECO	1 457 429 147	P 9147
FA 5536 ECO	1 457 030 013	N 0013/1
FA5553	1 457 429 272	P 9272

FA5553ECO	1 457 429 272	P 9272
FA 5557 ECO	1 457 431 704	N 1704
FA5558	1 457 429 152	P 9152
FA 5558 ECO	1 457 429 152	P 9152
FA 5564	1 457 431 712	N 1712

FA 5572	1 457 429 119	P 9119
FA 5572 ECO	1 457 429 119	P 9119
FA5573	1 457 429 127	P 9127
FA 5573 ECO	1 457 429 127	P 9127
FA 5578	1 457 431 703	N 1703

FA 5584 ECO	1 457 429 126	P 9126
FA 5587 ECO	1 457 437 001	P 7001
FA 5588 ECO	1 457 429 199	P 9199
FA 5590 ECO	1 457 429 118	P 9118
FA 5591 ECO	1 457 429 239	P 9239

FA 5593 ECO	1 457 429 257	P 9257
FA 5602 ECO	1 457 429 284	P 9284
FA 5616 ECO	1 457 429 193	P 9193
FA 5617 ECO	F 026 407 016	P 7016
FA 5618 ECO	1 457 429 192	P 9192

FA 5619 ECO	1 457 429 198	P 9198
FA 5620 ECO	1 457 429 192	P 9192
FA 5627 ECO	1 457 429 244	P 9244
FA 5636	1 457 429 185	P 9185
FA5636ECO	1 457 429 185	P 9185

FA5640ECO	1 457 429 194	P 9194
FA 5641 ECO	1 457 429 262	P 9262
FA5641ECO	1 457 429 262	P 9262
FA 5667	1 457 431 720	N 1720
FA 5668	1 457 431 705	N 1705

FA5669ECO	F 026 407 069	P 7069
FA5670	1 457 429 238	P 9238
FA5670AECO	1 457 429 238	P 9238
FA 5675 ECO	1 457 429 301	P 9301
FA 5676 ECO	1 457 070 000	N 0000

FA5677	1 457 429 256	P 9256
FA 5677 ECO	1 457 429 256	P 9256
FA 5700 ECO	F 026 407 003	P 7003/1
FA 5709 ECO	1 457 429 249	P 9249
FA 5710 ECO	1 457 431 723	N 1723

FA 5712 ECO	1 457 431 724	N 1724
FA 5726 ECO	1 457 429 271	P 9271
FA 5727 ECO	1 457 429 308	P 9308
FA5728ECO	1 457 429 261	P 9261
FA 5731 ECO	F 026 402 005	N 2005

FA5742ECO	1 457 429 243	P 9243
FA5745	1 457 431 705	N 1705
FA 5746	1 457 431 705	N 1705
FA5747ECO	1 457 429 249	P 9249
FA5762ECO	1 457 429 656	N 9656

FA5763ECO	1 457 429 307	P 9307
FA5765ECO	1 457 429 248	P 9248
FA5767ECO	1 457 429 272	P 9272
FA5768ECO	1 457 429 306	P 9306
FA5772ECO	1 457 429 269	P 9269

FA 5773 ECO	F 026 407 014	P 7014
FA5774ECO	1 457 429 249	P 9249
FA 5784 ECO	F 026 407 006	P 7006
FA 5787	F 026 402 007	N 2007
FA5860ECO	1 457 429 278	P 9278

FA5890ECO	F 026 407 075	P 7075
FA5892ECO	1 457 070 013	N 0013
FA5905ECO	F 026 407 107	P 7107
FA5910ECO	F 026 407 071	P 7071
FA5919ECO	F 026 407 096	P 7096

FA5960ECO	F 026 407 066	P 7066
FA5962ECO	F 026 407 072	P 7072
FA5974ECO	F 026 407 023	P 7023
FA5978ECO	F 026 407 073	P 7073
FA5987ECO	F 026 407 155	P 7155

FA5988ECO	F 026 407 094	P 7094
FA5994ECO	F 026 407 199	P 7199
FA5996ECO	F 026 407 109	P 7109
FA6000ECO	F 026 407 108	P 7108
FA6001	F 026 402 222	N 2222

FA6007ECO	F 026 407 239	P 7239
FA6064ECO	F 026 402 809	N 2809
FA6073ECO	F 026 402 829	N 2829
FA6086ECO	F 026 407 231	P 7231
FA6100ECO	F 026 407 166	P 7166

FA6106ECO	1 457 070 014	N 0014
FA6120ECO	F 026 402 212	N 2212
FA6150ECO	F 026 407 152	P 7152
FA6778	F 026 402 857	N 2857
FA6780ECO	1 457 429 256	P 9256

FB 1277 A	1 457 429 185	P 9185
FB 3395 A	1 457 429 291	N 9291
FLI 6579	F 026 400 011	S 0011
FLI6926	1 457 433 332	S 3332
FLI6929	F 026 400 320	S 0320



◀ FIAAM FILTER

FLI9032	F 026 400 322	S 0322
FL 6390	1 457 429 054	S 9054
FL 6641	1 457 429 908	S 9908
FL6650	1 457 433 544	S 3544
FL 6654	1 457 433 534	S 3534
FL 6686	1 457 433 652	S 3652
FL6728	1 457 433 229	S 3229
FL 6762	1 987 429 125	S 9125
FL 6787	1 457 433 230	S 3230
FL 6803	1 457 433 227	S 3227
FL 6805	1 457 433 229	S 3229
FL 6808	1 457 433 736	S 3736
FL 6840	1 457 433 544	S 3544
FL 6851	1 457 433 791	S 3791
FL 6852	1 457 433 790	S 3790
FL 6867	1 457 433 234	S 3234
FL6874	1 457 433 329	S 3329
FL 6875	1 457 433 712	S 3712
FL 6876	1 457 433 791	S 3791
FL 6890	1 457 433 521	S 3521
FL 6891	1 457 433 791	S 3791
FL 6892	F 026 400 011	S 0011
FL 6915	1 457 433 590	S 3590
FL 6917	1 457 433 330	S 3330
FL 6922	1 457 433 154	S 3154
FL 6924	1 457 433 769	S 3769
FL 6936	1 457 433 715	S 3715
FL 6940	F 026 400 011	S 0011
FL 6951	1 457 433 307	S 3307
FL 6952	1 457 433 553	S 3553
FL 6994	1 457 433 588	S 3588
FL 6995	1 457 433 739	S 3739
FL6998	F 026 400 480	S 0480
FL 9006	1 457 433 589	S 3589
FL 9015	1 457 433 311	S 3311
FL9016	F 026 400 193	S 0193
FL9026	1 457 433 044	S 3044
FL 9031	1 457 433 069	S 3069
FL9035	F 026 400 046	S 0046
FL 9047	1 457 433 329	S 3329
FL9052	1 987 429 401	S 9401
FL9053	F 026 400 199	S 0199
FL9056	1 457 433 093	S 3093
FL9068	F 026 400 204	S 0204
FL 9069	1 457 433 084	S 3084
FL9073	1 987 429 405	S 9405
FL9086	F 026 400 039	S 0039
FL9087	F 026 400 024	S 0024
FL9087	F 026 400 214	S 0214
FL9117	1 457 433 333	S 3333
FL9118	1 457 433 334	S 3334
FL9119	F 026 400 028	S 0028
FL9119	F 026 400 198	S 0198
FL9121	F 026 400 018	S 0018
FL9133	F 026 400 370	S 0370

FL9137	F 026 400 183	S 0183
FL9146	F 026 400 394	S 0394
FL9154	F 026 400 492	S 0492
FL9155	F 026 400 194	S 0194
FL9156	F 026 400 027	S 0027
FL9197	F 026 400 434	S 0434
FL9201	F 026 400 297	S 0297
FL9212	F 026 400 289	S 0289
FP 4378	1 457 434 201	N 4201
FP 4683	1 457 434 432	N 4432
FP4788	1 457 434 201	N 4201
FP 4932	1 457 434 432	N 4432
FP 4935 A	1 457 434 106	N 4106
FP 4936	1 457 434 106	N 4106
FP 4980	1 457 434 321	N 4321
FP 5038	0 450 906 172	N 6172
FP 5091	1 457 434 438	N 4438
FP 5092	1 457 434 453	N 4453
FP 5145	1 457 434 281	N 4281
FP 5145	1 457 434 439	N 4439
FP 5248	1 457 434 106	N 4106
FP 5257	1 457 434 106	N 4106
FP 5257	1 457 434 321	N 4321
FP5352	1 457 434 106	N 4106
FP 5359	0 450 906 374	N 6374
FP 5369	0 986 452 041	P 2041
FP 5376	1 457 434 281	N 4281
FP 5403	1 457 434 400	N 4400
FP 5422	1 457 434 194	N 4194
FP 5425	0 450 905 002	F 5002
FP 5425	1 457 434 194	N 4194
FP 5432	1 457 434 440	N 4440
FP 5555	1 457 434 329	N 4329
FP 5570	0 450 906 373	N 6373
FP5571	1 457 434 106	N 4106
FP 5571	1 457 434 194	N 4194
FP 5576	0 450 906 452	N 6452
FP5600HWS	F 026 402 176	N 2176
FP5600HWS	1 457 434 194	N 4194
FP 5614	0 450 906 508	N 6508
FP 5646	0 450 906 461	N 6461
FP5661	1 457 434 439	N 4439
FP 5665	1 457 434 198	N 4198
FP 5697	1 457 434 436	N 4436
FP5702	F 026 402 001	N 2001
FP 5716 HWS	1 457 434 460	N 4460
FP5719	1 457 434 510	N 4510
FP 5749	0 450 906 460	N 6460
FP5759HWS	F 026 402 076	N 2076
FP 5776EWS	F 026 402 013	N 2013
FP5792	F 026 402 122	N 2122
FP5793	F 026 402 088	N 2088
FP5799	F 026 402 846	N 2846
FP5863HWS	F 026 402 051	N 2051
FP5864HWS	F 026 402 054	N 2054

FP5876	F 026 402 204	N 2204
FP5924	F 026 402 229	N 2229
FP5924	0 450 906 508	N 6508
FP5932	F 026 402 824	N 2824
FP5932	0 450 906 457	N 6457
FP5937	F 026 402 835	N 2835
FP5937	F 026 402 856	N 2856
FP5938	F 026 402 862	N 2862
FP6057	F 026 402 864	N 2864
FP6067	F 026 402 828	N 2828
FP6070	F 026 402 853	N 2853
FP6074	F 026 402 808	N 2808
FP6077	F 026 402 835	N 2835
FP6078	F 026 402 850	N 2850
FP6092	F 026 402 827	N 2827
FP6095	F 026 402 845	N 2845
FT4378	1 457 434 201	N 4201
FT 4403	0 451 104 063	P 4063
FT 4512	0 986 452 003	P 2003
FT 4765	0 451 103 357	P 3357
FT 4790 A	F 026 407 004	P 7004
FT 4802	1 457 434 432	N 4432
FT 4809	0 986 452 044	P 2044
FT 4842	1 457 434 201	N 4201
FT 4863	0 451 104 014	P 4014
FT 4874	0 450 904 058	F 4058
FT 4899	0 451 103 258	P 3258
FT 4905	0 451 103 357	P 3357
FT 4911	0 986 452 041	P 2041
FT 4933	0 986 452 028	P 2028
FT 4935 A	1 457 434 106	N 4106
FT 4960	0 451 103 271	P 3271
FT 4970	0 451 103 079	P 3079
FT 4970 CS	0 451 103 079	P 3079
FT 4981	0 986 452 023	P 2023
FT 4985	0 986 452 019	P 2019
FT 4993	0 451 103 299	P 3299
FT 5053	0 451 103 252	P 3252
FT 5053 A	0 451 103 252	P 3252
FT 5065	0 451 103 111	P 3111
FT 5073	0 451 103 369	P 3369
FT 5090	0 986 452 019	P 2019
FT 5102	0 451 103 299	P 3299
FT5124	0 451 104 026	P 4026
FT5130	0 451 104 026	P 4026
FT 5141	0 450 905 030	F 5030
FT 5141	0 450 905 264	F 5264
FT 5141	0 450 905 275	F 5275
FT 5141	0 450 915 003	F 5003/1
FT 5144	0 451 103 258	P 3258
FT 5146	0 451 103 354	P 3354
FT5148	0 451 103 261	P 3261
FT 5148	0 986 452 041	P 2041
FT 5151	0 986 452 042	P 2042
FT 5164	0 986 452 058	P 2058



FT 5166	0 450 904 077	N 4077
FT 5201	0 450 905 601	F 5601
FT 5203	0 450 905 906	F 5906
FT 5206	0 450 902 151	F 2151
FT 5207	0 450 905 002	F 5002
FT 5207	0 450 905 280	F 5280
FT 5209	0 986 452 060	P 2060
FT 5210	1 457 434 402	N 4402
FT 5216	0 986 452 041	P 2041
FT 5221	0 451 103 336	P 3336
FT 5227	0 451 104 026	P 4026
FT 5238	0 451 103 259	P 3259
FT 5240	1 457 434 432	N 4432
FT 5245	0 451 103 299	P 3299
FT 5256	F 026 407 005	P 7005
FT 5258	0 450 905 316	F 5316
FT 5259	0 451 103 314	P 3314
FT 5261	0 450 905 324	F 5324
FT 5266	0 451 103 261	P 3261
FT 5266	0 451 103 299	P 3299
FT 5266	0 986 452 041	P 2041
FT 5270	0 450 905 326	F 5326
FT 5272	F 026 407 208	P 7208
FT 5272	0 986 452 028	P 2028
FT 5274	0 986 452 044	P 2044
FT 5275	1 457 434 402	N 4402
FT 5278	0 451 203 201	P 3201
FT 5284	0 451 103 260	P 3260
FT 5286	0 451 103 276	P 3276
FT 5291	1 457 434 324	N 4324
FT 5294	0 986 450 119	F 0119
FT 5305	0 986 450 109	F 0109
FT 5307	0 986 450 114	F 0114
FT 5308	0 450 905 908	F 5908
FT 5308	0 450 905 914	F 5914
FT 5310	0 451 103 354	P 3354
FT 5311	0 451 103 261	P 3261
FT 5332	0 451 103 300	P 3300
FT 5332	0 451 103 354	P 3354
FT 5333	0 451 103 111	P 3111
FT 5333	0 451 103 300	P 3300
FT 5338	0 451 103 259	P 3259
FT 5341	0 451 103 336	P 3336
FT 5350	0 451 103 261	P 3261
FT 5350	0 451 103 299	P 3299
FT 5363	0 451 103 313	P 3313
FT 5364	1 457 434 106	N 4106
FT 5368	F 026 407 209	P 7209
FT 5371	0 450 905 916	F 5916
FT 5374	0 450 905 908	F 5908
FT 5380	0 450 905 318	F 5318
FT 5386	0 450 902 161	F 2161
FT 5388	0 451 103 289	P 3289
FT 5389	0 451 103 292	P 3292
FT 5398	0 450 905 920	F 5920

FT 5406	F 026 407 209	P 7209
FT 5406	F 026 407 210	P 7210
FT 5407	0 986 452 041	P 2041
FT 5413	1 457 434 402	N 4402
FT 5414	0 450 905 911	F 5911
FT 5416	0 450 905 316	F 5316
FT 5419	0 450 905 986	F 5986
FT 5429	0 986 452 062	P 2062
FT 5434	0 451 103 365	P 3365
FT 5449	0 986 452 064	P 2064
FT 5455	0 451 103 341	P 3341
FT 5467	0 450 905 939	F 5939
FT 5468	0 986 450 509	N 0509
FT 5551	0 451 104 026	P 4026
FT 5566	0 451 103 318	P 3318
FT 5567	0 451 103 313	P 3313
FT 5568	0 451 103 276	P 3276
FT 5582	0 451 103 351	P 3351
FT 5586	F 026 402 040	N 2040
FT 5601	0 451 103 367	P 3367
FT 5604	1 457 434 416	N 4416
FT 5609	F 026 402 002	N 2002
FT 5630	0 450 905 927	F 5927
FT 5631	0 450 905 926	F 5926
FT 5638	0 450 915 003	F 5003/1
FT 5652	0 450 905 921	F 5921
FT 5656	0 451 103 355	P 3355
FT 5662	F 026 407 053	P 7053
FT 5681	0 451 103 354	P 3354
FT 5688	F 026 407 022	P 7022
FT 5730	0 451 104 025	P 4025
FT 5738	F 026 407 017	P 7017
FT 5744	F 026 407 081	P 7081
FT 5785	F 026 403 006	F 3006
FT 5791	0 450 905 952	F 5952
FT 5843	F 026 407 024	P 7024
FT 5844	F 026 407 083	P 7083
FT 5847	F 026 403 003	F 3003
FT 5854	1 457 434 511	N 4511
FT 5865	F 026 407 099	P 7099
FT 5866	F 026 403 756	F 3756
FT 5901	F 026 407 022	P 7022
FT 5914	F 026 407 078	P 7078
FT 5916	0 451 104 014	P 4014
FT 5923	F 026 402 040	N 2040
FT 5938	F 026 402 079	N 2079
FT 6030	F 026 407 184	P 7184
FT 6032	0 451 103 366	P 3366
FT 6036	0 450 902 161	F 2161
FT 6055	F 026 402 110	N 2110
FT 6057	F 026 407 325	P 7325
FT 6074	F 026 403 771	F 3771
FT 6081	F 026 407 209	P 7209
FT 6134	F 026 407 153	P 7153
FT 6151	F 026 407 188	P 7188

G9552	0 450 905 921	F 5921
PA 7000	1 457 429 061	S 9061
PA 7070	1 457 429 783	S 9783
PA 7077	1 457 432 180	S 2180
PA 7090	1 457 429 870	S 9870
PA 7090	1 457 433 698	S 3698
PA 7091	1 457 429 870	S 9870
PA 7092	1 457 432 200	S 2200
PA 7097	1 987 429 135	S 9135
PA 7110	1 457 433 690	S 3690
PA 7119	1 457 433 004	S 3004
PA 7125	1 457 433 269	S 3269
PA 7131	1 457 433 003	S 3003
PA 7144	1 457 433 642	S 3642
PA 7151	1 457 433 952	S 3952
PA 7152	1 457 433 606	S 3606
PA 7164	1 457 433 752	S 3752
PA 7167	1 457 433 273	S 3273
PA 7175 A	1 457 433 270	S 3270
PA 7176	1 457 433 736	S 3736
PA 7182	1 457 433 286	S 3286
PA 7183	1 457 433 953	S 3953
PA 7187	1 457 432 200	S 2200
PA 7192	1 457 433 740	S 3740
PA 7199	1 457 433 276	S 3276
PA 7200	1 457 433 652	S 3652
PA 7210	1 987 429 135	S 9135
PA 7211	1 987 429 135	S 9135
PA 7216	1 457 433 714	S 3714
PA 7219	1 457 433 303	S 3303
PA 7224	1 457 433 716	S 3716
PA 7225	1 457 433 535	S 3535
PA 7227	1 457 433 773	S 3773
PA 7228	1 457 433 956	S 3956
PA 7229	1 457 433 748	S 3748
PA 7230	1 457 433 752	S 3752
PA 7234	1 457 433 703	S 3703
PA 7239	1 457 433 274	S 3274
PA 7240	1 457 433 781	S 3781
PA 7243	1 457 433 067	S 3067
PA 7246	1 987 429 137	S 9137
PA 7248	1 457 433 281	S 3281
PA 7254	1 457 433 276	S 3276
PA 7256	1 457 433 526	S 3526
PA 7257	1 457 433 280	S 3280
PA 7266	1 457 433 965	S 3965
PA 7269	1 457 433 072	S 3072
PA 7270	1 457 433 968	S 3968
PA 7271	1 457 433 955	S 3955
PA 7274	1 987 429 166	S 9166
PA 7276	1 457 433 686	S 3686
PA 7278	1 457 433 289	S 3289
PA 7289	F 026 400 014	S 0014
PA 7290	F 026 400 112	S 0112
PA 7292	1 457 433 969	S 3969



◀ FIAAM FILTER

PA7295	1 457 433 772	S 3772
PA 7296	F 026 400 112	S 0112
PA 7296	1 457 433 276	S 3276
PA 7297	1 457 433 751	S 3751
PA 7298	1 457 433 520	S 3520
PA 7300	1 457 432 200	S 2200
PA7305	F 026 400 511	S 0511
PA7312	F 026 400 714	S 0714
PA 7314	1 457 433 071	S 3071
PA73142	1 457 433 071	S 3071
PA 7315	1 457 433 971	S 3971
PA 7316	1 457 433 529	S 3529
PA 7321	1 457 433 070	S 3070
PA 7322	1 457 432 200	S 2200
PA 7323	1 457 432 200	S 2200
PA 7324	1 457 432 200	S 2200
PA 7325	1 457 432 200	S 2200
PA 7326	1 457 433 536	S 3536
PA 7331	1 457 433 059	S 3059
PA 7333	1 457 433 163	S 3163
PA 7334	1 457 433 085	S 3085
PA 7335	1 457 433 317	S 3317
PA7336	1 457 433 152	S 3152
PA 7339	1 457 433 065	S 3065
PA 7341	1 457 433 300	S 3300
PA 7343	F 026 400 015	S 0015
PA 7344	1 987 429 162	S 9162
PA7345	F 026 400 010	S 0010
PA 7347	1 457 433 531	S 3531
PA 7348	1 457 433 539	S 3539
PA73482	1 457 433 539	S 3539
PA 7350	1 457 433 086	S 3086
PA 7351	1 457 433 156	S 3156
PA 7352	1 457 433 550	S 3550
PA 7353	1 457 433 089	S 3089
PA 7355	1 457 433 320	S 3320
PA 7356	1 457 433 155	S 3155
PA 7357	1 457 433 972	S 3972
PA 7360	1 457 433 158	S 3158
PA7361	1 457 433 159	S 3159
PA 7362	1 457 433 322	S 3322
PA7363	F 026 400 165	S 0165
PA 7365	1 457 433 150	S 3150
PA 7366	1 457 433 090	S 3090
PA 7367	1 457 433 047	S 3047
PA 7369	1 457 433 150	S 3150
PA 7371	1 457 433 078	S 3078
PA7372	1 457 433 532	S 3532
PA7373	1 457 433 046	S 3046
PA7377	F 026 400 251	S 0251
PA7378	1 457 433 150	S 3150
PA7384	1 457 433 575	S 3575
PA 7385	1 457 433 289	S 3289
PA 7385	1 457 433 324	S 3324
PA 7386	1 457 433 306	S 3306

PA 7391	1 457 433 549	S 3549
PA 7393	1 457 433 075	S 3075
PA7396	F 026 400 164	S 0164
PA 7398	1 457 433 593	S 3593
PA 7401	1 987 429 179	S 9179
PA 7404	1 457 433 319	S 3319
PA 7405	1 987 429 403	S 9403
PA 7406	1 457 433 076	S 3076
PA7416	F 026 400 187	S 0187
PA 7418	1 457 433 316	S 3316
PA 7419	1 457 433 091	S 3091
PA 7420	1 987 429 188	S 9188
PA 7421	1 457 433 097	S 3097
PA 7422	1 987 429 182	S 9182
PA7424	F 026 400 051	S 0051
PA 7425	1 457 433 587	S 3587
PA 7427	1 987 429 193	S 9193
PA 7428	1 457 433 655	S 3655
PA 7431	1 457 433 579	S 3579
PA 7432	1 457 433 578	S 3578
PA 7434	1 457 433 574	S 3574
PA 7435	1 987 429 175	S 9175
PA 7438	F 026 400 017	S 0017
PA 7439	1 987 429 194	S 9194
PA 7440	1 457 433 096	S 3096
PA 7441	1 457 433 099	S 3099
PA 7442	1 457 433 323	S 3323
PA7444	1 987 429 404	S 9404
PA7445	F 026 400 010	S 0010
PA 7450	F 026 400 441	S 0441
PA7453	1 987 429 180	S 9180
PA7454	F 026 400 250	S 0250
PA7454	1 457 433 573	S 3573
PA 7455	1 457 433 331	S 3331
PA7460	1 987 429 178	S 9178
PA7461	1 457 433 592	S 3592
PA 7464	1 987 429 177	S 9177
PA 7467	1 457 433 327	S 3327
PA7468	F 026 400 158	S 0158
PA7470	F 026 400 103	S 0103
PA7471	1 987 429 183	S 9183
PA7472	F 026 400 177	S 0177
PA7477	F 026 400 175	S 0175
PA7478	F 026 400 047	S 0047
PA7478	F 026 400 548	S 0548
PA7480	1 457 433 591	S 3591
PA7481	1 457 433 596	S 3596
PA7482	F 026 400 387	S 0387
PA 7483	F 026 400 057	S 0057
PA7484	F 026 400 036	S 0036
PA 7485	F 026 400 049	S 0049
PA 7486	1 987 429 191	S 9191
PA7487	F 026 400 166	S 0166
PA7492	F 026 400 120	S 0120
PA 7493	1 457 433 337	S 3337

PA7496	F 026 400 097	S 0097
PA7498	1 457 433 594	S 3594
PA7499	1 457 433 585	S 3585
PA7500	1 457 433 315	S 3315
PA7501	F 026 400 172	S 0172
PA 7502	F 026 400 013	S 0013
PA7503	F 026 400 047	S 0047
PA7504	1 457 433 579	S 3579
PA7505	F 026 400 173	S 0173
PA 7506	F 026 400 002	S 0002
PA7507	F 026 400 122	S 0122
PA7509	F 026 400 016	S 0016
PA7510	1 457 433 584	S 3584
PA7512	F 026 400 129	S 0129
PA 7513	1 987 429 184	S 9184
PA 7514	F 026 400 044	S 0044
PA7515	F 026 400 201	S 0201
PA7516	F 026 400 041	S 0041
PA7521	1 457 433 163	S 3163
PA7523	1 457 433 529	S 3529
PA 7524	F 026 400 015	S 0015
PA7525	F 026 400 121	S 0121
PA7526	F 026 400 125	S 0125
PA7527	F 026 400 051	S 0051
PA 7528	1 457 433 076	S 3076
PA7529	1 987 429 190	S 9190
PA7531	F 026 400 114	S 0114
PA7531	F 026 400 143	S 0143
PA7534	F 026 400 106	S 0106
PA7538	F 026 400 037	S 0037
PA7539	F 026 400 058	S 0058
PA7541	1 457 433 102	S 3102
PA7542	F 026 400 180	S 0180
PA7543	F 026 400 174	S 0174
PA 7545	F 026 400 053	S 0053
PA7548	1 987 429 192	S 9192
PA 7549	F 026 400 098	S 0098
PA7550	1 457 433 075	S 3075
PA7551	F 026 400 055	S 0055
PA7552	F 026 400 221	S 0221
PA7553	F 026 400 109	S 0109
PA7557	F 026 400 012	S 0012
PA7559	F 026 400 151	S 0151
PA7560	F 026 400 150	S 0150
PA 7561	F 026 400 050	S 0050
PA7563	F 026 400 161	S 0161
PA7564	F 026 400 232	S 0232
PA7565	F 026 400 160	S 0160
PA 7566	F 026 400 104	S 0104
PA7567	1 457 433 339	S 3339
PA7569	F 026 400 052	S 0052
PA7572	1 457 433 583	S 3583
PA7574	F 026 400 181	S 0181
PA7575	F 026 400 026	S 0026
PA7576	F 026 400 146	S 0146



PA7581	F 026 400 035	S 0035
PA7582	F 026 400 163	S 0163
PA7583	F 026 400 203	S 0203
PA7583	F 026 400 585	S 0585
PA7585	F 026 400 157	S 0157
PA7586	F 026 400 200	S 0200
PA7587	1 457 433 100	S 3100
PA7589	F 026 400 159	S 0159
PA7591	F 026 400 054	S 0054
PA7592	F 026 400 188	S 0188
PA7593	F 026 400 176	S 0176
PA7594	F 026 400 171	S 0171
PA7595	F 026 400 506	S 0506
PA7596	F 026 400 006	S 0006
PA7607	1 987 429 160	S 9160
PA 7610	1 987 429 163	S 9163
PA7634	F 026 400 170	S 0170
PA7637	F 026 400 127	S 0127
PA7638	F 026 400 138	S 0138
PA7640	F 026 400 135	S 0135
PA7643	F 026 400 231	S 0231
PA7643	F 026 400 341	S 0341
PA7648	F 026 400 225	S 0225
PA7649	1 457 433 164	S 3164
PA7655	F 026 400 111	S 0111
PA7656	F 026 400 119	S 0119
PA7663	F 026 400 351	S 0351
PA7664	F 026 400 217	S 0217
PA7666	F 026 400 133	S 0133
PA7676	F 026 400 167	S 0167
PA7678	F 026 400 255	S 0255
PA7680	F 026 400 286	S 0286
PA7682	F 026 400 219	S 0219
PA7683	F 026 400 349	S 0349
PA7684	F 026 400 220	S 0220
PA7687	F 026 400 495	S 0495
PA7691	F 026 400 353	S 0353
PA7693	F 026 400 295	S 0295
PA7695	F 026 400 521	S 0521
PA7697	F 026 400 223	S 0223
PA7698	F 026 400 228	S 0228
PA7701	F 026 400 346	S 0346
PA7702	F 026 400 466	S 0466
PA7703	F 026 400 416	S 0416
PA7707	F 026 400 444	S 0444
PA7708	F 026 400 449	S 0449
PA7710	F 026 400 478	S 0478
PA7724	F 026 400 153	S 0153
PA77334	F 026 400 227	S 0227
PA7734	F 026 400 227	S 0227
PA7749	F 026 400 374	S 0374
PA7759	F 026 400 350	S 0350
PA7763	F 026 400 464	S 0464
PA7766	F 026 400 315	S 0315
PA7767	F 026 400 420	S 0420

PA7769	F 026 400 352	S 0352
PA7770	F 026 400 447	S 0447
PA7772	F 026 400 407	S 0407
PA7773	F 026 400 347	S 0347
PA7777	F 026 400 149	S 0149
PA7778	F 026 400 343	S 0343
PA7781	F 026 400 445	S 0445
PA7786	F 026 400 412	S 0412
PA7788	F 026 400 311	S 0311
PA7789	F 026 400 409	S 0409
PA7791	F 026 400 454	S 0454
PA7792	F 026 400 446	S 0446
PA7796	F 026 400 439	S 0439
PA7803	F 026 400 348	S 0348
PA7816	F 026 400 582	S 0582
PA7818	F 026 400 360	S 0360
PA7822	F 026 400 360	S 0360
PA7824	F 026 400 473	S 0473
PA7828	F 026 400 433	S 0433
PA7829	F 026 400 459	S 0459
PA7830	F 026 400 497	S 0497
PCK 8043	1 987 432 345	R 2345
PCK 8045	1 987 432 300	R 2300
PCK 8053	1 987 432 336	R 2336
PCK 8054	1 987 432 361	R 2361
PCK80542	1 987 432 361	R 2361
PCK 8063	1 987 432 318	R 2318
PCK 8065	1 987 432 301	R 2301
PCK 8066	1 987 432 328	R 2328
PCK 8068	1 987 432 303	R 2303
PCK8070	1 987 432 014	M 2014
PCK 8072	1 987 432 312	R 2312
PCK 8084	1 987 432 380	R 2380
PCK8090	1 987 432 386	R 2386
PCK 8092	1 987 432 357	R 2357
PCK8093	1 987 432 365	R 2365
PCK 8095	1 987 432 378	R 2378
PCK 8097	1 987 432 376	R 2376
PCK8100	1 987 432 377	R 2377
PCK8103	1 987 432 371	R 2371
PCK 8109	1 987 432 379	R 2379
PCK 8122	1 987 432 306	R 2306
PCK8124	1 987 432 387	R 2387
PCK8153	1 987 432 412	R 2412
PCK8155	1 987 432 397	R 2397
PCK8162	1 987 432 410	R 2410
PCK81682	1 987 432 402	R 2402
PCK8171-2	1 987 432 422	R 2422
PCK8172	1 987 432 424	R 2424
PCK 8173-2	1 987 432 436	R 2436
PCK8186	1 987 435 557	R 5557
PCK8195	1 987 435 557	R 5557
PCK8214	1 987 432 413	R 2413
PCK8216	1 987 432 311	R 2311
PCK8249	1 987 432 327	R 2327

PCK8253	1 987 432 538	R 2538
PCK8340	1 987 435 589	R 5589
PCK8342	1 987 435 503	R 5503
PC 3567	1 987 432 045	M 2045
PC 8001	1 987 432 012	M 2012
PC 8003	1 987 432 021	M 2021
PC 8005	1 987 432 012	M 2012
PC 8006	1 987 432 018	M 2018
PC 8011	1 987 432 003	M 2003
PC 8012	1 987 432 006	M 2006
PC 8013	1 987 432 014	M 2014
PC 8016	1 987 432 001	M 2001
PC 8020	1 987 432 007	M 2007
PC 8024	1 987 432 028	M 2028
PC 8027	1 987 432 062	M 2062
PC 8033	1 987 432 020	M 2020
PC 8035	1 987 432 037	M 2037
PC 8043	1 987 432 045	M 2045
PC 8044	1 987 432 059	M 2059
PC8045	1 987 432 300	R 2300
PC 8046	1 987 432 038	M 2038
PC 8047	0 986 628 532	A 8532
PC 8047	1 987 432 040	M 2040
PC 8049	1 987 432 021	M 2021
PC 8050	1 987 432 062	M 2062
PC 8051	1 987 432 042	M 2042
PC 8053	1 987 432 036	M 2036
PC 8055	1 987 432 060	M 2060
PC 8056	1 987 432 060	M 2060
PC 8058	1 987 432 043	M 2043
PC 8059	1 987 432 039	M 2039
PC 8060	0 986 628 535	A 8535
PC 8060	1 987 432 048	M 2048
PC 8076	1 987 432 083	M 2083
PC8077	1 987 432 057	M 2057
PC 8077	1 987 432 357	R 2357
PC8079	1 987 432 066	M 2066
PC 8080	1 987 432 121	M 2121
PC 8080	1 987 432 167	M 2167
PC 8081	1 987 432 058	M 2058
PC8082	1 987 432 063	M 2063
PC8083	1 987 432 075	M 2075
PC8085	1 987 432 064	M 2064
PC 8088	1 987 432 079	M 2079
PC8093	1 987 432 072	M 2072
PC 8096	1 987 432 084	M 2084
PC 8097	1 987 432 076	M 2076
PC8101	1 987 432 076	M 2076
PC8108	1 987 432 091	M 2091
PC8111	1 987 432 093	M 2093
PC8112	1 987 432 095	M 2095
PC 8113	1 987 432 082	M 2082
PC 8117	1 987 432 071	M 2071
PC8126	1 987 432 088	M 2088
PC 8128	1 987 432 120	M 2120



◀ FIAAM FILTER

PC8129	1 987 432 182	M 2182
PC 8129	1 987 432 482	R 2482
PC8145-2	1 987 435 123	M 5123
PC8146	1 987 432 092	M 2092
PC 8147	1 987 432 070	M 2070

PC8151	1 987 432 111	M 2111
PC8155	1 987 432 097	M 2097
PC8158	1 987 432 114	M 2114
PC8159	1 987 432 106	M 2106
PC8161	1 987 432 113	M 2113

PC8164	1 987 432 094	M 2094
PC 8166	1 987 432 166	M 2166
PC8170	1 987 432 188	M 2188
PC8187	1 987 432 277	M 2277
PC 8192	1 987 432 182	M 2182

PC8211	1 987 432 055	M 2055
PC82172	0 986 628 553	A 8553
PC8217-2	1 987 432 078	M 2078
PC8230	1 987 432 195	M 2195
PC8231	1 987 432 270	M 2270

PC8256	1 987 435 076	M 5076
PC8263	1 987 432 296	M 2296
PC8343	1 987 435 078	M 5078
PC8357	1 987 435 056	M 5056
PC8364	0 986 628 538	A 8538

PC8364	1 987 435 018	M 5018
PC8367	1 987 435 139	M 5139
PC8374	1 987 435 011	M 5011
PC8408-2	1 987 435 046	M 5046
PC8474	1 987 435 166	M 5166

PF 8126	1 987 432 088	M 2088
P 9677	0 450 906 450	N 6450
8146	1 987 432 092	M 2092

FIAT		
A22002100	1 987 432 228	M 2228
A22002300	0 986 628 531	A 8531
A22002300	1 987 435 005	M 5005

A22002900	0 986 628 542	A 8542
A22002900	1 987 435 017	M 5017
B31988	1 457 433 303	S 3303
CH12262ECO	F 026 407 305	P 7305
FA 5558 ECO	1 457 429 152	P 9152

FA5732 ECO	F 026 402 047	N 2047
FP5781	F 026 402 082	N 2082
FT5784	F 026 403 008	F 3008
K0007786626	1 457 433 329	S 3329
K04105409AB	F 026 407 229	P 7229

K04105409AC	F 026 407 229	P 7229
K04593880AA	1 987 429 194	S 9194
K04596501AB	1 987 435 577	R 5577
K04596501AC	1 987 435 577	R 5577
K04809782AA	1 987 429 194	S 9194

K04861480AA	1 987 429 194	S 9194
K04861688AA	F 026 400 464	S 0464
K04861688AB	F 026 400 464	S 0464
K04891916A	F 026 400 518	S 0518
K04891916AA	F 026 400 518	S 0518

K04891926AA	1 987 429 194	S 9194
K04892339AA	F 026 407 128	P 7128
K05013595AA	1 987 435 007	M 5007
K05013595AB	1 987 435 007	M 5007
K05058040AA	1 987 432 184	M 2184

K05058381AA	1 987 432 273	M 2273
K05058693AA	1 987 432 273	M 2273
K05080477AC	F 026 402 112	N 2112
K05101439AA	0 986 628 511	A 8511
K05101439AA	1 987 432 001	M 2001

K05101439AA	1 987 432 301	R 2301
K05103600AA	1 987 432 043	M 2043
K05166780AA	F 026 402 827	N 2827
K05174056AA	1 457 434 437	N 4437
K05175571AA	F 026 407 008	P 7008

K05183748AA	1 457 429 263	P 9263
K05189933AA	F 026 400 551	S 0551
K1310636080	1 457 433 790	S 3790
K1312764080	1 987 432 042	M 2042
K1312766080	1 987 432 042	M 2042

K1337724080	1 457 434 460	N 4460
K1349042080	F 026 400 059	S 0059
K1354884080	F 026 400 370	S 0370
K1359643080	F 026 400 059	S 0059
K1359644080	F 026 400 370	S 0370

K1367487080	F 026 400 370	S 0370
K1399864080	F 026 400 059	S 0059
K1400474780	F 026 400 058	S 0058
K1457433329	1 457 433 329	S 3329
K1475478080	1 987 432 060	M 2060

K1475479080	1 987 432 060	M 2060
K1483883080	1 987 435 555	R 5555
K1484383080	1 987 432 091	M 2091
K1497497080	1 987 432 206	M 2206
K1497498080	1 987 432 406	R 2406

K4105409AB	F 026 407 229	P 7229
K4105409AC	F 026 407 229	P 7229
K4596501AB	1 987 435 577	R 5577
K4891176AA	1 457 433 338	S 3338
K5072720AA	F 026 407 069	P 7069

K5101438AA	0 986 628 511	A 8511
K5101438AA	1 987 432 001	M 2001
K5101438AA	1 987 432 301	R 2301
K5183748AA	1 457 429 263	P 9263
K5189933AA	F 026 400 551	S 0551

K52126244 AA	F 026 402 848	N 2848
K52126244AC	F 026 402 848	N 2848
K52129220 AA	F 026 402 848	N 2848
K5801985959	F 026 407 024	P 7024
K6000605218	F 026 407 025	P 7025

K6000605426	F 026 402 115	N 2115
K6000605431	F 026 402 115	N 2115
K6000606985	1 987 432 216	M 2216
K6000611028	0 986 452 041	P 2041
K6000612025	F 026 400 666	S 0666

K6000615556	F 026 400 666	S 0666
K6000618816	F 026 400 496	S 0496
K6000619752	F 026 407 125	P 7125
K6000619764	F 026 402 857	N 2857
K6000619767	F 026 400 496	S 0496

K6000620027	0 986 628 537	A 8537
K6000620027	1 987 432 538	R 2538
K6000620028	0 986 628 537	A 8537
K6000620028	1 987 435 082	M 5082
K6000620495	F 026 400 496	S 0496

K6000626025	F 026 407 259	P 7259
K6000626333	1 457 429 256	P 9256
K6000627088	0 986 628 569	A 8569
K6000633315	F 026 407 083	P 7083
K6000640167	F 026 407 317	P 7317

K6001073250	1 457 429 256	P 9256
K6001073265	1 987 432 106	M 2106
K6001073266	1 987 432 065	M 2065
K6001073267	1 987 432 188	M 2188
K6001073269	1 987 432 173	M 2173

K6001073278	1 987 432 042	M 2042
K68001297AA	1 457 429 192	P 9192
K68012876AA	1 987 432 513	R 2513
K68031597AA	F 026 407 206	P 7206
K68031597AB	F 026 407 206	P 7206

K68033193AA	1 987 435 008	M 5008
K68037059AA	F 026 400 551	S 0551
K68057228AA	F 026 402 176	N 2176
K68079487AA	1 987 435 079	M 5079
K68091826AA	F 026 407 112	P 7112

K68091827AA	F 026 407 112	P 7112
K68091843AA	F 026 400 407	S 0407
K68102241AA	1 457 429 256	P 9256
K68109834AA	F 026 407 258	P 7258
K68127809AA	1 987 435 139	M 5139

K68127809AB	1 987 435 139	M 5139
K68229402AA	F 026 407 258	P 7258
K71775177	F 026 407 008	P 7008
K71775178	1 457 434 437	N 4437
K71775179	0 986 628 511	A 8511

K71775179	1 987 432 001	M 2001
K71775180	1 457 429 263	P 9263
K7910031245	0 451 103 261	P 3261
K82204691	1 987 435 007	M 5007
K82208300	1 987 435 007	M 5007

K8456183480	0 451 103 355	P 3355
K9401901788	0 450 907 006	N 7006
K9401906138	1 457 434 201	N 4201
K9401906508	1 457 030 013	N 0013/1
K9401906648	1 457 429 291	N 9291



F

K9401906768	1 457 070 000	N 0000
K9401906898	1 457 431 723	N 1723
K9456000927	0 451 103 261	P 3261
K9456183480	0 451 103 355	P 3355
K9456203480	0 451 103 355	P 3355
K9456203580	0 451 103 355	P 3355
K9463381080	1 457 432 200	S 2200
K9463624580	1 457 432 200	S 2200
K9463624880	F 026 400 100	S 0100
K9467521180	1 457 429 249	P 9249
K9467558380	1 457 429 249	P 9249
K9467565780	1 457 429 238	P 9238
K9467616080	0 450 907 006	N 7006
K9467621680	1 457 431 723	N 1723
K9467637280	F 026 402 120	N 2120
K9558048380	0 451 103 300	P 3300
K9567205780	0 451 103 261	P 3261
K9569762480	1 457 432 200	S 2200
K9569762680	1 457 432 200	S 2200
K9600293380	0 451 103 261	P 3261
K9600923380	0 451 103 111	P 3111
K9600923380	0 451 103 261	P 3261
K9601099180	1 457 432 200	S 2200
K9609896480	1 457 429 291	N 9291
K9620823680	1 457 432 200	S 2200
K9622617880	0 450 902 161	F 2161
K9623266380	0 450 902 161	F 2161
K9624148680	0 451 103 261	P 3261
K9626759680	1 457 432 200	S 2200
K9628173380	0 451 103 261	P 3261
K9628890680	1 457 431 703	N 1703
K9647867780	0 450 902 161	F 2161
K9651883380	1 457 433 327	S 3327
K9655190480	1 987 432 091	M 2091
K9655190480	1 987 435 555	R 5555
K9656937180	F 026 402 846	N 2846
K9662282580	1 457 429 249	P 9249
K9672320980	F 026 402 862	N 2862
K9685468780	F 026 400 220	S 0220
K9808867880	F 026 407 188	P 7188
K9809721080	F 026 402 862	N 2862
PCK8193	1 987 432 406	R 2406
PCK8198	0 986 628 561	A 8561
PCK8198	1 987 432 405	R 2405
PC8154	1 987 432 208	M 2208
PC8197	1 987 432 205	M 2205
0000052126547	1 987 435 005	M 5005
0000071754214	1 457 433 520	S 3520
0000071771767	1 457 433 520	S 3520
0007786626	1 457 433 329	S 3329
1310636080	1 457 433 790	S 3790
1312764080	1 987 432 042	M 2042
1312766080	1 987 432 042	M 2042
1337724080	1 457 434 460	N 4460
1349042080	F 026 400 059	S 0059

1354828	0 451 104 063	P 4063
1354884080	F 026 400 370	S 0370
1359643080	F 026 400 059	S 0059
1359644080	F 026 400 370	S 0370
1367487080	F 026 400 370	S 0370
1399864080	F 026 400 059	S 0059
1400474780	F 026 400 058	S 0058
1457433329	1 457 433 329	S 3329
1475478080	1 987 432 060	M 2060
1475479080	1 987 432 060	M 2060
1483883080	1 987 435 555	R 5555
1484383080	1 987 432 091	M 2091
1497497080	1 987 432 206	M 2206
1497498080	1 987 432 406	R 2406
151849148	1 457 433 332	S 3332
1901687	1 457 434 201	N 4201
1902138	1 457 434 106	N 4106
1902142	1 457 434 106	N 4106
1909100	1 457 434 201	N 4201
1909142	1 457 434 106	N 4106
1909957	1 457 434 106	N 4106
1930010	1 457 434 106	N 4106
1930213	0 451 203 201	P 3201
1930328	0 451 104 063	P 4063
1930329	0 451 104 063	P 4063
1930589	1 457 433 332	S 3332
1930591	F 026 400 320	S 0320
1930820	1 457 434 432	N 4432
1930823	0 451 203 201	P 3201
1931047	0 451 203 201	P 3201
2220425	0 451 104 063	P 4063
2232108	0 451 104 063	P 4063
2241613	0 451 104 063	P 4063
2504300	1 457 429 256	P 9256
2966261	1 457 429 820	P 9820
4160703	0 986 452 044	P 2044
4170601	0 451 104 063	P 4063
4212109	0 451 103 351	P 3351
4228326	0 451 103 351	P 3351
4325601	0 450 904 058	F 4058
4339509	0 451 103 351	P 3351
4352637	0 450 904 058	F 4058
4356500	0 451 103 351	P 3351
4363484	0 451 103 351	P 3351
4371581	0 451 103 351	P 3351
4382101	0 451 103 351	P 3351
4394463	0 451 103 351	P 3351
43944630	0 451 103 351	P 3351
4434790	0 451 103 351	P 3351
4434792	0 451 103 351	P 3351
4435144	0 450 905 002	F 5002
4435144	0 450 905 280	F 5280
4465121	1 457 434 106	N 4106
4561986	1 457 434 201	N 4201
4612227	1 457 434 201	N 4201

4621540	1 457 434 201	N 4201
4621739	1 457 434 201	N 4201
4621740	1 457 434 201	N 4201
46337528	F 026 407 302	P 7302
46347171	F 026 407 347	P 7347
46402457	0 451 103 354	P 3354
46403932	0 450 905 316	F 5316
46403933	0 450 905 316	F 5316
46409630	1 987 432 014	M 2014
46416684	F 026 403 036	F 3036
464166841	F 026 403 036	F 3036
46420988	1 457 433 303	S 3303
46423474	0 451 103 300	P 3300
46423474	0 451 103 354	P 3354
46441236	0 450 905 316	F 5316
46442422	1 987 432 003	M 2003
46468012	1 457 433 303	S 3303
46468373	0 451 103 111	P 3111
46468378	0 451 103 300	P 3300
46468378	0 451 103 354	P 3354
46473803	0 450 906 374	N 6374
4651786	1 457 434 201	N 4201
46519049	1 457 433 289	S 3289
46519728	0 451 103 354	P 3354
4651986	1 457 434 201	N 4201
46523087	0 450 905 316	F 5316
46531688	0 450 906 452	N 6452
46536222	1 457 433 521	S 3521
46536482	1 457 433 330	S 3330
46544820	0 986 452 041	P 2041
46552772	1 457 433 553	S 3553
46552773	1 457 433 553	S 3553
46552777	1 457 433 520	S 3520
4669550	1 457 434 201	N 4201
4669551	1 457 434 201	N 4201
46721923	1 987 432 014	M 2014
46722862	1 987 432 365	R 2365
46722863	1 987 432 365	R 2365
46723245	1 987 432 072	M 2072
46723245	1 987 432 365	R 2365
46723321	0 986 628 541	A 8541
46723321	1 987 432 106	M 2106
46723331	1 987 432 072	M 2072
46723435	1 987 432 377	R 2377
46737091	0 450 906 452	N 6452
46741119	1 457 433 156	S 3156
46751179	0 986 452 041	P 2041
46754989	1 457 433 307	S 3307
46756470	0 986 452 041	P 2041
46761805	1 457 433 307	S 3307
46768502	1 987 432 003	M 2003
46769601	0 450 905 316	F 5316
46770829	1 987 432 365	R 2365
46770834	1 987 432 365	R 2365
46783544	1 457 433 317	S 3317



◀ FIAT

46783546	1 457 433 152	S 3152
46786875	0 450 906 452	N 6452
46794103	1 457 433 086	S 3086
46794399	1 987 432 059	M 2059
46794403	1 457 433 086	S 3086
46795125	0 451 103 258	P 3258
46797378	1 457 434 314	N 4314
46797378	1 457 434 460	N 4460
46799653	1 987 432 386	R 2386
4680444	1 457 434 201	N 4201
46805830	0 451 103 351	P 3351
46805832	0 451 103 300	P 3300
46805832	0 451 103 354	P 3354
46806576	1 457 433 324	S 3324
46807036	1 457 434 310	N 4310
46808398	0 451 103 300	P 3300
46809151	1 457 433 155	S 3155
46836602	1 457 433 307	S 3307
46844822	1 987 432 376	R 2376
4753103	1 457 434 106	N 4106
4764725	1 457 434 106	N 4106
4787410	0 451 203 201	P 3201
4795601	1 457 434 106	N 4106
4892339AA	F 026 407 128	P 7128
4983958	1 457 434 201	N 4201
50039193	0 986 452 041	P 2041
50055447	F 026 407 128	P 7128
504 0061 45	F 026 407 053	P 7053
504018807	F 026 402 826	N 2826
504091563	F 026 407 022	P 7022
504091563	F 026 407 024	P 7024
50511785	1 987 432 251	M 2251
50515279	F 026 400 258	S 0258
50515501	F 026 400 258	S 0258
510889	0 986 452 003	P 2003
51720700	0 450 905 316	F 5316
51773404	F 026 400 053	S 0053
51775324	F 026 400 002	S 0002
51775340	1 457 433 317	S 3317
51785947	F 026 400 382	S 0382
51793166	F 026 400 194	S 0194
51805219	1 987 432 376	R 2376
51806865	1 457 433 317	S 3317
51817708	F 026 400 346	S 0346
51817839	F 026 400 466	S 0466
51830174	F 026 400 057	S 0057
51837082	F 026 400 346	S 0346
51843850	F 026 400 297	S 0297
51854025	F 026 400 298	S 0298
51854923	0 986 628 531	A 8531
51854923	1 987 435 005	M 5005
51873070	F 026 400 346	S 0346
51874053	F 026 400 194	S 0194
51881024	F 026 400 378	S 0378
51885139	F 026 400 589	S 0589

51894543	F 026 400 378	S 0378
51897086	F 026 400 346	S 0346
51901760	F 026 400 346	S 0346
51904553	F 026 400 378	S 0378
51916924	F 026 400 378	S 0378
51918017	1 987 435 017	M 5017
51920958	F 026 400 346	S 0346
51922594	F 026 400 378	S 0378
51925027	F 026 400 346	S 0346
51925537	F 026 400 057	S 0057
51929061	F 026 402 076	N 2076
51940647	F 026 403 037	F 3037
51944767	F 026 400 378	S 0378
51958525	F 026 400 378	S 0378
51961544	F 026 400 378	S 0378
51965450	F 026 400 378	S 0378
51974227	F 026 400 654	S 0654
51977574	F 026 400 369	S 0369
52000306	F 026 400 714	S 0714
52063810	1 987 435 017	M 5017
52079874	F 026 400 686	S 0686
52080841	F 026 400 687	S 0687
52408346	1 987 432 133	M 2133
55183265	F 026 400 002	S 0002
55183269	1 457 433 316	S 3316
55183307	1 457 433 578	S 3578
55183562	F 026 400 039	S 0039
55184249	F 026 400 057	S 0057
55184295	1 457 433 329	S 3329
55184943	F 026 400 041	S 0041
55189320	1 457 429 248	P 9248
55189961	F 026 407 336	P 7336
55192012	F 026 400 036	S 0036
55193849	F 026 400 002	S 0002
55195984	0 451 103 111	P 3111
55197218	F 026 407 067	P 7067
55198675	F 026 407 021	P 7021
55198675	1 457 429 185	P 9185
55206816	F 026 407 096	P 7096
55207208	F 026 407 096	P 7096
55214974	F 026 407 096	P 7096
55223416	F 026 407 108	P 7108
55224598	F 026 407 159	P 7159
55230822	0 986 452 041	P 2041
55238304	F 026 407 067	P 7067
55242758	F 026 407 300	P 7300
55245952	1 457 429 256	P 9256
55256470	F 026 407 347	P 7347
55256470	0 986 452 041	P 2041
55261437	F 026 407 259	P 7259
55266761	F 026 407 305	P 7305
55594651	F 026 407 006	P 7006
55702102	F 026 402 049	N 2049
55702400	0 986 628 514	A 8514
55702400	1 987 432 188	M 2188

55702456	0 986 628 514	A 8514
55702456	1 987 432 188	M 2188
5801985959	F 026 407 024	P 7024
5889211	0 451 103 261	P 3261
59030255	0 986 452 044	P 2044
59030262	0 451 103 111	P 3111
592602	0 451 104 063	P 4063
5939831	0 451 103 351	P 3351
5951661	1 457 434 106	N 4106
5951865	0 451 103 351	P 3351
5951891	0 451 103 274	P 3274
5962400	1 457 434 106	N 4106
59739260	0 451 103 111	P 3111
5973928	0 451 103 111	P 3111
5981936	1 457 434 106	N 4106
5983298	1 457 434 201	N 4201
5983900	0 451 203 201	P 3201
5983958	1 457 434 201	N 4201
5984044	0 451 103 111	P 3111
5984093	0 450 905 002	F 5002
5984093	0 450 905 280	F 5280
6000605218	F 026 407 025	P 7025
6000605426	F 026 402 115	N 2115
6000605431	F 026 402 115	N 2115
6000606985	1 987 432 216	M 2216
6000611028	0 986 452 041	P 2041
6000612025	F 026 400 666	S 0666
6000615556	F 026 400 666	S 0666
6000618816	F 026 400 496	S 0496
6000619752	F 026 407 125	P 7125
6000619764	F 026 402 857	N 2857
6000619767	F 026 400 496	S 0496
6000620027	0 986 628 537	A 8537
6000620027	1 987 432 538	R 2538
6000620028	0 986 628 537	A 8537
6000620028	1 987 435 082	M 5082
6000620495	F 026 400 496	S 0496
6000626025	F 026 407 259	P 7259
6000626333	1 457 429 256	P 9256
6000627088	0 986 628 569	A 8569
6000633315	F 026 407 083	P 7083
6000640167	F 026 407 317	P 7317
6001073250	1 457 429 256	P 9256
6001073265	1 987 432 106	M 2106
6001073266	1 987 432 065	M 2065
6001073267	1 987 432 188	M 2188
6001073269	1 987 432 173	M 2173
6001073278	1 987 432 042	M 2042
6053412	0 450 905 002	F 5002
60574554	0 451 103 351	P 3351
60603977	1 457 433 791	S 3791
60612882	0 451 103 300	P 3300
60621830	0 451 103 300	P 3300
60621890	0 451 103 300	P 3300
606218900	0 451 103 300	P 3300



60653641	1 987 432 303	R 2303
60655594	0 451 103 300	P 3300
60657858	0 451 103 300	P 3300
606 8113 42	1 457 433 791	S 3791
60703776	1 457 434 106	N 4106
60718204	0 451 104 063	P 4063
60800097	0 450 905 002	F 5002
60809709	1 987 432 014	M 2014
60810570	1 987 432 014	M 2014
60810709	0 451 103 351	P 3351
60810852	0 451 103 300	P 3300
60811342	1 457 433 791	S 3791
60811822	0 450 905 316	F 5316
60811904	0 450 905 316	F 5316
60812197	1 987 432 014	M 2014
60812597	1 987 432 014	M 2014
60813507	0 451 103 111	P 3111
60813675	0 451 103 261	P 3261
60813741	0 450 905 316	F 5316
60813794	1 987 432 014	M 2014
60813795	1 987 432 014	M 2014
60814435	0 451 103 354	P 3354
60815415	1 457 433 329	S 3329
60815415	1 457 433 791	S 3791
60815647	1 987 432 303	R 2303
60816460	1 457 434 314	N 4314
61142392	1 457 434 432	N 4432
61142397	1 457 434 432	N 4432
61144392	1 457 434 432	N 4432
61674455	1 457 434 432	N 4432
62703506	0 451 104 063	P 4063
62775368	1 457 434 201	N 4201
68102241AA	1 457 429 256	P 5256
68109834AA	F 026 407 258	P 7258
68223662AA	F 026 402 291	N 2291
68229402AA	F 026 407 258	P 7258
68335718AA	F 026 400 666	S 0666
6837763AA	F 026 400 687	S 0687
70237000	0 451 104 063	P 4063
70251397	1 457 434 201	N 4201
7032389	0 451 103 274	P 3274
7075753	0 451 103 261	P 3261
7082141	1 457 433 303	S 3303
7082301	1 987 432 183	M 2183
7082928	1 987 432 183	M 2183
7083750	F 026 403 036	F 3036
7087808	F 026 407 226	P 7226
7110301	1 457 434 432	N 4432
71711048	0 450 902 151	F 2151
71712595	1 987 432 014	M 2014
71712596	1 987 432 014	M 2014
71713782	0 451 203 201	P 3201
71718765	0 451 203 201	P 3201
71731829	1 457 434 460	N 4460
71736100	0 450 905 316	F 5316

71736101	0 450 902 151	F 2151
71736102	0 450 905 002	F 5002
71736104	0 450 904 058	F 4058
71736106	F 026 403 036	F 3036
71736107	0 450 905 906	F 5906
71736112	0 450 904 058	F 4058
71736113	1 457 434 106	N 4106
71736114	1 457 434 321	N 4321
71736117	0 450 906 452	N 6452
71736123	1 457 433 791	S 3791
71736124	1 457 433 790	S 3790
71736131	1 457 433 269	S 3269
71736132	1 457 433 303	S 3303
71736142	1 457 432 180	S 2180
71736145	1 457 433 286	S 3286
71736157	0 451 103 111	P 3111
71736158	0 451 103 261	P 3261
71736158	0 451 103 354	P 3354
71736159	0 451 103 300	P 3300
71736161	0 986 452 041	P 2041
71736166	0 451 103 351	P 3351
71736776	1 987 435 126	M 5126
71737926	1 457 429 248	P 9248
71739396	F 026 407 016	P 7016
71739634	0 451 203 201	P 3201
71740470	F 026 407 021	P 7021
71741042	F 026 407 109	P 7109
71741501	0 451 103 111	P 3111
71741510	F 026 407 321	P 7321
71742069	F 026 400 201	S 0201
71742115	0 451 103 276	P 3276
71743821	1 987 432 173	M 2173
71743887	F 026 400 056	S 0056
71744410	F 026 407 006	P 7006
71746761	0 451 103 276	P 3276
71747593	0 451 103 276	P 3276
71749828	F 026 407 083	P 7083
71749828	F 026 407 321	P 7321
71750588	F 026 400 304	S 0304
71750719	F 026 400 454	S 0454
71751114	F 026 407 096	P 7096
71751127	F 026 407 096	P 7096
71751128	F 026 407 096	P 7096
71752468	F 026 407 016	P 7016
71753739	F 026 407 053	P 7053
71753740	0 451 203 201	P 3201
71753742	0 451 103 300	P 3300
71753854	0 451 103 261	P 3261
71753909	F 026 402 048	N 2048
71754083	1 457 433 521	S 3521
71754085	1 457 433 791	S 3791
71754151	0 986 628 514	A 8514
71754151	1 987 432 188	M 2188
71754152	1 987 435 126	M 5126
71754154	1 987 432 386	R 2386

71754158	1 987 432 133	M 2133
71754214	1 457 433 520	S 3520
71754227	1 457 433 286	S 3286
71754230	1 457 433 303	S 3303
71754237	F 026 407 108	P 7108
71754569	0 451 103 111	P 3111
71754675	F 026 407 108	P 7108
71754721	F 026 407 108	P 7108
71765055	1 987 432 133	M 2133
71765454	1 457 433 316	S 3316
71765460	1 457 429 256	P 9256
71768154	0 451 103 276	P 3276
71769199	F 026 407 016	P 7016
71770689	F 026 407 096	P 7096
71771361	0 451 203 201	P 3201
71771370	F 026 402 013	N 2013
71771392	0 450 906 374	N 6374
71771649	F 026 407 258	P 7258
71771732	1 987 432 183	M 2183
71771740	1 987 432 042	M 2042
71771750	1 457 434 321	N 4321
71771767	1 457 433 520	S 3520
71772190	1 457 433 086	S 3086
71772194	1 457 433 790	S 3790
71772198	1 987 432 386	R 2386
71773176	1 457 429 256	P 9256
71773189	1 987 432 173	M 2173
71773190	1 987 432 065	M 2065
71773191	0 986 628 541	A 8541
71773191	1 987 432 106	M 2106
71773192	1 987 432 188	M 2188
71773197	F 026 402 076	N 2076
71773198	1 987 435 126	M 5126
71775822	1 987 435 558	R 5558
71775823	0 986 628 531	A 8531
71775823	1 987 435 589	R 5589
71775824	0 986 628 542	A 8542
71775824	1 987 435 548	R 5548
71775825	1 987 435 595	R 5595
71776016	1 987 435 551	R 5551
71777723	F 026 407 096	P 7096
71779389001	F 026 407 305	P 7305
71779555	F 026 407 024	P 7024
72370000	0 451 104 063	P 4063
7301916	0 451 203 201	P 3201
73500049	1 457 429 256	P 9256
73500506	0 451 103 336	P 3336
73502069	1 457 433 579	S 3579
73504004	F 026 407 335	P 7335
73504027	F 026 407 067	P 7067
74434793	0 986 452 044	P 2044
74434794	0 986 452 044	P 2044
74446335	0 986 452 044	P 2044
74511629	0 451 104 063	P 4063
74680444	1 457 434 201	N 4201



◀ FIAT

75208272	1 457 434 432	N 4432
7554755	1 457 432 180	S 2180
7564846	1 457 432 180	S 2180
7571543	0 451 103 261	P 3261
7571569	0 451 203 201	P 3201
7581562	0 451 103 351	P 3351
7585348	0 450 902 151	F 2151
7604770	0 451 103 354	P 3354
7606404	0 450 902 151	F 2151
7606404	0 450 905 002	F 5002
7612972	0 450 905 002	F 5002
7612972	0 450 905 280	F 5280
7653224	1 457 434 321	N 4321
7680997	0 450 905 002	F 5002
7688498	1 457 433 286	S 3286
7688774	1 457 433 269	S 3269
7689285	0 451 103 351	P 3351
7715489	0 451 103 300	P 3300
7719390	0 450 902 151	F 2151
7724422	1 457 434 321	N 4321
77362258	F 026 402 013	N 2013
77362338	F 026 402 048	N 2048
77362340	1 457 070 001	N 0001
77362394	1 987 432 072	M 2072
77363370	1 987 432 433	R 2433
77363481	1 987 432 133	M 2133
77363600	1 457 070 001	N 0001
77363657	F 026 402 076	N 2076
77363804	F 026 402 049	N 2049
77364063	1 987 432 065	M 2065
77364561	1 987 432 228	M 2228
77365352	1 987 432 251	M 2251
77365638	0 986 628 514	A 8514
77365638	1 987 432 188	M 2188
77365763	0 986 628 541	A 8541
77365763	1 987 432 106	M 2106
77365763	1 987 435 583	R 5583
77365764	0 986 628 514	A 8514
77365764	1 987 432 537	R 2537
77365864	1 457 070 001	N 0001
77365902	1 457 070 001	N 0001
77366065	0 986 628 541	A 8541
77366065	1 987 432 106	M 2106
77366216	F 026 402 212	N 2212
77366431	1 987 432 386	R 2386
77366480	0 986 628 542	A 8542
77366480	1 987 435 017	M 5017
77366607	F 026 402 212	N 2212
77366641	F 026 402 291	N 2291
77367185	0 986 628 542	A 8542
77367185	1 987 435 548	R 5548
77367433	F 026 402 291	N 2291
77367547	1 987 435 112	M 5112
77367623	F 026 402 286	N 2286
77368566	F 026 402 284	N 2284

77368593	F 026 402 285	N 2285
7739573	1 987 432 228	M 2228
7786225	1 457 433 329	S 3329
7786626	1 457 433 791	S 3791
7787063	0 450 902 151	F 2151
7787063	0 450 905 280	F 5280
7910031245	0 451 103 261	P 3261
8032064	1 457 433 332	S 3332
8093784	F 026 407 053	P 7053
8094864	F 026 407 083	P 7083
8094864	F 026 407 321	P 7321
8094872	F 026 407 024	P 7024
8107716	1 457 434 402	N 4402
8123679	1 457 434 432	N 4432
81805219	1 987 432 376	R 2376
82220425	0 451 104 063	P 4063
82232108	0 451 104 063	P 4063
82241613	0 451 104 063	P 4063
82255076	0 451 104 063	P 4063
82300672	0 451 104 063	P 4063
82323784	0 450 904 058	F 4058
82342304	0 450 905 002	F 5002
82425329	0 450 905 601	F 5601
82425490	0 450 904 058	F 4058
82425649	0 450 904 058	F 4058
82428006	0 450 904 058	F 4058
82429294	0 450 904 058	F 4058
8456183480	0 451 103 355	P 3355
8827287	1 457 434 106	N 4106
9280124	1 457 434 201	N 4201
9401901788	0 450 907 006	N 7006
9401906138	1 457 434 201	N 4201
9401906508	1 457 030 013	N 0013/1
9401906648	1 457 429 291	N 9291
9401906768	1 457 070 000	N 0000
9401906898	1 457 431 723	N 1723
9456000927	0 451 103 261	P 3261
9456183480	0 451 103 355	P 3355
9456203480	0 451 103 355	P 3355
9456203580	0 451 103 355	P 3355
9463381080	1 457 432 200	S 2200
9463624580	1 457 432 200	S 2200
9463624880	F 026 400 100	S 0100
9467521180	1 457 429 249	P 9249
9467558380	1 457 429 249	P 9249
9467565780	1 457 429 238	P 9238
9467616080	0 450 907 006	N 7006
9467621680	1 457 431 723	N 1723
9467637280	F 026 402 120	N 2120
95526685	F 026 407 006	P 7006
9558048380	0 451 103 300	P 3300
9567205780	0 451 103 261	P 3261
9569762480	1 457 432 200	S 2200
9569762680	1 457 432 200	S 2200
9600293380	0 451 103 261	P 3261

9600923380	0 451 103 111	P 3111
9600923380	0 451 103 261	P 3261
9601099180	1 457 432 200	S 2200
9609896480	1 457 429 291	N 9291
9620823680	1 457 432 200	S 2200
9622617880	0 450 902 161	F 2161
9623266380	0 450 902 161	F 2161
9624148680	0 451 103 261	P 3261
9626759680	1 457 432 200	S 2200
9628173380	0 451 103 261	P 3261
96 288 906 80	1 457 431 703	N 1703
9647867780	0 450 902 161	F 2161
9651883380	1 457 433 327	S 3327
9655190480	1 987 432 091	M 2091
9655190480	1 987 435 555	R 5555
96 569 371 80	F 026 402 846	N 2846
9662282580	1 457 429 249	P 9249
9672320980	F 026 402 862	N 2862
9673849	0 450 902 161	F 2161
9685468780	F 026 400 220	S 0220
9808867880	F 026 407 188	P 7188
9809721080	F 026 402 862	N 2862
9819500	1 457 434 201	N 4201
9914553	1 457 429 820	P 9820
9918114	1 457 434 201	N 4201
9918144	1 457 434 201	N 4201
9918184	1 457 434 201	N 4201
9924318	1 457 434 201	N 4201
9936891	1 457 434 106	N 4106
9941058	1 457 434 106	N 4106
9942378	1 457 434 321	N 4321
9944643	1 457 434 321	N 4321
9944682	1 457 434 321	N 4321
9947340	1 457 434 194	N 4194
9948070	0 450 906 374	N 6374
9949267	1 457 434 310	N 4310

FILTRON

AE196/5	F 026 400 510	S 0510
AE 311	1 457 433 227	S 3227
AE 311/1	1 457 433 769	S 3769
AE 335	1 457 433 234	S 3234
AE 348/3	F 026 400 039	S 0039
AE 358	F 026 400 046	S 0046
AE 358/2	F 026 400 578	S 0578
AK2181	1 987 429 401	S 9401
AK2182	1 457 433 333	S 3333
AK2183	1 457 433 334	S 3334
AK218/4	F 026 400 024	S 0024
AK 218/5	F 026 400 214	S 0214
AK218/6	F 026 400 205	S 0205

AK 218/7	F 026 400 480	S 0480
AK 218/8	F 026 400 133	S 0133
AK218/9	F 026 400 432	S 0432
AK 246	1 457 429 908	S 9908
AK 362	1 457 433 588	S 3588
AK 362/1	1 457 433 589	S 3589
AK3622	1 457 433 093	S 3093
AK 362/3	F 026 400 095	S 0095
AK3624	F 026 400 018	S 0018
AK 362/5	F 026 400 029	S 0029
AK 362/6	F 026 400 366	S 0366
AK362/7	F 026 400 365	S 0365
AK 370	1 457 433 576	S 3576
AK370	1 987 429 405	S 9405
AK3701	1 457 433 576	S 3576
AK 370/2	F 026 400 391	S 0391
AK 370/4	1 987 429 405	S 9405
AK 370/5	1 457 433 576	S 3576
AK371/3	F 026 400 028	S 0028
AK371/4	F 026 400 394	S 0394
AK371/5	F 026 400 334	S 0334
AK 371/8	F 026 400 650	S 0650
AK372	1 457 433 336	S 3336
AK372/1	F 026 400 492	S 0492
AK375/1	F 026 400 436	S 0436
AK 376/1	F 026 400 425	S 0425
AK 381	F 026 400 497	S 0497
ALO-8196	0 986 4B7 056	PM 056
AM 352/1	1 987 429 157	S 9157
AM352/2	F 026 400 040	S 0040
AM352/2	F 026 400 193	S 0193
AM 406/2	1 457 433 270	S 3270
AM 433/2	F 026 400 186	S 0186
AM 441/1	F 026 400 092	S 0092
AM 453	1 457 433 795	S 3795
AM454/1	F 026 400 322	S 0322
AM 468/4	1 987 429 186	S 9186
AM 469	1 987 429 125	S 9125
AM 475/2	F 026 400 183	S 0183
AP 003/10	F 026 400 464	S 0464
AP 003/2	F 026 400 004	S 0004
AP003/3	F 026 400 112	S 0112
AP 003/5	1 457 433 338	S 3338
AP 003/6	1 987 429 194	S 9194
AP 003/7	F 026 400 004	S 0004
AP 003/8	1 987 429 189	S 9189
AP003/9	F 026 400 656	S 0656
AP 004/3	1 987 429 190	S 9190
AP004/4	F 026 400 180	S 0180
AP004/4	F 026 400 477	S 0477
AP 004/5	F 026 400 286	S 0286
AP 004/6	F 026 400 286	S 0286
AP 006	1 457 429 061	S 9061
AP 011	1 457 429 783	S 9783
AP018/4	F 026 400 359	S 0359

AP018/5	F 026 400 566	S 0566
AP018/6	F 026 400 227	S 0227
AP 021	1 457 432 200	S 2200
AP 021/1	F 026 400 612	S 0612
AP 022/1	1 457 433 316	S 3316
AP 022/2	F 026 400 036	S 0036
AP 022/3	F 026 400 053	S 0053
AP022/4	F 026 400 466	S 0466
AP022/5	F 026 400 378	S 0378
AP 022/7	F 026 400 369	S 0369
AP 022/8	F 026 400 589	S 0589
AP 023	1 457 433 690	S 3690
AP023/3	F 026 400 202	S 0202
AP 023/3	1 457 433 070	S 3070
AP 023/4	F 026 400 106	S 0106
AP023/5	F 026 400 373	S 0373
AP 023/6	F 026 400 596	S 0596
AP 023/7	F 026 400 671	S 0671
AP 024/1	1 457 433 086	S 3086
AP 024/2	1 457 433 156	S 3156
AP 025/1	F 026 400 148	S 0148
AP026/1	F 026 400 375	S 0375
AP026/2	F 026 400 374	S 0374
AP 026/4	F 026 400 360	S 0360
AP026/5	F 026 400 709	S 0709
AP 028	1 457 433 004	S 3004
AP 028/2	1 457 433 004	S 3004
AP 028/2	1 457 433 085	S 3085
AP028/3	F 026 400 463	S 0463
AP028/4	F 026 400 147	S 0147
AP 028/5	F 026 400 149	S 0149
AP 028/6	F 026 400 447	S 0447
AP 028/9	F 026 400 615	S 0615
AP029/1	F 026 400 410	S 0410
AP 030/1	F 026 400 381	S 0381
AP 030/2	F 026 400 236	S 0236
AP 031/2	F 026 400 459	S 0459
AP0321	1 457 433 067	S 3067
AP 032/2	1 457 433 091	S 3091
AP 032/3	1 457 433 101	S 3101
AP 032/4	1 457 433 094	S 3094
AP032/6	F 026 400 476	S 0476
AP 032/7	1 457 433 164	S 3164
AP 032/8	F 026 400 270	S 0270
AP 032/9	F 026 400 119	S 0119
AP0341	1 457 433 585	S 3585
AP0342	1 457 433 594	S 3594
AP 034/3-2X	1 457 433 049	S 3049
AP03442x	F 026 400 388	S 0388
AP 034/4-2x	F 026 400 389	S 0389
AP 034/5	F 026 400 379	S 0379
AP 034/6-2x	F 026 400 429	S 0429
AP 034/7	F 026 400 593	S 0593
AP 034/8	F 026 400 426	S 0426
AP 034/9	F 026 400 600	S 0600

AP 035/3	1 457 433 522	S 3522
AP 035/4	F 026 400 134	S 0134
AP 035/5	F 026 400 380	S 0380
AP 035/6	F 026 400 482	S 0482
AP 035/7	F 026 400 503	S 0503
AP 035/9	F 026 400 468	S 0468
AP 042	1 457 432 180	S 2180
AP 051	1 457 433 281	S 3281
AP 051/1	1 457 433 055	S 3055
AP 051/2	F 026 400 390	S 0390
AP0513	F 026 400 013	S 0013
AP0514	F 026 400 013	S 0013
AP051/5	F 026 400 013	S 0013
AP 051/5	1 457 433 055	S 3055
AP0516	F 026 400 012	S 0012
AP051/7	F 026 400 217	S 0217
AP051/8	F 026 400 385	S 0385
AP051/9	F 026 400 351	S 0351
AP 056	1 457 429 870	S 9870
AP0582	1 457 433 592	S 3592
AP0583	1 457 433 337	S 3337
AP 058/4	F 026 400 120	S 0120
AP058/6	F 026 400 174	S 0174
AP 058/7	F 026 400 150	S 0150
AP 058/8	F 026 400 050	S 0050
AP 058/8	F 026 400 115	S 0115
AP058/9	F 026 400 050	S 0050
AP 058/9	F 026 400 115	S 0115
AP062/1	F 026 400 342	S 0342
AP 062/2	F 026 400 611	S 0611
AP0631	1 457 429 870	S 9870
AP 063/1	1 457 433 698	S 3698
AP 071/3	F 026 400 348	S 0348
AP071/4	F 026 400 345	S 0345
AP 071/5	F 026 400 584	S 0584
AP 072/1	F 026 400 097	S 0097
AP 072/1	F 026 400 498	S 0498
AP 072/2	F 026 400 049	S 0049
AP 072/3	F 026 400 235	S 0235
AP 072/4	F 026 400 235	S 0235
AP 074/1	1 457 433 686	S 3686
AP 074/2	F 026 400 452	S 0452
AP 074/3	1 457 433 047	S 3047
AP0744	1 457 433 323	S 3323
AP0745	1 457 433 099	S 3099
AP0746	1 457 433 096	S 3096
AP 074/8	F 026 400 672	S 0672
AP 074/9	F 026 400 675	S 0675
AP 075	1 457 433 269	S 3269
AP 078/1	F 026 400 346	S 0346
AP078/2	F 026 400 346	S 0346
AP 080	1 457 433 606	S 3606
AP08010	1 987 429 182	S 9182
AP 080/2	1 457 433 526	S 3526
AP 080/4	1 457 433 280	S 3280



◀ FILTRON

AP0806	F 026 400 010	S 0010
AP 080/7	F 026 400 010	S 0010
AP 080/7	1 457 433 280	S 3280
AP 082	1 457 433 003	S 3003
AP 082/1	1 457 433 963	S 3963
AP 082/4	1 987 429 166	S 9166
AP0825	F 026 400 043	S 0043
AP 082/6	F 026 400 163	S 0163
AP082/8	F 026 400 167	S 0167
AP082/9	F 026 400 349	S 0349
AP 090	F 026 400 100	S 0100
AP 090	1 457 432 200	S 2200
AP0901	1 457 433 596	S 3596
AP 090/2	1 457 433 596	S 3596
AP0903	1 457 433 327	S 3327
AP0904	1 457 433 591	S 3591
AP 090/6	F 026 400 058	S 0058
AP090/7	F 026 400 520	S 0520
AP090/9	F 026 400 433	S 0433
AP092/10	F 026 400 258	S 0258
AP 092/2	1 457 433 520	S 3520
AP 092/3	1 457 433 317	S 3317
AP 092/4	1 457 433 155	S 3155
AP 092/5	1 457 433 152	S 3152
AP 092/6	F 026 400 002	S 0002
AP 092/7	F 026 400 002	S 0002
AP092/8	F 026 400 041	S 0041
AP092/9	F 026 400 382	S 0382
AP 093	1 457 433 286	S 3286
AP093/1	F 026 400 407	S 0407
AP093/2	F 026 400 628	S 0628
AP093/3	F 026 400 628	S 0628
AP 093/5	F 026 400 586	S 0586
AP 098/1	1 457 433 289	S 3289
AP 098/1	1 457 433 324	S 3324
AP 098/2	1 457 433 324	S 3324
AP0983	F 026 400 057	S 0057
AP 098/4	F 026 400 631	S 0631
AP 102/3	1 987 429 192	S 9192
AP 102/4	F 026 400 232	S 0232
AP 102/5	F 026 400 328	S 0328
AP 103/2	F 026 400 132	S 0132
AP103/3	F 026 400 564	S 0564
AP 103/4	F 026 400 412	S 0412
AP 103/5	F 026 400 453	S 0453
AP 103/7	F 026 400 729	S 0729
AP 104/1	1 457 433 955	S 3955
AP 104/2	1 457 433 322	S 3322
AP104/3	1 987 429 176	S 9176
AP104/4	1 987 429 178	S 9178
AP 104/6	F 026 400 161	S 0161
AP 104/7	F 026 400 098	S 0098
AP 104/8	F 026 400 160	S 0160
AP 104/9	F 026 400 580	S 0580
AP 105/1	F 026 400 295	S 0295

AP 105/2	F 026 400 159	S 0159
AP1053	F 026 400 494	S 0494
AP105/4	F 026 400 363	S 0363
AP 105/8	F 026 400 439	S 0439
AP 106/1	1 987 429 191	S 9191
AP 106/3	F 026 400 054	S 0054
AP 106/4	F 026 400 223	S 0223
AP106/5	F 026 400 224	S 0224
AP 106/6	F 026 400 384	S 0384
AP10710	F 026 400 547	S 0547
AP107/2	F 026 400 416	S 0416
AP 107/3	F 026 400 127	S 0127
AP 107/5	F 026 400 169	S 0169
AP 107/6	F 026 400 168	S 0168
AP 107/7	F 026 400 137	S 0137
AP107/8	F 026 400 228	S 0228
AP 107/9	F 026 400 292	S 0292
AP10810	F 026 400 530	S 0530
AP108/2	F 026 400 187	S 0187
AP 108/3	F 026 400 164	S 0164
AP1084	1 457 433 097	S 3097
AP 108/5	F 026 400 016	S 0016
AP 108/6	F 026 400 048	S 0048
AP108/7	F 026 400 212	S 0212
AP108/9	F 026 400 301	S 0301
AP 109/1	1 987 429 162	S 9162
AP 109/2	1 987 429 162	S 9162
AP109/3	F 026 400 203	S 0203
AP 109/5	F 026 400 585	S 0585
AP 109/6	F 026 400 546	S 0546
AP109/9	F 026 400 311	S 0311
AP1111	1 457 433 066	S 3066
AP 112/1	1 457 433 095	S 3095
AP 113	1 457 433 072	S 3072
AP1131	1 987 429 188	S 9188
AP 113/2	F 026 400 129	S 0129
AP 113/3	1 987 429 184	S 9184
AP113/4	F 026 400 444	S 0444
AP113/5	F 026 400 506	S 0506
AP 113/6	F 026 400 347	S 0347
AP 113/8	F 026 400 457	S 0457
AP 113/9	F 026 400 495	S 0495
AP 114	1 457 433 685	S 3685
AP 117	1 457 433 072	S 3072
AP 118	1 457 433 752	S 3752
AP 118/3	1 457 433 071	S 3071
AP11832x	1 457 433 071	S 3071
AP 118/5	1 457 433 751	S 3751
AP 118/6	1 457 433 752	S 3752
AP1189	1 457 433 065	S 3065
AP 120	1 457 433 968	S 3968
AP120/1	F 026 400 165	S 0165
AP120/2	F 026 400 221	S 0221
AP120/4	F 026 400 200	S 0200
AP 120/5	F 026 400 353	S 0353

AP 120/8	F 026 400 673	S 0673
AP 121/2	F 026 400 326	S 0326
AP 121/3	F 026 400 206	S 0206
AP 122/1	F 026 400 455	S 0455
AP122/2	F 026 400 445	S 0445
AP 122/3	F 026 400 128	S 0128
AP122/4	F 026 400 414	S 0414
AP122/5	F 026 400 291	S 0291
AP 122/6	F 026 400 093	S 0093
AP 122/7	F 026 400 091	S 0091
AP 122/8	F 026 400 350	S 0350
AP 122/9	F 026 400 481	S 0481
AP 124	1 457 433 273	S 3273
AP 124/1	F 026 400 101	S 0101
AP 124/2	F 026 400 582	S 0582
AP 124/3	F 026 400 561	S 0561
AP 129/3	1 457 433 549	S 3549
AP1295	F 026 400 550	S 0550
AP 129/6	F 026 400 099	S 0099
AP 129/7	F 026 400 104	S 0104
AP 129/8	F 026 400 324	S 0324
AP 129/9	F 026 400 614	S 0614
AP 130/1	1 457 433 090	S 3090
AP 130/10	1 457 433 159	S 3159
AP 130/11	1 457 433 076	S 3076
AP 130/2	1 457 433 150	S 3150
AP 130/3	1 457 433 076	S 3076
AP 130/6	1 457 433 098	S 3098
AP 130/7	1 457 433 158	S 3158
AP 130/8	1 457 433 159	S 3159
AP 130/9	1 457 433 160	S 3160
AP 133/2	1 457 433 078	S 3078
AP133/4	F 026 400 607	S 0607
AP133/5	F 026 400 343	S 0343
AP 133/6	F 026 400 595	S 0595
AP 133/7	F 026 400 417	S 0417
AP134/10	F 026 400 377	S 0377
AP 134/2	1 457 433 531	S 3531
AP 134/3	F 026 400 015	S 0015
AP 134/4	1 457 433 163	S 3163
AP 134/6	F 026 400 051	S 0051
AP1347	F 026 400 047	S 0047
AP1348	F 026 400 387	S 0387
AP 134/9	F 026 400 323	S 0323
AP 135/2	1 457 433 075	S 3075
AP135/3	F 026 400 267	S 0267
AP 135/4	F 026 400 052	S 0052
AP135/5	F 026 400 234	S 0234
AP 135/7	F 026 400 534	S 0534
AP 135/8	F 026 400 489	S 0489
AP 135/9	F 026 400 559	S 0559
AP 137/1	F 026 400 014	S 0014
AP 137/2	F 026 400 259	S 0259
AP137/3	F 026 400 103	S 0103
AP 137/4	F 026 400 166	S 0166

AP137/5	F 026 400 266	S 0266
AP137/6	F 026 400 230	S 0230
AP 137/8	F 026 400 233	S 0233
AP 137/9	F 026 400 496	S 0496
AP 138	1 457 433 736	S 3736
AP 138/1	F 026 400 263	S 0263
AP 138/1	1 457 433 736	S 3736
AP1392	1 987 429 404	S 9404
AP1393	F 026 400 172	S 0172
AP 139/3	1 987 429 404	S 9404
AP 139/4	F 026 400 157	S 0157
AP139/5	F 026 400 287	S 0287
AP139/6	F 026 400 287	S 0287
AP 139/7	F 026 400 581	S 0581
AP 139/8	F 026 400 515	S 0515
AP 139/9	F 026 400 516	S 0516
AP 142/1	1 457 433 971	S 3971
AP 142/10	F 026 400 188	S 0188
AP 142/2	1 457 433 972	S 3972
AP 142/3	F 026 400 017	S 0017
AP 142/4	1 987 429 177	S 9177
AP 142/5	1 987 429 163	S 9163
AP 142/6	1 987 429 183	S 9183
AP142/7	F 026 400 176	S 0176
AP 142/8	F 026 400 143	S 0143
AP 142/9	F 026 400 158	S 0158
AP143/3	F 026 400 225	S 0225
AP 143/4	F 026 400 545	S 0545
AP 143/5	F 026 400 303	S 0303
AP 143/6	F 026 400 226	S 0226
AP 143/7	F 026 400 296	S 0296
AP 143/8	F 026 400 192	S 0192
AP 144/1	1 987 429 187	S 9187
AP144/2	F 026 400 218	S 0218
AP144/3	F 026 400 171	S 0171
AP 144/7	F 026 400 740	S 0740
AP 146	1 987 429 135	S 9135
AP 146/1	F 026 400 315	S 0315
AP 147	1 987 429 137	S 9137
AP 147/1	F 026 400 154	S 0154
AP 148	1 457 433 952	S 3952
AP 149	1 457 433 642	S 3642
AP 149/1	1 457 433 714	S 3714
AP149/10	F 026 400 478	S 0478
AP 149/2-2X	1 457 433 539	S 3539
AP 149/3	1 457 433 059	S 3059
AP1494	1 457 433 319	S 3319
AP 149/5	1 457 433 081	S 3081
AP1496	1 987 429 403	S 9403
AP1497	1 457 433 315	S 3315
AP1498	1 457 433 102	S 3102
AP149/9	F 026 400 173	S 0173
AP 150/1	F 026 400 110	S 0110
AP151/5	F 026 400 135	S 0135
AP 152	1 457 433 740	S 3740

AP 152/1	1 457 433 578	S 3578
AP 152/2	1 457 433 579	S 3579
AP152/3	F 026 400 111	S 0111
AP152/5	F 026 400 244	S 0244
AP 152/5	F 026 400 500	S 0500
AP152/6	F 026 400 635	S 0635
AP152/7	F 026 400 685	S 0685
AP 154	1 457 433 274	S 3274
AP 154/1	F 026 400 454	S 0454
AP154/2	F 026 400 175	S 0175
AP 154/3	F 026 400 033	S 0033
AP154/4	F 026 400 222	S 0222
AP 154/5	F 026 400 625	S 0625
AP 154/7	F 026 400 361	S 0361
AP 155	1 457 433 003	S 3003
AP 155	1 457 433 303	S 3303
AP 156/1	F 026 400 096	S 0096
AP 157	1 457 433 748	S 3748
AP 157/1	1 457 433 703	S 3703
AP 157/10	F 026 400 642	S 0642
AP1574	1 457 433 331	S 3331
AP 157/5	F 026 400 007	S 0007
AP157/6	F 026 400 055	S 0055
AP 158/1	F 026 400 122	S 0122
AP 158/2	F 026 400 312	S 0312
AP 158/3	F 026 400 505	S 0505
AP 160/1	F 026 400 114	S 0114
AP 165/1	1 457 433 536	S 3536
AP165/2	F 026 400 264	S 0264
AP1652	1 457 433 300	S 3300
AP1653	1 457 433 587	S 3587
AP1654	1 457 433 583	S 3583
AP165/5	F 026 400 026	S 0026
AP 165/6	F 026 400 181	S 0181
AP 165/6	F 026 400 513	S 0513
AP165/7	F 026 400 255	S 0255
AP 165/8	F 026 400 146	S 0146
AP 166/1	F 026 400 302	S 0302
AP169/1	F 026 400 362	S 0362
AP 170/2	F 026 400 170	S 0170
AP170/3	F 026 400 153	S 0153
AP 172/1	1 457 433 965	S 3965
AP 172/3	1 457 433 339	S 3339
AP 172/4	F 026 400 208	S 0208
AP 173/1	1 457 433 956	S 3956
AP 173/2	F 026 400 125	S 0125
AP173/3	F 026 400 294	S 0294
AP 173/4	F 026 400 473	S 0473
AP173/6	F 026 400 710	S 0710
AP173/7	F 026 400 659	S 0659
AP 173/8	F 026 400 649	S 0649
AP 175	1 457 433 969	S 3969
AP 176	1 457 433 953	S 3953
AP 176/1	1 987 429 175	S 9175
AP 176/4	F 026 400 341	S 0341

AP 176/5	F 026 400 201	S 0201
AP 176/8	F 026 400 090	S 0090
AP176/9	F 026 400 231	S 0231
AP1774	1 457 433 584	S 3584
AP1775	1 457 433 580	S 3580
AP 177/6	F 026 400 062	S 0062
AP 177/7	F 026 400 063	S 0063
AP1778	F 026 400 522	S 0522
AP 178/1	F 026 400 121	S 0121
AP 178/2	F 026 400 140	S 0140
AP178/3	F 026 400 438	S 0438
AP 178/4	F 026 400 674	S 0674
AP 178/6	F 026 400 696	S 0696
AP1791	1 457 433 772	S 3772
AP1792	1 457 433 046	S 3046
AP 180	1 457 433 276	S 3276
AP 180/1	F 026 400 507	S 0507
AP180/2	F 026 400 632	S 0632
AP 180/4	F 026 400 567	S 0567
AP 180/5	F 026 400 501	S 0501
AP 181	1 457 433 535	S 3535
AP 182	1 987 429 179	S 9179
AP 182/4	F 026 400 107	S 0107
AP 182/5	1 987 429 180	S 9180
AP 182/6	F 026 400 113	S 0113
AP1827	F 026 400 060	S 0060
AP182/8	F 026 400 521	S 0521
AP 182/9	F 026 400 044	S 0044
AP 183	1 457 433 716	S 3716
AP1831	1 457 433 574	S 3574
AP 183/3	F 026 400 035	S 0035
AP 183/4	F 026 400 285	S 0285
AP183/5	F 026 400 543	S 0543
AP 183/6	F 026 400 624	S 0624
AP 183/9	F 026 400 555	S 0555
AP 185	1 457 433 773	S 3773
AP 185/1	1 457 433 529	S 3529
AP1852	F 026 400 441	S 0441
AP1853	1 457 433 573	S 3573
AP 185/4	F 026 400 250	S 0250
AP 185/5	F 026 400 126	S 0126
AP 185/6	F 026 400 138	S 0138
AP 185/7	F 026 400 229	S 0229
AP 185/8	F 026 400 386	S 0386
AP185/9	F 026 400 470	S 0470
AP 186	1 457 433 089	S 3089
AP 186/1	F 026 400 109	S 0109
AP1862	F 026 400 553	S 0553
AP 187/1	1 457 433 781	S 3781
AP 187/4	1 457 433 550	S 3550
AP 187/5	F 026 400 251	S 0251
AP 188/5	1 987 429 193	S 9193
AP1886	1 457 433 655	S 3655
AP 189	1 457 433 532	S 3532
AP 189/1	1 457 433 575	S 3575



◀ FILTRON

AP1892	1 457 433 575	S 3575
AP 189/3	F 026 400 544	S 0544
AP 190	1 457 433 153	S 3153
AP190/1	F 026 400 418	S 0418
AP 190/2	1 987 429 173	S 9173
AP190/3	F 026 400 045	S 0045
AP190/4	F 026 400 037	S 0037
AP 190/5	F 026 400 056	S 0056
AP 190/6	F 026 400 265	S 0265
AP190/7	F 026 400 304	S 0304
AP 190/8	F 026 400 420	S 0420
AP 190/9	F 026 400 191	S 0191
AP 192	1 457 433 306	S 3306
AP 192	1 457 433 593	S 3593
AP 192/1	1 987 429 181	S 9181
AP192/2	F 026 400 177	S 0177
AP 192/3	1 457 433 100	S 3100
AP193	1 457 433 546	S 3546
AP 193/4	F 026 400 102	S 0102
AP 193/5	F 026 400 105	S 0105
AP 193/6	1 987 429 160	S 9160
AP 193/7	F 026 400 699	S 0699
AP 193/8	F 026 400 089	S 0089
AP194/2	F 026 400 519	S 0519
AP 195	1 457 433 599	S 3599
AP195/1	F 026 400 006	S 0006
AP 195/2	F 026 400 144	S 0144
AP196	F 026 400 220	S 0220
AP 196/2	F 026 400 517	S 0517
AP 196/3	F 026 400 151	S 0151
AP 196/4	F 026 400 219	S 0219
AP 196/6	F 026 400 376	S 0376
AP 196/7	F 026 400 354	S 0354
AP 196/8	F 026 400 511	S 0511
AP 196/9	F 026 400 613	S 0613
AP 197/1	F 026 400 446	S 0446
AP 197/2	F 026 400 558	S 0558
AP 197/3	F 026 400 617	S 0617
AP 197/4	F 026 400 185	S 0185
AP 197/7	F 026 400 634	S 0634
AR1311	1 457 433 311	S 3311
AR 134/8	F 026 400 387	S 0387
AR 146	1 987 429 135	S 9135
AR 201	1 457 429 054	S 9054
AR 232/1	1 457 433 521	S 3521
AR 232/2	1 457 433 330	S 3330
AR 234/2	1 457 433 307	S 3307
AR 234/2	1 457 433 553	S 3553
AR 234/3	1 457 433 307	S 3307
AR234/4	F 026 400 194	S 0194
AR234/5	F 026 400 297	S 0297
AR234/6	F 026 400 298	S 0298
AR 246/2	F 026 400 061	S 0061
AR 247	1 457 433 544	S 3544
AR 265/1	1 457 433 538	S 3538

AR 265/1	1 457 433 712	S 3712
AR285	1 457 433 332	S 3332
AR286	1 457 433 652	S 3652
AR 304/1	1 457 433 154	S 3154
AR 304/3	F 026 400 199	S 0199
AR 305	1 457 433 230	S 3230
AR307/2	F 026 400 344	S 0344
AR 307/3	F 026 400 427	S 0427
AR 308	1 457 433 544	S 3544
AR 311	1 457 433 227	S 3227
AR 314	1 457 433 229	S 3229
AR 316	1 457 433 790	S 3790
AR 316/1	F 026 400 059	S 0059
AR316/2	F 026 400 370	S 0370
AR3181	1 457 433 329	S 3329
AR3181	1 457 433 791	S 3791
AR 327/1	1 457 433 715	S 3715
AR3272	1 457 433 069	S 3069
AR348	1 457 433 329	S 3329
AR 348	1 457 433 791	S 3791
AR 348/1	1 457 433 791	S 3791
AR 349	F 026 400 011	S 0011
AR 352	1 457 433 534	S 3534
AR356/1	F 026 400 621	S 0621
AR 364	1 457 433 044	S 3044
AR 364	1 457 433 739	S 3739
AR 364/1	1 457 433 084	S 3084
AR 366/1	1 457 433 652	S 3652
AR3662	1 457 433 590	S 3590
AR 366/4	F 026 400 204	S 0204
AR 366/5	1 457 433 590	S 3590
AR371	F 026 400 443	S 0443
AR371/1	F 026 400 629	S 0629
AR371/2	F 026 400 027	S 0027
AR371/3	F 026 400 198	S 0198
AR371/6	F 026 400 289	S 0289
AR 371/7	F 026 400 261	S 0261
AR 372/3	F 026 400 430	S 0430
AR 373	F 026 400 367	S 0367
K 1005	1 987 432 012	M 2012
K 1006	1 987 432 012	M 2012
K1006A	1 987 432 300	R 2300
K 1006 A	1 987 432 312	R 2312
K 1007	1 987 432 021	M 2021
K 1008	1 987 432 018	M 2018
K 1008A	1 987 432 018	M 2018
K 1008 A	1 987 432 318	R 2318
K 1010	1 987 432 006	M 2006
K 1010 A	1 987 432 306	R 2306
K 1014	0 986 628 532	A 8532
K 1014	1 987 432 040	M 2040
K 1014 A	0 986 628 532	A 8532
K 1014A	1 987 432 040	M 2040
K 1014 A	1 987 435 514	R 5514
K 1016	1 987 432 001	M 2001

K 1016A	1 987 432 001	M 2001
K 1016 A	1 987 432 301	R 2301
K 1020	1 987 432 007	M 2007
K 1020	1 987 432 200	M 2200
K 1020	1 987 432 307	R 2307
K 1020 A	1 987 432 307	R 2307
K 1020 A	1 987 432 407	R 2407
K 1024	1 987 432 028	M 2028
K 1024A	1 987 432 028	M 2028
K 1024 A	1 987 432 328	R 2328
K1027	1 987 432 062	M 2062
K 1027A	1 987 432 062	M 2062
K 1033	1 987 432 014	M 2014
K1035	1 987 432 003	M 2003
K 1035	1 987 432 303	R 2303
K 1035A	1 987 431 459	R 1459
K 1035A	1 987 432 003	M 2003
K 1035 A	1 987 432 303	R 2303
K1046	1 987 432 001	M 2001
K1046A	1 987 432 301	R 2301
K 1047 A	1 987 432 300	R 2300
K 1052	1 987 432 039	M 2039
K 1053	1 987 432 020	M 2020
K10532x	1 987 432 020	M 2020
K 1054	1 987 432 045	M 2045
K 1054A	1 987 432 345	R 2345
K 1055	1 987 432 038	M 2038
K 1055A	1 987 435 515	R 5515
K 1056	1 987 432 042	M 2042
K 1057	1 987 432 039	M 2039
K 1057	1 987 432 193	M 2193
K1058	1 987 432 095	M 2095
K1060	1 987 432 075	M 2075
K 1062	1 987 432 060	M 2060
K10622x	1 987 432 060	M 2060
K 1063	1 987 432 060	M 2060
K1065	1 987 432 037	M 2037
K 1065 A	1 987 432 337	R 2337
K 1066	0 986 628 535	A 8535
K 1066	1 987 432 048	M 2048
K 1066A	0 986 628 535	A 8535
K 1066A	1 987 432 348	R 2348
K1074A2x	1 987 432 361	R 2361
K 1075 A	1 987 432 361	R 2361
K 1075 A-2X	1 987 432 361	R 2361
K1078	1 987 432 071	M 2071
K 1078	1 987 432 371	R 2371
K 1078 A	1 987 432 371	R 2371
K 1079	1 987 432 057	M 2057
K 1079A	1 987 432 057	M 2057
K 1079 A	1 987 432 357	R 2357
K1080	1 987 432 006	M 2006
K 1081	1 987 432 076	M 2076
K 1081A	1 987 432 076	M 2076
K1081A	1 987 432 376	R 2376



K 1082	1 987 432 121	M 2121
K1083	1 987 432 084	M 2084
K 1083	1 987 432 085	M 2085
K 1083A	1 987 432 085	M 2085
K 1083A	1 987 432 320	R 2320

K 1087	1 987 432 121	M 2121
K 1088	1 987 432 043	M 2043
K 1088A	1 987 432 343	R 2343
K 1089	1 987 432 080	M 2080
K 1089	1 987 432 379	R 2379

K 1089	1 987 432 380	R 2380
K 1089 A	1 987 432 380	R 2380
K1090	1 987 432 066	M 2066
K1093	1 987 432 079	M 2079
K 1093A	1 987 432 079	M 2079

K1093A	1 987 432 379	R 2379
K1096	1 987 432 058	M 2058
K 1101	1 987 432 072	M 2072
K 1102	1 987 432 354	R 2354
K 1102A	1 987 432 354	R 2354

K 1103	1 987 435 126	M 5126
K 1103 A	1 987 432 377	R 2377
K 1104 A	1 987 432 072	M 2072
K1104A	1 987 432 365	R 2365
K1105A2x	1 987 432 386	R 2386

K1106	1 987 432 070	M 2070
K 1106A	1 987 432 070	M 2070
K1106A	1 987 432 370	R 2370
K 1107	1 987 432 077	M 2077
K 1110	1 987 432 087	M 2087

K 1110	1 987 432 387	R 2387
K1110A	1 987 432 387	R 2387
K1111	1 987 432 097	M 2097
K 1111	1 987 432 397	R 2397
K1111A	1 987 432 397	R 2397

K 1112-2x	1 987 432 117	M 2117
K 1113	1 987 432 192	M 2192
K1115	1 987 432 063	M 2063
K 1115A	1 987 432 063	M 2063
K 1115A	1 987 432 363	R 2363

K1117	1 987 432 062	M 2062
K1118A	1 987 432 423	R 2423
K1119	1 987 432 082	M 2082
K 1119A	1 987 432 082	M 2082
K1119A	1 987 432 382	R 2382

K1120A	1 987 432 364	R 2364
K 1121	1 987 432 208	M 2208
K 1122	1 987 432 106	M 2106
K 1122A	1 987 435 583	R 5583
K1123	1 987 432 088	M 2088

K 1123A	1 987 435 566	R 5566
K 1125	1 987 432 198	M 2198
K1126	1 987 432 064	M 2064
K 1126A	1 987 432 064	M 2064
K 1126A	1 987 432 464	R 2464

K1127	1 987 432 083	M 2083
K1128	1 987 432 091	M 2091
K 1128A	1 987 432 091	M 2091
K 1128A	1 987 435 555	R 5555
K 1130	1 987 432 093	M 2093

K1130	1 987 432 094	M 2094
K 1130A	1 987 432 093	M 2093
K 1130A	1 987 432 393	R 2393
K 1131	1 987 432 100	M 2100
K 1131	1 987 432 400	R 2400

K 1131A	1 987 432 400	R 2400
K1136	1 987 432 036	M 2036
K 1136A	1 987 432 036	M 2036
K1136A	1 987 432 336	R 2336
K 1137A	1 987 432 399	R 2399

K1138	1 987 432 111	M 2111
K 1138A	1 987 432 111	M 2111
K1138A	1 987 432 411	R 2411
K 1145	1 987 432 182	M 2182
K 1145	1 987 432 482	R 2482

K 1145A	1 987 432 482	R 2482
K1146	1 987 432 081	M 2081
K 1146A	1 987 432 081	M 2081
K 1146A	1 987 432 381	R 2381
K1147A	1 987 432 412	R 2412

K 1148	1 987 432 073	M 2073
K 1148	1 987 432 373	R 2373
K 1148A	1 987 432 373	R 2373
K 1149	1 987 432 158	M 2158
K 1150	0 986 628 536	A 8536

K1150	1 987 432 113	M 2113
K 1150	1 987 432 413	R 2413
K1150A	0 986 628 536	A 8536
K1150A	1 987 432 413	R 2413
K1152	1 987 432 120	M 2120

K1152A	1 987 435 501	R 5501
K 1154	0 986 628 536	A 8536
K 1154	1 987 432 113	M 2113
K 1154	1 987 432 539	M 2539
K 1154A	0 986 628 536	A 8536

K 1154A	1 987 432 113	M 2113
K1154A	1 987 432 409	R 2409
K1155	1 987 432 114	M 2114
K 1155A	1 987 432 114	M 2114
K 1155A	1 987 432 431	R 2431

K 1156	1 987 435 131	M 5131
K 1158-2x	1 987 435 123	M 5123
K1159A	1 987 432 401	R 2401
K 1160A-2x	1 987 432 102	M 2102
K1160A2x	1 987 432 402	R 2402

K11602x	1 987 432 102	M 2102
K 1161	1 987 432 092	M 2092
K1161A	1 987 432 092	M 2092
K 1162A-2x	1 987 432 422	R 2422
K 1162-2X	1 987 432 122	M 2122

K 1163	1 987 432 210	M 2210
K 1164	1 987 432 115	M 2115
K1165-2x	1 987 432 103	M 2103
K 1166	1 987 432 223	M 2223
K1167	1 987 432 094	M 2094

K 1168A	1 987 432 497	R 2497
K1169	1 987 432 124	M 2124
K 1169	1 987 432 424	R 2424
K 1169A	1 987 432 424	R 2424
K 1172	1 987 432 188	M 2188

K 1172A	1 987 432 537	R 2537
K1173	1 987 435 092	M 5092
K 1175	1 987 432 203	M 2203
K1178	1 987 432 241	M 2241
K 1179A-2x	0 986 628 533	A 8533

K 1179A-2x	1 987 432 436	R 2436
K 1179-2x	0 986 628 533	A 8533
K 1179-2X	0 986 628 533	A 8533
K 1179-2x	1 987 432 136	M 2136
K 1179-2x	1 987 432 436	R 2436

K 1180-2X	1 987 432 086	M 2086
K 1182-2x	1 987 432 161	M 2161
K1183	1 987 432 084	M 2084
K 1183A	1 987 435 516	R 5516
K 1187	1 987 432 166	M 2166

K 1187	1 987 432 177	M 2177
K 1187A	1 987 435 518	R 5518
K 1188	1 987 432 195	M 2195
K 1188A	1 987 432 495	R 2495
K 1189	1 987 432 133	M 2133

K 1198-2x	1 987 432 220	M 2220
K 1200A-2x	1 987 435 585	R 5585
K 1201A-2X	1 987 432 438	R 2428
K1202A	1 987 432 410	R 2410
K1203-2X	1 987 432 260	M 2260

K1204A	1 987 432 378	R 2378
K 1205A	1 987 432 571	R 2571
K 1207	0 986 628 552	A 8552
K 1207	1 987 432 189	M 2189
K 1208-2x	1 987 432 176	M 2176

K 1209	1 987 432 183	M 2183
K 1210	0 986 485 006	MM 006
K 1210	1 987 432 190	M 2190
K1210A	0 986 628 523	A 8523
K 1210A	1 987 435 557	R 5557

K 1211 A	1 987 432 597	R 2597
K 1212-2X	1 987 432 163	M 2163
K 1213	1 987 432 221	M 2221
K 1214	1 987 432 255	M 2255
K 1215	1 987 432 157	M 2157

K 1216A	1 987 432 434	R 2434
K 1217	1 987 432 250	M 2250
K 1217	1 987 435 517	M 5517
K 1218	1 987 432 116	M 2116
K 1219	1 987 435 027	M 5027



◀ FILTRON

K1220A-2X	1 987 432 533	R 2533
K1221A-2X	1 987 432 512	R 2512
K1222 A-2x	1 987 435 536	R 5536
K1223	1 987 432 004	M 2004
K1223A	1 987 432 004	M 2004
K1223A	1 987 432 304	R 2304
K1226	1 987 435 061	M 5061
K1226A	1 987 432 531	R 2531
K1227A-2X	1 987 435 522	R 5522
K1227-2X	1 987 435 026	M 5026
K1228	1 987 432 228	M 2228
K1230	1 987 432 247	M 2247
K1230A	1 987 435 574	R 5574
K1231	1 987 432 254	M 2254
K1232	0 986 628 556	A 8556
K1232	1 987 432 170	M 2170
K1233	0 986 628 556	A 8556
K1233	1 987 432 170	M 2170
K1235A-2x	1 987 432 500	R 2500
K1236	1 987 432 173	M 2173
K1237	1 987 432 205	M 2205
K1237A	0 986 628 561	A 8561
K1237A	1 987 432 405	R 2405
K1238	1 987 432 206	M 2206
K1238A	1 987 432 406	R 2406
K1239	1 987 432 296	M 2296
K1239A	1 987 435 537	R 5537
K1240A	1 987 432 426	R 2426
K1241	1 987 432 216	M 2216
K1241A	1 987 432 416	R 2416
K1245	1 987 432 055	M 2055
K1246A	1 987 435 001	R 5001
K1247A	1 987 432 311	R 2311
K12482X	0 986 628 553	A 8553
K1248-2X	1 987 432 078	M 2078
K1250	1 987 432 253	M 2253
K1251	1 987 432 215	M 2215
K1251A	1 987 432 415	R 2415
K1252	1 987 435 075	M 5075
K1254-2x	1 987 432 194	M 2194
K1255	1 987 432 238	M 2238
K1255A	1 987 435 554	R 5554
K1256	1 987 432 258	M 2258
K1256A	1 987 435 535	R 5535
K1257-2X	1 987 432 132	M 2132
K1258	1 987 432 171	M 2171
K1259A	1 987 435 577	R 5577
K1260A-2X	0 986 628 558	A 8558
K1260A-2X	1 987 432 315	R 2315
K1261	1 987 432 065	M 2065
K1262-2X	1 987 432 275	M 2275
K1263	1 987 435 076	M 5076
K1264	1 987 432 236	M 2236
K1265	1 987 432 425	R 2425
K1265	1 987 435 117	M 5117

K1265A	1 987 432 425	R 2425
K1266	1 987 432 222	M 2222
K1267A	0 986 628 537	A 8537
K1267A	1 987 432 538	R 2538
K1268	1 987 432 184	M 2184
K1269A	1 987 435 512	R 5512
K1270A-2x	1 987 432 419	R 2419
K1270-2x	1 987 432 219	M 2219
K1271	1 987 432 084	M 2084
K1271	1 987 432 172	M 2172
K1273A	1 987 432 498	R 2498
K1275A	1 987 435 519	R 5519
K1276A	1 987 432 499	R 2499
K1277	1 987 432 055	M 2055
K1278	1 987 435 016	M 5016
K1278A	1 987 432 369	R 2369
K1279-2x	1 987 432 167	M 2167
K1280-2x	1 987 432 160	M 2160
K1281	1 987 432 262	M 2262
K1283	1 987 435 049	M 5049
K1287	1 987 432 164	M 2164
K1288	1 987 432 213	M 2213
K1288A	1 987 432 513	R 2513
K1289-2X	1 987 432 277	M 2277
K1289-2x	1 987 432 278	M 2278
K1290	1 987 432 214	M 2214
K1292	1 987 432 251	M 2251
K1293	1 987 432 066	M 2066
K1296	1 987 432 235	M 2235
K1296A	1 987 432 535	R 2535
K1298	1 987 432 234	M 2234
K1299	1 987 435 088	M 5088
K1300A	0 986 628 534	A 8534
K1300A	1 987 432 327	R 2327
K1301	1 987 432 148	M 2148
K1302	1 987 432 246	M 2246
K1303	1 987 432 273	M 2273
K1304-2X	1 987 431 176	M 1176
K1304-2x	1 987 435 074	M 5074
K1305	1 987 435 122	M 5122
K1306	1 987 432 270	M 2270
K1306 A	1 987 432 570	R 2570
K1307-2X	1 987 435 015	M 5015
K1309-2X	1 987 435 077	M 5077
K1310	1 987 435 108	M 5108
K1310A	1 987 435 590	R 5590
K1311	1 987 432 540	M 2540
K1311A	1 987 432 543	R 2543
K1312-2X	1 987 432 209	M 2209
K1313	0 986 628 539	A 8539
K1313	1 987 435 002	M 5002
K1313A	0 986 628 539	A 8539
K1313A	1 987 435 502	R 5502
K1314	1 987 432 204	M 2204
K1314	1 987 435 097	M 5097

K1315	1 987 435 081	M 5081
K1316	1 987 435 019	M 5019
K1316A	1 987 435 019	M 5019
K1317	1 987 435 009	M 5009
K1318A	0 986 628 559	A 8559
K1318A	1 987 432 548	R 2548
K1321	1 987 435 011	M 5011
K1321A	0 986 628 540	A 8540
K1321A	1 987 435 031	R 5031
K1322	1 987 435 005	M 5005
K1322A	1 987 435 589	R 5589
K1323	1 987 435 089	M 5089
K1324	1 987 432 267	M 2267
K1326	1 987 435 056	M 5056
K1327A	1 987 432 549	R 2549
K1328A-2x	1 987 435 525	R 5525
K1328-2x	1 987 435 062	M 5062
K1330	1 987 435 010	M 5010
K1331	1 987 435 003	M 5003
K1331A	1 987 435 503	R 5503
K1332	0 986 628 554	A 8554
K1332	1 987 432 224	M 2224
K1333	0 986 628 557	A 8557
K1333	1 987 432 272	M 2272
K1335	1 987 435 017	M 5017
K1335A	1 987 435 548	R 5548
K1336A-2X	1 987 432 542	R 2542
K1336-2X	1 987 432 242	M 2242
K1338	1 987 435 028	M 5028
K1338 A	1 987 435 524	R 5524
K1339-2x	1 987 435 033	M 5033
K1340	1 987 432 269	M 2269
K1340	1 987 435 572	R 5572
K1341	1 987 435 096	M 5096
K1342A-2x	1 987 435 538	R 5538
K1342A-2x	1 987 435 582	R 5582
K1342-2x	1 987 435 046	M 5046
K1343A	1 987 435 575	R 5575
K1346A	1 987 435 505	R 5505
K1347	1 987 435 066	M 5066
K1348A	1 987 435 552	R 5552
K1350	1 987 435 018	M 5018
K1350A	1 987 432 598	R 2598
K1351	1 987 435 082	M 5082
K1352A	1 987 435 544	R 5544
K1353	1 987 435 058	M 5058
K1354	1 987 432 237	M 2237
K1355	1 987 435 057	M 5057
K1356	1 987 435 079	M 5079
K1357-2x	1 987 435 050	M 5050
K1362	1 987 435 085	M 5085
K1363-3X	1 987 432 060	M 2060
K1367A	1 987 435 562	R 5562
K1369	1 987 435 071	M 5071
K1371	1 987 435 139	M 5139



K1377	1 987 432 274	M 2274
K 1377A	1 987 432 574	R 2574
K 1378	1 987 435 105	M 5105
K 1378A	1 987 435 560	R 5560
K 1380	1 987 435 069	M 5069

K 1381	1 987 435 087	M 5087
K 1384A	1 987 435 559	R 5559
K 1388	1 987 435 135	M 5135
K 1388A	1 987 435 596	R 5596
K 1392-2x	1 987 435 110	M 5110

K 1405	1 987 435 070	M 5070
K1407	1 987 435 133	M 5133
K 1408A	1 987 435 591	R 5591
K 1409A	1 987 435 602	R 5602
K1410	1 987 435 144	M 5144

K 1411A	1 987 432 319	R 2319
K 1414	1 987 435 141	M 5141
K 1416A	1 987 435 601	R 5601
K 1417	1 987 435 112	M 5112
K 1420	1 987 435 134	M 5134

K1424	1 987 435 142	M 5142
K 1428A-2x	1 987 435 578	R 5578
K 1429A	1 987 432 568	R 2568
LX 1613	F 026 400 162	S 0162
OE 610 A	1 457 429 278	P 9278

OE6221	1 457 429 244	P 9244
OE 640	1 457 429 142	P 9142
OE 640/1	1 457 429 619	P 9619
OE 640/10	F 026 407 132	P 7132
OE6402	1 457 429 263	P 9263

OE 640/3	1 457 429 122	P 9122
OE 640/4	1 457 429 147	P 9147
OE 640/5	1 457 437 001	P 7001
OE6406	1 457 429 272	P 9272
OE640/7	1 457 429 126	P 9126

OE6408	1 457 429 261	P 9261
OE 640/9	1 457 429 306	P 9306
OE 648	F 026 407 015	P 7015
OE 648/1	1 457 437 002	P 7002
OE 648/2	1 457 429 178	P 9178

OE6483	F 026 407 016	P 7016
OE 648/4	1 457 429 199	P 9199
OE6485	1 457 429 248	P 9248
OE648/6	F 026 407 006	P 7006
OE 648/7	F 026 407 071	P 7071

OE648/8	F 026 407 073	P 7073
OE648/9	F 026 407 074	P 7074
OE 649	1 457 437 003	P 7003
OE 649/10	F 026 407 175	P 7175
OE 649/2	1 457 429 119	P 9119

OE 649/3	1 457 429 141	P 9141
OE 649/5	1 457 429 118	P 9118
OE6496	1 457 429 262	P 9262
OE6497	1 457 429 185	P 9185
OE6498	1 457 429 252	P 9252

OE 649/9	F 026 407 178	P 7178
OE6499	1 457 429 269	P 9269
OE 650	1 457 429 152	P 9152
OE 650/1	1 457 429 192	P 9192
OE 650/2	1 457 429 301	P 9301

OE 650/3	F 026 407 002	P 7002/1
OE 650/4	F 026 407 007	P 7007
OE 650/5	F 026 407 011	P 7011
OE 650/6	F 026 407 066	P 7066
OE 650/6	F 026 407 126	P 7126

OE650/7	F 026 407 122	P 7122
OE 650/8	F 026 407 270	P 7270
OE 655	1 457 429 127	P 9127
OE 662	1 457 429 762	P 9762
OE6621	1 457 429 244	P 9244

OE662/2	F 026 407 075	P 7075
OE 662/3	F 026 407 097	P 7097
OE 662/4	F 026 407 152	P 7152
OE662/5	F 026 407 316	P 7316
OE 664	1 457 429 144	P 9144

OE665	1 457 429 257	P 9257
OE6651	1 457 429 239	P 9239
OE 665/2	1 457 429 257	P 9257
OE 665/3	F 026 407 177	P 7177
OE6661	1 457 429 198	P 9198

OE 666/2	F 026 407 014	P 7014
OE666/2	F 026 407 125	P 7125
OE666/3	F 026 407 231	P 7231
OE666/4	F 026 407 088	P 7088
OE 667	1 457 429 193	P 9193

OE667/1	1 457 429 238	P 9238
OE 667/2	1 457 429 307	P 9307
OE667/3	F 026 407 155	P 7155
OE667/4	F 026 407 082	P 7082
OE 667/5	F 026 407 275	P 7275

OE667/6	F 026 407 299	P 7299
OE669	1 457 429 284	P 9284
OE6691	1 457 429 271	P 9271
OE 670	1 457 429 256	P 9256
OE 670/1	F 026 407 021	P 7021

OE 670/2	F 026 407 159	P 7159
OE 671	1 457 429 194	P 9194
OE6711	1 457 429 243	P 9243
OE 671/2	1 457 429 268	P 9268
OE 671/3	1 457 429 243	P 9243

OE 671/4	1 457 429 268	P 9268
OE 672	F 026 407 226	P 7226
OE 672	1 457 429 197	P 9197
OE 672/1	F 026 407 010	P 7010
OE 672/2	F 026 407 072	P 7072

OE672/3	F 026 407 094	P 7094
OE 672/4	F 026 407 123	P 7123
OE 672/5	F 026 407 173	P 7173
OE 672/6	F 026 407 204	P 7204
OE 672/7A	F 026 407 205	P 7205

OE 672/9	F 026 407 277	P 7277
OE673	1 457 429 249	P 9249
OE 674	F 026 407 069	P 7069
OE6741	1 457 429 308	P 9308
OE 674/2	F 026 407 062	P 7062

OE 674/4	F 026 407 061	P 7061
OE 674/5	F 026 407 147	P 7147
OE674/6	F 026 407 156	P 7156
OE674/7	0 986 487 056	PM 056
OE 674/8	F 026 407 308	P 7308

OE677	F 026 407 239	P 7239
OE6771	F 026 407 008	P 7008
OE 677/2	F 026 407 319	P 7319
OE 677/3	F 026 407 076	P 7076
OE 677/4	F 026 407 112	P 7112

OE677/5	F 026 407 199	P 7199
OE677/6A	F 026 407 238	P 7238
OE 677/8	F 026 407 237	P 7237
OE 682	F 026 407 067	P 7067
OE682/1	F 026 407 095	P 7095

OE 682/2	F 026 407 096	P 7096
OE 682/3	F 026 407 108	P 7108
OE682/4	F 026 407 249	P 7249
OE 682/5	F 026 407 214	P 7214
OE 682/6	F 026 407 259	P 7259

OE 683	F 026 407 070	P 7070
OE 683	1 457 429 263	P 9263
OE 683/1	F 026 407 068	P 7068
OE684	1 457 429 302	P 9302
OE 684/1	F 026 407 323	P 7323

OE 684/1	1 457 429 302	P 9302
OE 685	F 026 407 090	P 7090
OE685/1	F 026 407 098	P 7098
OE685/3	F 026 407 092	P 7092
OE 685/4	F 026 407 090	P 7090

OE685/5	F 026 407 093	P 7093
OE688	F 026 407 023	P 7023
OE 688/1	F 026 407 144	P 7144
OE 688/2	F 026 407 278	P 7278
OE688/3	F 026 407 157	P 7157

OE 688/4	F 026 407 274	P 7274
OE689	F 026 407 207	P 7207
OE689/1	F 026 407 206	P 7206
OE 689/2	F 026 407 258	P 7258
OE695	F 026 407 166	P 7166

OM 512	1 457 429 820	P 9820
OM 522	1 457 429 264	P 9264
OM 599	1 457 429 122	P 9122
OM 610	1 457 429 278	P 9278
OM 653	F 026 407 109	P 7109

OP 520	0 451 103 274	P 3274
OP 520/1	0 451 103 274	P 3274
OP 525/2	0 451 103 289	P 3289
OP525/6	F 026 407 202	P 7202
OP 526/1	0 451 103 314	P 3314



◀ FILTRON

OP 526/1	0 451 103 369	P 3369
OP 526/2	0 451 103 313	P 3313
OP 526/4	0 451 103 348	P 3348
OP 526/5	0 451 103 313	P 3313
OP 526/6	F 026 407 004	P 7004

OP 526/7	F 026 407 080	P 7080
OP 531	0 451 103 357	P 3357
OP 532/1	0 451 103 259	P 3259
OP 532/2	F 026 407 005	P 7005
OP532/2	F 026 407 085	P 7085

OP 532/2	F 026 407 203	P 7203
OP 533/1	0 451 103 333	P 3333
OP 534	F 026 407 229	P 7229
OP 534	0 451 103 271	P 3271
OP536	F 026 407 124	P 7124

OP 536	0 451 103 316	P 3316
OP537	0 451 103 351	P 3351
OP 537/1	0 451 103 300	P 3300
OP 537/1	0 451 103 354	P 3354
OP 538	0 451 103 260	P 3260

OP 538	0 451 103 336	P 3336
OP 539	0 986 452 019	P 2019
OP 540	0 451 103 261	P 3261
OP5401	0 451 103 261	P 3261
OP 540/1	0 451 103 299	P 3299

OP 540/1	0 451 103 355	P 3355
OP 540/1	0 986 452 041	P 2041
OP540/2	F 026 407 188	P 7188
OP 540/3	F 026 407 268	P 7268
OP540/3	F 026 407 300	P 7300

OP 543	0 451 103 252	P 3252
OP543/1	F 026 407 188	P 7188
OP 543/2	F 026 407 245	P 7245
OP 545	0 451 103 111	P 3111
OP 545/1	0 451 103 300	P 3300

OP 545/2	0 451 104 025	P 4025
OP 545/2	0 986 452 041	P 2041
OP 546/1	F 026 407 017	P 7017
OP546/2	F 026 407 233	P 7233
OP 549	0 451 104 063	P 4063

OP558	F 026 407 124	P 7124
OP558/2	F 026 407 325	P 7325
OP 562	0 986 452 003	P 2003
OP 564	0 986 452 058	P 2058
OP564/1	F 026 407 130	P 7130

OP 565	0 451 103 336	P 3336
OP5661	0 451 103 274	P 3274
OP 569/1	0 451 103 260	P 3260
OP 570	0 451 103 079	P 3079
OP 570T	0 451 103 079	P 3079

OP 570/1	0 451 103 370	P 3370
OP 570/2	F 026 407 213	P 7213
OP572	F 026 407 208	P 7208
OP 572	F 026 407 221	P 7221
OP 572	0 986 452 028	P 2028

OP 573/1	F 026 407 027	P 7027
OP 574/2	0 451 103 368	P 3368
OP 575	F 026 407 025	P 7025
OP 575	F 026 407 077	P 7077
OP 575	0 451 103 372	P 3372

OP 575	0 986 452 041	P 2041
OP 575/1	F 026 407 089	P 7089
OP575/2	F 026 407 329	P 7329
OP580	0 451 104 026	P 4026
OP 580/2	0 451 103 341	P 3341

OP5803	0 451 104 026	P 4026
OP5805	0 451 103 342	P 3342
OP 580/6	0 451 103 340	P 3340
OP5807	0 451 104 026	P 4026
OP5808	0 451 104 014	P 4014

OP 581	0 986 452 023	P 2023
OP 583	0 451 103 276	P 3276
OP 583	0 986 452 028	P 2028
OP 586	0 451 103 336	P 3336
OP 586/1	0 451 103 336	P 3336

OP 586/3	0 451 103 336	P 3336
OP 587	0 986 452 042	P 2042
OP 588/1	0 451 103 357	P 3357
OP 588/1	0 986 452 005	P 2005
OP 592/5	F 026 407 053	P 7053

OP 592/7	F 026 407 081	P 7081
OP 592/8	F 026 407 024	P 7024
OP 592/9	F 026 407 083	P 7083
OP592/9	F 026 407 321	P 7321
OP 594	0 451 203 201	P 3201

OP 594/1	0 451 203 201	P 3201
OP 595	F 026 407 001	P 7001/1
OP595	F 026 407 209	P 7209
OP 595	F 026 407 210	P 7210
OP 595/1	F 026 407 160	P 7160

OP 595/2	F 026 407 142	P 7142
OP 595/4	F 026 407 200	P 7200
OP 597	0 986 452 041	P 2041
OP 597/1	F 026 407 085	P 7085
OP 598	0 986 452 041	P 2041

OP 612	0 986 452 060	P 2060
OP 616	0 451 103 318	P 3318
OP6161	0 451 103 261	P 3261
OP616/3	F 026 407 143	P 7143
OP616/4	F 026 407 153	P 7153

OP 617	F 026 407 124	P 7124
OP 617	0 451 103 316	P 3316
OP617/1	F 026 407 124	P 7124
OP617/2	F 026 407 050	P 7050
OP 618	0 986 452 044	P 2044

OP618/2	F 026 407 306	P 7306
OP 619/1	0 986 452 062	P 2062
OP 619/2	0 451 103 365	P 3365
OP6202	0 451 103 354	P 3354
OP 621	0 451 103 276	P 3276

OP 622	0 986 452 064	P 2064
OP 624	0 451 103 261	P 3261
OP 627	F 026 407 078	P 7078
OP 628	0 451 103 259	P 3259
OP 629	F 026 407 078	P 7078

OP 629T	F 026 407 078	P 7078
OP 629/1	F 026 407 078	P 7078
OP 629/1	0 451 103 259	P 3259
OP 629/2	F 026 407 225	P 7225
OP629/3	F 026 407 279	P 7279

OP629/4	F 026 407 307	P 7307
OP6324	0 451 103 366	P 3366
OP632/5	F 026 407 332	P 7332
OP 632/6	F 026 407 187	P 7187
OP 632/7	0 451 103 366	P 3366

OP 636	0 986 452 063	P 2063
OP 641	0 451 103 318	P 3318
OP 641/1	F 026 407 181	P 7181
OP 641/2	F 026 407 183	P 7183
OP 642	0 451 103 292	P 3292

OP6422	0 451 103 292	P 3292
OP 642/2	0 451 104 025	P 4025
OP642/3	F 026 407 184	P 7184
OP 643	0 451 103 336	P 3336
OP 643/2	0 451 103 336	P 3336

OP6433	0 451 103 336	P 3336
OP 643/4	F 026 407 022	P 7022
OP643/5	F 026 407 176	P 7176
OP 644	0 451 103 258	P 3258
OP644/2	F 026 407 128	P 7128

OP 675	0 451 104 063	P 4063
OP 675/1	F 026 407 235	P 7235
OR 744	F 026 407 099	P 7099
PA7487	F 026 400 166	S 0166
PE 815/2	1 457 431 712	N 1712

PE 815/5	1 457 431 720	N 1720
PE 815/6	F 026 402 007	N 2007
PE815/7	F 026 402 825	N 2825
PE815/8	F 026 402 857	N 2857
PE 816/2	1 457 431 703	N 1703

PE 816/3	1 457 030 013	N 0013/1
PE 816/4	1 457 070 000	N 0000
PE8165	1 457 431 723	N 1723
PE 816/7	F 026 402 004	N 2004
PE 816/8	F 026 402 120	N 2120

PE 816/9	F 026 402 533	N 2533
PE 878/2	F 026 402 155	N 2155
PE 878/3	F 026 402 099	N 2099
PE878/5	F 026 402 256	N 2256
PE 936/1	F 026 402 093	N 2093

PE 962	1 457 431 704	N 1704
PE 973	1 457 070 007	N 0007
PE 973/10	F 026 402 248	N 2248
PE9732	1 457 070 013	N 0013
PE 973/3	1 457 070 008	N 0008

↔
F

PE 9734	F 026 402 101	N 2101
PE 973/5	F 026 402 084	N 2084
PE 973/6	1 457 070 010	N 0010
PE973/7	F 026 402 809	N 2809
PE973/8	F 026 402 855	N 2855

PE973/9	1 457 070 014	N 0014
PE 978/1	F 026 402 829	N 2829
PE 981	F 026 402 005	N 2005
PE 981/1	F 026 402 128	N 2128
PE 981/2	F 026 402 128	N 2128

PE 982	1 457 070 001	N 0001
PE 982/1	F 026 402 062	N 2062
PE 982/2	F 026 402 212	N 2212
PE982/6	F 026 402 291	N 2291
PE992	F 026 402 115	N 2115

PE 992/1	F 026 402 810	N 2810
PE995	F 026 402 290	N 2290
PM 815/1	1 457 429 657	N 9657
PM 815/3	F 026 402 047	N 2047
PM 815/3	F 026 402 222	N 2222

PM 815/4	1 457 431 724	N 1724
PM 816/1	1 457 431 705	N 1705
PM 819	1 457 434 201	N 4201
PM 819/1	1 457 434 201	N 4201
PM 819/1T	1 457 434 201	N 4201

PM 858	1 457 429 291	N 9291
PM 936	1 457 429 656	N 9656
PP 825	0 450 905 601	F 5601
PP827	0 450 905 906	F 5906
PP 830	0 450 902 151	F 2151

PP 831	0 450 905 002	F 5002
PP 831	0 450 905 280	F 5280
PP 831/1	0 450 902 161	F 2161
PP 832/2	0 450 905 960	F 5960
PP 832/3	0 450 905 952	F 5952

PP832/4	F 026 403 766	F 3766
PP 832/5	0 450 905 961	F 5961
PP 836	0 450 905 030	F 5030
PP 836	0 450 905 264	F 5264
PP 836	0 450 905 275	F 5275

PP 836/1	0 450 905 318	F 5318
PP 836/2	0 450 905 959	F 5959
PP 836/3	F 026 403 008	F 3008
PP8363	0 450 905 925	F 5925
PP836/4	F 026 403 006	F 3006

PP836/5	F 026 403 003	F 3003
PP 836/6	F 026 403 012	F 3012
PP 836/8	F 026 403 016	F 3016
PP836/9	F 026 403 764	F 3764
PP 837	1 457 434 106	N 4106

PP 838	0 450 906 172	N 6172
PP 838/4	0 450 906 508	N 6508
PP 838/5	0 450 906 407	N 6407
PP 838/8	F 026 402 204	N 2204
PP 838/9	F 026 402 864	N 2864

PP 839/1	0 450 906 374	N 6374
PP 839/10	0 450 906 429	N 6429
PP 839/4	0 986 450 509	N 0509
PP 839/5	0 450 906 322	N 6322
PP 839/6	0 450 906 334	N 6334

PP 839/7	0 450 906 373	N 6373
PP 839/9	0 450 906 431	N 6431
PP 840/1	F 026 402 838	N 2838
PP 840/2	F 026 402 842	N 2842
PP 840/3	F 026 402 836	N 2836

PP840/6	1 457 434 437	N 4437
PP 840/8	F 026 402 840	N 2840
PP 840/9	F 026 402 839	N 2839
PP 841/1	0 450 905 930	N 5930
PP 841/10	F 026 402 103	N 2103

PP 841/3	F 026 402 044	N 2044
PP 841/4	1 457 434 416	N 4416
PP 841/5	F 026 402 003	N 2003
PP 841/6	1 457 434 437	N 4437
PP 841/7	F 026 402 056	N 2056

PP841/8	F 026 402 065	N 2065
PP 841/9	F 026 402 104	N 2104
PP845	1 457 434 432	N 4432
PP845/1	1 457 434 106	N 4106
PP 845/2	1 457 434 432	N 4432

PP 848/1	1 457 434 400	N 4400
PP 848/2	F 026 402 040	N 2040
PP 8483	F 026 402 088	N 2088
PP 848/4	F 026 402 122	N 2122
PP 848/5	F 026 402 040	N 2040

PP848/6	F 026 402 079	N 2079
PP 850/2	1 457 434 329	N 4329
PP 851	0 450 905 911	F 5911
PP 852	0 986 450 508	N 0508
PP852	1 457 434 453	N 4453

PP 852/2	F 026 402 223	N 2223
PP852/3	F 026 402 830	N 2830
PP 853/1	F 026 402 086	N 2086
PP 855	1 457 434 438	N 4438
PP 855/1	F 026 402 063	N 2063

PP 855/1	F 026 402 110	N 2110
PP 856/1	1 457 434 459	N 4459
PP 857	1 457 434 281	N 4281
PP8571	1 457 434 439	N 4439
PP 857/1	1 457 434 451	N 4451

PP 857/2	F 026 402 108	N 2108
PP 857/3	F 026 402 182	N 2182
PP857/3	F 026 402 742	N 2742
PP 857/4	F 026 402 126	N 2126
PP 857/5	F 026 402 125	N 2125

PP 857/6	F 026 402 096	N 2096
PP857/8	F 026 402 218	N 2218
PP857/9	F 026 402 288	N 2288
PP857/9	F 026 402 294	N 2294
PP 859	0 986 450 119	F 0119

PP 864	1 457 434 321	N 4321
PP 865	0 450 905 324	F 5324
PP 865/2	0 450 905 939	F 5939
PP 865/3	0 450 905 927	F 5927
PP 865/5	F 026 403 009	F 3009

PP 866/1	0 450 905 908	F 5908
PP 866/2	0 450 905 921	F 5921
PP866/4	F 026 403 771	F 3771
PP 876/3	F 026 403 015	F 3015
PP 879/1	1 457 434 402	N 4402

PP 879/2	1 457 434 432	N 4432
PP 879/3	F 026 402 826	N 2826
PP 879/3	1 457 434 310	N 4310
PP879/5	F 026 402 036	N 2036
PP 903	0 450 905 326	F 5326

PP 905	0 450 905 316	F 5316
PP 905/1	0 450 905 316	F 5316
PP 905/2	0 450 905 316	F 5316
PP 905/2	0 450 905 969	F 5969
PP 905/3	0 450 905 976	F 5976

PP 909	0 986 450 114	F 0114
PP 912/1	0 450 905 920	F 5920
PP 912/4	0 450 905 986	F 5986
PP 915	0 986 450 109	F 0109
PP 927	0 450 905 914	F 5914

PP 928/1	0 450 905 912	F 5912
PP 930	0 450 905 916	F 5916
PP 932/1	1 457 434 436	N 4436
PP934	1 457 434 453	N 4453
PP 939/6	0 450 906 334	N 6334

PP940/1	1 457 434 324	N 4324
PP 940/2	F 026 402 002	N 2002
PP 940/2	1 457 434 324	N 4324
PP 940/3	0 450 906 451	N 6451
PP 942	0 450 905 911	F 5911

PP 946/2	F 026 402 114	N 2114
PP946/4	F 026 402 827	N 2827
PP 946/5	F 026 402 112	N 2112
PP 947	0 450 915 001	F 5001
PP 947/1	0 450 915 003	F 5003/1

PP 949/1	0 450 905 970	F 5970
PP 950	1 457 434 440	N 4440
PP 960/1	0 450 906 374	N 6374
PP 960/1	0 450 906 437	N 6437
PP966	0 450 906 452	N 6452

PP 966/2	F 026 402 049	N 2049
PP966/3	F 026 402 076	N 2076
PP 968	1 457 434 314	N 4314
PP 968/1	F 026 402 048	N 2048
PP 968/3	1 457 434 460	N 4460

PP9684	F 026 402 013	N 2013
PP 968/5	F 026 402 176	N 2176
PP 969/1	F 026 402 113	N 2113
PP 969/2	F 026 402 095	N 2095
PP969/5	F 026 402 244	N 2244



◀ FILTRON

PP 969/7	F 026 402 224	N 2224
PP 971/2	F 026 402 071	N 2071
PP 971/5	F 026 402 059	N 2059
PP 974/6	F 026 402 862	N 2862
PP 976	0 450 906 450	N 6450
PP9761	0 450 906 462	N 6462
PP 976/1	0 450 906 463	N 6463
PP976/2	F 026 402 085	N 2085
PP 976/2	0 450 906 457	N 6457
PP 976/3	F 026 402 106	N 2106
PP 976/4	F 026 402 824	N 2824
PP976/5	F 026 402 085	N 2085
PP 976/6	F 026 402 257	N 2257
PP 978	0 450 906 442	N 6442
PP978/1	F 026 402 829	N 2829
PP 979	1 457 434 198	N 4198
PP 979/1	1 457 434 443	N 4443
PP 979/2	1 457 434 511	N 4511
PP 979/3	1 457 434 510	N 4510
PP 979/4	1 457 434 516	N 4516
PP979/6	F 026 402 362	N 2362
PP979/8	F 026 402 362	N 2362
PP 980/5	F 026 402 072	N 2072
PP 980/6	F 026 402 019	N 2019
PP 980/6	F 026 402 061	N 2061
PP 980/7	F 026 402 016	N 2016
PP 985	0 450 906 467	N 6467
PP 985/2	F 026 402 220	N 2220
PP 986	0 450 906 500	N 6500
PP 986/1	0 450 906 426	N 6426
PP 986/2	0 450 906 459	N 6459
PP 986/3	0 450 906 458	N 6458
PP986/4	F 026 402 835	N 2835
PP 986/5	F 026 402 834	N 2834
PP 987	F 026 402 043	N 2043
PP 988	F 026 402 082	N 2082
PP 988/1	F 026 402 081	N 2081
PP 988/2	F 026 402 067	N 2067
PP988/3	F 026 402 075	N 2075
PP988/4	F 026 402 856	N 2856
PP988/5	F 026 402 200	N 2200
PP 989	F 026 402 001	N 2001
PP 989/1	F 026 402 124	N 2124
PP989/2	1 457 434 437	N 4437
PP 990	F 026 402 051	N 2051
PP 990/1	F 026 402 054	N 2054
PP 990/2	0 450 906 503	N 6503
PP 991	F 026 402 068	N 2068
PP991/2	F 026 402 845	N 2845
PP991/3	F 026 402 808	N 2808
PP 991/5	F 026 402 361	N 2361
PP 993	F 026 402 066	N 2066
PS 820	0 450 904 077	N 4077
PS 842	0 450 904 058	F 4058
PS 865/4	0 450 905 926	F 5926

PS877	F 026 402 351	N 2351
PS 878/1	F 026 402 045	N 2045
PS921	F 026 403 036	F 3036
PS974	0 450 906 460	N 6460
PS 974	0 450 907 007	N 7007
PS 974/1	0 450 907 006	N 7006
PS974/2	F 026 402 846	N 2846
PS 980	0 450 906 461	N 6461
PS 980/1	0 450 907 014	N 7014
PS 980/2	0 450 907 013	N 7013
PS 980/3	0 450 907 012	N 7012
PS 980/4	0 450 907 008	N 7008
PS 980/4	0 450 907 011	N 7011
PS 980/8	0 450 907 015	N 7015
PS 980/9	0 450 907 016	N 7016
PS 985/5	F 026 402 828	N 2828
PS 985/6	F 026 402 853	N 2853
03422XN	F 026 400 388	S 0388
062/1AN	F 026 400 342	S 0342
FORD		
AA5E6714AA	F 026 407 301	P 7301
AA5Z6714A	F 026 407 301	P 7301
AA5Z6714C	F 026 407 301	P 7301
AA6E6714AA	F 026 407 203	P 7203
AB3J-9601-A1B	F 026 400 427	S 0427
AB3919N619A	1 987 435 056	M 5056
AB3919N619AA	1 987 435 056	M 5056
AB39-9601-AB	F 026 400 427	S 0427
AE81Z-9601AA	F 026 400 135	S 0135
AFG 34	0 450 905 002	F 5002
AFL 1	0 451 104 063	P 4063
AFL59	0 451 103 336	P 3336
AGF 34	0 450 905 002	F 5002
AR7Z9155A	F 026 402 740	N 2740
AR7Z 9155 AA	F 026 402 740	N 2740
AS51-6731-AA	F 026 407 025	P 7025
AT169155AA	0 450 906 508	N 6508
AV6N-18D543-A	1 987 435 018	M 5018
AV6N18D543AA	0 986 628 538	A 8538
AV6N18D543AA	1 987 435 018	M 5018
AV6N19G244AA	0 986 628 538	A 8538
AV6N19G244AA	1 987 432 598	R 2598
AV6N19G244AA	1 987 435 018	M 5018
AV6Q9D410AA	F 026 402 864	N 2864
AV6Q9D410BA	F 026 402 864	N 2864
AV6Q9155AA	F 026 402 864	N 2864
AV61 9601 AB	F 026 400 492	S 0492
AV619601AD	F 026 400 492	S 0492
AV61 9601 AE	F 026 400 492	S 0492
A700X 6714 EA	0 451 103 274	P 3274
A730X6744A1A	F 026 407 152	P 7152
A740X 6714 AA	0 986 452 005	P 2005
A740X 9601 AA	1 457 429 054	S 9054

A780X 9601 AA	1 457 429 908	S 9908
A 790 X 9601 AA	1 457 429 061	S 9061
A810X-9150-CA	1 457 434 106	N 4106
A810X 9601 TA	1 457 429 908	S 9908
A830X6714ABA	0 451 103 261	P 3261
A830X6714AHA	0 451 103 261	P 3261
A830X 9601 DBA	1 457 429 054	S 9054
A830X 9601 DEA	1 457 429 908	S 9908
A840X 9601 AAA	1 457 433 652	S 3652
A840X 9601 ARA	1 457 429 054	S 9054
A92FX9601CA	1 987 432 006	M 2006
A95FX 16N619 AA	1 987 432 006	M 2006
BB3Q-6744-BA	F 026 407 177	P 7177
BCNN 6714 B	0 451 104 063	P 4063
BE8Z19N619A	1 987 432 215	M 2215
BE8Z6731AB	F 026 407 203	P 7203
BE8Z9601A	F 026 400 135	S 0135
BF5T6731A	0 451 104 014	P 4014
BF5T6731AA	0 451 104 014	P 4014
BK2Q6714AA	F 026 407 188	P 7188
BK2Q6714BA	F 026 407 188	P 7188
BK2Q6744AA	F 026 407 188	P 7188
BK21 18D543-AA	1 987 435 028	M 5028
BK2119G244AA	1 987 435 028	M 5028
BK21-19G244-AA	1 987 435 524	R 5524
BM5G 6714 AA	F 026 407 078	P 7078
BS519155A	F 026 402 076	N 2076
BS51 9155-AA	F 026 402 076	N 2076
BS51-9601 AB	F 026 400 346	S 0346
BU2Z6731A	F 026 407 301	P 7301
B6M6-14-302	0 986 AF1 039	O 1039
B6Y1-14-302	0 986 AF1 039	O 1039
B8EZ-9601AA	F 026 400 135	S 0135
CC1Z-9354-A	F 026 402 290	N 2290
CC11-9176-AA	F 026 402 290	N 2290
CC11-9176-BA	F 026 402 290	N 2290
CC11-9176-BB	F 026 402 290	N 2290
CC11-9176-BC	F 026 402 290	N 2290
CC11-9176-DA	F 026 402 290	N 2290
CC11-9601-CB	F 026 400 373	S 0373
CN119601AC	F 026 400 135	S 0135
CN119601AD	F 026 400 135	S 0135
C1AZ 6731 A	0 451 104 063	P 4063
C3NN 6731 A	0 451 104 063	P 4063
C5NE9167A	1 457 434 201	N 4201
C5NE 9176 C	1 457 434 201	N 4201
C6JZ 6714 A	0 986 452 003	P 2003
C7NN-9176-AF	1 457 434 201	N 4201
DG9H-18D483-BA	1 987 435 552	R 5552
DONN 6714 B	0 451 104 063	P 4063
DONN 9N074 B	1 457 434 201	N 4201
DS7Q6714AA	F 026 407 233	P 7233
DS7Q6714AB	F 026 407 233	P 7233
DS7Q-9D410-AA	F 026 402 533	N 2533
DS7Q-9176-AA	F 026 402 533	N 2533



DS73-9601-AC	F 026 400 553	S 0553
DS739601BA	F 026 400 690	S 0690
DONN 6714 B	0 451 104 063	P 4063
DONN 9N07 4B	1 457 434 201	N 4201
D 2 NN 6714 C	0 451 104 063	P 4063
D8NN 9N074 AA	1 457 434 201	N 4201
D9AZ6731A	0 451 104 063	P 4063
EDL 6744 A2	1 457 434 201	N 4201
EDPN 9N074 AA	1 457 434 201	N 4201
EFL344	0 986 452 044	P 2044
EFL907	F 026 407 203	P 7203
EFL910	F 026 407 203	P 7203
EFL913	F 026 407 017	P 7017
EIADDN99162B	1 457 434 201	N 4201
ELADKN18662A	F 026 407 152	P 7152
EM5G6714AA	F 026 407 078	P 7078
EPN6731A	F 026 407 152	P 7152
ET769601AA	F 026 400 135	S 0135
E1ADKN18662A	F 026 407 152	P 7152
E1ADKN18662B	F 026 407 152	P 7152
E1ADKN6731	F 026 407 152	P 7152
E1FZ 6731 A	0 451 103 259	P 3259
E4FZ 6731 AB	0 451 103 259	P 3259
E4NN 6714 AA	0 451 104 063	P 4063
E5HN 9N327 AA	1 457 434 432	N 4432
E6HZ 9365 A	1 457 434 432	N 4432
E7RY-9155-A	0 450 905 601	F 5601
E9AE 6714 B	0 451 104 063	P 4063
FA1613	F 026 400 452	S 0452
FM5Q9155AA	F 026 402 533	N 2533
FM5Q9176AA	F 026 402 533	N 2533
F1AE 6714 BC	0 451 103 333	P 3333
F1AZ6731BD	0 451 103 333	P 3333
F32Z 6731 A	0 986 452 041	P 2041
F32Z9601A	1 457 433 072	S 3072
F32Z9601AA	1 457 433 072	S 3072
F43X9601BB	F 026 400 452	S 0452
F5RZ 19N619 C	1 987 432 018	M 2018
F5RZ 6731 A	0 986 452 003	P 2003
F5RZ 6731 B	0 986 452 003	P 2003
F5RZ9601A	F 026 400 452	S 0452
F5RZ9601B	F 026 400 452	S 0452
F505 13Z40	1 457 433 072	S 3072
F63X9601BB	F 026 400 452	S 0452
F87E 6714 AA	0 451 103 357	P 3357
F89E 9155 AA	0 450 905 939	F 5939
F89Z 9155 A	0 450 905 939	F 5939
GK2Q6714AA	F 026 407 245	P 7245
GK21-9176-AA	F 026 402 260	N 2260
GK21-9601-AA	F 026 400 596	S 0596
GN15-9601-AA	F 026 400 592	S 0592
HB3B-19N619-AA	1 987 435 056	M 5056
HE19 23603	1 457 433 685	S 3685
HE19 23603 9A	1 457 433 685	S 3685
HG9Q6714AA	F 026 407 307	P 7307
HU2J9601BA	F 026 400 427	S 0427
H1BH 18D543AA	1 987 432 215	M 2215
H1BH19G244AA	1 987 432 415	R 2415
H6BG6714BA	F 026 407 279	P 7279
JEY014302	0 986 452 041	P 2041
JX6A18D483AA	1 987 435 619	R 5619
JX6A18D483CB	1 987 435 619	R 5619
JX6A18D483DA	1 987 435 142	M 5142
JX6Q6714BA	F 026 407 298	P 7298
JX6Q-6744-AA	F 026 407 299	P 7299
JX6Q6744BA	F 026 407 298	P 7298
JX61-9155-AB	F 026 402 280	N 2280
JX61-9155-AC	F 026 402 280	N 2280
JX61-9155-AD	F 026 402 280	N 2280
JX61-9601-AA	F 026 400 672	S 0672
KL07-14-302B	F 026 407 025	P 7025
LS41 9155 AC	0 450 906 508	N 6508
MD136790	F 026 407 124	P 7124
ME2S6H 16N619-AA	1 987 432 087	M 2087
MFG197	1 457 434 438	N 4438
MFL209	0 986 452 062	P 2062
MFL263	0 451 103 316	P 3316
M3307A01	1 457 433 070	S 3070
M8206A01	1 457 429 239	P 9239
NO4039C155/A	F 026 400 135	S 0135
P2M51 B00016-AB	0 450 906 508	N 6508
RFY 214302	0 451 103 316	P 3316
S74Q 6744 BC	1 457 429 307	P 9307
TAMT16N619F2CS	0 986 628 516	A 8516
TAMT16N619 F2CS	1 987 432 045	M 2045
T163693	1 987 432 274	M 2274
UCYO-61-P11	1 987 435 056	M 5056
UC9P 61P11	1 987 435 056	M 5056
U20214302	F 026 407 177	P 7177
VP3M5 U9601 AA	1 457 433 323	S 3323
VP7H1U9601AB	F 026 400 550	S 0550
XF5Z9155BA	0 450 905 939	F 5939
XL5E 9155 AB	1 457 434 329	N 4329
XM21 6744 AA	1 457 429 619	P 9619
XM219 A011 AA	0 450 906 334	N 6334
XM219A011AC	0 450 906 334	N 6334
XM3J 6731 AA	0 986 452 062	P 2062
XM3J 6731 FA	0 451 104 063	P 4063
XM3J9150AA	1 457 434 438	N 4438
XM3J 9601 AA	F 026 400 165	S 0165
XM34 6731 AA	0 986 452 062	P 2062
XM34 9150 AA	1 457 434 438	N 4438
XM34 9159 EA	1 457 434 438	N 4438
XM349601AA	F 026 400 165	S 0165
XS4H16N619AB	0 986 628 516	A 8516
XS4H1 6N619 AB	1 987 432 045	M 2045
XS4H1 9G244 AA	0 986 628 516	A 8516
XS4H1 9G244 AA	1 987 432 345	R 2345
XS4H1 9G244 CA	0 986 628 516	A 8516
XS4H1 9G244 CA	1 987 432 345	R 2345
XS4Q 6714 AB	0 451 103 252	P 3252
XS4Z16N619AA	0 986 628 516	A 8516
XS4Z-16N619-AA	1 987 432 045	M 2045
XS4Z16N619CA	0 986 628 516	A 8516
XS4Z-16N619-CA	1 987 432 045	M 2045
XS4Z19N619AA	0 986 628 516	A 8516
XS4Z-19N619-AA	1 987 432 045	M 2045
XS4Z19N619CA	0 986 628 516	A 8516
XS4Z-19N619-CA	1 987 432 045	M 2045
XS5X9601DA	F 026 400 096	S 0096
XS6E6714B1A	0 451 103 259	P 3259
XS6E 6714D 1A	0 451 103 259	P 3259
XS61-9155-AA	0 450 905 324	F 5324
XS7Q 6744 AA	1 457 429 239	P 9239
XS7Q6744A4	1 457 429 239	P 9239
XW4E 6714 BA	0 451 103 333	P 3333
XW4E 6714 DA	0 451 103 333	P 3333
X56E6714D1A	0 451 104 014	P 4014
YC1H 19N619 AB	1 987 432 192	M 2192
YC1J-19N619 AB	1 987 432 192	M 2192
YC1J19N619A1A	1 987 432 192	M 2192
YC15-9155-ED	F 026 402 040	N 2040
YC159176 AA	F 026 402 040	N 2040
YC15-9176-AB	F 026 402 040	N 2040
YC15-9176-AC	F 026 402 040	N 2040
YC15 9601 BB	1 457 433 070	S 3070
YF1Z 9601 AA	1 457 433 095	S 3095
YL4J 6714 AA	0 986 452 023	P 2023
YL4J 6714 CA	0 451 103 357	P 3357
YL4J 9155 AA	0 450 905 326	F 5326
YL4J 9155 BA	1 457 434 281	N 4281
YL4J 9601 CA	1 457 433 154	S 3154
YL8U 9601 AA	1 457 433 095	S 3095
YL8Z 9601 AA	1 457 433 095	S 3095
YL8419N619AB	1 987 435 012	M 5012
YL84 19N619HAB	1 987 435 012	M 5012
YM2X 9601 AA	1 457 433 089	S 3089
YM2119N551AB	1 987 432 328	R 2328
YM21 6744 AA	1 457 429 192	P 9192
YN2G6714B2A	0 451 103 259	P 3259
YS4Z19N619AA	0 986 628 516	A 8516
YS4Z-19N619-AA	1 987 432 045	M 2045
YS4Z19N619DB	0 986 628 516	A 8516
YS4Z-19N619-DB	1 987 432 045	M 2045
Z6Y114302A	F 026 407 210	P 7210
Z62213Z40	1 987 429 184	S 9184
032414300	0 451 103 316	P 3316
05004 776	0 451 104 063	P 4063
1C15 9601 AB	1 457 433 070	S 3070
1C159601AC	1 457 433 070	S 3070
1C159601AD	1 457 433 070	S 3070
1C159601AE	1 457 433 070	S 3070
1C15 9601 AF	1 457 433 070	S 3070
1C159601A1F	1 457 433 070	S 3070
1M509601AA	F 026 400 655	S 0655



◀ FORD

1S41 9155 AC	0 450 906 508	N 6508
1S7E6714BA	F 026 407 203	P 7203
1S7G6714CA	F 026 407 203	P 7203
1S7G6714DA	F 026 407 203	P 7203
1S7G6744AC	1 457 429 257	P 9257
1S7H1 6N619	1 987 432 073	M 2073
1S7H16N619AC	1 987 432 018	M 2018
1S7H1 9G244 AC	1 987 432 373	R 2373
1S7J1 6N619 BA	1 987 432 018	M 2018
1S7J19G244AAHF	1 987 432 073	M 2073
1S7J-19G244-AAHF	1 987 432 373	R 2373
1S7J6744 AC	1 457 429 257	P 9257
1S7J6744BA	F 026 407 203	P 7203
1S7J6744 BA	1 457 429 257	P 9257
1S7I 9155 BA	0 450 905 927	F 5927
1S7I 9601 AA	1 457 433 047	S 3047
1S7I9601AB	1 457 433 047	S 3047
1S7I 9601A 1B	1 457 433 047	S 3047
1004051	1 987 432 006	M 2006
1007705	F 026 407 078	P 7078
1007706	F 026 407 078	P 7078
1015319	1 457 434 400	N 4400
1015734	1 457 434 400	N 4400
1022150	0 450 905 324	F 5324
1025629	1 457 429 142	P 9142
1043147	0 451 103 259	P 3259
1047169	0 451 103 259	P 3259
1049979	1 457 434 400	N 4400
1054468	1 987 432 028	M 2028
1054468	1 987 432 328	R 2328
1058022	1 457 433 686	S 3686
1059924	0 451 103 252	P 3252
1062253	0 986 628 516	A 8516
1062253	1 987 432 045	M 2045
1066071	0 451 103 259	P 3259
1070521	F 026 407 078	P 7078
1071746	0 451 103 259	P 3259
1072246	1 457 433 686	S 3686
1088179	1 457 429 239	P 9239
1089176	1 987 432 306	R 2306
1089 896	F 026 400 096	S 0096
1097077	0 451 103 259	P 3259
1097091	1 457 434 400	N 4400
1097670	1 987 432 018	M 2018
1099489	1 457 434 400	N 4400
1100696	1 457 429 619	P 9619
1101818	1 987 432 318	R 2318
1107351	1 987 432 328	R 2328
1110661	1 457 433 089	S 3089
1111785	1 987 432 318	R 2318
1112650	0 986 452 023	P 2023
1112652	0 451 103 357	P 3357
1112 653	0 450 905 326	F 5326
1112654	1 457 434 281	N 4281
1112657	1 457 433 154	S 3154

1113627	1 987 432 328	R 2328
1115568	1 987 432 073	M 2073
1115650	1 987 432 373	R 2373
1118184	1 457 429 192	P 9192
1118642	0 450 906 334	N 6334
1119421	0 451 103 259	P 3259
1119613	1 987 432 073	M 2073
1119616	1 987 432 373	R 2373
1120167	1 457 433 047	S 3047
1120224	0 450 906 334	N 6334
1120475	1 987 432 306	R 2306
1121106	0 986 628 516	A 8516
1121106	1 987 432 045	M 2045
1121106	1 987 432 345	R 2345
1124160	1 457 429 257	P 9257
1125536	1 987 432 328	R 2328
1131927	0 450 906 334	N 6334
1132312	1 987 432 318	R 2318
1132445	1 987 432 318	R 2318
1132631	0 450 906 508	N 6508
1136568	0 451 103 252	P 3252
1137026	0 450 906 508	N 6508
1139654	0 986 628 516	A 8516
1139654	1 987 432 345	R 2345
1139 655	1 987 432 306	R 2306
1140129	0 450 905 926	F 5926
1140778	1 457 433 306	S 3306
1140778	1 457 433 593	S 3593
1142601	0 450 906 508	N 6508
11436936	0 986 452 003	P 2003
11464498	0 986 452 003	P 2003
1147681	1 457 433 076	S 3076
1147685	1 457 429 238	P 9238
1148119	0 450 906 460	N 6460
1148366	1 987 432 328	R 2328
1148703	0 451 103 252	P 3252
1150868	0 450 906 407	N 6407
1152049	1 457 429 257	P 9257
1152193	0 450 906 460	N 6460
1152242	0 450 905 939	F 5939
1204459	1 987 432 087	M 2087
1204464	1 987 432 387	R 2387
1207066	0 451 103 252	P 3252
1208300	1 457 434 400	N 4400
1208747	0 450 905 939	F 5939
1212739	F 026 403 009	F 3009
1213177	1 457 429 257	P 9257
1213438	0 986 452 062	P 2062
1213439	0 451 104 063	P 4063
1213440	F 026 400 165	S 0165
1213456	1 457 434 438	N 4438
1215228	1 987 432 018	M 2018
1216907	1 457 433 047	S 3047
1218846	F 026 407 203	P 7203
1221520	1 987 432 018	M 2018

1225788	1 987 432 318	R 2318
1230621	0 450 906 407	N 6407
1230645	0 450 906 508	N 6508
1231206	F 026 400 655	S 0655
1231233	0 451 103 252	P 3252
1232095	1 457 433 099	S 3099
1232330	F 026 400 655	S 0655
1232494	1 457 433 096	S 3096
1232496	1 457 433 323	S 3323
1250507	F 026 407 203	P 7203
1250518	0 450 906 508	N 6508
1250679	1 457 429 192	P 9192
1253220	0 986 628 506	A 8506
1253220	1 987 432 409	R 2409
1253223	1 987 432 018	M 2018
1253223	1 987 432 318	R 2318
1253789	0 450 906 407	N 6407
1254385	1 457 429 238	P 9238
1254391	0 450 907 006	N 7006
1303476	1 457 429 249	P 9249
1315686	0 986 628 506	A 8506
1315686	1 987 432 539	M 2539
1315687	0 986 628 506	A 8506
1315687	1 987 432 409	R 2409
1318563	1 457 431 723	N 1723
1322152	0 451 103 252	P 3252
1334772	0 450 906 460	N 6460
1335710	0 450 906 508	N 6508
1337929	F 026 400 325	S 0325
1338 536	F 026 400 110	S 0110
1339125	F 026 407 017	P 7017
1340105	0 450 907 006	N 7006
1342601	0 450 906 508	N 6508
1343102	1 457 429 257	P 9257
1348376	F 026 403 009	F 3009
1349745	1 457 429 239	P 9239
1349791	1 987 432 373	R 2373
1 351 227	0 450 906 508	N 6508
1352443	F 026 402 007	N 2007
1352444	F 026 402 007	N 2007
1353 267	1 987 432 192	M 2192
1353269	1 987 432 387	R 2387
1353270	1 987 432 306	R 2306
1353271	1 987 432 006	M 2006
1354952	0 986 628 536	A 8536
1354952	1 987 432 113	M 2113
1354953	0 986 628 536	A 8536
1354953	1 987 432 413	R 2413
1355242	0 450 906 407	N 6407
1359941	1 457 429 238	P 9238
1370779	F 026 402 079	N 2079
1371199	1 457 429 244	P 9244
1372 808	F 026 407 099	P 7099
1373069	1 457 429 249	P 9249
1373667	F 026 400 106	S 0106



1374652	0 450 905 927	F 5927
1382 861	0 986 628 516	A 8516
1382 861	1 987 432 345	R 2345
1383736	0 450 906 460	N 6460
1383737	0 450 906 460	N 6460
1383905	F 026 400 202	S 0202
1386037	F 026 402 204	N 2204
1418712	1 457 433 583	S 3583
1418 883	F 026 400 109	S 0109
1421704	1 457 429 244	P 9244
1423477	1 457 434 201	N 4201
1427824	1 457 429 249	P 9249
1427928	F 026 402 846	N 2846
1432209	1 457 433 070	S 3070
1448616	F 026 400 492	S 0492
1449182	F 026 407 235	P 7235
1449296	F 026 400 344	S 0344
1451 913	1 987 432 373	R 2373
1452 329	0 986 628 516	A 8516
1452 329	1 987 432 345	R 2345
1452330	1 987 432 387	R 2387
1452344	0 986 628 506	A 8506
1452344	1 987 432 409	R 2409
1452346	0 986 628 536	A 8536
1452346	1 987 432 413	R 2413
1452347	1 987 432 318	R 2318
1452348	1 987 432 328	R 2328
1452 349	1 987 432 306	R 2306
1455760	F 026 407 078	P 7078
1458065	0 450 907 006	N 7006
1459 009	1 987 432 192	M 2192
1465018	F 026 403 009	F 3009
1465170	F 026 400 109	S 0109
1471765	F 026 402 128	N 2128
1477153	F 026 400 492	S 0492
1479059	F 026 400 109	S 0109
1480495	0 450 906 508	N 6508
1480561	0 450 906 508	N 6508
1480568	1 457 433 686	S 3686
1482619	0 450 906 334	N 6334
1485678	0 450 905 030	F 5030
1486702	1 457 433 096	S 3096
1486703	1 457 433 099	S 3099
1486710	1 457 433 323	S 3323
1488903	1 987 432 318	R 2318
1491665	1 987 432 018	M 2018
1491 752	1 987 432 328	R 2328
1494 510	1 987 432 306	R 2306
1494691	0 986 628 536	A 8536
1494691	1 987 432 413	R 2413
1494697	0 986 628 506	A 8506
1494697	1 987 432 409	R 2409
1496204	F 026 400 492	S 0492
1496 814	1 457 433 070	S 3070
1498018	0 451 103 274	P 3274

1516654	F 026 400 430	S 0430
1 516 725	F 026 400 135	S 0135
1516739	1 457 433 686	S 3686
1523494	0 986 452 005	P 2005
1530536	1 457 429 238	P 9238
1531451	F 026 400 430	S 0430
1532171	0 450 906 508	N 6508
1535505	F 026 407 025	P 7025
1538624	1 457 434 201	N 4201
1538625	1 457 434 201	N 4201
1541456	0 986 628 507	A 8507
1541 456	1 987 432 215	M 2215
1542777	F 026 400 036	S 0036
1542778	F 026 400 002	S 0002
1542 785	F 026 402 049	N 2049
1543178	0 450 907 006	N 7006
1556191	F 026 400 430	S 0430
1557375	0 986 628 541	A 8541
1557375	1 987 432 106	M 2106
1565 248	1 457 429 256	P 9256
1565 249	F 026 407 067	P 7067
1566997	0 986 628 507	A 8507
1566997	1 987 432 415	R 2415
1578 143	F 026 402 049	N 2049
1581167	1 457 433 047	S 3047
1582261	1 457 434 201	N 4201
1585195	0 986 628 516	A 8516
1585195	1 987 432 045	M 2045
1585216	1 987 432 087	M 2087
1585220	1 987 432 006	M 2006
1585224	0 986 628 506	A 8506
1585224	1 987 432 539	M 2539
1594615	0 986 628 507	A 8507
1594 615	1 987 432 215	M 2215
1595247	F 026 407 203	P 7203
1614735	0 451 104 063	P 4063
1635103	1 457 434 201	N 4201
1641158	0 451 103 274	P 3274
1641187	0 451 103 252	P 3252
165190	1 457 433 070	S 3070
1655556	0 450 906 172	N 6172
1663050	0 451 103 259	P 3259
1663051	0 451 103 259	P 3259
1667890	F 026 407 078	P 7078
1672 497	1 457 433 076	S 3076
1672948	0 986 628 516	A 8516
1672 948	1 987 432 345	R 2345
1673744	0 986 628 541	A 8541
1673744	1 987 432 106	M 2106
1673744	1 987 435 583	R 5583
1677302	0 450 907 007	N 7007
1677518	F 026 402 864	N 2864
1678162	F 026 407 078	P 7078
1681999	F 026 402 120	N 2120
1682 001	F 026 402 120	N 2120

1682 366	F 026 407 078	P 7078
1685 852	F 026 402 122	N 2122
1685861	F 026 402 079	N 2079
1690582	F 026 400 492	S 0492
1695529	F 026 400 492	S 0492
1696540	F 026 400 135	S 0135
1698097	1 987 432 318	R 2318
1698 684	F 026 400 109	S 0109
1698685	F 026 400 430	S 0430
1699522	F 026 407 025	P 7025
1701022	0 986 628 507	A 8507
1701022	1 987 432 415	R 2415
1706917	F 026 400 036	S 0036
1706918	F 026 400 002	S 0002
1708877	F 026 400 492	S 0492
1709013	0 986 628 538	A 8538
1709013	1 987 432 598	R 2598
1709013	1 987 435 018	M 5018
17090131	0 986 628 538	A 8538
17090131	1 987 432 598	R 2598
1709059	F 026 402 040	N 2040
1709787	0 450 906 508	N 6508
1712933	F 026 402 040	N 2040
1712934	F 026 402 121	N 2121
1712985	F 026 402 088	N 2088
1713173	1 987 432 373	R 2373
1713178	1 987 432 387	R 2387
1713180	0 986 628 506	A 8506
1713180	1 987 432 409	R 2409
1713182	0 986 628 536	A 8536
1713 182	1 987 432 413	R 2413
1714 387	F 026 407 078	P 7078
1715762	1 457 434 201	N 4201
1717235	F 026 400 325	S 0325
1717510	1 457 429 249	P 9249
1718237	1 987 435 056	M 5056
1720612	F 026 407 177	P 7177
1720719	F 026 400 427	S 0427
1724214	F 026 407 096	P 7096
1727201	F 026 402 290	N 2290
1727530	F 026 400 492	S 0492
1727561	1 457 429 249	P 9249
1729042	F 026 402 076	N 2076
1729416	F 026 400 106	S 0106
1729854	1 457 433 306	S 3306
1729854	1 457 433 593	S 3593
1729857	F 026 400 110	S 0110
1729860	F 026 400 135	S 0135
1731778	F 026 400 373	S 0373
1735 085	1 457 433 076	S 3076
1736030	F 026 400 430	S 0430
1739714	F 026 400 135	S 0135
1741459	F 026 400 373	S 0373
1741 635	1 457 433 070	S 3070
1745 604	1 987 432 274	M 2274



3252742	0 451 103 316	P 3316
3396825	F 026 407 025	P 7025
3396825	0 986 452 041	P 2041
3397 078	1 457 433 072	S 3072
3401703	1 987 432 018	M 2018
3598332	0 986 452 062	P 2062
3600772	F 026 400 165	S 0165
3652059	0 451 103 259	P 3259
3652061	0 451 103 333	P 3333
3707442	0 451 103 357	P 3357
3785586	F 026 400 452	S 0452
3803268	F 026 407 025	P 7025
3904728	0 451 103 333	P 3333
3914074	1 457 434 201	N 4201
3947506	0 451 104 063	P 4063
3964918	0 450 905 939	F 5939
4M5J 18D543 AA	0 986 628 536	A 8536
4M5J 18D543 AA	1 987 432 113	M 2113
4M5J1 9G244 AA	0 986 628 536	A 8536
4M5J1 9G244 AA	1 987 432 413	R 2413
4M5J 19G244-AAHF	0 986 628 536	A 8536
4M5J 19G244-AAHF	1 987 432 413	R 2413
4M5J6714DA	F 026 407 017	P 7017
4M5Q 6714-BA	0 451 103 252	P 3252
4M5Q6714CA	F 026 407 017	P 7017
4M5Q6714DA	F 026 407 017	P 7017
4M5Q9155AB	F 026 402 007	N 2007
4R8Q6744AA	1 457 429 307	P 9307
4S7J1 9G244 AA	1 987 432 373	R 2373
4S7J6744AA	1 457 429 257	P 9257
4X4Q9176AB	F 026 402 004	N 2004
4024213	1 457 434 438	N 4438
4032667	F 026 402 040	N 2040
4041615	1 457 433 070	S 3070
4042 703	1 987 432 192	M 2192
4056773	1 457 433 095	S 3095
4103735	0 450 905 927	F 5927
4134237	1 987 435 012	M 5012
4137784	0 451 103 333	P 3333
4352 681	F 026 402 040	N 2040
4386518	F 026 402 040	N 2040
4403318	1 457 434 438	N 4438
4411 627	F 026 402 040	N 2040
4416570	1 987 435 012	M 5012
4437 885	F 026 402 121	N 2121
4442434	0 450 906 508	N 6508
4454093	0 450 906 508	N 6508
4454116	0 451 103 259	P 3259
4486167	1 457 433 070	S 3070
4537951	F 026 402 088	N 2088
4537952	F 026 402 122	N 2122
4598591	0 450 906 508	N 6508
4628534	0 451 103 333	P 3333
464498	0 986 452 003	P 2003
4669 224	F 026 402 122	N 2122

4970412	F 026 400 202	S 0202
5C1Q 6744 AA	1 457 429 239	P 9239
5H2Z9601AA	F 026 400 099	S 0099
5M5Q 9155AA	F 026 402 204	N 2204
5M5Q 9176-AA	F 026 402 007	N 2007
5M5Q9176A1A	F 026 402 007	N 2007
5M509176AA	F 026 402 007	N 2007
5S6Y9601AA	F 026 400 325	S 0325
5S6Y9601A2A	F 026 400 325	S 0325
5S61-9601-AA	F 026 400 110	S 0110
5S61 9601-A1A	F 026 400 110	S 0110
5000513	0 451 104 063	P 4063
5001102	1 457 429 054	S 9054
5001123	0 986 452 005	P 2005
5003748	0 450 904 058	F 4058
5004262	1 457 429 908	S 9908
5004776	0 451 104 063	P 4063
5004780	1 457 434 432	N 4432
5004837	0 450 904 058	F 4058
5004885	1 457 429 054	S 9054
5005097	0 451 103 274	P 3274
5005156	1 457 429 061	S 9061
5005572	0 451 103 271	P 3271
5005573	0 451 103 271	P 3271
5005805	0 451 103 274	P 3274
5006227	0 451 103 336	P 3336
5006946	0 451 103 274	P 3274
5007165	0 451 104 026	P 4026
5008876	1 457 434 106	N 4106
5008879	0 450 904 077	N 4077
5009229	1 457 429 908	S 9908
5009285	0 451 103 079	P 3079
5010292	0 986 452 028	P 2028
5010518	1 457 434 201	N 4201
5010912	0 450 905 002	F 5002
5010912	0 450 905 280	F 5280
5011788	0 451 103 261	P 3261
5011876	1 457 429 054	S 9054
5011879	1 457 429 908	S 9908
5011991	0 451 103 261	P 3261
5012035	0 451 103 274	P 3274
5012040	0 451 103 274	P 3274
5012551	0 986 452 023	P 2023
5012553	1 457 429 820	P 9820
5012555	0 451 103 351	P 3351
5012564	1 457 433 652	S 3652
5012575	0 986 452 023	P 2023
5012577	0 986 452 019	P 2019
5012580	0 986 452 005	P 2005
5012631	1 457 429 054	S 9054
5012645	0 986 452 028	P 2028
5013146	0 451 103 274	P 3274
5013388	0 451 103 336	P 3336
5013389	0 451 103 336	P 3336
5014053	1 457 434 432	N 4432

5015476	1 457 429 054	S 9054
5015485	F 026 407 203	P 7203
5015543	0 450 904 058	F 4058
5015544	0 450 904 058	F 4058
5016714	0 451 103 336	P 3336
5016715	0 451 103 336	P 3336
5016785	0 451 103 336	P 3336
5016786	0 451 103 079	P 3079
5016787	1 457 429 061	S 9061
5016954	0 451 103 111	P 3111
5016955	0 986 452 023	P 2023
5016956	0 451 103 336	P 3336
5016960	0 451 104 063	P 4063
5016962	0 986 452 005	P 2005
5017016	1 457 429 908	S 9908
5017317	0 451 103 336	P 3336
5017319	0 451 103 336	P 3336
5017369	0 450 906 172	N 6172
5017814	0 451 103 111	P 3111
5018353	0 986 452 023	P 2023
5019408	1 457 429 870	S 9870
5019426	0 986 452 019	P 2019
5019918	0 451 103 351	P 3351
5020120	0 451 104 026	P 4026
5 020 405	0 450 905 601	F 5601
5021023	0 451 103 316	P 3316
5022738	0 451 103 111	P 3111
5022741	1 457 432 200	S 2200
5022743	1 457 429 783	S 9783
5022797	0 986 452 005	P 2005
5022799	0 986 452 023	P 2023
5022883	1 457 432 200	S 2200
5022955	0 451 103 252	P 3252
5023135	1 457 432 180	S 2180
5024 424	0 451 103 274	P 3274
5024861	0 450 906 172	N 6172
5028225	1 987 432 058	M 2058
5028226	1 987 432 058	M 2058
5029459	1 457 434 201	N 4201
5029916	1 987 432 058	M 2058
5030481	1 987 432 006	M 2006
5119662	1 457 434 438	N 4438
5128504	0 986 628 538	A 8538
5128504	1 987 435 018	M 5018
5147501	F 026 407 301	P 7301
5149318	F 026 400 344	S 0344
5162 051	1 457 433 095	S 3095
5180987	1 987 435 552	R 5552
5182117	F 026 400 676	S 0676
5191624	0 451 103 357	P 3357
5243186	F 026 400 553	S 0553
5256078	1 987 435 552	R 5552
551129620	1 457 429 054	S 9054
6C1Q-6N602-BA	F 026 407 099	P 7099
6C1Q 6744 AA	1 457 429 249	P 9249



◀ FORD

6C1Q6744-BA	1 457 429 249	P 9249
6C1116N619AA	1 987 432 274	M 2274
6C1116N619AAK	1 987 432 274	M 2274
6C1116N619AAK	1 987 432 574	R 2574
6C1119G244AA	1 987 432 274	M 2274
6C1119G244AA	1 987 432 574	R 2574
6C1119G244AAK	1 987 432 274	M 2274
6C119176AA	F 026 402 079	N 2079
6C119176AB	F 026 402 079	N 2079
6C119601CB	F 026 400 106	S 0106
6C119601C1B	F 026 400 106	S 0106
6C169601AA	F 026 400 202	S 0202
6C169601AB	F 026 400 202	S 0202
6G9N6744BA	1 457 429 244	P 9244
6G9N9176-AB	F 026 402 128	N 2128
6G9N-9176-BA	F 026 402 128	N 2128
6G9Q6744AA	1 457 429 249	P 9249
6G9Q9155AA	F 026 402 846	N 2846
6G91-9601-AA	F 026 400 109	S 0109
6G91 9601 AB	F 026 400 109	S 0109
6G91-9601-AC	F 026 400 109	S 0109
6G91 9601-AD	F 026 400 109	S 0109
6H4Q6744AA	F 026 407 126	P 7126
6M34-6731-AA	F 026 407 235	P 7235
6M349601AB	F 026 400 344	S 0344
6M5G6744AA	1 457 429 244	P 9244
6M5Y9601AA	1 457 433 583	S 3583
6S8J16N619AA	1 987 432 018	M 2018
6S8J19G244A1A	1 987 432 318	R 2318
6063340	0 451 103 274	P 3274
6094614	0 451 103 252	P 3252
6103279	0 450 905 601	F 5601
6106753	1 457 434 432	N 4432
6119196	0 451 103 252	P 3252
6135130	1 457 434 106	N 4106
6149716	1 457 434 201	N 4201
6149717	1 457 434 201	N 4201
6161789	1 457 434 201	N 4201
6172024	1 457 433 690	S 3690
6176076	0 450 906 172	N 6172
6184942	0 451 103 252	P 3252
6203126	0 451 103 252	P 3252
6594603	0 450 905 324	F 5324
6636968	0 451 103 333	P 3333
6688744	0 450 905 601	F 5601
6937011	0 451 103 259	P 3259
7G91 9601AA	F 026 400 109	S 0109
7M51-9601-AB	F 026 400 492	S 0492
7M519601AC	F 026 400 492	S 0492
7M519601BA	1 457 433 096	S 3096
7M519601DA	1 457 433 099	S 3099
7N51-9155-AB	F 026 403 009	F 3009
7S7G6714AA	F 026 407 078	P 7078
7S7G 6714-A1A	F 026 407 078	P 7078
7S7G6714CA	F 026 407 078	P 7078

7T169601AA	1 457 433 686	S 3686
7T169601AB	1 457 433 686	S 3686
70308198	F 026 407 126	P 7126
7053521	F 026 400 452	S 0452
715F-9P659-AFA	1 457 434 106	N 4106
715F-9150-ABA	1 457 434 106	N 4106
7166160	F 026 400 452	S 0452
7180932	1 987 432 018	M 2018
7212351	0 450 905 030	F 5030
7212351	0 450 905 264	F 5264
7235770	1 457 434 201	N 4201
74HM6714CA	0 986 452 003	P 2003
7420372	1 987 432 028	M 2028
76899132	F 026 400 492	S 0492
78TM 6714 BA	0 451 103 274	P 3274
8G91-9601-AB	F 026 400 430	S 0430
8G91-9601-AC	F 026 400 430	S 0430
8G91-9601-AD	F 026 400 430	S 0430
8G91-9601-AE	F 026 400 430	S 0430
8U2J6731BB	F 026 407 301	P 7301
8U2J6731BC	F 026 407 301	P 7301
8V21 9601 AA	F 026 400 135	S 0135
8V219601AB	F 026 400 135	S 0135
8V219601A1A	F 026 400 135	S 0135
8V5J19G244AA	0 986 628 507	A 8507
8V5J-19G244-AA	1 987 432 415	R 2415
8V5118D543AA	0 986 628 507	A 8507
8V51 18D543-AA	1 987 432 215	M 2215
8W93-6731-AC	F 026 407 269	P 7269
82GB 9155 AA	0 450 905 601	F 5601
82GB 9155 BA	0 450 905 601	F 5601
82429294	0 450 904 058	F 4058
825F 9150 A2B	1 457 434 201	N 4201
84AB 9150 AA	1 457 434 106	N 4106
844F 6714 AC	0 451 103 252	P 3252
844F 6714 A1A	0 451 103 252	P 3252
860X 9155 AA	0 450 904 058	F 4058
860X 9601 AA	1 457 429 054	S 9054
860 X 9601 BA	1 457 429 061	S 9061
860X 9601 BAA	1 457 429 908	S 9908
8616804	F 026 403 009	F 3009
870X 9601 CCA	1 457 429 870	S 9870
88VB 9601 AA	1 457 433 690	S 3690
88V890601AA	1 457 433 690	S 3690
89FB 9155 AA	0 450 906 172	N 6172
89FF6714A1C	0 986 452 044	P 2044
89FF6714A2A	0 986 452 044	P 2044
89FF6714A2B	0 986 452 044	P 2044
89FF6714A2C	0 986 452 044	P 2044
89FF6714A2E	0 986 452 044	P 2044
89HX 6714 AA	0 451 103 274	P 3274
890X 9601 AGA	1 457 432 180	S 2180
890X 9601 BA	1 457 432 200	S 2200
890X 9601 DA	1 457 429 783	S 9783
9M5Q 9155-AA	F 026 402 120	N 2120

9M5Q-9176-AA	F 026 402 120	N 2120
9S51 16N619-AA	0 986 628 541	A 8541
9S51 16N619-AA	1 987 432 106	M 2106
9S51 19G244-AA	0 986 628 541	A 8541
9S51 19G244-AA	1 987 432 106	M 2106
9S51-6731-AA	F 026 407 025	P 7025
9S51 6731-C1A	1 457 429 256	P 9256
9S51 6731-C2A	F 026 407 067	P 7067
9S51 9155-BB	F 026 402 049	N 2049
9S519601AA	F 026 400 036	S 0036
9S519601A1A	F 026 400 036	S 0036
9S519601BA	F 026 400 002	S 0002
9S51 9601-B1A	F 026 400 002	S 0002
9W7E6714AA	F 026 407 203	P 7203
9W7E6714BA	F 026 407 203	P 7203
9W7Z6731A	F 026 407 203	P 7203
9X2Q-6B624-BA	F 026 407 155	P 7155
9X2Q-6744-AA	F 026 407 155	P 7155
90FX 9155 AA	0 450 906 172	N 6172
914F 6714 A	0 451 103 252	P 3252
914F 6714 AA	0 451 103 252	P 3252
92FB 9155 AA	0 450 905 324	F 5324
92FB 9155-AB	0 450 905 324	F 5324
92FB-9155-A1B	0 450 905 324	F 5324
93BW 16N619 AA	1 987 432 018	M 2018
93BW 16N619 AB	1 987 432 018	M 2018
93BW19G244AB	1 987 432 318	R 2318
93BW 19G244 BA	1 987 432 318	R 2318
93BW 19G244 BB	1 987 432 318	R 2318
93FW 9150 AA	1 457 434 201	N 4201
938M 6714 A2A	0 451 103 259	P 3259
94BW19N619AB	1 987 432 018	M 2018
95VW 19N551 AA	1 987 432 028	M 2028
95VW 6714 AB	1 457 429 142	P 9142
95VW 9155 BA	0 450 905 264	F 5264
95513051	F 026 400 452	S 0452
96FJ 16N619-AB	1 987 432 006	M 2006
96FJ 19G244-AA	1 987 432 306	R 2306
96FW 16N619 AB	1 987 432 006	M 2006
96FW 19G244-AA	1 987 432 306	R 2306
96FX19G244AAHF	1 987 432 306	R 2306
96MM6714B1A	F 026 407 078	P 7078
9613320	0 986 AF1 039	O 1039
9641789680	0 450 906 460	N 6460
9646231080	0 450 906 460	N 6460
97FF 9176 AA	1 457 434 400	N 4400
97FF 9176 AB	1 457 434 400	N 4400
97FF 9176 AC	1 457 434 400	N 4400
974F 9155 AE	1 457 434 400	N 4400
974F 9155 AF	1 457 434 400	N 4400
978M 6714-A2A	0 451 103 259	P 3259
978M 6714 A6A	0 451 103 259	P 3259
978M 6714 B1A	0 451 103 259	P 3259
978M 6714 B2A	0 451 103 259	P 3259
978M 6714 B4A	0 451 103 259	P 3259



98AB 9601 CB	1 457 433 686	S 3686
98AX 9601 AA	1 457 433 686	S 3686
98FW 16 N619 AA	1 987 432 306	R 2306
9824311380	F 026 407 298	P 7298

FRAM		
AF3965	1 457 433 094	S 3094
CAK3193	1 987 429 186	S 9186
CAK5722	1 987 429 186	S 9186

CA10022	1 457 433 094	S 3094
CA10023	F 026 400 120	S 0120
CA10024	1 457 433 337	S 3337
CA10046	F 026 400 039	S 0039
CA10050	1 457 433 585	S 3585

CA10051	1 457 433 594	S 3594
CA10056	F 026 400 024	S 0024
CA10056	F 026 400 214	S 0214
CA10057	F 026 400 172	S 0172
CA10058	1 457 433 315	S 3315

CA10064	F 026 400 090	S 0090
CA1007	F 026 400 047	S 0047
CA10070	F 026 400 013	S 0013
CA10077	F 026 400 047	S 0047
CA10083	F 026 400 212	S 0212

CA10085	F 026 400 478	S 0478
CA10086	F 026 400 044	S 0044
CA10088	F 026 400 048	S 0048
CA10097	1 457 433 579	S 3579
CA10114	F 026 400 122	S 0122

CA10116	F 026 400 002	S 0002
CA10117	1 457 433 584	S 3584
CA10118	F 026 400 628	S 0628
CA10143	F 026 400 016	S 0016
CA10144	1 457 433 055	S 3055

CA10159	F 026 400 170	S 0170
CA10164	1 457 433 100	S 3100
CA10165	F 026 400 098	S 0098
CA10169	F 026 400 188	S 0188
CA10171	F 026 400 218	S 0218

CA10190	F 026 400 114	S 0114
CA10191	F 026 400 301	S 0301
CA10198	F 026 400 041	S 0041
CA10201	F 026 400 201	S 0201
CA10203	F 026 400 056	S 0056

CA10211	F 026 400 097	S 0097
CA 10212	F 026 400 049	S 0049
CA10213	F 026 400 110	S 0110
CA10216	F 026 400 028	S 0028
CA10217	F 026 400 198	S 0198

CA10224	F 026 400 121	S 0121
CA10228	F 026 400 551	S 0551
CA10233	F 026 400 054	S 0054
CA10234	F 026 400 101	S 0101
CA10236	1 987 429 190	S 9190

CA10239	F 026 400 029	S 0029
CA10249	1 457 433 529	S 3529
CA10250	1 457 433 163	S 3163
CA10251	1 457 433 531	S 3531
CA10252	F 026 400 015	S 0015

CA10256	1 457 433 102	S 3102
CA10271	F 026 400 521	S 0521
CA10273	1 987 429 186	S 9186
CA10280	1 457 433 076	S 3076
CA10286	F 026 400 125	S 0125

CA10290	F 026 400 106	S 0106
CA10294	F 026 400 266	S 0266
CA10296	F 026 400 143	S 0143
CA-10298-2	F 026 400 429	S 0429
CA10306	F 026 400 102	S 0102

CA10314	F 026 400 051	S 0051
CA10324	F 026 400 463	S 0463
CA 10327	F 026 400 058	S 0058
CA10328	F 026 400 180	S 0180
CA10328	F 026 400 477	S 0477

CA10330	F 026 400 055	S 0055
CA10332	F 026 400 037	S 0037
CA10333	F 026 400 265	S 0265
CA 10334	F 026 400 053	S 0053
CA10343	F 026 400 296	S 0296

CA10347	F 026 400 192	S 0192
CA10354	1 457 433 075	S 3075
CA10355	F 026 400 221	S 0221
CA10356	F 026 400 109	S 0109
CA10378	1 457 433 333	S 3333

CA10379	1 457 433 334	S 3334
CA10380	F 026 400 580	S 0580
CA10399	F 026 400 012	S 0012
CA10409	1 457 433 575	S 3575
CA10412	F 026 400 161	S 0161

CA10413	F 026 400 232	S 0232
CA10414	F 026 400 059	S 0059
CA10415	F 026 400 370	S 0370
CA10416	F 026 400 151	S 0151
CA10417	F 026 400 150	S 0150

CA10418	F 026 400 050	S 0050
CA10418	F 026 400 115	S 0115
CA10421	F 026 400 183	S 0183
CA10422	F 026 400 607	S 0607
CA10432	F 026 400 104	S 0104

CA10445	F 026 400 267	S 0267
CA10446	F 026 400 052	S 0052
CA10446	F 026 400 234	S 0234
CA10447	1 457 433 311	S 3311
CA10470	F 026 400 063	S 0063

CA10472	1 457 433 583	S 3583
CA10485	F 026 400 334	S 0334
CA10485	F 026 400 394	S 0394
CA10495	F 026 400 506	S 0506
CA10496	F 026 400 160	S 0160

CA10498	F 026 400 181	S 0181
CA10499	F 026 400 026	S 0026
CA10500	F 026 400 146	S 0146
CA10509	F 026 400 035	S 0035
CA10518	F 026 400 382	S 0382

CA10519	F 026 400 163	S 0163
CA10520	F 026 400 203	S 0203
CA10520	F 026 400 585	S 0585
CA10521	F 026 400 492	S 0492
CA10522	F 026 400 157	S 0157

CA10523	F 026 400 194	S 0194
CA10524	F 026 400 027	S 0027
CA10525	F 026 400 200	S 0200
CA10539	F 026 400 091	S 0091
CA10544	F 026 400 130	S 0130

CA10565	F 026 400 159	S 0159
CA10571 ECO	F 026 402 101	N 2101
CA10573	F 026 400 437	S 0437
CA10596	F 026 400 171	S 0171
CA10599	F 026 400 006	S 0006

CA10604	F 026 400 144	S 0144
CA10615	F 026 400 550	S 0550
CA10622	F 026 400 628	S 0628
CA10630	F 026 400 127	S 0127
CA10650	F 026 400 223	S 0223

CA10651	F 026 400 138	S 0138
CA10652	F 026 400 140	S 0140
CA10653	F 026 400 135	S 0135
CA10654	F 026 400 126	S 0126
CA10655	F 026 400 231	S 0231

CA10655	F 026 400 341	S 0341
CA10662-2	F 026 400 388	S 0388
CA10662-2	F 026 400 389	S 0389
CA10663	1 457 433 164	S 3164
CA10675	F 026 400 381	S 0381

CA10676	F 026 400 148	S 0148
CA10683	F 026 400 060	S 0060
CA10685	F 026 400 111	S 0111
CA10696	F 026 400 286	S 0286
CA10697	F 026 400 286	S 0286

CA10699	F 026 400 137	S 0137
CA10700	F 026 400 119	S 0119
CA10720	F 026 400 224	S 0224
CA10741	F 026 400 153	S 0153
CA10756	F 026 400 007	S 0007

CA10760	F 026 400 386	S 0386
CA10762	F 026 400 154	S 0154
CA10765	F 026 400 477	S 0477
CA10767	F 026 400 167	S 0167
CA10788	1 457 433 337	S 3337

CA10822	F 026 400 391	S 0391
CA10827	F 026 400 051	S 0051
CA10839	F 026 400 294	S 0294
CA10877	F 026 400 133	S 0133
CA10878	F 026 400 134	S 0134



◀ FRAM

CA10879	F 026 400 351	S 0351
CA10879	F 026 400 385	S 0385
CA10880	F 026 400 217	S 0217
CA10881	F 026 400 292	S 0292
CA10889	F 026 400 228	S 0228

CA10910	F 026 400 353	S 0353
CA10911	F 026 400 295	S 0295
CA10913	F 026 400 208	S 0208
CA10915	F 026 400 522	S 0522
CA10942	1 457 433 592	S 3592

CA10947	1 457 433 327	S 3327
CA10963	1 457 433 160	S 3160
CA10994	F 026 400 149	S 0149
CA10997	F 026 400 135	S 0135
CA11013	F 026 400 410	S 0410

CA11041	F 026 400 363	S 0363
CA11064	F 026 400 430	S 0430
CA11066	F 026 400 255	S 0255
CA11068	F 026 400 434	S 0434
CA11070	F 026 400 261	S 0261

CA11071	F 026 400 349	S 0349
CA11072	F 026 400 220	S 0220
CA11073	F 026 400 230	S 0230
CA11074	F 026 400 495	S 0495
CA11096	F 026 400 219	S 0219

CA11097	F 026 400 231	S 0231
CA11099	F 026 400 470	S 0470
CA11100	1 457 432 200	S 2200
CA11110	F 026 400 547	S 0547
CA11113	F 026 400 412	S 0412

CA11116	F 026 400 292	S 0292
CA11118	F 026 400 236	S 0236
CA11188	F 026 400 346	S 0346
CA11189	F 026 400 444	S 0444
CA11190	F 026 400 466	S 0466

CA11198	F 026 400 298	S 0298
CA11199	F 026 400 297	S 0297
CA11200	F 026 400 416	S 0416
CA11201	F 026 400 128	S 0128
CA11202	F 026 400 432	S 0432

CA11206	F 026 400 350	S 0350
CA11207	F 026 400 449	S 0449
CA11209	F 026 400 476	S 0476
CA11210	F 026 400 147	S 0147
CA11211	F 026 400 367	S 0367

CA11222	F 026 400 311	S 0311
CA11230	F 026 400 328	S 0328
CA11232	F 026 400 323	S 0323
CA11240	F 026 400 359	S 0359
CA11241	F 026 400 227	S 0227

CA11251	F 026 400 500	S 0500
CA11254	F 026 400 427	S 0427
CA11259	F 026 400 347	S 0347
CA11263	F 026 400 191	S 0191
CA11267	1 457 433 336	S 3336

CA11270	F 026 400 226	S 0226
CA11283	F 026 400 299	S 0299
CA11284	F 026 400 205	S 0205
CA11286	F 026 400 235	S 0235
CA11288	F 026 400 376	S 0376

CA11304	F 026 400 379	S 0379
CA11305	F 026 400 375	S 0375
CA11360	F 026 400 374	S 0374
CA11361	F 026 400 378	S 0378
CA11362	F 026 400 417	S 0417

CA11410	F 026 400 044	S 0044
CA11411	F 026 400 380	S 0380
CA11422	F 026 400 447	S 0447
CA11424	F 026 400 289	S 0289
CA11425	F 026 400 182	S 0182

CA11432	F 026 400 291	S 0291
CA11439	F 026 400 482	S 0482
CA11441	F 026 400 464	S 0464
CA11458	F 026 400 285	S 0285
CA11459	F 026 400 566	S 0566

CA11469	F 026 400 512	S 0512
CA11474	F 026 400 420	S 0420
CA11481	F 026 400 352	S 0352
CA11485	F 026 400 324	S 0324
CA11488	F 026 400 373	S 0373

CA11496	F 026 400 407	S 0407
CA11499	F 026 400 287	S 0287
CA11501	F 026 400 345	S 0345
CA11503	F 026 400 342	S 0342
CA11504	1 457 433 596	S 3596

CA11652	F 026 400 377	S 0377
CA11654	F 026 400 343	S 0343
CA11655	F 026 400 250	S 0250
CA11656	F 026 400 544	S 0544
CA11693	F 026 400 564	S 0564

CA11704	F 026 400 445	S 0445
CA11707	F 026 400 304	S 0304
CA11708	F 026 400 409	S 0409
CA11711	F 026 400 454	S 0454
CA11720	F 026 400 132	S 0132

CA11727	F 026 400 446	S 0446
CA11728	F 026 400 439	S 0439
CA11738	F 026 400 361	S 0361
CA11742	F 026 400 438	S 0438
CA11744	F 026 400 589	S 0589

CA11746	F 026 400 348	S 0348
CA11759	F 026 400 503	S 0503
CA11761	F 026 400 480	S 0480
CA11858	F 026 400 582	S 0582
CA11859	F 026 400 457	S 0457

CA11860	F 026 400 360	S 0360
CA11861	F 026 400 504	S 0504
CA11877	F 026 400 586	S 0586
CA11886	F 026 400 473	S 0473
CA11888	F 026 400 360	S 0360

CA11914	F 026 400 459	S 0459
CA11917	F 026 400 497	S 0497
CA11963	F 026 400 354	S 0354
CA12028	F 026 400 543	S 0543
CA12030	F 026 400 496	S 0496

CA12032	F 026 400 595	S 0595
CA12034	F 026 400 511	S 0511
CA12050	F 026 400 579	S 0579
CA12051	F 026 400 576	S 0576
CA12066	F 026 400 369	S 0369

CA12078	F 026 400 714	S 0714
CA12114	F 026 400 654	S 0654
CA12122	F 026 400 423	S 0423
CA12142	F 026 400 270	S 0270
CA1892	1 987 429 177	S 9177

CA2724	1 457 429 054	S 9054
CA3174	1 457 429 908	S 9908
CA3174A	1 457 429 908	S 9908
CA3174B	1 457 429 908	S 9908
CA3333	1 457 429 054	S 9054

CA3399	1 457 429 061	S 9061
CA3572	1 457 433 076	S 3076
CA376	1 457 433 534	S 3534
CA3874	1 987 429 135	S 9135
CA3943	1 457 433 230	S 3230

CA3997	1 457 433 685	S 3685
CA3998	1 987 429 125	S 9125
CA4580	1 457 429 783	S 9783
CA4598	1 457 432 180	S 2180
CA4744	1 457 433 652	S 3652

CA4744A	1 457 433 652	S 3652
CA4760	1 457 433 544	S 3544
CA4801	1 457 433 553	S 3553
CA4818	1 457 433 534	S 3534
CA4924	1 457 433 274	S 3274

CA4974	1 457 433 229	S 3229
CA5107	1 457 433 698	S 3698
CA5108	1 457 429 870	S 9870
CA5109	1 457 433 003	S 3003
CA5111	1 457 432 200	S 2200

CA5111B	1 457 432 200	S 2200
CA5111D	1 457 432 200	S 2200
CA5111G	1 457 432 200	S 2200
CA5125	1 987 429 137	S 9137
CA5184	1 457 433 690	S 3690

CA5329	1 457 433 227	S 3227
CA5331	1 457 433 229	S 3229
CA5344	1 457 433 004	S 3004
CA5345	1 457 433 795	S 3795
CA5350	1 457 433 004	S 3004

CA5352	1 457 433 269	S 3269
CA5358	1 457 433 736	S 3736
CA5371	1 457 433 003	S 3003
CA5436	1 457 433 642	S 3642
CA5445	1 457 433 072	S 3072



CA5456	1 457 433 544	S 3544
CA5467	1 987 429 135	S 9135
CA5468	1 457 433 273	S 3273
CA5488	1 457 433 606	S 3606
CA5539	1 457 433 752	S 3752

CA5551	1 987 432 021	M 2021
CA5611	1 457 433 790	S 3790
CA5612	1 457 433 791	S 3791
CA5619	1 457 433 274	S 3274
CA5627	1 457 433 303	S 3303

CA5657	1 457 433 781	S 3781
CA5663	1 987 432 012	M 2012
CA5664	1 987 432 018	M 2018
CA5668	1 457 433 270	S 3270
CA5677	1 457 433 286	S 3286

CA5678	1 457 433 234	S 3234
CA5680	1 457 433 740	S 3740
CA5687	1 457 433 953	S 3953
CA5715	1 457 432 200	S 2200
CA5736	1 457 433 712	S 3712

CA5739	1 457 433 276	S 3276
CA5741	1 457 433 332	S 3332
CA5748	1 457 433 274	S 3274
CA5776	1 457 433 769	S 3769
CA5777	1 457 433 703	S 3703

CA5821	1 457 433 329	S 3329
CA5821	1 457 433 791	S 3791
CA5827	1 457 433 714	S 3714
CA5857	1 457 433 748	S 3748
CA5871	F 026 400 092	S 0092

CA5875	1 457 433 748	S 3748
CA5891	1 457 433 549	S 3549
CA5898	1 457 433 716	S 3716
CA5899	1 457 433 535	S 3535
CA5929	1 457 433 686	S 3686

CA5930	1 457 433 154	S 3154
CA5941	1 457 433 773	S 3773
CA5944	1 457 433 963	S 3963
CA5948	1 457 433 752	S 3752
CA5962	1 457 429 783	S 9783

CA5967	1 987 429 157	S 9157
CA5970	1 457 433 281	S 3281
CA5988	1 457 433 521	S 3521
CA5994	1 457 433 590	S 3590
CA6395	1 987 429 135	S 9135

CA6690	1 457 433 952	S 3952
CA7142	1 457 433 965	S 3965
CA7344	1 457 433 968	S 3968
CA7417	1 987 429 162	S 9162
CA7440	F 026 400 004	S 0004

CA7620	1 457 433 071	S 3071
CA7764	1 457 433 955	S 3955
CA8014	1 457 433 642	S 3642
CA8069	1 457 433 956	S 3956
CA8208	1 457 433 969	S 3969

CA8220	1 457 433 067	S 3067
CA8308	1 457 433 332	S 3332
CA8548	1 987 429 179	S 9179
CA8602	1 457 433 714	S 3714
CA8612	F 026 400 306	S 0306

CA8674	1 457 433 526	S 3526
CA8675	F 026 400 010	S 0010
CA8675	1 457 433 280	S 3280
CA8713	1 457 433 536	S 3536
CA8715	1 457 433 642	S 3642

CA8720	1 457 433 546	S 3546
CA8736	F 026 400 096	S 0096
CA8737	1 457 433 332	S 3332
CA8747	1 457 433 338	S 3338
CA8761	1 457 432 200	S 2200

CA8766	F 026 400 164	S 0164
CA8768	1 457 433 071	S 3071
CA87682	1 457 433 071	S 3071
CA8772	F 026 400 186	S 0186
CA8774	F 026 400 011	S 0011

CA8775	1 457 433 229	S 3229
CA8789	1 457 433 715	S 3715
CA8797	1 987 429 166	S 9166
CA8817	1 987 429 189	S 9189
CA8821	F 026 400 014	S 0014

CA8824	1 457 433 289	S 3289
CA8829	F 026 400 112	S 0112
CA8847	1 457 433 163	S 3163
CA8854	1 457 432 200	S 2200
CA8855	F 026 400 100	S 0100

CA8855	1 457 432 200	S 2200
CA8856	1 457 432 200	S 2200
CA8857	1 457 432 200	S 2200
CA8887	1 457 433 772	S 3772
CA8888	F 026 400 112	S 0112

CA8888	1 457 433 276	S 3276
CA8889	1 457 433 751	S 3751
CA8899	1 457 433 520	S 3520
CA8900	1 457 433 553	S 3553
CA8918	F 026 400 225	S 0225

CA8919	1 457 433 070	S 3070
CA8922	1 987 429 188	S 9188
CA8926	1 457 433 307	S 3307
CA8934	1 457 433 588	S 3588
CA8937	1 457 433 044	S 3044

CA8937	1 457 433 739	S 3739
CA8939	1 457 433 330	S 3330
CA8956	1 987 429 160	S 9160
CA8964	1 457 433 529	S 3529
CA8972	1 457 433 971	S 3971

CA8979	1 457 433 536	S 3536
CA8980	1 457 429 152	P 9152
CA8985	1 457 433 589	S 3589
CA8996	F 026 400 259	S 0259
CA8997	1 457 433 095	S 3095

CA9007	1 457 433 085	S 3085
CA9015	1 457 433 059	S 3059
CA9019	F 026 400 326	S 0326
CA9021	F 026 400 165	S 0165
CA9022	1 457 433 089	S 3089

CA9041	1 457 433 065	S 3065
CA9054	1 987 429 194	S 9194
CA9073	1 457 433 300	S 3300
CA9074	1 457 433 311	S 3311
CA9078	F 026 400 015	S 0015

CA9079	1 987 429 162	S 9162
CA9080	1 457 433 150	S 3150
CA9081	1 457 433 150	S 3150
CA9082	1 457 433 090	S 3090
CA9093	1 457 433 086	S 3086

CA9094	1 457 433 156	S 3156
CA9096	1 457 433 539	S 3539
CA90962	1 457 433 539	S 3539
CA9098	1 457 433 531	S 3531
CA9099	F 026 400 010	S 0010

CA9101	F 026 400 251	S 0251
CA9102	1 457 433 550	S 3550
CA9103	1 457 433 153	S 3153
CA9120	F 026 400 040	S 0040
CA9120	F 026 400 193	S 0193

CA9126	1 457 433 047	S 3047
CA9230	1 457 433 329	S 3329
CA9230	1 457 433 791	S 3791
CA9277	F 026 400 107	S 0107
CA9284	1 457 433 320	S 3320

CA9295	1 457 433 972	S 3972
CA9313	1 457 433 158	S 3158
CA9314	1 457 433 159	S 3159
CA9315	1 457 433 159	S 3159
CA9327	1 457 433 155	S 3155

CA9328	1 457 433 152	S 3152
CA9329	1 457 433 317	S 3317
CA9339	1 457 433 322	S 3322
CA9340	1 457 433 098	S 3098
CA9341	1 457 433 575	S 3575

CA9359	1 987 429 163	S 9163
CA9391	1 457 433 055	S 3055
CA9392	F 026 400 187	S 0187
CA9409	1 457 433 046	S 3046
CA9410	1 457 433 532	S 3532

CA9411	1 457 433 078	S 3078
CA9424	1 457 433 081	S 3081
CA9428	1 457 433 324	S 3324
CA9429	1 457 433 044	S 3044
CA9429	1 457 433 739	S 3739

CA9431	1 457 433 575	S 3575
CA9435	1 457 433 306	S 3306
CA9435	1 457 433 593	S 3593
CA9438	1 457 433 069	S 3069
CA9477	1 457 433 075	S 3075



◀ FRAM

CA9482	F 026 400 017	S 0017
CA9488	F 026 400 418	S 0418
CA9493	F 026 400 061	S 0061
CA9494	1 457 433 306	S 3306
CA9494	1 457 433 593	S 3593

CA9500	1 457 433 590	S 3590
CA9513	F 026 400 105	S 0105
CA9515	F 026 400 322	S 0322
CA9525	1 987 429 180	S 9180
CA9542	1 457 433 339	S 3339

CA9544	1 457 433 522	S 3522
CA9551	F 026 400 046	S 0046
CA9564	1 987 429 192	S 9192
CA9572	1 457 433 076	S 3076
CA9573	1 987 429 403	S 9403

CA 9574	1 457 433 319	S 3319
CA9588	1 987 429 175	S 9175
CA9618	1 457 433 329	S 3329
CA9620	F 026 400 656	S 0656
CA9621	F 026 400 051	S 0051

CA9622	1 987 429 182	S 9182
CA9629	1 457 433 316	S 3316
CA9632	1 457 433 096	S 3096
CA9632	1 457 433 097	S 3097
CA9634	1 457 433 091	S 3091

CA9636	1 457 433 587	S 3587
CA9646	1 987 429 193	S 9193
CA9647	1 457 433 655	S 3655
CA9652	1 457 433 579	S 3579
CA9653	1 457 433 578	S 3578

CA9658	F 026 400 113	S 0113
CA9668	1 457 433 574	S 3574
CA9680	1 987 429 401	S 9401
CA9682	F 026 400 199	S 0199
CA9683	F 026 400 302	S 0302

CA9684	F 026 400 390	S 0390
CA9694	1 457 433 323	S 3323
CA9695	1 457 433 096	S 3096
CA9695	1 457 433 099	S 3099
CA9696	1 457 433 096	S 3096

CA9709	1 457 433 093	S 3093
CA9711	1 987 429 404	S 9404
CA9719	F 026 400 010	S 0010
CA9725	1 987 429 178	S 9178
CA9728	1 987 429 173	S 9173

CA9738	1 987 429 164	S 9164
CA9751	1 457 433 592	S 3592
CA9752	F 026 400 174	S 0174
CA9753	1 457 433 070	S 3070
CA9754	F 026 400 441	S 0441

CA9757	1 457 433 066	S 3066
CA9759	F 026 400 096	S 0096
CA9764	1 457 433 160	S 3160
CA9767	F 026 400 173	S 0173
CA9768	1 457 433 084	S 3084

CA9770	1 457 433 327	S 3327
CA9777	1 457 433 331	S 3331
CA9784	F 026 400 229	S 0229
CA9784	1 457 433 573	S 3573
CA9790	F 026 400 260	S 0260

CA9792	1 457 433 580	S 3580
CA9800	1 987 429 405	S 9405
CA9806	1 987 429 181	S 9181
CA9812	1 987 429 177	S 9177
CA9826	F 026 400 158	S 0158

CA9847	F 026 400 103	S 0103
CA9849	1 987 429 183	S 9183
CA9861	F 026 400 177	S 0177
CA9894	1 987 429 184	S 9184
CA9898	F 026 400 129	S 0129

CA 9902	F 026 400 043	S 0043
CA9912	F 026 400 362	S 0362
CA9916	F 026 400 344	S 0344
CA9923	1 457 433 596	S 3596
CA9924	1 457 433 591	S 3591

CA9932	F 026 400 047	S 0047
CA9932	F 026 400 548	S 0548
CA9935	F 026 400 175	S 0175
CA9937	F 026 400 387	S 0387
CA9942	F 026 400 036	S 0036

CA 9943	F 026 400 057	S 0057
CA9945	1 987 429 191	S 9191
CA9950	F 026 400 095	S 0095
CA9951	F 026 400 018	S 0018
CA9991	F 026 400 166	S 0166

CA9993	F 026 400 099	S 0099
CA9997	F 026 400 206	S 0206
CFA10055	1 987 432 410	R 2410
CFA10067	0 986 628 527	A 8527
CFA10067	1 987 432 394	R 2394

CFA101032	1 987 432 402	R 2402
CFA 10199	1 987 432 433	R 2433
CFA 10205-2	0 986 628 533	A 8533
CFA 10205-2	1 987 432 436	R 2436
CFA10206	1 987 432 424	R 2424

CFA10209-2	0 986 628 505	A 8505
CFA10209-2	1 987 432 122	M 2122
CFA10209-2	1 987 432 422	R 2422
CFA10285	1 987 435 557	R 5557
CFA10307	1 987 435 555	R 5555

CFA10322	1 987 435 557	R 5557
CFA10365	1 987 432 537	R 2537
CFA10366	1 987 432 406	R 2406
CFA10417	1 987 432 535	R 2535
CFA10419-2	0 986 628 510	A 8510

CFA10419-2	1 987 435 522	R 5522
CFA10431	1 987 432 416	R 2416
CFA10435	0 986 628 561	A 8561
CFA10435	1 987 432 405	R 2405
CFA10436	1 987 432 513	R 2513

CFA10450	1 987 432 570	R 2570
CFA10458	0 986 628 522	A 8522
CFA 10458	1 987 432 369	R 2369
CFA10474	1 987 432 500	R 2500
CFA 10474-2	1 987 432 500	R 2500

CFA10527	0 986 628 536	A 8536
CFA10527	1 987 432 413	R 2413
CFA10529	1 987 432 311	R 2311
CFA10536	1 987 435 522	R 5522
CFA10582	1 987 432 434	R 2434

CFA10584	1 987 432 409	R 2409
CFA10612	1 987 432 499	R 2499
CFA10613	1 987 432 536	R 2536
CFA10657	0 986 628 534	A 8534
CFA10657	1 987 432 327	R 2327

CFA10746	1 987 432 426	R 2426
CFA10761	0 986 628 537	A 8537
CFA10761	1 987 432 538	R 2538
CFA10775	1 987 432 304	R 2304
CFA10830	1 987 432 425	R 2425

CFA10831	1 987 435 537	R 5537
CFA10920-2	1 987 432 419	R 2419
CFA10934	1 987 435 001	R 5001
CFA11164	1 987 432 379	R 2379
CFA11166	1 987 435 580	R 5580

CFA11220	1 987 432 315	R 2315
CFA11220-2	0 986 628 558	A 8558
CFA11220-2	1 987 432 315	R 2315
CFA11239	1 987 432 571	R 2571
CFA11285	1 987 432 549	R 2549

CFA11429	1 987 435 512	R 5512
CFA11430	1 987 435 505	R 5505
CFA11435	1 987 435 554	R 5554
CFA11436	0 986 628 559	A 8559
CFA11436	1 987 432 548	R 2548

CFA11463	1 987 432 566	R 2566
CFA11470	1 987 435 589	R 5589
CFA11471-2	1 987 432 542	R 2542
CFA11472	1 987 435 503	R 5503
CFA11486	F 026 400 384	S 0384

CFA11486	1 987 432 397	R 2397
CFA11486	1 987 432 597	R 2597
CFA11544	1 987 435 556	R 5556
CFA11575-2	1 987 435 534	R 5534
CFA11642	0 986 628 538	A 8538

CFA11642	1 987 432 598	R 2598
CFA11643	1 987 432 543	R 2543
CFA11650-2	1 987 432 533	R 2533
CFA11662	1 987 435 548	R 5548
CFA11706	0 986 628 540	A 8540

CFA11706	1 987 435 031	R 5031
CFA11717-2	1 987 435 508	R 5508
CFA11718	1 987 435 511	R 5511
CFA11739	1 987 435 013	M 5013
CFA11739	1 987 435 565	R 5565

CFA11767	1 987 432 498	R 2498
CFA11779	1 987 432 497	R 2497
CFA11808-2	1 987 435 525	R 5525
CFA11815-2	1 987 435 538	R 5538
CFA11961	1 987 432 065	M 2065

CFA5551	1 987 435 533	R 5533
CFA5846	1 987 432 307	R 2307
CFA5846	1 987 432 407	R 2407
CFA8046	1 987 432 318	R 2318
CFA8831	1 987 432 345	R 2345

CFA8838	1 987 432 197	R 2197
CFA8867	0 986 628 525	A 8525
CFA8867	1 987 435 515	R 5515
CFA8868	0 986 628 532	A 8532
CFA8868	1 987 435 514	R 5514

CFA8869	1 987 432 300	R 2300
CFA8877	1 987 432 301	R 2301
CFA8878	1 987 432 328	R 2328
CFA8893	1 987 432 312	R 2312
CFA8894	1 987 432 303	R 2303

CFA8912	1 987 432 361	R 2361
CFA89122	1 987 432 361	R 2361
CFA8913	1 987 432 336	R 2336
CFA9071	0 986 628 535	A 8535
CFA9071	1 987 432 348	R 2348

CFA9294	1 987 432 383	R 2383
CFA9364	1 987 432 380	R 2380
CFA9396	0 986 628 521	A 8521
CFA9396	1 987 432 064	M 2064
CFA9396	1 987 432 464	R 2464

CFA9396	1 987 432 531	R 2531
CFA9404	1 987 432 357	R 2357
CFA9405	1 987 432 386	R 2386
CFA94052	1 987 432 386	R 2386
CFA9406	1 987 432 354	R 2354

CFA9408	1 987 432 365	R 2365
CFA9442	1 987 432 393	R 2393
CFA9445	1 987 432 378	R 2378
CFA9466	1 987 435 516	R 5516
CFA9495	1 987 432 376	R 2376

CFA9533	1 987 432 377	R 2377
CFA9534	1 987 432 373	R 2373
CFA9548	1 987 432 371	R 2371
CFA9562	1 987 432 198	M 2198
CFA9587	1 987 432 379	R 2379

CFA9594	1 987 432 382	R 2382
CFA9623	1 987 432 306	R 2306
CFA9666	1 987 432 387	R 2387
CFA9686	1 987 435 566	R 5566
CFA9691	1 987 435 501	R 5501

CFA9785	1 987 432 381	R 2381
CFA9825-2	1 987 435 536	R 5536
CFA9827	1 987 432 400	R 2400
CFA9846	1 987 432 320	R 2320
CFA9846	1 987 435 516	R 5516

CFA9881	1 987 432 431	R 2431
CFA9904	1 987 432 411	R 2411
CFA9909	1 987 432 531	R 2531
CFA9920	1 987 432 412	R 2412
CFA9921	1 987 432 397	R 2397

CFP10436	1 987 432 213	M 2213
CFP10527	1 987 432 113	M 2113
CFP10584	1 987 432 539	M 2539
CFP10831	1 987 432 296	M 2296
CFP11435	1 987 432 238	M 2238

CFP11643	1 987 432 540	M 2540
CFP11961	1 987 432 065	M 2065
CFP8838	1 987 432 039	M 2039
CFP8868	1 987 432 040	M 2040
CFP9495	1 987 432 076	M 2076

CFP9666	1 987 432 087	M 2087
CFP9691	1 987 432 120	M 2120
CF10025	1 987 432 106	M 2106
CF10059	0 986 628 536	A 8536
CF10059	1 987 432 113	M 2113

CF10062	1 987 432 166	M 2166
CF10067	1 987 432 094	M 2094
CF10073	1 987 432 115	M 2115
CF10080	0 986 628 552	A 8552
CF10080	1 987 432 189	M 2189

CF10087	1 987 432 116	M 2116
CF10103-2	1 987 432 102	M 2102
CF10129	1 987 435 061	M 5061
CF10134	1 987 432 177	M 2177
CF10138	1 987 432 263	M 2263

CF10139	1 987 432 084	M 2084
CF10200	1 987 432 133	M 2133
CF10202	1 987 432 173	M 2173
CF10204-2	0 986 628 533	A 8533
CF10204-2	1 987 432 136	M 2136

CF10207	1 987 432 124	M 2124
CF10210	0 986 628 556	A 8556
CF10210	1 987 432 170	M 2170
CF10210	1 987 432 277	M 2277
CF10218-2	1 987 432 163	M 2163

CF10245-2	1 987 432 161	M 2161
CF10248	1 987 432 254	M 2254
CF10282	1 987 432 188	M 2188
CF10285	0 986 485 006	MM 006
CF10285	1 987 432 190	M 2190

CF10322	0 986 485 006	MM 006
CF10322	1 987 432 190	M 2190
CF10329	1 987 432 158	M 2158
CF10363	1 987 435 007	M 5007
CF10366	1 987 432 206	M 2206

CF10381	1 987 435 027	M 5027
CF10411	1 987 432 203	M 2203
CF10413	1 987 432 228	M 2228
CF10420	1 987 432 065	M 2065
CF10431	1 987 432 216	M 2216

CF10436	1 987 432 213	M 2213
CF10442	1 987 432 205	M 2205
CF10450	1 987 432 270	M 2270
CF10457	1 987 435 016	M 5016
CF10471	1 987 432 055	M 2055

CF10501	1 987 432 092	M 2092
CF10511-2	1 987 432 275	M 2275
CF10520	1 987 432 065	M 2065
CF10526	1 987 432 223	M 2223
CF10528	1 987 435 075	M 5075

CF105342	0 986 628 553	A 8553
CF10534-2	1 987 432 078	M 2078
CF10536	1 987 435 026	M 5026
CF10536-2	1 987 435 026	M 5026
CF10545	1 987 435 009	M 5009

CF10546	1 987 432 241	M 2241
CF10546	1 987 435 127	M 5127
CF10553	1 987 432 194	M 2194
CF10555-2	1 987 435 006	M 5006
CF10597	1 987 432 258	M 2258

CF10621	1 987 432 195	M 2195
CF10627	1 987 432 164	M 2164
CF10659	1 987 432 215	M 2215
CF10761	1 987 435 082	M 5082
CF10763	1 987 435 049	M 5049

CF10774	1 987 432 004	M 2004
CF10776	1 987 435 076	M 5076
CF10823	1 987 432 148	M 2148
CF10824-2	1 987 432 209	M 2209
CF10825	1 987 435 115	M 5115

CF10831	1 987 432 296	M 2296
CF10845	1 987 432 113	M 2113
CF10889	0 986 628 554	A 8554
CF10889	1 987 432 224	M 2224
CF10893	1 987 432 183	M 2183

CF10896	1 987 432 160	M 2160
CF10896	1 987 435 078	M 5078
CF10916	1 987 432 368	R 2368
CF10917	1 987 432 238	M 2238
CF10918-2	1 987 432 117	M 2117

CF10930	1 987 432 262	M 2262
CF10933-2	1 987 432 132	M 2132
CF10939	1 987 432 253	M 2253
CF11119	1 987 432 247	M 2247
CF11152	1 987 432 251	M 2251

CF11164	1 987 432 079	M 2079
CF11166	1 987 432 222	M 2222
CF11177	1 987 432 267	M 2267
CF11178	1 987 432 269	M 2269
CF11178	1 987 435 572	R 5572

CF11182	1 987 432 234	M 2234
CF11220-2	1 987 435 064	M 5064
CF11243	1 987 432 246	M 2246
CF11244	1 987 432 214	M 2214
CF11247-2	1 987 432 176	M 2176

◀ FRAM

CF11261	1 987 432 236	M 2236
CF11414	1 987 432 171	M 2171
CF11415-2	1 987 432 086	M 2086
CF11428-2	1 987 432 276	M 2276
CF11434	1 987 432 204	M 2204

CF11444	1 987 432 273	M 2273
CF11464	0 986 628 557	A 8557
CF11464	1 987 432 272	M 2272
CF11470	0 986 628 531	A 8531
CF11470	1 987 435 005	M 5005

CF11471-2	1 987 432 242	M 2242
CF11472	1 987 435 003	M 5003
CF11483	1 987 432 255	M 2255
CF11484	1 987 432 274	M 2274
CF11486	1 987 432 097	M 2097

CF11505	1 987 435 065	M 5065
CF11506-2	1 987 432 160	M 2160
CF11532-2	1 987 435 055	M 5055
CF11544	1 987 435 010	M 5010
CF11548	1 987 435 056	M 5056

CF11643	1 987 432 540	M 2540
CF11644-2	1 987 435 050	M 5050
CF11661	0 986 628 538	A 8538
CF11661	1 987 435 018	M 5018
CF11662	1 987 435 017	M 5017

CF11676	1 987 435 139	M 5139
CF11678-2	1 987 435 077	M 5077
CF11679	1 987 432 250	M 2250
CF11706	0 986 628 540	A 8540
CF11706	1 987 435 011	M 5011

CF11719	1 987 435 058	M 5058
CF11739	1 987 435 565	R 5565
CF11743	1 987 435 028	M 5028
CF11745-2	1 987 435 033	M 5033
CF11766	1 987 435 096	M 5096

CF11768	1 987 435 094	M 5094
CF11808-2	1 987 435 062	M 5062
CF11811	1 987 435 019	M 5019
CF11815-2	1 987 435 046	M 5046
CF11854	1 987 435 057	M 5057

CF11862	1 987 435 071	M 5071
CF11862	1 987 435 590	R 5590
CF11884	1 987 435 088	M 5088
CF12058	1 987 435 097	M 5097
CF12117	1 987 435 166	M 5166

CF12179	1 987 435 112	M 5112
CF12211	1 987 435 105	M 5105
CF12212	1 987 432 216	M 2216
CF5551	1 987 432 021	M 2021
CF5663	1 987 432 012	M 2012

CF5664	1 987 432 018	M 2018
CF5817	1 987 432 006	M 2006
CF5819	1 987 432 003	M 2003
CF5823	1 987 432 014	M 2014
CF5842	1 987 432 001	M 2001

CF5846	1 987 432 007	M 2007
CF5846	1 987 432 200	M 2200
CF5850	1 987 432 028	M 2028
CF5853	1 987 432 062	M 2062
CF5972	1 987 432 020	M 2020

CF59722	1 987 432 020	M 2020
CF8046	1 987 432 018	M 2018
CF8046	1 987 432 318	R 2318
CF8714	1 987 432 062	M 2062
CF8717	1 987 432 364	R 2364

CF8718A	1 987 432 064	M 2064
CF8750	1 987 432 077	M 2077
CF8777	1 987 432 037	M 2037
CF8831	1 987 432 045	M 2045
CF8838	1 987 432 039	M 2039

CF8867	1 987 432 038	M 2038
CF8868	0 986 628 532	A 8532
CF8868	1 987 432 040	M 2040
CF8869	1 987 432 300	R 2300
CF8875	0 986 628 532	A 8532

CF8875	1 987 432 040	M 2040
CF8877	1 987 432 301	R 2301
CF8878	1 987 432 028	M 2028
CF8881	1 987 432 014	M 2014
CF8890	1 987 432 042	M 2042

CF8893	1 457 433 081	S 3081
CF8893	1 987 432 012	M 2012
CF8894	1 987 432 003	M 2003
CF8912	1 987 432 361	R 2361
CF8913	1 987 432 036	M 2036

CF8913	1 987 432 336	R 2336
CF8947	1 987 432 060	M 2060
CF89472	1 987 432 060	M 2060
CF8948	1 987 432 060	M 2060
CF9051	1 987 432 043	M 2043

CF9071	0 986 628 535	A 8535
CF9071	1 987 432 048	M 2048
CF9077	1 987 432 059	M 2059
CF9085	1 987 432 039	M 2039
CF9294	1 987 432 083	M 2083

CF9323	1 987 432 057	M 2057
CF9335	1 987 432 066	M 2066
CF9336	1 987 432 063	M 2063
CF9337	1 987 432 058	M 2058
CF9338	1 987 432 121	M 2121

CF9338	1 987 432 167	M 2167
CF9363	1 987 432 075	M 2075
CF9364	1 987 432 080	M 2080
CF9396	1 987 432 064	M 2064
CF9398	1 987 432 079	M 2079

CF9408	1 987 432 072	M 2072
CF9442	1 987 432 093	M 2093
CF9466	1 987 432 084	M 2084
CF9485	1 987 432 192	M 2192
CF9495	1 987 432 076	M 2076

CF9531	1 987 432 076	M 2076
CF9533	1 987 432 377	R 2377
CF9534	1 987 432 073	M 2073
CF9545	1 987 432 091	M 2091
CF9566	1 987 432 084	M 2084

CF9586	1 987 432 091	M 2091
CF9594	1 987 432 082	M 2082
CF9595	1 987 432 095	M 2095
CF9640	1 987 432 182	M 2182
CF9640	1 987 432 482	R 2482

CF9645	1 987 432 071	M 2071
CF9666	1 987 432 087	M 2087
CF9686	1 987 432 088	M 2088
CF9691	1 987 432 120	M 2120
CF9787	1 987 432 539	M 2539

CF9807	1 987 432 111	M 2111
CF98192	1 987 432 220	M 2220
CF9827	1 987 432 100	M 2100
CF98322	1 987 435 123	M 5123
CF9846	1 987 432 085	M 2085

CF9846	1 987 432 320	R 2320
CF9862	1 987 432 092	M 2092
CF9880	1 987 432 157	M 2157
CF9881	1 987 432 114	M 2114
CF9882	1 987 432 250	M 2250

CF9904	1 987 432 111	M 2111
CF9905	1 987 432 070	M 2070
CF9920	1 987 432 112	M 2112
CF9920	1 987 432 412	R 2412
CF9922	1 987 432 097	M 2097

CF9934	1 987 432 208	M 2208
CG 8953 ECO	1 457 030 013	N 0013/1
CH10035ECO	1 457 429 307	P 9307
CH10045ECO	1 457 429 248	P 9248
CH10047 ECO	F 026 407 067	P 7067

CH10052ECO	1 457 429 272	P 9272
CH10054ECO	1 457 429 306	P 9306
CH10066ECO	1 457 429 249	P 9249
CH10075	1 457 429 269	P 9269
CH10075ECO	1 457 429 269	P 9269

CH 10076 ECO	F 026 407 014	P 7014
CH10158ECO	F 026 407 090	P 7090
CH10160ECO	1 457 429 268	P 9268
CH10197	F 026 407 002	P 7002/1
CH10197ECO	F 026 407 002	P 7002/1

CH10246ECO	F 026 407 006	P 7006
CH10295ECO	F 026 407 107	P 7107
CH10323ECO	F 026 407 008	P 7008
CH10331 ECO	F 026 407 070	P 7070
CH10415ECO	F 026 407 075	P 7075

CH10434 ECO	F 026 407 068	P 7068
CH10473 ECO	F 026 407 061	P 7061
CH10512	1 457 429 144	P 9144
CH10512ECO	1 457 429 144	P 9144
CH10532ECO	F 026 407 071	P 7071



CH10623ECO	F 026 407 096	P 7096
CH10628ECO	F 026 407 062	P 7062
CH10636ECO	F 026 407 066	P 7066
CH10658ECO	F 026 407 093	P 7093
CH10660ECO	F 026 407 072	P 7072

CH10670ECO	F 026 407 147	P 7147
CH10682 ECO	F 026 407 319	P 7319
CH10717AECO	1 457 429 249	P 9249
CH10751ECO	F 026 407 095	P 7095
CH10759ECO	F 026 407 023	P 7023

CH10876ECO	F 026 407 073	P 7073
CH10945	F 026 407 207	P 7207
CH10945ECO	F 026 407 207	P 7207
CH10992	F 026 407 269	P 7269
CH10992ECO	F 026 407 269	P 7269

CH11008ECO	F 026 407 312	P 7312
CH11015ECO	F 026 407 155	P 7155
CH11060	F 026 407 199	P 7199
CH11079ECO	F 026 407 011	P 7011
CH11120ECO	F 026 407 108	P 7108

CH11150ECO	F 026 407 094	P 7094
CH11163ECO	F 026 407 125	P 7125
CH11169ECO	F 026 407 097	P 7097
CH11208ECO	F 026 407 014	P 7014
CH11217ECO	F 026 407 123	P 7123

CH11242ECO	F 026 407 320	P 7320
CH11246ECO	F 026 407 132	P 7132
CH11252ECO	F 026 407 092	P 7092
CH11266ECO	F 026 407 144	P 7144
CH11274ECO	F 026 407 159	P 7159

CH11276ECO	F 026 407 156	P 7156
CH11277ECO	F 026 407 112	P 7112
CH11299ECO	F 026 407 249	P 7249
CH11427ECO	F 026 407 178	P 7178
CH11427 ECO	F 026 407 228	P 7228

CH11442ECO	F 026 407 231	P 7231
CH11461ECO	F 026 407 173	P 7173
CH11473ECO	F 026 407 166	P 7166
CH11478ECO	F 026 407 126	P 7126
CH11490ECO	F 026 407 122	P 7122

CH11498ECO	F 026 407 278	P 7278
CH11651ECO	F 026 407 177	P 7177
CH11675ECO	F 026 407 157	P 7157
CH11791ECO	F 026 407 313	P 7313
CH11792ECO	F 026 407 237	P 7237

CH11792ECO	F 026 407 319	P 7319
CH11885ECO	F 026 407 204	P 7204
CH12038ECO	1 457 429 256	P 9256
CH12141ECO	F 026 407 082	P 7082
CH12164ECO	F 026 407 324	P 7324

CH12170ECO	F 026 407 259	P 7259
CH12246	F 026 407 338	P 7338
CH12262ECO	F 026 407 305	P 7305
CH12382	F 026 407 299	P 7299
CH12388ECO	F 026 407 088	P 7088

CH12478	F 026 407 308	P 7308
CH12490ECO	F 026 407 317	P 7317
CH5320	1 457 429 264	P 9264
CH5576	1 457 429 820	P 9820
CH5640	1 457 429 278	P 9278

CH 5928 ECO	1 457 429 185	P 9185
CH 5958 ECO	F 026 407 015	P 7015
CH5976	1 457 429 178	P 9178
CH 5976 ECO	1 457 429 178	P 9178
CH5978	1 457 429 178	P 9178

CH5993	1 457 437 001	P 7001
CH5993	1 457 437 002	P 7002
CH 5993 ECO	1 457 437 002	P 7002
CH6848	1 457 429 122	P 9122
CH803APL	1 457 429 820	P 9820

CH8081	1 457 437 003	P 7003
CH8081ECO	1 457 437 003	P 7003
CH8158	1 457 429 142	P 9142
CH 8158 ECO	1 457 429 142	P 9142
CH8213	1 457 429 141	P 9141

CH 8213 ECO	1 457 429 141	P 9141
CH8278	1 457 429 144	P 9144
CH 8481 ECO	F 026 407 239	P 7239
CH8530	1 457 429 619	P 9619
CH 8530 ECO	1 457 429 619	P 9619

CH8607	1 457 429 263	P 9263
CH8712	1 457 429 762	P 9762
CH 8765 ECO	F 026 407 109	P 7109
CH8776	1 457 429 147	P 9147
CH 8776 ECO	1 457 429 147	P 9147

CH8814	1 457 429 257	P 9257
CH 8814 ECO	1 457 429 257	P 9257
CH8871ECO	1 457 429 278	P 9278
CH8902	1 457 429 263	P 9263
CH 8902 ECO	F 026 407 010	P 7010

CH 8902 ECO	1 457 429 263	P 9263
CH8905	1 457 429 762	P 9762
CH8905ECO	1 457 429 762	P 9762
CH8978	1 457 429 272	P 9272
CH8978ECO	1 457 429 272	P 9272

CH8980	1 457 429 152	P 9152
CH 8980 ECO	1 457 429 152	P 9152
CH9011	1 457 429 119	P 9119
CH 9011 ECO	1 457 429 119	P 9119
CH 9018 ECO	F 026 407 016	P 7016

CH9023	1 457 429 239	P 9239
CH 9023 ECO	1 457 429 239	P 9239
CH9024	1 457 429 127	P 9127
CH 9024 ECO	1 457 429 127	P 9127
CH9232	1 457 429 126	P 9126

CH 9232 ECO	1 457 429 126	P 9126
CH9301	1 457 437 001	P 7001
CH 9301 ECO	1 457 437 001	P 7001
CH 9305 ECO	1 457 429 199	P 9199
CH 9348 ECO	1 457 429 118	P 9118

CH 9382 ECO	1 457 429 257	P 9257
CH 9432 ECO	1 457 429 284	P 9284
CH 9443 ECO	1 457 429 193	P 9193
CH9461	1 457 429 192	P 9192
CH9461ECO	1 457 429 192	P 9192

CH 9462 ECO	1 457 429 198	P 9198
CH9463AECO	1 457 429 192	P 9192
CH 9463 ECO	1 457 429 192	P 9192
CH 9496 ECO	1 457 429 244	P 9244
CH9528	1 457 429 185	P 9185

CH9528ECO	1 457 429 185	P 9185
CH 9530 ECO	1 457 429 194	P 9194
CH9540ECO	1 457 429 271	P 9271
CH9547	1 457 429 262	P 9262
CH 9547 ECO	1 457 429 262	P 9262

CH9584	F 026 407 226	P 7226
CH 9584 ECO	F 026 407 226	P 7226
CH 9584 ECO	1 457 429 197	P 9197
CH9657	1 457 429 238	P 9238
CH9657AECO	1 457 429 238	P 9238

CH9657CECO	1 457 429 238	P 9238
CH9657DECO	1 457 429 238	P 9238
CH 9657 ECO	1 457 429 238	P 9238
CH 9685 ECO	F 026 407 069	P 7069
CH 9706 ECO	1 457 429 301	P 9301

CH9713	1 457 429 256	P 9256
CH 9713 ECO	1 457 429 256	P 9256
CH 9801 ECO	F 026 407 003	P 7003/1
CH9813ECO	F 026 407 322	P 7322
CH 9814 ECO	1 457 429 249	P 9249

CH9911	1 457 429 243	P 9243
CH 9911 ECO	1 457 429 243	P 9243
CH9918ECO	1 457 429 261	P 9261
CH 9919 ECO	1 457 429 308	P 9308
CH9954	1 457 429 244	P 9244

CH9955ECO	F 026 407 010	P 7010
CH9972	F 026 407 098	P 7098
CH9973	1 457 429 249	P 9249
CH9973AECO	1 457 429 249	P 9249
CH9973ECO	1 457 429 249	P 9249

CH9994ECO	1 457 429 252	P 9252
CR121	0 450 904 058	F 4058
CS11971	F 026 402 857	N 2857
C10026A	1 457 070 001	N 0001
C10039ECO	1 457 429 656	N 9656

C10043ECO	F 026 402 004	N 2004
C10194	F 026 402 007	N 2007
C10308ECO	1 457 070 008	N 0008
C103080ECO	1 457 070 008	N 0008
C10353ECO	F 026 402 115	N 2115

C10448ECO	1 457 070 013	N 0013
C10571ECO	F 026 402 101	N 2101
C10586 ECO	F 026 402 128	N 2128
C10635ECO	F 026 402 099	N 2099
C10750ECO	F 026 402 062	N 2062



◀ FRAM

C10777ECO	1 457 070 000	N 0000
C10778 ECO	F 026 402 120	N 2120
C10946ECO	F 026 402 084	N 2084
C11045	1 457 070 010	N 0010
C11061ECO	F 026 402 239	N 2239

C11162	F 026 402 222	N 2222
C11193ECO	F 026 402 248	N 2248
C11193ECO	F 026 402 809	N 2809
C11197ECO	F 026 402 855	N 2855
C11219	1 457 431 724	N 1724

C11234ECO	F 026 402 829	N 2829
C11487	F 026 402 810	N 2810
C11497ECO	1 457 070 014	N 0014
C11574	F 026 402 825	N 2825
C11680	F 026 402 212	N 2212

C11748	F 026 402 155	N 2155
C11781ECO	F 026 402 533	N 2533
C11812ECO	F 026 402 290	N 2290
C1191	1 457 434 201	N 4201
C1191A	1 457 434 201	N 4201

C1191PL	1 457 434 201	N 4201
C12148	F 026 402 260	N 2260
C12282	F 026 402 359	N 2359
C4155	1 457 434 201	N 4201
C5563	1 457 429 291	N 9291

C5897	1 457 429 656	N 9656
C5940	1 457 429 657	N 9657
C8820	1 457 431 705	N 1705
C8827	1 457 431 703	N 1703
C8837	1 457 431 712	N 1712

C8981ECO	1 457 431 704	N 1704
C9678	1 457 431 720	N 1720
C9679	1 457 431 705	N 1705
C9679ECO	1 457 431 705	N 1705
C9712ECO	1 457 070 000	N 0000

C9766ECO	1 457 070 007	N 0007
C9815ECO	1 457 431 723	N 1723
C9817ECO	1 457 431 724	N 1724
C9926ECO	F 026 402 005	N 2005
C9927ECO	F 026 402 047	N 2047

C9989	1 457 431 705	N 1705
C9989ECO	1 457 431 705	N 1705
C9990	1 457 431 705	N 1705
G10146	F 026 403 008	F 3008
G10147	F 026 403 006	F 3006

G10174	F 026 403 026	F 3026
G10214	F 026 403 003	F 3003
G10215	F 026 403 012	F 3012
G10230	0 450 902 161	F 2161
G10243	0 450 905 959	F 5959

G10367	F 026 403 755	F 3755
G10367	F 026 403 756	F 3756
G10756	F 026 403 013	F 3013
G10819	F 026 403 016	F 3016
G11107	0 450 905 976	F 5976

G20	0 450 904 058	F 4058
G3727	0 986 450 119	F 0119
G3744	0 450 905 601	F 5601
G3744DP	0 450 905 601	F 5601
G3798	0 450 905 030	F 5030

G3829	0 450 905 030	F 5030
G3829	0 450 905 264	F 5264
G3829DP	0 450 905 030	F 5030
G4164	0 450 904 058	F 4058
G4777	0 450 905 326	F 5326

G5312	0 450 902 151	F 2151
G5540	0 450 905 316	F 5316
G5605	F 026 402 351	N 2351
G5690	0 450 905 920	F 5920
G5857	0 450 902 161	F 2161

G5869	0 450 905 908	F 5908
G5870	0 450 905 318	F 5318
G5977	0 450 905 911	F 5911
G5982	0 450 905 986	F 5986
G6400	0 450 905 002	F 5002

G6400	0 450 905 280	F 5280
G6678	0 986 450 109	F 0109
G6680	0 450 905 912	F 5912
G6825	0 450 905 912	F 5912
G6827	0 986 450 114	F 0114

G7099	0 450 905 324	F 5324
G7355	0 450 905 914	F 5914
G7367	0 986 450 114	F 0114
G7599	0 450 905 916	F 5916
G7609	F 026 403 758	F 3758

G7629	F 026 403 019	F 3019
G7729	F 026 403 036	F 3036
G8018	0 450 905 939	F 5939
G8122	0 450 905 920	F 5920
G8569	0 450 915 003	F 5003/1

G8711	F 026 403 757	F 3757
G9292	0 450 905 926	F 5926
G9334	0 450 905 960	F 5960
G9484	0 450 905 927	F 5927
G9526	0 450 915 003	F 5003/1

G9527	0 450 915 001	F 5001
G9552	0 450 905 921	F 5921
G9716	0 450 905 002	F 5002
G9791	0 450 905 925	F 5925
G9839	F 026 403 009	F 3009

G9879	0 450 905 952	F 5952
G9960	0 450 905 969	F 5969
G9961	F 026 403 015	F 3015
HP1	0 451 104 063	P 4063
L270	1 457 429 198	P 9198

PA7286	1 457 433 963	S 3963
PA7336	1 457 433 152	S 3152
PA7376	1 457 433 153	S 3153
PCS11043	F 026 402 065	N 2065
PH10008	0 451 103 370	P 3370

PH10044	F 026 407 078	P 7078
PH10127	0 451 103 366	P 3366
PH10267	F 026 407 083	P 7083
PH10267	F 026 407 321	P 7321
PH10268	F 026 407 024	P 7024

PH10298	0 451 103 314	P 3314
PH10338	F 026 407 235	P 7235
PH10401	0 451 103 368	P 3368
PH10575	F 026 407 301	P 7301
PH10600	F 026 407 080	P 7080

PH10684	0 451 103 366	P 3366
PH10686	F 026 407 184	P 7184
PH10757A	F 026 407 181	P 7181
PH10757A	F 026 407 183	P 7183
PH11014	F 026 407 202	P 7202

PH11016	F 026 407 089	P 7089
PH11138	F 026 407 304	P 7304
PH11203	F 026 407 130	P 7130
PH11275	F 026 407 209	P 7209
PH11297	F 026 407 325	P 7325

PH11440	F 026 407 176	P 7176
PH11457	F 026 407 143	P 7143
PH11645	F 026 407 225	P 7225
PH11774	0 451 103 336	P 3336
PH11788	F 026 407 153	P 7153

PH11820	F 026 407 181	P 7181
PH11929	F 026 407 188	P 7188
PH12130	F 026 407 300	P 7300
PH12177	F 026 407 245	P 7245
PH12221	F 026 407 268	P 7268

PH12381	F 026 407 318	P 7318
PH12415	F 026 407 279	P 7279
PH12479	F 026 407 302	P 7302
PH16	0 451 103 274	P 3274
PH16	0 986 452 003	P 2003

PH19	0 451 104 063	P 4063
PH 2	0 451 103 333	P 3333
PH2803	0 451 104 063	P 4063
PH28032	0 451 104 063	P 4063
PH2806	0 451 104 063	P 4063

PH2821	0 451 104 063	P 4063
PH2821A	0 451 104 063	P 4063
PH2823	0 451 104 063	P 4063
PH2834	0 451 103 271	P 3271
PH2834	0 451 103 274	P 3274

PH2850	0 451 103 357	P 3357
PH2850	0 986 452 005	P 2005
PH2854	0 451 103 274	P 3274
PH2854ARN	0 451 103 274	P 3274
PH28631	0 451 103 274	P 3274

PH2871A	0 451 103 316	P 3316
PH2879	0 986 452 003	P 2003
PH2884	0 451 103 271	P 3271
PH2919	0 451 103 274	P 3274
PH2928	0 451 104 026	P 4026



PH2954	0 986 452 019	P 2019
PH2964	F 026 407 229	P 7229
PH2964	0 451 103 271	P 3271
PH2985	0 986 452 023	P 2023
PH2992	0 451 103 260	P 3260
PH2992A	0 451 103 336	P 3336
PH2993	F 026 407 005	P 7005
PH2993A	F 026 407 005	P 7005
PH2996	0 451 104 063	P 4063
PH2996A	0 451 104 063	P 4063
PH3387A	0 451 103 079	P 3079
PH35	0 451 103 274	P 3274
PH3569	F 026 407 004	P 7004
PH3614	F 026 407 229	P 7229
PH3614	0 986 452 044	P 2044
PH3639	0 986 452 023	P 2023
PH3675	F 026 407 236	P 7236
PH3682	0 451 103 351	P 3351
PH3682	0 986 452 023	P 2023
PH3807A	0 986 452 041	P 2041
PH3950	F 026 407 124	P 7124
PH3950	0 451 103 316	P 3316
PH3985	0 451 103 299	P 3299
PH4368	0 451 103 276	P 3276
PH4386	0 451 103 276	P 3276
PH4468	0 451 103 271	P 3271
PH4482	0 451 103 351	P 3351
PH4547	0 451 103 336	P 3336
PH4548	0 451 103 336	P 3336
PH4553	0 451 103 252	P 3252
PH4553A	0 451 103 252	P 3252
PH4558	0 451 103 111	P 3111
PH4703	0 451 103 261	P 3261
PH4703	0 451 103 299	P 3299
PH4722	0 451 103 079	P 3079
PH4751	0 451 104 026	P 4026
PH4835	0 451 104 026	P 4026
PH4847	0 451 203 201	P 3201
PH4847A	0 451 203 201	P 3201
PH4870	0 451 103 316	P 3316
PH4913	0 986 452 041	P 2041
PH4952	0 451 104 026	P 4026
PH4967	F 026 407 208	P 7208
PH4967	0 986 452 028	P 2028
PH4967EG	F 026 407 221	P 7221
PH4985	0 986 452 044	P 2044
PH4997	0 986 452 058	P 2058
PH4998	F 026 407 209	P 7209
PH4998	F 026 407 210	P 7210
PH5102	0 451 203 201	P 3201
PH5112	0 451 103 274	P 3274
PH5113	0 451 103 336	P 3336
PH5114	0 451 103 299	P 3299
PH5123	0 986 452 062	P 2062
PH5139	0 451 103 354	P 3354

PH5166	0 986 452 060	P 2060
PH5172	0 451 103 274	P 3274
PH5190	0 986 452 064	P 2064
PH5210	0 451 103 259	P 3259
PH5230	0 451 103 336	P 3336
PH5317	F 026 407 025	P 7025
PH5317	0 986 452 041	P 2041
PH5354	0 451 103 336	P 3336
PH5443	0 451 104 014	P 4014
PH5479	0 451 103 336	P 3336
PH5480	0 451 103 299	P 3299
PH5529	0 986 452 063	P 2063
PH5541	F 026 407 001	P 7001/1
PH5548	0 451 103 318	P 3318
PH5550	F 026 407 005	P 7005
PH5556	F 026 407 078	P 7078
PH5566	0 451 103 261	P 3261
PH5566	0 986 452 041	P 2041
PH5566A	0 451 103 261	P 3261
PH5592	0 451 103 365	P 3365
PH5594	F 026 407 209	P 7209
PH5594A	F 026 407 001	P 7001/1
PH5594A	F 026 407 209	P 7209
PH5639	0 451 103 260	P 3260
PH5660	0 451 103 271	P 3271
PH5675	0 451 103 354	P 3354
PH5676	0 451 103 261	P 3261
PH5713	F 026 407 229	P 7229
PH5717	0 451 103 341	P 3341
PH5752	0 451 103 300	P 3300
PH5795	0 451 103 336	P 3336
PH57951	0 451 103 336	P 3336
PH5796	0 451 103 336	P 3336
PH57961	0 451 103 336	P 3336
PH5803	0 451 103 259	P 3259
PH5822	0 451 103 274	P 3274
PH5831	0 451 103 261	P 3261
PH5834	0 451 103 336	P 3336
PH5882	0 451 103 340	P 3340
PH5883	0 451 103 289	P 3289
PH5885	0 451 103 292	P 3292
PH5889	0 451 103 342	P 3342
PH5911	0 451 103 336	P 3336
PH5975	0 451 103 318	P 3318
PH6017A	0 451 103 292	P 3292
PH6355	0 986 452 042	P 2042
PH6682	0 451 103 258	P 3258
PH6811	F 026 407 124	P 7124
PH6811	0 451 103 316	P 3316
PH7317	0 986 452 041	P 2041
PH8	0 451 104 063	P 4063
PH8A	0 451 104 063	P 4063
PH8316	0 451 103 259	P 3259
PH8830	0 451 104 026	P 4026
PH8940	0 451 103 318	P 3318

PH8993	0 451 103 318	P 3318
PH8994	0 451 103 313	P 3313
PH9010	0 451 103 367	P 3367
PH9105	0 451 103 351	P 3351
PH927	0 451 103 274	P 3274
PH927PL	0 451 103 274	P 3274
PH9460	F 026 407 203	P 7203
PH9566	F 026 407 085	P 7085
PH9566	F 026 407 203	P 7203
PH9599	0 451 103 355	P 3355
PH9637	F 026 407 053	P 7053
PH9727	0 451 103 354	P 3354
PH9739	F 026 407 022	P 7022
PH9763	F 026 407 017	P 7017
PH9928	0 451 104 025	P 4025
PH9988	F 026 407 081	P 7081
PM5754	0 451 103 354	P 3354
PS10002EWS	F 026 402 048	N 2048
PS10041	F 026 402 049	N 2049
PS10042	F 026 402 076	N 2076
PS10061	F 026 402 036	N 2036
PS 10098EWS	F 026 402 013	N 2013
PS10099EWS	F 026 402 048	N 2048
PS10153	F 026 402 088	N 2088
PS10156	F 026 402 122	N 2122
PS10223	F 026 402 079	N 2079
PS10235	1 457 434 511	N 4511
PS10260	F 026 402 244	N 2244
PS10288	F 026 402 846	N 2846
PS10315	F 026 402 003	N 2003
PS10317	0 450 906 437	N 6437
PS10326	F 026 402 016	N 2016
PS10351	F 026 402 054	N 2054
PS10352	F 026 402 051	N 2051
PS10393	F 026 402 204	N 2204
PS10394	F 026 402 061	N 2061
PS10395	F 026 402 072	N 2072
PS10396	F 026 402 082	N 2082
PS10397	F 026 402 081	N 2081
PS10398	0 450 907 011	N 7011
PS10398	0 450 907 013	N 7013
PS10475	F 026 402 059	N 2059
PS10486	F 026 402 068	N 2068
PS10531	F 026 402 043	N 2043
PS10667	1 457 434 516	N 4516
PS10668	F 026 402 063	N 2063
PS10672	F 026 402 229	N 2229
PS10672	0 450 906 508	N 6508
PS11213	F 026 402 106	N 2106
PS11272	0 450 906 503	N 6503
PS11273	F 026 402 086	N 2086
PS11962	F 026 402 125	N 2125
PS12567	F 026 402 288	N 2288
PS5896	0 450 906 374	N 6374
PS5960	1 457 434 400	N 4400



◀ FRAM

PS8745	1 457 434 198	N 4198
PS8784	1 457 434 440	N 4440
PS9012	0 450 906 373	N 6373
PS9013	1 457 434 106	N 4106
PS9013	1 457 434 194	N 4194
PS9039	F 026 402 040	N 2040
PS9043	0 450 906 452	N 6452
PS 9420 WST	F 026 402 176	N 2176
PS 9420 WST	1 457 434 194	N 4194
PS 9420 WST	1 457 434 310	N 4310
PS 9420 WST	1 457 434 314	N 4314
PS9451	0 450 906 508	N 6508
PS9472	1 457 434 329	N 4329
PS9476	0 450 906 334	N 6334
PS9480	0 450 906 322	N 6322
PS9514	F 026 402 044	N 2044
PS9537	0 450 906 461	N 6461
PS9638	1 457 434 439	N 4439
PS9638	1 457 434 451	N 4451
PS9664	1 457 434 198	N 4198
PS9789	1 457 434 436	N 4436
PS9841	1 457 434 443	N 4443
PS9841	1 457 434 510	N 4510
PS 9844 WST	1 457 434 460	N 4460
PS9963	F 026 402 040	N 2040
P10089	F 026 402 085	N 2085
P10089	0 450 905 925	F 5925
P10089	0 450 906 457	N 6457
P10100	0 450 906 500	N 6500
P10148	F 026 402 056	N 2056
P10195	0 450 906 431	N 6431
P10196	0 450 906 429	N 6429
P10222	0 450 906 467	N 6467
P10287	0 450 906 426	N 6426
P10291	F 026 407 099	P 7099
P10292	F 026 402 019	N 2019
P10357	F 026 402 223	N 2223
P10441	F 026 402 095	N 2095
P10449	0 450 907 015	N 7015
P10508	0 450 906 462	N 6462
P10508	0 450 906 463	N 6463
P10533	F 026 402 096	N 2096
P10535	F 026 402 125	N 2125
P10614	F 026 402 113	N 2113
P10669	F 026 402 067	N 2067
P10695	F 026 402 853	N 2853
P10820	F 026 402 066	N 2066
P10852	F 026 402 075	N 2075
P10852A	F 026 402 075	N 2075
P11035	0 450 906 462	N 6462
P11036	0 450 906 459	N 6459
P11039	F 026 402 824	N 2824
P11039	0 450 906 457	N 6457
P11044	F 026 402 103	N 2103
P11046	F 026 402 835	N 2835

P11046	F 026 402 856	N 2856
P11047	F 026 402 862	N 2862
P11139	F 026 402 110	N 2110
P11194	F 026 402 864	N 2864
P11237	F 026 402 808	N 2808
P11238	F 026 402 828	N 2828
P11260	F 026 402 835	N 2835
P11271	F 026 402 850	N 2850
P11419	F 026 402 104	N 2104
P11454	F 026 402 827	N 2827
P11460	0 450 906 464	N 6464
P11466	F 026 402 845	N 2845
P11467	F 026 402 834	N 2834
P11573	0 450 907 012	N 7012
P11681	0 450 906 457	N 6457
P11889	F 026 402 257	N 2257
P12120	F 026 402 200	N 2200
P3522	1 457 434 106	N 4106
P4102	1 457 434 432	N 4432
P4102PL	1 457 434 432	N 4432
P4173	0 450 904 077	N 4077
P4183	1 457 434 106	N 4106
P4520	1 457 434 321	N 4321
P4587	1 457 434 106	N 4106
P4836	0 450 906 172	N 6172
P4836	0 450 906 442	N 6442
P4886	1 457 434 453	N 4453
P4922	1 457 434 438	N 4438
P5138	1 457 434 281	N 4281
P5138	1 457 434 439	N 4439
P5537	1 457 434 321	N 4321
P5614	1 457 434 402	N 4402
P5654	F 026 402 002	N 2002
P5655	1 457 434 324	N 4324
P8043	1 457 434 106	N 4106
P8845	1 457 434 329	N 4329
P8916	0 986 450 509	N 0509
P9384	1 457 434 416	N 4416
P9436	0 450 905 930	N 5930
P9444	F 026 402 002	N 2002
P9444	1 457 434 324	N 4324
P9529	1 457 434 459	N 4459
P9554	0 450 906 451	N 6451
P9635	1 457 434 437	N 4437
P964	F 026 407 226	P 7226
P9805	F 026 402 001	N 2001
P9811	0 450 906 460	N 6460
P9910	0 450 906 407	N 6407
P9947	0 450 907 006	N 7006
20.37.73/20	F 026 400 441	S 0441
910441	F 026 402 095	N 2095

FREUDENBERG		
AHC 190	1 987 432 377	R 2377
AK X 35115	1 987 432 021	M 2021
AK X 35132	1 987 432 012	M 2012
AK X 35136	1 987 432 038	M 2038
AK X 35154	1 987 432 200	M 2200
AK X 3553	1 987 432 040	M 2040
AK X 3559	1 987 432 006	M 2006
AKX35605	1 987 432 300	R 2300
AKX35634	1 987 432 300	R 2300
AK X 35651	1 987 432 361	R 2361
AKYE35128	1 987 432 045	M 2045
AKYE35651	1 987 432 361	R 2361
AK351111	1 987 435 132	M 5132
AK351116	1 987 435 093	M 5093
AK351221	1 987 435 079	M 5079
AK351267	1 987 435 070	M 5070
AK351299	1 987 435 085	M 5085
AK351326	1 987 435 108	M 5108
AK353290	1 987 435 131	M 5131
AK353550	1 987 435 118	M 5118
AK356290	1 987 435 570	R 5570
AK356850	1 987 435 562	R 5562
AK357055	1 987 435 609	R 5609
AK359000	1 987 435 567	R 5567
AK359050	1 987 435 549	R 5549
AK359667	1 987 435 578	R 5578
AK359738	1 987 435 601	R 5601
AK359826	1 987 435 574	R 5574
AK359850	1 987 435 560	R 5560
AK359860	1 987 435 596	R 5596
MC 505	1 987 432 301	R 2301
MC 525	1 987 432 328	R 2328
MC 530-2	1 987 432 361	R 2361
MC 537	1 987 432 337	R 2337
MC 538	1 987 432 336	R 2336
MC 539	1 987 432 303	R 2303
MC 541	1 987 432 345	R 2345
MC 544	1 987 432 312	R 2312
MC 555	1 987 432 307	R 2307
MC 559	1 987 432 370	R 2370
MC 560	1 987 432 357	R 2357
MC 561	1 987 432 354	R 2354
MC 564	1 987 432 380	R 2380
MC 571	1 987 432 379	R 2379
MC 576	1 987 432 318	R 2318
MC 578	1 987 432 365	R 2365
MC 590	1 987 432 378	R 2378
MC 592	1 987 432 300	R 2300
MC 594	1 987 432 364	R 2364
MC 596	1 987 432 377	R 2377
MC 597	1 987 432 373	R 2373
MC 606	1 987 432 371	R 2371
MC 607	1 987 432 376	R 2376



MC 613	1 987 432 397	R 2397
MC 614	1 987 432 387	R 2387
MC 615	1 987 432 400	R 2400
MC 630	1 987 432 382	R 2382
MC 639	1 987 432 411	R 2411

MC 640	1 987 432 412	R 2412
MC 641	1 987 432 431	R 2431
MC 642	1 987 432 409	R 2409
MC 649	1 987 432 425	R 2425
MC 659	1 987 432 399	R 2399

MC 661	1 987 432 410	R 2410
MC 666-2	1 987 432 402	R 2402
MC 670	1 987 432 434	R 2434
MC 685	1 987 432 422	R 2422
MC 689	1 987 432 401	R 2401

MC 695	1 987 432 424	R 2424
MC 700	1 987 432 433	R 2433
MP 005	1 987 432 001	M 2001
MP 013	1 987 432 042	M 2042
MP 014	1 987 432 040	M 2040

MP 017	1 987 432 006	M 2006
MP 020	1 987 432 043	M 2043
MP 022-2	1 987 432 020	M 2020
MP 025	1 987 432 028	M 2028
MP 028	1 987 432 184	M 2184

MP 033	1 987 432 039	M 2039
MP 034	1 987 432 021	M 2021
MP 037	1 987 432 037	M 2037
MP 038	1 987 432 036	M 2036
MP 039	1 987 432 003	M 2003

MP 041	1 987 432 045	M 2045
MP 044	1 987 432 012	M 2012
MP 047	1 987 432 038	M 2038
MP 050	1 987 432 014	M 2014
MP 055	1 987 432 007	M 2007

MP 057	1 987 432 048	M 2048
MP 059	1 987 432 070	M 2070
MP 060	1 987 432 057	M 2057
MP 062	1 987 432 095	M 2095
MP 063	1 987 432 075	M 2075

MP 069	1 987 432 062	M 2062
MP 071	1 987 432 079	M 2079
MP 076	1 987 432 018	M 2018
MP 077	1 987 432 066	M 2066
MP 080	1 987 432 121	M 2121

MP 081	1 987 432 059	M 2059
MP 082	1 987 432 058	M 2058
MP 085	1 987 432 063	M 2063
MP 086	1 987 432 064	M 2064
MP 087-3	1 987 432 060	M 2060

MP 097	1 987 432 073	M 2073
MP 104	1 987 432 084	M 2084
MP 105	1 987 432 085	M 2085
MP 106	1 987 432 071	M 2071
MP 109	1 987 432 081	M 2081

MP 111-2	1 987 432 103	M 2103
MP 113	1 987 432 097	M 2097
MP 117	1 987 432 088	M 2088
MP 124-2	1 987 432 117	M 2117
MP 130	1 987 432 082	M 2082

MP 139	1 987 432 111	M 2111
MP 158	1 987 432 115	M 2115
MP 160	1 987 432 167	M 2167
MP 163	1 987 432 106	M 2106
MP 166-2	1 987 432 102	M 2102

MP 179	1 987 432 120	M 2120
MP 180	1 987 432 166	M 2166
MP 181	1 987 432 113	M 2113
MP 193	1 987 432 188	M 2188
MP 196	1 987 432 170	M 2170

MP 198	1 987 432 173	M 2173
MP 213	1 987 432 158	M 2158
MP 215-2	1 987 432 176	M 2176
MP 220	1 987 432 164	M 2164
MP 227-2	1 987 432 163	M 2163

MP 233	1 987 432 182	M 2182
MP 234	1 987 432 116	M 2116
MP 321	1 987 432 183	M 2183
X 35163	1 987 432 057	M 2057
X 35171	1 987 432 075	M 2075

X 35662	1 987 432 357	R 2357
21650107	1 987 432 018	M 2018
21651195	1 987 432 020	M 2020
21651196	1 987 432 001	M 2001
21651292	1 987 432 337	R 2337

2165 1295	1 987 432 531	R 2531
21651882	1 987 432 361	R 2361
21651893	1 987 432 006	M 2006
21651899	1 987 432 021	M 2021
21651912	1 987 432 012	M 2012

21651952	1 987 432 303	R 2303
21651955	1 987 432 300	R 2300
21651955	1 987 432 312	R 2312
21651967	1 987 432 300	R 2300
21651975	1 987 432 001	M 2001

21651976	1 987 432 043	M 2043
2165 1979	1 987 432 040	M 2040
2165 1980	1 987 432 038	M 2038
2165 1983	1 987 432 039	M 2039
21651994	1 987 432 042	M 2042

21651995	1 987 432 045	M 2045
350370	1 987 435 156	M 5156
350671	1 987 435 159	M 5159
351111	1 987 435 132	M 5132
351921	1 987 435 165	M 5165

352060	1 987 432 203	M 2203
352410	0 986 628 552	A 8552
352410	1 987 432 189	M 2189
354630	1 987 435 516	R 5516
355110	1 987 432 065	M 2065

355710	1 987 432 213	M 2213
35681	1 987 432 412	R 2412
359659	1 987 435 559	R 5559
9632013680	1 987 432 354	R 2354
96609003	1 987 432 378	R 2378

GMC (GENERAL MOTORS CORP.)

EC22753219	1 987 435 580	R 5580
EC 96554378	1 987 432 223	M 2223

GM07113P	1 987 432 269	M 2269
J13271190	0 986 628 512	A 8512
J13271190	1 987 432 004	M 2004
J13271191	0 986 628 512	A 8512
J13271191	1 987 432 304	R 2304

MV054102	F 026 402 273	N 2273
MW 054004	F 026 402 273	N 2273
M39681	0 986 452 023	P 2023
VFF516	0 450 905 316	F 5316
VOF 225	0 986 452 041	P 2041

VOF 28	0 986 452 041	P 2041
VOF 500	0 986 452 041	P 2041
VOF 88	0 986 452 041	P 2041
V40301004	1 987 432 188	M 2188
07984544	0 450 904 058	F 4058

09179904	1 987 432 376	R 2376
09207486	1 987 432 066	M 2066
12337452	1 987 429 125	S 9125
12339993	0 986 452 044	P 2044
12351010	0 450 906 172	N 6172

12489480	1 987 432 018	M 2018
12579143	F 026 407 016	P 7016
12582255	F 026 407 025	P 7025
12582255	0 986 AF1 039	O 1039
12593333	F 026 407 109	P 7109

12640445	F 026 407 213	P 7213
12667194	F 026 407 213	P 7213
12670058	F 026 407 213	P 7213
12674698	F 026 407 213	P 7213
13175553	1 987 432 040	M 2040

13175554	0 986 628 532	A 8532
13175554	1 987 435 514	R 5514
13230386	F 026 402 051	N 2051
13235540	F 026 402 054	N 2054
13240032	1 457 434 453	N 4453

13270886	1 457 433 055	S 3055
13270887	1 457 433 055	S 3055
13270892	1 457 433 055	S 3055
13271042	1 457 433 281	S 3281
13271043	F 026 400 012	S 0012

13271043	F 026 400 390	S 0390
13271190	0 986 628 512	A 8512
13271190	1 987 432 004	M 2004
13271191	1 987 432 304	R 2304
13271407	1 987 432 411	R 2411



◀ GMC

13272717	F 026 400 351	S 0351
13272719	F 026 400 217	S 0217
13272720	F 026 400 351	S 0351
13275089	F 026 400 235	S 0235
13286584	0 450 906 503	N 6503
13319421	F 026 400 244	S 0244
13345949	1 987 432 537	R 2537
13356945	F 026 400 235	S 0235
13357497	F 026 400 348	S 0348
13442297	F 026 400 049	S 0049
13503675	1 987 432 304	R 2304
13503677	1 987 432 004	M 2004
13539108	F 026 402 795	N 2795
14611001	1 987 432 269	M 2269
1530775	F 026 407 152	P 7152
1808029	1 987 432 228	M 2228
1808610	1 987 432 040	M 2040
1808612	1 987 432 038	M 2038
19130294	1 987 432 269	M 2269
20871244	F 026 400 408	S 0408
20972655	F 026 400 500	S 0500
21018801	F 026 407 016	P 7016
21018826	1 457 429 178	P 9178
22685727	F 026 407 016	P 7016
22753219	1 987 435 580	R 5580
22937279	F 026 402 795	N 2795
23304095	F 026 402 795	N 2795
23304096	F 026 402 795	N 2795
23456595	F 026 402 795	N 2795
23459023	F 026 402 795	N 2795
24443113	F 026 400 013	S 0013
24447072	1 457 433 579	S 3579
24460713	F 026 407 016	P 7016
25010246	0 451 103 079	P 3079
25010766	0 451 103 079	P 3079
25010849	F 026 407 210	P 7210
25010850	F 026 407 210	P 7210
25011520	0 986 452 044	P 2044
25012648	0 986 452 003	P 2003
25013451	0 986 AF1 039	O 1039
25014233	0 451 103 079	P 3079
25055046	0 986 450 119	F 0119
25055052	0 986 450 119	F 0119
25055128	0 986 450 119	F 0119
25055129	0 986 450 119	F 0119
25055182	0 450 904 058	F 4058
25055184	0 450 904 077	N 4077
25055223	0 450 904 058	F 4058
25055360	0 450 904 058	F 4058
25055364	0 450 905 280	F 5280
25055480	0 986 450 119	F 0119
25055862	0 450 905 912	F 5912
25055863	0 450 905 912	F 5912
25062203	1 457 429 783	S 9783
25062222	1 457 433 652	S 3652

25062244	1 457 429 908	S 9908
25062398	1 457 433 003	S 3003
25067065	0 986 452 041	P 2041
25067130	0 450 904 058	F 4058
25067293	0 986 452 064	P 2064
25067335	1 457 434 438	N 4438
25069091	1 457 433 227	S 3227
25098522	1 987 429 135	S 9135
25099116	1 987 429 135	S 9135
25121074	0 450 905 316	F 5316
25121113	0 450 905 280	F 5280
25121130	0 986 450 119	F 0119
25121141	0 450 905 911	F 5911
25121150	0 450 905 911	F 5911
25121160	0 450 905 911	F 5911
25121353	0 450 905 316	F 5316
25121587	0 986 450 109	F 0109
25121600	0 450 905 326	F 5326
25121673	0 986 450 119	F 0119
25121741	0 986 450 119	F 0119
25121785	0 450 905 280	F 5280
25121792	0 986 450 119	F 0119
25121914	0 986 450 119	F 0119
25121915	0 986 450 119	F 0119
25121974	0 450 905 280	F 5280
25160729	0 450 905 316	F 5316
25161249	0 450 905 002	F 5002
25161333	0 450 905 316	F 5316
25171109	0 986 450 119	F 0119
25171792	0 986 450 119	F 0119
25171959	0 986 AF1 039	O 1039
25175534	0 450 905 912	F 5912
25175541	0 986 450 114	F 0114
25175574	0 450 905 912	F 5912
25176280	0 450 905 914	F 5914
25176298	0 450 905 002	F 5002
25176298	0 450 905 280	F 5280
25176324	0 450 905 916	F 5916
25176328	F 026 403 019	F 3019
25177077	1 457 433 752	S 3752
25183556	F 026 407 258	P 7258
25184029	0 451 103 261	P 3261
2525254	0 450 904 058	F 4058
25311968	1 457 433 274	S 3274
25311969	1 457 433 955	S 3955
25311970	1 457 433 956	S 3956
25313359	0 450 905 316	F 5316
25313731	1 457 429 142	P 9142
25313816	0 450 905 920	F 5920
25320277	0 450 905 316	F 5316
25329387	0 451 103 333	P 3333
2908429000	1 987 429 162	S 9162
30932998	F 026 400 498	S 0498
3557009	F 026 407 299	P 7299
3647011	1 987 435 591	R 5591

3647177	0 451 103 355	P 3355
39030321	F 026 400 436	S 0436
39032998	F 026 400 498	S 0498
42592178	F 026 402 353	N 2353
4402614	1 457 433 531	S 3531
4411236	1 457 429 198	P 9198
4506039	1 457 429 198	P 9198
4711600	F 026 400 420	S 0420
4772166	1 457 429 263	P 9263
4802875	F 026 400 585	S 0585
4818038	F 026 407 258	P 7258
51929061	F 026 402 076	N 2076
52420930	0 986 628 512	A 8512
52420930	1 987 432 304	R 2304
52425938	0 986 628 512	A 8512
52425938	1 987 432 004	M 2004
52484324	0 986 628 532	A 8532
55352643	0 451 103 370	P 3370
55353324	F 026 407 006	P 7006
55355096	1 457 433 055	S 3055
55496756	F 026 407 213	P 7213
55496757	0 451 103 370	P 3370
55499629	F 026 407 213	P 7213
55502095	F 026 407 259	P 7259
55510533	F 026 407 213	P 7213
55556465	F 026 400 013	S 0013
55557128	F 026 400 012	S 0012
55557184	F 026 400 097	S 0097
55557597	1 987 429 193	S 9193
55560202	F 026 407 005	P 7005
55 560 748	F 026 407 006	P 7006
55570263	F 026 407 324	P 7324
55584685	F 026 407 006	P 7006
55589295	F 026 407 324	P 7324
55595538	F 026 407 095	P 7095
55702456	0 986 628 514	A 8514
55702456	1 987 432 188	M 2188
55702468	1 987 432 537	R 2537
5574459	0 451 104 063	P 4063
5575840	0 451 104 063	P 4063
5579164	0 451 103 274	P 3274
5650170	0 450 904 058	F 4058
5650319	1 457 429 263	P 9263
5650656	0 450 904 058	F 4058
5650718	0 450 904 058	F 4058
5650743	0 450 904 058	F 4058
5650780	0 450 904 058	F 4058
5650820	F 026 407 323	P 7323
5651290	0 450 904 058	F 4058
5651673	0 450 904 058	F 4058
5651676	0 450 904 058	F 4058
5651765	0 450 904 058	F 4058
5651767	0 450 904 058	F 4058
5818005	F 026 402 093	N 2093
5834281	F 026 400 013	S 0013



5835126	F 026 400 013	S 0013
6435089	F 026 407 152	P 7152
6435092	F 026 407 152	P 7152
6435093	F 026 407 152	P 7152
6435675	0 451 104 063	P 4063
6436749	0 451 104 063	P 4063
6437326	F 026 407 152	P 7152
6439304	1 457 434 106	N 4106
6439305	1 457 434 106	N 4106
6439306	1 457 434 106	N 4106
6439354	0 451 103 336	P 3336
6439681	0 451 104 063	P 4063
649007	0 451 103 111	P 3111
649011	0 451 103 316	P 3316
6 50 172	F 026 407 006	P 7006
6 50 173	F 026 407 006	P 7006
650246	F 026 407 324	P 7324
6553450	F 026 400 163	S 0163
6808622	1 987 432 188	M 2188
77366330	F 026 402 212	N 2212
77366642	F 026 402 212	N 2212
7961064	F 026 407 152	P 7152
7961073	F 026 407 152	P 7152
7973411	0 450 904 058	F 4058
7984225	0 451 103 274	P 3274
7984282	1 457 434 201	N 4201
7984303	0 451 104 063	P 4063
7984326	0 986 452 023	P 2023
7984342	F 026 407 152	P 7152
7984366	0 451 103 274	P 3274
7984543	0 450 904 058	F 4058
7984544	0 450 904 058	F 4058
7984844	0 451 104 063	P 4063
7984867	1 457 434 432	N 4432
818031	0 450 906 503	N 6503
8 34 603	F 026 400 408	S 0408
834888	F 026 400 584	S 0584
835627	F 026 400 013	S 0013
835628	F 026 400 013	S 0013
835632	F 026 400 013	S 0013
84186990	F 026 402 287	N 2287
84428486	F 026 402 287	N 2287
88969107	F 026 400 017	S 0017
88969108	F 026 400 017	S 0017
88975792	F 026 400 114	S 0114
90016800	1 457 434 106	N 4106
90169150	0 450 905 002	F 5002
90169150	0 450 905 280	F 5280
90353562	0 450 905 316	F 5316
90485456	F 026 407 025	P 7025
90485457	F 026 407 025	P 7025
90511146	0 986 452 041	P 2041
90520549	0 986 628 525	A 8525
90520549	1 987 432 038	M 2038
90531003	1 457 433 281	S 3281

90536362	1 457 429 178	P 9178
90537280	F 026 407 016	P 7016
90541162	F 026 407 025	P 7025
90541162	0 986 452 041	P 2041
90541163	F 026 407 025	P 7025
90542912	1 457 429 656	N 9656
90543460	1 457 429 263	P 9263
90544191	1 457 437 002	P 7002
9055949	0 986 628 525	A 8525
90559549	1 987 432 038	M 2038
90570368	1 457 429 263	P 9263
9110614	1 457 433 531	S 3531
9110665	0 451 203 201	P 3201
9111019	0 451 103 336	P 3336
91151707	F 026 407 025	P 7025
91151708	F 026 407 025	P 7025
91155714	1 457 433 281	S 3281
91159804	0 450 902 161	F 2161
91159955	1 457 433 529	S 3529
91160128	1 987 432 208	M 2208
91168237	F 026 400 103	S 0103
9117321	1 457 429 263	P 9263
9117321	1 457 437 002	P 7002
9117557	1 457 433 281	S 3281
9129747	1 457 433 055	S 3055
91559804	0 450 902 161	F 2161
9161303	1 457 431 705	N 1705
9166107	1 987 432 376	R 2376
9177267	1 457 433 579	S 3579
9192426	1 457 429 178	P 9178
9194405	F 026 400 390	S 0390
9194746	F 026 407 016	P 7016
9196107	1 987 432 376	R 2376
9196120	1 457 433 055	S 3055
9196343	1 987 432 376	R 2376
9200942	1 457 429 656	N 9656
9201138	F 026 400 013	S 0013
9201139	F 026 400 013	S 0013
9201158	F 026 400 013	S 0013
9201435	1 457 429 198	P 9198
9201440	1 987 432 076	M 2076
9202382	F 026 400 012	S 0012
9202382	F 026 400 390	S 0390
92068246	F 026 407 236	P 7236
92142009	0 451 103 079	P 3079
92142009	0 451 103 370	P 3370
9266281	0 450 906 451	N 6451
9272 24 9431	1 987 432 269	M 2269
93152007	1 457 429 061	S 9061
93156242	0 451 103 079	P 3079
93156290	0 451 103 336	P 3336
93156291	0 451 103 252	P 3252
93156310	0 451 103 079	P 3079
93156310	1 457 429 178	P 9178
93156490	0 450 904 058	F 4058

93156538	0 451 103 261	P 3261
93156540	0 451 103 336	P 3336
93156615	1 457 429 820	P 9820
93156634	1 457 434 453	N 4453
93156668	0 986 452 023	P 2023
93156769	0 986 452 041	P 2041
93156782	0 450 904 058	F 4058
93156863	0 451 104 026	P 4026
93156943	1 457 434 453	N 4453
93156956	F 026 407 025	P 7025
93160660	F 026 400 103	S 0103
93160736	1 457 431 724	N 1724
93161121	F 026 402 047	N 2047
93161283	1 457 433 531	S 3531
93161665	F 026 407 014	P 7014
93167122	F 026 407 095	P 7095
93171212	F 026 407 016	P 7016
93172129	1 987 432 376	R 2376
93172272	1 457 429 118	P 9118
93172461	1 457 433 579	S 3579
93172463	1 457 433 578	S 3578
93174800	1 987 432 111	M 2111
93174801	1 987 432 411	R 2411
93175492	F 026 407 016	P 7016
93178952	0 451 103 370	P 3370
93180258	1 457 429 271	P 9271
93181255	F 026 407 022	P 7022
93181510	F 026 407 016	P 7016
93181912	F 026 400 013	S 0013
93182436	1 987 432 038	M 2038
93183412	1 457 429 248	P 9248
93183723	0 451 103 370	P 3370
93183723	1 457 429 178	P 9178
93185390	1 457 429 656	N 9656
93185604	1 457 429 656	N 9656
93185674	F 026 407 006	P 7006
93186554	F 026 407 005	P 7005
93186856	F 026 407 067	P 7067
93187281	F 026 400 014	S 0014
93187335	1 457 433 531	S 3531
93188723	F 026 400 049	S 0049
93188725	F 026 400 097	S 0097
93188944	F 026 400 390	S 0390
93188945	F 026 400 013	S 0013
93189375	F 026 402 054	N 2054
93190129	F 026 407 006	P 7006
93190459	F 026 402 093	N 2093
93190777	1 457 429 199	P 9199
93190796	F 026 402 051	N 2051
93191747	F 026 407 095	P 7095
93192056	1 457 433 055	S 3055
93192883	F 026 400 390	S 0390
93192884	F 026 400 013	S 0013
93192885	1 457 433 281	S 3281
93193036	1 457 433 055	S 3055



◀ GMC

93193573	F 026 407 067	P 7067
93193705	0 986 452 058	P 2058
93194847	1 987 432 214	M 2214
93195463	F 026 407 095	P 7095
93195862	F 026 407 095	P 7095
93196533	0 450 906 503	N 6503
93294546	1 987 432 411	R 2411
93373161	0 986 628 532	A 8532
93451662	F 026 400 496	S 0496
93745067	0 451 103 370	P 3370
93745801	F 026 407 249	P 7249
93745801	F 026 407 258	P 7258
93856649	F 026 400 103	S 0103
94244456	1 457 434 453	N 4453
94248070	1 457 434 453	N 4453
94314263	F 026 407 025	P 7025
94314263	0 986 452 041	P 2041
94316263	F 026 407 025	P 7025
94316263	0 986 452 041	P 2041
94340697	0 986 452 064	P 2064
94360427	0 986 452 064	P 2064
94376335	1 457 433 952	S 3952
94376353	1 457 433 952	S 3952
95021102	F 026 400 345	S 0345
95135912	F 026 402 353	N 2353
95174479	F 026 402 360	N 2360
95238310	F 026 400 584	S 0584
95492920	F 026 402 360	N 2360
95507641	1 457 431 724	N 1724
95507955	F 026 400 420	S 0420
95514195	1 987 432 228	M 2228
95514381	F 026 402 857	N 2857
95514383	F 026 402 857	N 2857
95514995	F 026 402 076	N 2076
95514999	F 026 402 212	N 2212
95516002	F 026 402 212	N 2212
95516103	1 457 431 724	N 1724
95516129	F 026 400 049	S 0049
95516130	F 026 400 097	S 0097
95516131	F 026 402 093	N 2093
95516926	F 026 400 496	S 0496
95517366	F 026 407 125	P 7125
95517666	1 457 433 578	S 3578
95519047	F 026 400 244	S 0244
95519048	F 026 400 111	S 0111
95519312	F 026 402 857	N 2857
95519313	F 026 402 857	N 2857
95521116	0 450 906 503	N 6503
95525119	0 986 628 553	A 8553
95525299	F 026 407 259	P 7259
95526685	F 026 407 006	P 7006
95526811	1 457 429 199	P 9199
95527473	1 987 432 304	R 2304
95528256	1 987 432 538	R 2538
95528291	1 987 432 411	R 2411

95528293	1 987 432 376	R 2376
95528550	F 026 400 345	S 0345
95599725	1 987 435 580	R 5580
95599740	F 026 407 249	P 7249
95599740	F 026 407 258	P 7258
95947238	1 987 435 565	R 5565
96058022	0 986 450 109	F 0109
96328718	F 026 400 546	S 0546
96389188	0 451 103 261	P 3261
96458873	0 451 103 079	P 3079
96553450	F 026 400 163	S 0163
96554378	1 987 432 223	M 2223
96554421	1 987 432 223	M 2223
96565412	0 986 452 058	P 2058
96570765	0 986 452 058	P 2058
96800837	1 987 432 223	M 2223
96818899	0 451 103 261	P 3261
96879797	0 451 103 079	P 3079
96879797	0 451 103 370	P 3370
96896403	F 026 402 356	N 2356
96910360	F 026 400 512	S 0512
96950990	F 026 400 311	S 0311
97021576	0 986 452 064	P 2064
97223218	1 457 429 199	P 9199
98012822	F 026 407 323	P 7323
98037011	F 026 402 216	N 2216
98139428	1 987 432 416	R 2416
98140265	F 026 400 673	S 0673
9817256080	F 026 402 281	N 2281
9905 36362	1 457 429 178	P 9178
9974113	1 457 429 054	S 9054
9974620	1 457 433 652	S 3652
9974705	1 457 429 908	S 9908
9975184	0 451 103 261	P 3261
9975216	1 457 434 106	N 4106
99752227	0 986 452 023	P 2023
9975449	0 451 104 026	P 4026
GREAT WALL		
SMD136466	0 451 103 316	P 3316
SMD360935	0 986 452 041	P 2041
1017100-EG01	F 026 407 025	P 7025
1017100EG01	0 986 452 041	P 2041
1017100XEC01	F 026 407 080	P 7080
1117100V08	0 450 902 161	F 2161
8100235XKZ16A	1 987 432 166	M 2166
8100407XKY00A	1 987 432 166	M 2166
8104400BJZ08A	1 987 432 166	M 2166
8104400CJ08XA	1 987 432 190	M 2190

HENGST

AF1075	F 026 400 306	S 0306
AF1214	F 026 400 302	S 0302
D 21 E 142 H	1 457 429 122	P 9122
D34E10643	1 457 437 003	P 7003
D 34 E 202 H	1 457 429 141	P 9141
D 35 E 172 37	1 457 429 278	P 9278
D44E350H	1 457 429 152	P 9152
D48E15326	1 457 429 619	P 9619
E 10 H 02	1 457 429 820	P 9820
E100KP D182	F 026 402 128	N 2128
E1000L	F 026 400 181	S 0181
E1000L	F 026 400 513	S 0513
E 1001 HD 28	1 457 429 142	P 9142
E1001HD28	1 457 429 142	P 9142
E1001L	1 987 429 191	S 9191
E1002L	F 026 400 144	S 0144
E1003L	1 457 433 097	S 3097
E1004L	F 026 400 119	S 0119
E1005L	1 987 429 164	S 9164
E1010L	F 026 400 492	S 0492
E1011L	F 026 400 111	S 0111
E1014L	F 026 400 133	S 0133
E1015L	F 026 400 134	S 0134
E1017L	F 026 400 391	S 0391
E 10 18 H	1 457 429 820	P 9820
E1018L	F 026 400 147	S 0147
E1019L	F 026 400 135	S 0135
E102HD156	1 457 429 307	P 9307
E1020L	F 026 400 036	S 0036
E1022L	F 026 400 234	S 0234
E1022L01	F 026 400 234	S 0234
E1023HD232	F 026 407 159	P 7159
E1023L	F 026 400 138	S 0138
E1024HD234	F 026 407 093	P 7093
E1024HD234	F 026 407 098	P 7098
E1025L	F 026 400 217	S 0217
E1026L	F 026 400 385	S 0385
E1029L01	F 026 400 388	S 0388
E1030L01	F 026 400 389	S 0389
E1031L-2	F 026 400 388	S 0388
E1031L-2	F 026 400 389	S 0389
E1034L	F 026 400 205	S 0205
E1035L	F 026 400 214	S 0214
E1036L	F 026 400 220	S 0220
E1037L	F 026 400 235	S 0235
E1038L	F 026 400 063	S 0063
E1039L	F 026 400 476	S 0476
E104KP	F 026 402 212	N 2212
E1040L	F 026 400 482	S 0482
E1041L	F 026 400 378	S 0378
E1042L	F 026 400 150	S 0150
E1043L	F 026 400 174	S 0174
E1043L	1 457 433 592	S 3592

E1044L	F 026 400 044	S 0044
E1045L	F 026 400 126	S 0126
E1046L	F 026 400 121	S 0121
E1047L	F 026 400 137	S 0137
E1048L	F 026 400 323	S 0323

E1049L	F 026 400 176	S 0176
E 105 HD 51	1 457 429 147	P 9147
E1050L	F 026 400 154	S 0154
E1051L	F 026 400 236	S 0236
E1053L	F 026 400 230	S 0230

E1054L	F 026 400 261	S 0261
E1055L	F 026 400 289	S 0289
E1056L	F 026 400 182	S 0182
E1057L	F 026 400 286	S 0286
E1057L	F 026 400 609	S 0609

E1058L	F 026 400 149	S 0149
E106HD171	F 026 407 075	P 7075
E 106 HD 34	1 457 437 003	P 7003
E1061L	F 026 400 379	S 0379
E1064L	F 026 400 410	S 0410

E10643	1 457 437 003	P 7003
E1065L	F 026 400 367	S 0367
E1069L	F 026 400 341	S 0341
E107HD166	F 026 407 067	P 7067
E1070L	F 026 400 285	S 0285

E1071L	F 026 400 409	S 0409
E1073L	F 026 400 366	S 0366
E1074L	F 026 400 167	S 0167
E1075L	F 026 400 380	S 0380
E1076L	F 026 400 127	S 0127

E1077L	F 026 400 365	S 0365
E1078L	F 026 400 349	S 0349
E1079L	F 026 400 375	S 0375
E1080L	F 026 400 430	S 0430
E1081L	F 026 400 447	S 0447

E1082L	F 026 400 374	S 0374
E1083L	F 026 400 244	S 0244
E1085L	F 026 400 235	S 0235
E1086L	F 026 400 219	S 0219
E1087L	F 026 400 311	S 0311

E1088L	F 026 400 228	S 0228
E1089L	F 026 400 373	S 0373
E1090L	F 026 400 287	S 0287
E11HD117	F 026 407 070	P 7070
E11HD155	1 457 429 263	P 9263

E11HD204	F 026 407 112	P 7112
E 11 HD 26	1 457 429 119	P 9119
E11HD50	1 457 429 263	P 9263
E 11 HD 52	1 457 437 002	P 7002
E 11 HD 57	1 457 437 001	P 7001

E 11 HD 99	F 026 407 239	P 7239
E11H01	1 457 429 263	P 9263
E11H01 D50	1 457 429 263	P 9263
E11H02D155	1 457 429 263	P 9263
E1102L	F 026 400 744	S 0744

E1104L	F 026 400 377	S 0377
E1105L	F 026 400 342	S 0342
E1113L	F 026 400 298	S 0298
E1114L	F 026 400 344	S 0344
E1115L	F 026 400 506	S 0506

E1117L	F 026 400 347	S 0347
E1119L	F 026 400 354	S 0354
E112HD180	F 026 407 014	P 7014
E112HD541	F 026 407 088	P 7088
E1120L	F 026 400 194	S 0194

E1122L	F 026 400 547	S 0547
E1123L	F 026 400 128	S 0128
E1124L	F 026 400 346	S 0346
E1126L	F 026 400 698	S 0698
E1127L	F 026 400 348	S 0348

E1129L	F 026 400 116	S 0116
E113HD181	F 026 407 076	P 7076
E113HD235	F 026 407 102	P 7102
E1130L	F 026 400 544	S 0544
E1131L	F 026 400 534	S 0534

E1132L	F 026 400 286	S 0286
E1133L	F 026 400 345	S 0345
E1134L	1 457 433 952	S 3952
E1135L	F 026 400 250	S 0250
E1136L	F 026 400 445	S 0445

E1137L	F 026 400 350	S 0350
E1138L	F 026 400 507	S 0507
E1139L	F 026 400 052	S 0052
E1139L	F 026 400 267	S 0267
E1140L	F 026 400 324	S 0324

E1141L	F 026 400 178	S 0178
E1142L	F 026 400 376	S 0376
E1143L	F 026 400 504	S 0504
E1144L	F 026 400 503	S 0503
E1145L	F 026 400 480	S 0480

E1146L	F 026 400 200	S 0200
E1148L	F 026 400 201	S 0201
E115HD208	F 026 407 023	P 7023
E115H01D208	F 026 407 023	P 7023
E1151L	F 026 400 229	S 0229

E1152L	F 026 400 457	S 0457
E1154L	F 026 400 712	S 0712
E1155L	F 026 400 153	S 0153
E1157HD684	F 026 407 308	P 7308
E1159L	F 026 400 650	S 0650

E1160L	F 026 400 433	S 0433
E1163L	F 026 400 581	S 0581
E1164L	F 026 400 051	S 0051
E1165L	F 026 400 543	S 0543
E1166L	1 457 433 086	S 3086

E1167L	F 026 400 100	S 0100
E1170L	F 026 400 432	S 0432
E1171L	F 026 400 459	S 0459
E1172L	F 026 400 549	S 0549
E1173L	F 026 400 054	S 0054

E1174L	1 457 433 584	S 3584
E1175L	F 026 400 125	S 0125
E1176L	1 457 433 322	S 3322
E1177L	F 026 400 098	S 0098
E1178L	F 026 400 131	S 0131

E1180L	1 457 433 955	S 3955
E1181L	F 026 400 501	S 0501
E1185L	F 026 400 043	S 0043
E1186L	F 026 400 148	S 0148
E1188L	F 026 400 444	S 0444

E1190L	F 026 400 048	S 0048
E1191L	F 026 400 105	S 0105
E1192L	1 987 429 193	S 9193
E1193L	F 026 400 168	S 0168
E1194L	F 026 400 140	S 0140

E1195L	F 026 400 213	S 0213
E1197L	F 026 400 053	S 0053
E1198L	F 026 400 232	S 0232
E1200L	F 026 400 446	S 0446
E1202L	F 026 400 187	S 0187

E1203L	F 026 400 312	S 0312
E1204L	1 987 429 180	S 9180
E1205L	F 026 400 427	S 0427
E1206L	F 026 400 151	S 0151
E1207L	F 026 400 143	S 0143

E1208L	F 026 400 173	S 0173
E1209L	F 026 400 295	S 0295
E1210L	1 457 433 303	S 3303
E1211L	F 026 400 091	S 0091
E1213L	F 026 400 382	S 0382

E1214L	F 026 400 291	S 0291
E1215L	F 026 400 414	S 0414
E1216L	F 026 400 170	S 0170
E1217L	F 026 400 188	S 0188
E1218L	F 026 400 104	S 0104

E1219L	1 987 429 189	S 9189
E122HD187	F 026 407 072	P 7072
E1220L	F 026 400 158	S 0158
E1222L	F 026 400 438	S 0438
E1223L	F 026 400 006	S 0006

E1225L	F 026 400 056	S 0056
E1228L	F 026 400 356	S 0356
E1229L	F 026 400 160	S 0160
E1230L	1 987 429 175	S 9175
E1232L	1 457 433 655	S 3655

E1235L	F 026 400 412	S 0412
E1236L	F 026 400 416	S 0416
E124H	F 026 407 095	P 7095
E124HD202	F 026 407 095	P 7095
E124H01D202	F 026 407 095	P 7095

E124H02D202	F 026 407 095	P 7095
E1240L	F 026 400 471	S 0471
E1242L	F 026 400 225	S 0225
E1243L	F 026 400 221	S 0221
E1244L	1 457 433 580	S 3580



◀ HENGST

E1246L	F 026 400 161	S 0161
E1247L	F 026 400 585	S 0585
E1248L	F 026 400 322	S 0322
E1249L-2	F 026 400 152	S 0152
E125HD209	F 026 407 094	P 7094
E1251L	F 026 400 496	S 0496
E1254L	F 026 400 607	S 0607
E1255L	F 026 400 301	S 0301
E1256L	1 457 433 965	S 3965
E1257L	F 026 400 102	S 0102
E1258L	F 026 400 614	S 0614
E1259L	F 026 400 551	S 0551
E1260L	F 026 400 370	S 0370
E1262L	F 026 400 522	S 0522
E1264L	F 026 400 212	S 0212
E1265L	F 026 400 093	S 0093
E1269L	F 026 400 448	S 0448
E1271L	1 987 429 187	S 9187
E1272L	F 026 400 304	S 0304
E1274L	F 026 400 175	S 0175
E1275L	F 026 400 386	S 0386
E1278L	F 026 400 550	S 0550
E1280L	F 026 400 360	S 0360
E1281L	F 026 400 092	S 0092
E1282L	F 026 400 046	S 0046
E1285L	F 026 400 292	S 0292
E1286L	F 026 400 296	S 0296
E1288L	F 026 400 218	S 0218
E1289L	F 026 400 511	S 0511
E129HD222	F 026 407 199	P 7199
E1291L	1 987 429 178	S 9178
E1292L	F 026 400 417	S 0417
E1293L	F 026 400 303	S 0303
E1294L	F 026 400 297	S 0297
E1295L	F 026 400 193	S 0193
E1297L	F 026 400 517	S 0517
E1299L	F 026 400 325	S 0325
E1301L	F 026 400 510	S 0510
E1302L	F 026 400 553	S 0553
E1303L	F 026 400 555	S 0555
E1304L	F 026 400 598	S 0598
E1305L	F 026 400 516	S 0516
E1306L	F 026 400 515	S 0515
E1307L	F 026 400 208	S 0208
E1308L	F 026 400 062	S 0062
E1310L	1 987 429 173	S 9173
E1311L	F 026 400 628	S 0628
E1313L	F 026 400 612	S 0612
E1314L	F 026 400 353	S 0353
E1317L	F 026 400 455	S 0455
E1320L	F 026 400 595	S 0595
E1321L	F 026 400 351	S 0351
E1322L	F 026 400 169	S 0169
E1324L	F 026 400 204	S 0204
E1325L	F 026 400 556	S 0556

E1329L	F 026 400 191	S 0191
E1331L	F 026 400 384	S 0384
E1332L	F 026 400 505	S 0505
E1333L	F 026 400 611	S 0611
E1336L	F 026 400 584	S 0584
E1337L	F 026 400 711	S 0711
E1339L	F 026 400 559	S 0559
E134L	F 026 400 431	S 0431
E1340L	F 026 400 714	S 0714
E1342L	F 026 400 436	S 0436
E1345L	F 026 400 270	S 0270
E1346L	F 026 400 615	S 0615
E1347L	F 026 400 369	S 0369
E1348L	F 026 400 500	S 0500
E1350L	F 026 400 494	S 0494
E1353L	F 026 400 146	S 0146
E1354L	F 026 400 519	S 0519
E1355L	F 026 400 558	S 0558
E1359L	F 026 400 468	S 0468
E136HD428	F 026 407 320	P 7320
E1360L	F 026 400 617	S 0617
E1377L	F 026 400 521	S 0521
E 14 HD 77	1 457 429 144	P 9144
E142H	1 457 429 122	P 9122
E 142 HD 21	1 457 429 122	P 9122
E1440L	F 026 400 343	S 0343
E1443L	F 026 400 587	S 0587
E1446L	F 026 400 423	S 0423
E1447L	F 026 400 671	S 0671
E1448L	F 026 400 596	S 0596
E1450L	F 026 400 631	S 0631
E1451L	F 026 400 425	S 0425
E1452L	F 026 400 677	S 0677
E1453L	F 026 400 422	S 0422
E1454L	F 026 400 393	S 0393
E1455L	F 026 400 426	S 0426
E146HD108	1 457 429 306	P 9306
E1461L	F 026 400 575	S 0575
E1464L	F 026 400 286	S 0286
E1465L	F 026 400 286	S 0286
E1466L	F 026 400 642	S 0642
E1480L	F 026 400 630	S 0630
E149HD114	F 026 407 341	P 7341
E 15 H	1 457 429 762	P 9762
E 15 HD 58	1 457 429 762	P 9762
E15HD59	1 457 429 118	P 9118
E1523L	F 026 400 625	S 0625
E1531L	F 026 400 654	S 0654
E15326	1 457 429 619	P 9619
E1535L	F 026 400 624	S 0624
E1537L	F 026 400 592	S 0592
E1538L	F 026 400 685	S 0685
E1539L	F 026 400 635	S 0635
E154H	1 457 429 619	P 9619
E 154 HD 48	1 457 429 619	P 9619

E1542L	F 026 400 659	S 0659
E1543L	F 026 400 567	S 0567
E1544L	F 026 400 039	S 0039
E155HD122	F 026 407 237	P 7237
E155H01D122	F 026 407 345	P 7345
E1564L	F 026 400 666	S 0666
E157HD227	F 026 407 096	P 7096
E1570L	F 026 400 649	S 0649
E1575L	F 026 400 473	S 0473
E1586L	1 457 433 534	S 3534
E1598L	F 026 400 634	S 0634
E16HD51	1 457 429 272	P 9272
E16H01 D51	1 457 429 272	P 9272
E 161 L	1 457 433 698	S 3698
E 161 L 01	1 457 433 698	S 3698
E1613L	F 026 400 159	S 0159
E1615L	F 026 400 199	S 0199
E1619L	F 026 400 593	S 0593
E162HD249	F 026 407 249	P 7249
E1623L	F 026 400 613	S 0613
E1624L	F 026 400 632	S 0632
E1628L	F 026 400 672	S 0672
E1629L	F 026 400 089	S 0089
E1640L	F 026 400 668	S 0668
E1667L	F 026 400 699	S 0699
E1680L	F 026 400 729	S 0729
E1692L	F 026 400 578	S 0578
E1698L	F 026 400 690	S 0690
E 17 HD 50	1 457 429 126	P 9126
E 17 HD 57	1 457 429 126	P 9126
E17H01 D50	F 026 407 319	P 7319
E 172 HD 35	1 457 429 278	P 9278
E 172 37	1 457 429 278	P 9278
E 173 L	1 457 433 004	S 3004
E173L01	1 457 433 084	S 3084
E173L01	1 457 433 085	S 3085
E1763L	F 026 400 226	S 0226
E1778L	F 026 400 709	S 0709
E1852L	F 026 400 669	S 0669
E1854L	F 026 400 740	S 0740
E1855L	F 026 400 691	S 0691
E 19 HD 83	1 457 429 192	P 9192
E1901LI	1 987 432 192	M 2192
E1903LC	1 987 432 387	R 2387
E1903LI	1 987 432 087	M 2087
E1906LI-2	1 987 432 220	M 2220
E1907LB	0 986 628 506	A 8506
E 1907 LC	1 987 432 409	R 2409
E1907LI	1 987 432 539	M 2539
E 1909 LC	1 987 432 402	R 2402
E 1909 LI	1 987 432 102	M 2102
E1910LB	0 986 628 517	A 8517
E1910LC	1 987 432 431	R 2431
E 1910 LI	1 987 432 114	M 2114
E1911LC	1 987 432 379	R 2379



E1911LI	1 987 432 079	M 2079
E1912LC	1 987 432 364	R 2364
E1914LC	1 987 432 411	R 2411
E1914LI	1 987 432 111	M 2111
E1915LC	1 987 432 383	R 2383
E1915LI	1 987 432 083	M 2083
E1916LC	1 987 432 531	R 2531
E1916LC01	1 987 432 464	R 2464
E1916LC01	1 987 432 531	R 2531
E1916LI	1 987 432 064	M 2064
E1918LB	0 986 628 520	A 8520
E1918LC	1 987 432 410	R 2410
E1919LC-2	1 987 435 508	R 5508
E1920LI	1 987 432 103	M 2103
E1921LI	1 987 432 014	M 2014
E1925LC	1 987 432 400	R 2400
E1925LI01	1 987 432 100	M 2100
E1926LI	1 987 432 092	M 2092
E1927LC	1 987 435 566	R 5566
E1927LI	1 987 432 088	M 2088
E 1928 LC	1 987 432 434	R 2434
E1929LB	0 986 628 541	A 8541
E1929LC	1 987 435 583	R 5583
E1929LI	1 987 432 106	M 2106
E193LI	1 987 432 087	M 2087
E1930LC	1 987 432 386	R 2386
E1932LC	1 987 432 482	R 2482
E1932LI	1 987 432 182	M 2182
E1934LC	1 987 431 459	R 1459
E1934LC	1 987 432 303	R 2303
E1935LC-2	1 987 435 506	R 5506
E1937LI	1 987 432 163	M 2163
E1938LI-2	1 987 432 117	M 2117
E1939LC	1 987 432 393	R 2393
E1939LI	1 987 432 093	M 2093
E 1943 LC	1 987 432 425	R 2425
E1943LI	1 987 435 117	M 5117
E1944LB-2	0 986 628 505	A 8505
E1944LB-2	1 987 432 422	R 2422
E1944LC	1 987 432 422	R 2422
E1944LI	1 987 432 122	M 2122
E1944LI-2	1 987 432 122	M 2122
E1948LI	1 987 432 059	M 2059
E1950LI	1 987 435 012	M 5012
E1953LI	1 987 432 066	M 2066
E1955LC	1 987 432 363	R 2363
E1955LI	1 987 432 063	M 2063
E1959LB	0 986 628 508	A 8508
E1959LB	0 986 628 608	A 8608
E1959LC	1 987 432 424	R 2424
E1959LI	1 987 432 124	M 2124
E1960LI	1 987 432 060	M 2060
E1962LC	1 987 432 365	R 2365
E1962LI	1 987 432 072	M 2072
E1963LC	1 987 435 555	R 5555

E1963LI	1 987 432 091	M 2091
E1965LC01	1 987 432 498	R 2498
E1966LI-2	1 987 435 119	M 5119
E1975LI	1 987 432 058	M 2058
E1976LI	1 987 432 164	M 2164
E1978LC	1 987 432 423	R 2423
E1981LI	1 987 432 086	M 2086
E1984LI	1 987 432 208	M 2208
E1987LI	1 987 432 058	M 2058
E1988LC	1 987 432 401	R 2401
E1990LC	1 987 432 413	R 2413
E1990LI	1 987 432 113	M 2113
E1996LI	1 987 435 007	M 5007
E1998LC	1 987 432 426	R 2426
E1999LI	1 987 435 092	M 5092
E 20 HD 79	1 457 429 257	P 9257
E2005L	F 026 400 676	S 0676
E2015L	F 026 400 747	S 0747
E202H	1 457 429 141	P 9141
E202HD34	1 457 429 141	P 9141
E202H01	1 457 429 141	P 9141
E 202 H 01 D 34	1 457 429 141	P 9141
E 203 H D67	F 026 407 010	P 7010
E204HD218	F 026 407 123	P 7123
E 206 L	1 457 429 870	S 9870
E207HD221	F 026 407 132	P 7132
E208HD224	F 026 407 062	P 7062
E209HD225	F 026 407 061	P 7061
E210HD226	F 026 407 092	P 7092
E211H01 D208	F 026 407 144	P 7144
E212HD231	F 026 407 125	P 7125
E216H01D301	F 026 407 258	P 7258
E217HD310	F 026 407 152	P 7152
E219HD330	F 026 407 270	P 7270
E22HD190	F 026 407 073	P 7073
E 22 HD 88	1 457 429 199	P 9199
E 22 L	1 457 429 061	S 9061
E 223 L	1 457 433 752	S 3752
E23HD81	1 457 429 284	P 9284
E2319LI	1 987 432 195	M 2195
E234HD290	F 026 407 068	P 7068
E238HD332	F 026 407 214	P 7214
E 24H D80	F 026 407 003	P 7003/1
E 240 L	1 457 433 748	S 3748
E 240 L 01	1 457 433 703	S 3703
E249L	1 457 433 740	S 3740
E27HD125	1 457 429 243	P 9243
E 27 HD 84	1 457 429 244	P 9244
E 28 H 01 D 26	1 457 429 252	P 9252
E29HD89	1 457 429 262	P 9262
E2904LC	1 987 432 571	R 2571
E2905LC	1 987 435 501	R 5501
E2905LI	1 987 432 120	M 2120
E2906LI	1 987 432 189	M 2189
E2908LI-2	1 987 432 156	M 2156

E2910LI	1 987 432 221	M 2221
E2912LC-2	1 987 435 585	R 5585
E2913LC	1 987 432 495	R 2495
E2913LI	1 987 432 195	M 2195
E2914LI	1 987 432 223	M 2223
E2915LC	1 987 432 320	R 2320
E2915LI	1 987 432 085	M 2085
E2916LC	1 987 432 513	R 2513
E2916LI	1 987 432 213	M 2213
E2917LI	1 987 432 077	M 2077
E2918LI	1 987 432 203	M 2203
E2919LC-2	1 987 432 438	R 2428
E2920LI	1 987 432 194	M 2194
E2920LI-2	1 987 432 194	M 2194
E2925LI	1 987 432 170	M 2170
E2928LI	1 987 432 121	M 2121
E2930LC	1 987 435 516	R 5516
E2930LI	1 987 432 084	M 2084
E2933LC	1 987 432 368	R 2368
E2933LC	1 987 435 623	R 5623
E2936LI	1 987 432 094	M 2094
E2937LC	1 987 432 399	R 2399
E2939LC	1 987 432 537	R 2537
E2939LI	1 987 432 188	M 2188
E2940LC	1 987 435 551	R 5551
E2940LI	1 987 432 065	M 2065
E2943LC	1 987 432 436	R 2436
E2943LI	1 987 432 136	M 2136
E2944LC-2	1 987 432 419	R 2419
E2944LI	1 987 432 219	M 2219
E2944LI-2	1 987 432 219	M 2219
E2945LB	0 986 628 523	A 8523
E2945LC	1 987 435 557	R 5557
E2945LI	0 986 485 006	MM 006
E2945LI	1 987 432 190	M 2190
E2946LC	1 987 432 499	R 2499
E2947LC	1 987 435 537	R 5537
E2947LI	1 987 432 296	M 2296
E2948LB	0 986 628 522	A 8522
E2948LC	1 987 432 369	R 2369
E2948LI	1 987 435 016	M 5016
E2949LC	1 987 432 405	R 2405
E2949LI	1 987 432 205	M 2205
E2951LC	1 987 432 406	R 2406
E2951LI	1 987 432 206	M 2206
E2953LI	1 987 432 258	M 2258
E2954LC03	1 987 435 001	R 5001
E2955LC	1 987 435 580	R 5580
E2955LI	1 987 432 222	M 2222
E2956LI	1 987 432 184	M 2184
E 2957 LI	1 987 432 173	M 2173
E2959LI	1 987 432 115	M 2115
E2961LI	1 987 432 007	M 2007
E2962LB	0 986 628 512	A 8512
E2962LC	1 987 432 304	R 2304



◀ HENGST

E2962LI	1 987 432 004	M 2004
E2963LB	0 986 628 518	A 8518
E2963LI	1 987 432 102	M 2102
E2964LC	1 987 432 415	R 2415
E2964LI	1 987 432 215	M 2215
E2967LC-2	1 987 432 436	R 2436
E2967LI-2	1 987 432 136	M 2136
E2973LC-2	1 987 432 533	R 2533
E2974LC	1 987 432 327	R 2327
E2975LC	1 987 432 538	R 2538
E2975LI	1 987 435 082	M 5082
E2976LC	1 987 435 554	R 5554
E2976LI	1 987 432 238	M 2238
E2977LC-2	1 987 435 522	R 5522
E2977LI-2	1 987 435 026	M 5026
E2978LB-2	0 986 628 558	A 8558
E2978LC-2	1 987 432 315	R 2315
E2978LI-2	1 987 435 064	M 5064
E2979LI	1 987 432 079	M 2079
E2980LB	0 986 628 591	A 8591
E2980LC	1 987 435 512	R 5512
E2981LI	1 987 432 241	M 2241
E2982LI-2	1 987 432 078	M 2078
E2983LI	1 987 432 253	M 2253
E2985LC	1 987 435 574	R 5574
E2985LI	1 987 432 247	M 2247
E2987LI	1 987 432 228	M 2228
E2988LB	0 986 628 557	A 8557
E2988LI	1 987 432 272	M 2272
E2989LC	1 987 435 540	R 5540
E2989LI	1 987 432 055	M 2055
E 299 L	1 457 433 538	S 3538
E 299 L	1 457 433 712	S 3712
E2990LC	1 987 435 518	R 5518
E2990LI	1 987 432 166	M 2166
E2990LI	1 987 432 177	M 2177
E2991LB	0 986 628 543	A 8543
E2991LC	1 987 435 503	R 5503
E2991LI	1 987 435 003	M 5003
E2992LC-2	1 987 432 542	R 2542
E2992LI-2	1 987 432 242	M 2242
E2993LC	1 987 435 505	R 5505
E2994LC	1 987 432 574	R 2574
E2994LI	1 987 432 274	M 2274
E2995LI	1 987 432 224	M 2224
E2996LC	1 987 432 548	R 2548
E2997LI	1 987 432 246	M 2246
E2998LB	0 986 628 530	A 8530
E2998LC	1 987 432 543	R 2543
E2998LI	1 987 432 540	M 2540
E2999LI	1 987 435 049	M 5049
E 30 HD 51	1 457 429 127	P 9127
E 301 L	1 457 433 714	S 3714
E301L01	1 457 433 081	S 3081
E31HD93	F 026 407 226	P 7226

E 31 HD 93	1 457 429 197	P 9197
E 31 L	1 457 429 783	S 9783
E 31 L 02	1 457 429 783	S 9783
E31L03	1 457 429 783	S 9783
E314H01D58	F 026 407 344	P 7344
E318L	1 457 433 751	S 3751
E32HD125	1 457 429 268	P 9268
E32HD184	1 457 429 268	P 9268
E 32 HD 21	F 026 407 021	P 7021
E 32 HD 26	1 457 429 185	P 9185
E320H01D84	1 457 429 301	P 9301
E 321 L	1 457 433 752	S 3752
E322L	1 457 433 716	S 3716
E 328 L	1 457 433 790	S 3790
E33HD96	1 457 429 239	P 9239
E332L	1 457 433 769	S 3769
E 333 L	1 457 433 234	S 3234
E 334 L	1 457 433 227	S 3227
E 338 L	1 457 432 200	S 2200
E338L01	1 457 432 200	S 2200
E340HD247	F 026 407 157	P 7157
E342HD494	F 026 407 327	P 7327
E 343 L	1 457 433 535	S 3535
E 344 L	1 457 433 606	S 3606
E 348 L	1 457 429 908	S 9908
E 349 L	1 457 433 229	S 3229
E 35 HD 102	1 457 429 193	P 9193
E350H	1 457 429 152	P 9152
E 350 HD 44	1 457 429 152	P 9152
E350L	1 457 433 069	S 3069
E350L02	1 457 433 069	S 3069
E 351 L	1 457 433 642	S 3642
E352L	1 457 433 281	S 3281
E355H01D109	F 026 407 007	P 7007
E 355 L	F 026 400 014	S 0014
E358H	F 026 407 278	P 7278
E358HD246	F 026 407 278	P 7278
E359HD306	F 026 407 158	P 7158
E362HD313	F 026 407 205	P 7205
E 37 HD 84	1 457 429 194	P 9194
E 372 L	1 457 433 539	S 3539
E 375 L	1 457 433 686	S 3686
E376L	1 457 433 589	S 3589
E377L	1 457 433 588	S 3588
E 379 L	1 457 433 715	S 3715
E 38 HD 106	1 457 429 261	P 9261
E 380 L	1 457 433 772	S 3772
E382L	1 457 433 526	S 3526
E383L	1 457 433 280	S 3280
E 386 L	1 457 433 739	S 3739
E386L-F	1 457 433 084	S 3084
E386L01	1 457 433 044	S 3044
E3900LI	1 987 435 058	M 5058
E3901LC	1 987 432 311	R 2311
E3902LI	1 987 432 204	M 2204

E3902LI	1 987 435 097	M 5097
E3903LI	1 987 435 019	M 5019
E3904LC	1 987 435 565	R 5565
E3905LC	1 987 432 598	R 2598
E3905LI	1 987 435 018	M 5018
E3906LI	1 987 435 010	M 5010
E3907LC	1 987 435 575	R 5575
E3908LI	1 987 432 214	M 2214
E 391 L	1 457 433 055	S 3055
E391L01	1 457 433 055	S 3055
E3910LB	0 986 628 531	A 8531
E3910 LI	1 987 435 005	M 5005
E3911LI	1 987 432 269	M 2269
E3912LC	1 987 432 549	R 2549
E3913LI	1 987 435 096	M 5096
E3914LC	1 987 435 031	R 5031
E3914LI	1 987 435 011	M 5011
E3914LI	1 987 435 156	M 5156
E3915LI-2	1 987 432 132	M 2132
E3916LI-2	1 987 435 050	M 5050
E3917LC	1 987 432 416	R 2416
E3917LI	1 987 432 216	M 2216
E3918LI	1 987 435 011	M 5011
E3919LB	0 986 628 539	A 8539
E3919LC	1 987 435 502	R 5502
E3919LI	1 987 435 002	M 5002
E 392 L	1 457 433 521	S 3521
E3921LC	1 987 435 524	R 5524
E3921LI	1 987 435 028	M 5028
E3926LI-2	1 987 432 161	M 2161
E3927LI	1 987 435 052	M 5052
E3928LI-2	1 987 432 209	M 2209
E3929LI	1 987 432 234	M 2234
E3931LI-2	1 987 432 275	M 2275
E3932LI	1 987 435 037	M 5037
E3933LI	1 987 432 148	M 2148
E3934LI-2	1 987 435 055	M 5055
E3939LC-2	1 987 435 546	R 5546
E3940LC	1 987 435 567	R 5567
E3942LC-2	1 987 435 525	R 5525
E3942LI-2	1 987 435 062	M 5062
E3944LI	1 987 432 254	M 2254
E395L	1 457 433 575	S 3575
E3950LB-2	0 986 628 544	A 8544
E3950LC-2	1 987 435 538	R 5538
E3950LC-2	1 987 435 582	R 5582
E3950LI-2	1 987 435 046	M 5046
E3950LI-2	1 987 435 110	M 5110
E3951LI	1 987 435 065	M 5065
E3952LB	0 986 628 546	A 8546
E3952LC	1 987 435 562	R 5562
E3952LI	1 987 435 057	M 5057
E3953LB	0 986 628 542	A 8542
E3953LI	1 987 435 017	M 5017
E3954LI	1 987 435 070	M 5070



E3955LC	1 987 435 051	R 5051
E3956LI	1 987 432 262	M 2262
E3957LI	1 987 432 236	M 2236
E3958LI	1 987 432 228	M 2228
E3959LI	1 987 435 088	M 5088

E3960LI	1 987 432 171	M 2171
E3963LI-2	1 987 432 176	M 2176
E 397 L	1 457 433 065	S 3065
E397L01	1 457 433 065	S 3065
E3970LI-2	1 987 432 278	M 2278

E3973LI	1 987 435 071	M 5071
E3974LI	1 987 432 273	M 2273
E3975LC	1 987 435 577	R 5577
E3976LC	1 987 432 433	R 2433
E3976LI	1 987 432 133	M 2133

E3977LC	1 987 435 592	R 5592
E3977LI	1 987 432 250	M 2250
E3977LI	1 987 435 517	M 5517
E3978LC	1 987 432 394	R 2394
E3979LI	1 987 432 193	M 2193

E3980LI	1 987 435 056	M 5056
E3981LI	1 987 432 183	M 2183
E3982LC	1 987 432 535	R 2535
E3982LI	1 987 432 235	M 2235
E3983LC	1 987 435 529	R 5529

E3984LI	1 987 435 027	M 5027
E3985LI	1 987 432 158	M 2158
E3986LC	1 987 432 497	R 2497
E3987LI	1 987 432 251	M 2251
E399L	1 457 433 046	S 3046

E3992LC	1 987 435 552	R 5552
E3992LC	1 987 435 619	R 5619
E3992LI	1 987 435 142	M 5142
E3993LC	1 987 435 544	R 5544
E3994LI	1 987 435 076	M 5076

E3995LI	1 987 435 079	M 5079
E3996LI	1 987 435 066	M 5066
E 40 HD 105	1 457 429 238	P 9238
E40HD323	F 026 407 082	P 7082
E 409 L	1 457 433 067	S 3067

E410L	F 026 400 010	S 0010
E410L01	F 026 400 010	S 0010
E411L	1 457 433 078	S 3078
E414L	F 026 400 177	S 0177
E414L	1 457 433 306	S 3306

E414L	1 457 433 593	S 3593
E 415 L	1 457 433 075	S 3075
E416L	1 457 433 520	S 3520
E417HD125	F 026 407 097	P 7097
E417L	1 457 433 531	S 3531

E418L	F 026 400 264	S 0264
E418L	1 457 433 300	S 3300
E421L	1 457 433 333	S 3333
E 422 L	1 987 429 403	S 9403
E423KP D206	F 026 402 099	N 2099

E423L	1 457 433 319	S 3319
E424KP D217	F 026 402 809	N 2809
E425KP D219	F 026 402 120	N 2120
E427L	1 457 433 532	S 3532
E429L	1 457 433 329	S 3329

E429L	1 457 433 791	S 3791
E431KP	F 026 402 855	N 2855
E432KPD250-2	F 026 402 360	N 2360
E432L	F 026 400 011	S 0011
E433KPD257	F 026 402 290	N 2290

E 434L	1 457 433 332	S 3332
E436L	1 457 433 150	S 3150
E437KP D266	F 026 402 825	N 2825
E438KP01 D267	F 026 402 155	N 2155
E44HD110	1 457 429 249	P 9249

E444KP D308	F 026 402 533	N 2533
E446KP D318	F 026 402 857	N 2857
E447KP	F 026 402 254	N 2254
E450KP D348	F 026 402 221	N 2221
E451KP D349	F 026 402 207	N 2207

E 455 L	1 457 433 071	S 3071
E 455 L 01	1 457 433 071	S 3071
E455L01-2	1 457 433 071	S 3071
E455L02	F 026 400 155	S 0155
E 456 L	1 457 433 522	S 3522

E457L	F 026 400 479	S 0479
E458KP D368	F 026 402 262	N 2262
E459KP D369	F 026 402 795	N 2795
E 459 L	1 457 433 773	S 3773
E46HD126	1 457 429 248	P 9248

E460KP	F 026 402 291	N 2291
E460L	1 457 433 590	S 3590
E461L	1 457 433 529	S 3529
E461L01	1 457 433 529	S 3529
E 462 L	1 457 433 536	S 3536

E464L	1 457 433 047	S 3047
E468L	1 457 433 059	S 3059
E470L	F 026 400 202	S 0202
E470L	1 457 433 070	S 3070
E471L	1 457 433 153	S 3153

E472L	1 987 429 401	S 9401
E474KP D399	F 026 402 356	N 2356
E474L	1 457 433 163	S 3163
E475L	1 457 433 578	S 3578
E475L	1 457 433 579	S 3579

E478L	1 457 433 090	S 3090
E480KP D430	F 026 402 256	N 2256
E480L	1 457 433 553	S 3553
E 481 L	1 457 433 076	S 3076
E481L01	1 457 433 076	S 3076

E482L	1 987 429 405	S 9405
E482L01	1 457 433 576	S 3576
E483KP	1 457 070 014	N 0014
E485L01	1 457 433 159	S 3159
E487L	1 457 433 574	S 3574

E488KP D459	F 026 402 261	N 2261
E488L	1 987 429 404	S 9404
E488L01	F 026 400 172	S 0172
E 489 L	1 457 433 093	S 3093
E490KP D484	F 026 402 829	N 2829

E 490 L	1 987 429 182	S 9182
E4900LI-2	1 987 435 008	M 5008
E4901LI-R	1 987 435 061	M 5061
E4908LI	1 987 435 078	M 5078
E491KPD489-2	F 026 402 353	N 2353

E4911LI-2	1 987 435 077	M 5077
E4912LI-2	1 987 435 033	M 5033
E492L	F 026 400 259	S 0259
E4920LC-2	1 987 432 500	R 2500
E4921LI	1 987 432 116	M 2116

E4927LC	1 987 435 547	R 5547
E4927LI	1 987 435 113	M 5113
E493L	1 457 433 152	S 3152
E4930LI	1 987 435 121	M 5121
E4931LB	0 986 628 565	A 8565

E4931LC	1 987 435 560	R 5560
E4931LI	1 987 435 105	M 5105
E4932LC	1 987 435 601	R 5601
E4936LC	1 987 435 559	R 5559
E4936LI	1 987 435 103	M 5103

E4937LI	1 987 435 144	M 5144
E4938LB-2	0 986 628 571	A 8571
E4938LC-2	1 987 435 578	R 5578
E4939LC	1 987 435 584	R 5584
E494L	1 457 433 089	S 3089

E495L	1 457 433 158	S 3158
E4955LI	1 987 435 087	M 5087
E4956LI	1 987 435 112	M 5112
E4959LI	1 987 435 108	M 5108
E4961LC	1 987 435 602	R 5602

E4961LI	1 987 435 133	M 5133
E4964LI	1 987 435 085	M 5085
E4966LI	1 987 435 161	M 5161
E4974LC	1 987 435 591	R 5591
E4974LI	1 987 435 132	M 5132

E4975LI	1 987 435 141	M 5141
E4980LC	1 987 435 604	R 5604
E4981LC	1 987 435 596	R 5596
E4981LI	1 987 435 135	M 5135
E4995LI	1 987 432 267	M 2267

E510L	1 457 433 587	S 3587
E511L	1 457 433 230	S 3230
E512L	F 026 400 026	S 0026
E521L	F 026 400 101	S 0101
E522L	F 026 400 206	S 0206

E523L	F 026 400 223	S 0223
E524L	F 026 400 231	S 0231
E525L	F 026 400 420	S 0420
E526L	F 026 400 360	S 0360
E527L	F 026 400 497	S 0497



◀ HENGST

E53KP D61	1 457 431 704	N 1704
E531L	F 026 400 099	S 0099
E532L	F 026 400 589	S 0589
E533L	F 026 400 561	S 0561
E533L	F 026 400 582	S 0582
E543L	F 026 400 122	S 0122
E544 L	1 457 433 334	S 3334
E546L	1 457 433 968	S 3968
E 55 KPD 69	1 457 431 703	N 1703
E 550 L	1 987 429 135	S 9135
E551L	1 457 433 072	S 3072
E 552 L	1 987 429 137	S 9137
E555L	F 026 400 222	S 0222
E555L	F 026 400 602	S 0602
E555L	1 457 433 274	S 3274
E572L	1 457 433 155	S 3155
E573L	1 457 433 084	S 3084
E575L	F 026 400 258	S 0258
E575L	F 026 400 452	S 0452
E575L	1 457 433 317	S 3317
E576L	F 026 400 390	S 0390
E577L	F 026 400 441	S 0441
E581L	F 026 400 004	S 0004
E582L	F 026 400 320	S 0320
E586L	1 457 433 270	S 3270
E587L	1 457 433 331	S 3331
E587L01	F 026 400 007	S 0007
E588L	1 457 433 323	S 3323
E 589 L	1 457 433 099	S 3099
E 59 KPD 78	1 457 429 656	N 9656
E59KP01 D78	F 026 402 093	N 2093
E 590 L	1 457 433 096	S 3096
E5900LI	1 987 435 089	M 5089
E5904LI	1 987 435 153	M 5153
E5945LC	1 987 435 607	R 5607
E5945LI	1 987 435 165	M 5165
E5948LC	1 987 432 568	R 2568
E5954LI	1 987 435 163	M 5163
E5967LB	0 986 628 567	A 8567
E5968LI	1 987 435 167	M 5167
E 597 L	1 987 429 181	S 9181
E598L	1 457 433 690	S 3690
E60H D110	1 457 429 256	P 9256
E60KP	1 457 429 291	N 9291
E 600 HD 38	F 026 407 015	P 7015
E600L	F 026 400 096	S 0096
E 601 L	1 457 433 315	S 3315
E603HD198	F 026 407 324	P 7324
E 605 L	F 026 400 012	S 0012
E606L	1 457 433 573	S 3573
E608L	1 457 433 091	S 3091
E61HD127	1 457 429 269	P 9269
E61HD215	1 457 429 269	P 9269
E61HD258	F 026 407 175	P 7175
E61KP D90	1 457 431 712	N 1712

E 610 HD 38	1 457 429 178	P 9178
E610L	1 457 433 591	S 3591
E611HD122	F 026 407 006	P 7006
E611HD442	F 026 407 006	P 7006
E611L	F 026 400 013	S 0013
E612L	1 457 433 585	S 3585
E613L	1 457 433 594	S 3594
E614L	F 026 400 103	S 0103
E 615 L	1 457 433 596	S 3596
E616L	1 457 433 327	S 3327
E617L	1 987 429 194	S 9194
E618L	F 026 400 024	S 0024
E62KP D91	1 457 030 013	N 0013/1
E620L	F 026 400 095	S 0095
E 621 L	F 026 400 018	S 0018
E622HD145	F 026 407 109	P 7109
E625L	F 026 400 464	S 0464
E 627 L	F 026 400 388	S 0388
E 627 L	F 026 400 389	S 0389
E63KP D78	1 457 431 705	N 1705
E 630 H	F 026 407 016	P 7016
E 630 HD 103	F 026 407 016	P 7016
E630H02	F 026 407 016	P 7016
E630H02D103	F 026 407 016	P 7016
E634L	1 457 433 316	S 3316
E635L	1 457 433 544	S 3544
E637L	1 457 433 781	S 3781
E638L	1 457 433 971	S 3971
E64HD D96	1 457 429 198	P 9198
E 64 KPD 78	1 457 429 657	N 9657
E640KP D185	F 026 402 062	N 2062
E 640L	F 026 400 017	S 0017
E641L	1 457 433 972	S 3972
E647L	F 026 400 198	S 0198
E648L	F 026 400 028	S 0028
E649L	1 457 433 066	S 3066
E 65KP D95	1 457 431 720	N 1720
E650HD233	F 026 407 074	P 7074
E650H01D233	F 026 407 074	P 7074
E650H01D444	F 026 407 074	P 7074
E652L	F 026 400 165	S 0165
E653L	1 457 433 276	S 3276
E657L	1 457 433 095	S 3095
E658L	F 026 400 129	S 0129
E659L	1 987 429 188	S 9188
E660L	1 457 433 549	S 3549
E 662 L	1 457 433 102	S 3102
E667L	1 987 429 184	S 9184
E670L	F 026 400 027	S 0027
E674L	1 457 433 156	S 3156
E675L D157	F 026 400 394	S 0394
E675L01 D157	F 026 400 334	S 0334
E675L01D157	0 450 905 316	F 5316
E676L01	F 026 400 157	S 0157
E 677L	1 987 429 183	S 9183

E 684L	1 987 429 177	S 9177
E685L	F 026 400 437	S 0437
E686L	1 457 433 289	S 3289
E686L	1 457 433 324	S 3324
E 687 L	F 026 400 060	S 0060
E689L	1 457 433 098	S 3098
E69H D81	1 457 429 271	P 9271
E69HD81	1 457 429 271	P 9271
E69KPD100	1 457 070 000	N 0000
E691L	1 457 433 546	S 3546
E692L	F 026 400 263	S 0263
E692L	1 457 433 736	S 3736
E693L	1 457 433 969	S 3969
E694L	1 457 433 273	S 3273
E695L	1 457 433 160	S 3160
E697L	F 026 400 120	S 0120
E698L	1 457 433 307	S 3307
E701L	F 026 400 180	S 0180
E701L01	F 026 400 387	S 0387
E701L01	F 026 400 477	S 0477
E703L	F 026 400 113	S 0113
E704L	F 026 400 002	S 0002
E705L	1 457 433 599	S 3599
E708L	1 987 429 179	S 9179
E709L	F 026 400 107	S 0107
E 71 HD141	F 026 407 008	P 7008
E718L	1 457 433 339	S 3339
E 72 KPD107	1 457 070 007	N 0007
E72KP02D107	1 457 070 007	N 0007
E720L	1 457 433 094	S 3094
E723L	F 026 400 443	S 0443
E725L	F 026 400 629	S 0629
E726L	F 026 400 621	S 0621
E727L	1 457 433 164	S 3164
E728L	1 457 433 101	S 3101
E729L	1 457 433 100	S 3100
E73HD134	F 026 407 002	P 7002/1
E73HD207	F 026 407 066	P 7066
E732L	1 987 429 190	S 9190
E733L	F 026 400 029	S 0029
E734L	1 457 433 049	S 3049
E746L	F 026 400 166	S 0166
E747L	1 987 429 402	S 9402
E748L	F 026 400 163	S 0163
E749L	F 026 400 266	S 0266
E 75 KD 42	1 457 434 201	N 4201
E 75 1 K	1 457 434 201	N 4201
E751L	1 987 429 163	S 9163
E753L	F 026 400 478	S 0478
E756L	1 457 433 956	S 3956
E758L	1 987 429 186	S 9186
E760L	F 026 400 033	S 0033
E762L	1 457 433 955	S 3955
E763L	1 457 433 963	S 3963
E768L	1 987 429 166	S 9166



E769L	F 026 400 047	S 0047
E774L	F 026 400 015	S 0015
E 79 KP D118	1 457 431 723	N 1723
E790L	1 457 433 953	S 3953
E792L	F 026 400 112	S 0112

E798L	1 457 433 311	S 3311
E80KP D136	F 026 402 084	N 2084
E801L	1 457 432 180	S 2180
E811H	F 026 407 069	P 7069
E811HD62	F 026 407 069	P 7069

E813HD188	F 026 407 011	P 7011
E813H01 D188	F 026 407 011	P 7011
E813L	F 026 400 061	S 0061
E814HD191	F 026 407 090	P 7090
E816HD236	F 026 407 122	P 7122

E818H D238	F 026 407 166	P 7166
E818L	1 457 433 338	S 3338
E819HD239	F 026 407 178	P 7178
E819L	1 457 433 685	S 3685
E82HD24	1 457 429 264	P 9264

E820HD245	F 026 407 173	P 7173
E820L	F 026 400 387	S 0387
E 821 L	F 026 400 055	S 0055
E822HD255	F 026 407 156	P 7156
E822HD315	F 026 407 156	P 7156

E823HD263	F 026 407 231	P 7231
E825HD265	F 026 407 147	P 7147
E826HD268	F 026 407 108	P 7108
E827HD270	F 026 407 177	P 7177
E828HD292	F 026 407 071	P 7071

E829L	1 987 429 160	S 9160
E83KP D140	1 457 070 001	N 0001
E83KP01 D140	1 457 070 001	N 0001
E83KP02 D140	1 457 070 001	N 0001
E831L	1 457 433 154	S 3154

E832HD317	F 026 407 155	P 7155
E832L	F 026 400 057	S 0057
E832L	F 026 400 097	S 0097
E832L01	F 026 400 049	S 0049
E832L01	F 026 400 498	S 0498

E833HD321	F 026 407 204	P 7204
E833L	F 026 400 016	S 0016
E834L	F 026 400 106	S 0106
E835HD325	F 026 407 312	P 7312
E837HD328	F 026 407 323	P 7323

E837HD328	1 457 429 302	P 9302
E837L	F 026 400 255	S 0255
E838HD329	F 026 407 126	P 7126
E838L-2	F 026 400 429	S 0429
E839HD330	1 457 429 308	P 9308

E839L	F 026 400 059	S 0059
E 84 K	1 457 429 147	P 9147
E84KPD148	1 457 070 010	N 0010
E843L	F 026 400 233	S 0233
E846HD336	F 026 407 207	P 7207

E846L	1 457 433 550	S 3550
E847L	1 457 433 337	S 3337
E848L	F 026 400 418	S 0418
E849L	1 457 433 330	S 3330
E 85 KP D146	1 457 070 008	N 0008

E850L	F 026 400 109	S 0109
E851L	F 026 400 050	S 0050
E851L	F 026 400 115	S 0115
E852L	F 026 400 463	S 0463
E 853 L	F 026 400 058	S 0058

E859HD352	F 026 407 264	P 7264
E860H D358	F 026 407 107	P 7107
E861HD413	F 026 407 313	P 7313
E863HD360	F 026 407 269	P 7269
E864HD184	1 457 429 268	P 9268

E866HD367	F 026 407 238	P 7238
E867HD370	F 026 407 275	P 7275
E87KPD150	1 457 070 013	N 0013
E873HD377	F 026 407 259	P 7259
E874HD378	F 026 407 305	P 7305

E877L	F 026 400 045	S 0045
E878L	F 026 400 013	S 0013
E879L	F 026 400 183	S 0183
E880L	F 026 400 454	S 0454
E881L	F 026 400 326	S 0326

E882L	F 026 400 203	S 0203
E883L	F 026 400 164	S 0164
E884L	1 457 433 583	S 3583
E885L	F 026 400 057	S 0057
E887L	F 026 400 381	S 0381

E888L	F 026 400 047	S 0047
E89KPD163	F 026 402 004	N 2004
E 89 L	1 457 429 054	S 9054
E 89 L 01	1 457 429 054	S 9054
E890L	1 457 433 306	S 3306

E890L	1 457 433 593	S 3593
E891L	F 026 400 110	S 0110
E892L	F 026 400 035	S 0035
E893L	F 026 400 037	S 0037
E894L	F 026 400 265	S 0265

E895L	F 026 400 114	S 0114
E897L	F 026 400 171	S 0171
E9KFRD417	F 026 402 284	N 2284
E9KFRD417	F 026 402 285	N 2285
E90KP D164	F 026 402 047	N 2047

E90KP D164	F 026 402 222	N 2222
E900H D431	F 026 407 273	P 7273
E900LB	0986 628 509	A 8509
E 900 LC	1 987 432 300	R 2300
E900LC	1 987 432 312	R 2312

E 900 LI	1 987 432 012	M 2012
E907LC	1 987 432 318	R 2318
E907LI	1 987 432 018	M 2018
E908LC	1 987 432 306	R 2306
E 908 LI	1 987 432 006	M 2006

E91KPD165	1 457 431 724	N 1724
E910LC	1 987 435 514	R 5514
E910LI	1 987 432 040	M 2040
E911HD455	F 026 407 314	P 7314
E911LC	1 987 435 515	R 5515

E911LI	1 987 432 038	M 2038
E912LC	1 987 432 343	R 2343
E 912 LI	1 987 432 043	M 2043
E 913 LC	1 987 432 337	R 2337
E913LI	1 987 432 037	M 2037

E914HD398	F 026 407 274	P 7274
E914LB	0986 628 511	A 8511
E 914 LC	1 987 432 301	R 2301
E914LC01	1 987 432 301	R 2301
E 914 LI	1 987 432 001	M 2001

E914LI01	1 987 432 001	M 2001
E 917 LI	1 987 432 095	M 2095
E918LI	1 987 435 118	M 5118
E919LC	1 987 432 328	R 2328
E 919 LI	1 987 432 028	M 2028

E92KP D169	F 026 402 007	N 2007
E920LI	1 987 432 062	M 2062
E93KP	F 026 402 101	N 2101
E93KPD177	F 026 402 101	N 2101
E 93 LI	1 987 432 003	M 2003

E934LI	1 987 432 003	M 2003
E934LI	1 987 435 131	M 5131
E940LC	1 987 435 533	R 5533
E 940 LI	1 987 432 021	M 2021
E 941 LC	1 987 432 345	R 2345

E 941 LI	1 987 432 045	M 2045
E942LB-2	0986 628 528	A 8528
E 942 LI	1 987 432 020	M 2020
E950HD485	F 026 407 154	P 7154
E951HD497	F 026 407 277	P 7277

E951LC	1 987 432 307	R 2307
E951LC	1 987 432 407	R 2407
E951LI	1 987 432 200	M 2200
E 953 LI	1 987 432 042	M 2042
E955LB	0986 628 513	A 8513

E 955 LC	1 987 432 371	R 2371
E955LI	1 987 432 071	M 2071
E957HD505	F 026 407 299	P 7299
E 960 LC	1 987 432 361	R 2361
E960LC-2	1 987 432 361	R 2361

E960LI-2	1 987 435 120	M 5120
E961LB	0986 628 504	A 8504
E 961 LC	1 987 432 357	R 2357
E961LC	1 987 435 511	R 5511
E 961 LI	1 987 432 057	M 2057

E962LC	1 987 432 197	R 2197
E 962 LI	1 987 432 039	M 2039
E 964 LC	1 987 432 378	R 2378
E968LC	1 987 432 373	R 2373
E 968 LI	1 987 432 018	M 2018



◀ HENGST

E968LI	1 987 432 073	M 2073
E970LB	0 986 628 503	A 8503
E 970 LC	1 987 432 370	R 2370
E970LC-R	1 987 432 570	R 2570
E970LC01	1 987 435 536	R 5536
E970LC02	1 987 432 570	R 2570
E970LI	1 987 432 070	M 2070
E970LI-R	1 987 432 270	M 2270
E970LI01	1 987 432 270	M 2270
E971LC01	1 987 432 348	R 2348
E 971 LI	1 987 432 048	M 2048
E971LI01	1 987 432 048	M 2048
E 972 LC	1 987 432 376	R 2376
E972LI	1 987 432 076	M 2076
E975LI	1 987 432 075	M 2075
E977LC	1 987 432 336	R 2336
E977LI	1 987 432 036	M 2036
E978LC	1 987 432 354	R 2354
E984HD546	F 026 407 316	P 7316
E989LB	0 986 628 549	A 8549
E989LC	1 987 432 381	R 2381
E989LC01-2	1 987 432 512	R 2512
E 989 LI	1 987 432 081	M 2081
E989LI-R	1 987 432 281	M 2281
E99KP D172	F 026 402 005	N 2005
E990LC01	1 987 432 412	R 2412
E990LC02	1 987 432 412	R 2412
E990LI	1 987 432 198	M 2198
E990LI02	1 987 432 112	M 2112
E991LI	1 987 432 157	M 2157
E992LC	1 987 432 377	R 2377
E992LI	1 987 435 126	M 5126
E994LC	1 987 432 382	R 2382
E994LC01	1 987 432 382	R 2382
E994LI	1 987 432 082	M 2082
E997LC	1 987 432 380	R 2380
E997LI	1 987 432 080	M 2080
E998LB	0 986 628 515	A 8515
E998LC	1 987 432 397	R 2397
E998LC-R	1 987 432 597	R 2597
E998LC01	1 987 432 597	R 2597
E998LI	1 987 432 097	M 2097
H10W04	0 451 103 336	P 3336
H 10 W 10	0 451 103 252	P 3252
H10W11	0 986 452 003	P 2003
H 10 W 12	0 451 103 289	P 3289
H 10 W 14	0 451 103 260	P 3260
H10W18	0 451 103 333	P 3333
H10W19	0 451 103 366	P 3366
H101WK	0 450 904 058	F 4058
H103WK	0 450 904 077	N 4077
H107WK	0 450 902 161	F 2161
H11W02	0 451 103 336	P 3336
H110WK	0 450 905 316	F 5316
H 111 WK	0 450 905 318	F 5318

H 112 WK	0 450 902 161	F 2161
H 113 WK	0 450 915 003	F 5003/1
H114WK	0 450 915 001	F 5001
H115WK	F 026 403 036	F 3036
H 117 WK	1 457 434 324	N 4324
H12W	0 451 103 274	P 3274
H 12 W 01	0 451 103 274	P 3274
H 12 W 02	0 451 103 336	P 3336
H12W05	0 451 103 274	P 3274
H12W07	0 451 103 341	P 3341
H12W08	F 026 407 024	P 7024
H 121 WK	1 457 434 198	N 4198
H122WK	1 457 434 329	N 4329
H126WK	0 986 450 509	N 0509
H 128 WK	1 457 434 416	N 4416
H 129 WK	0 450 906 322	N 6322
H13W01	F 026 407 124	P 7124
H 13 W 01	0 451 103 316	P 3316
H13W03	F 026 407 209	P 7209
H131WK	1 457 434 400	N 4400
H132WK	0 450 904 058	F 4058
H136WK	0 450 906 464	N 6464
H 14 W 09	0 451 103 258	P 3258
H 14 W 13	0 451 103 351	P 3351
H14W15	0 451 103 314	P 3314
H14W17	0 451 103 354	P 3354
H14W19	0 451 103 259	P 3259
H14W22	0 451 103 348	P 3348
H 14 W 23	0 451 103 259	P 3259
H 14 W 24	0 451 103 111	P 3111
H14W24	0 451 103 354	P 3354
H 14 W 27	0 451 103 314	P 3314
H14W28	0 451 103 111	P 3111
H14W29	0 451 103 354	P 3354
H14W30	F 026 407 080	P 7080
H14W32	0 986 452 044	P 2044
H14W34	0 451 103 342	P 3342
H14W38	0 451 103 369	P 3369
H14W41	F 026 407 179	P 7179
H14W42	F 026 407 176	P 7176
H14W43	F 026 407 245	P 7245
H 140 WK	1 457 434 437	N 4437
H140WK01	1 457 434 437	N 4437
H140WK02	F 026 402 065	N 2065
H141WK	0 450 905 324	F 5324
H143WK	0 450 906 334	N 6334
H 144 WK	0 450 906 452	N 6452
H145WK	0 450 906 373	N 6373
H146WK	0 450 905 908	F 5908
H148WK	0 450 905 906	F 5906
H15WK09	1 457 434 453	N 4453
H 150 WK	0 450 906 451	N 6451
H151WK	0 450 905 960	F 5960
H153WK	0 450 902 151	F 2151
H 154 WK	1 457 434 324	N 4324

H155WK	0 450 905 925	F 5925
H155WK01	F 026 403 008	F 3008
H155WK02	F 026 403 006	F 3006
H156WK	0 450 906 450	N 6450
H 157 WK	0 450 905 952	F 5952
H159WK	1 457 434 194	N 4194
H159WK	1 457 434 314	N 4314
H 16 W 02	0 986 452 023	P 2023
H16W04	F 026 407 332	P 7332
H160WK	F 026 402 826	N 2826
H 161WK	F 026 402 013	N 2013
H161WK	F 026 402 048	N 2048
H161WK	1 457 434 460	N 4460
H167WK	F 026 402 044	N 2044
H17WK07	1 457 434 438	N 4438
H17WK08	1 457 434 281	N 4281
H17WK09	1 457 434 453	N 4453
H 17 W 02	0 451 104 063	P 4063
H17W11	0 451 103 252	P 3252
H 17 W 17	0 451 103 260	P 3260
H17W24	F 026 407 053	P 7053
H17W29	F 026 407 083	P 7083
H17W29	F 026 407 321	P 7321
H17W30	F 026 407 004	P 7004
H188WK	0 450 905 927	F 5927
H189WK	0 450 905 939	F 5939
H19W12	F 026 407 081	P 7081
H 192 WK	0 450 906 508	N 6508
H193WK	1 457 434 436	N 4436
H199WK	F 026 403 016	F 3016
H 20 W 02	0 451 103 261	P 3261
H 20 W 02	0 451 103 299	P 3299
H20W08	0 986 452 023	P 2023
H203WK	F 026 402 040	N 2040
H206W	0 986 452 062	P 2062
H206WK	0 450 906 459	N 6459
H207WK01	0 450 906 467	N 6467
H209W	0 986 452 042	P 2042
H209WK	F 026 402 085	N 2085
H209WK	0 450 906 457	N 6457
H210WN	0 451 203 201	P 3201
H211WK	1 457 434 443	N 4443
H212WK	1 457 434 310	N 4310
H214WK	0 450 906 407	N 6407
H215WK	F 026 402 036	N 2036
H216WK	F 026 402 003	N 2003
H217WK	F 026 402 112	N 2112
H 219 WK	0 450 907 006	N 7006
H220WK	0 450 905 921	F 5921
H221W	F 026 407 022	P 7022
H221W	F 026 407 302	P 7302
H221W	F 026 407 329	P 7329
H 223 WK	0 450 906 429	N 6429
H224WK	F 026 403 012	F 3012
H 225 WK	F 026 403 003	F 3003



H229WK	0 986 450 119	F 0119
H232WK	1 457 434 440	N 4440
H237WK	1 457 434 459	N 4459
H24W01	0 986 452 003	P 2003
H 24 W 03	0 451 104 014	P 4014
H 24 W 04	0 451 103 313	P 3313
H24W06	0 986 452 064	P 2064
H 240 WK	1 457 434 439	N 4439
H 240 WK	1 457 434 451	N 4451
H241WK	0 986 450 508	N 0508
H241WK	1 457 434 453	N 4453
H243WK	0 450 905 970	F 5970
H246WK	0 450 905 926	F 5926
H247WK	F 026 402 085	N 2085
H247WK01	F 026 402 085	N 2085
H247WK01	0 450 906 457	N 6457
H248WK	F 026 402 244	N 2244
H262WK	0 450 905 916	F 5916
H267WK	0 450 905 911	F 5911
H268WK	F 026 403 000	F 3000
H271WK	0 450 906 461	N 6461
H 273 WK	0 450 906 431	N 6431
H274WK	0 450 905 961	F 5961
H275WK	0 450 906 462	N 6462
H278WK	F 026 402 056	N 2056
H279WK	0 450 906 442	N 6442
H 280 WK	0 450 905 959	F 5959
H 281 WK	0 450 906 500	N 6500
H282WK	0 450 906 437	N 6437
H283WK	F 026 403 766	F 3766
H284WK	0 450 906 426	N 6426
H285WK	0 986 450 114	F 0114
H288WK	1 457 434 198	N 4198
H 300W09	0 451 103 368	P 3368
H302WK	F 026 402 271	N 2271
H303WK	F 026 402 049	N 2049
H305WK	F 026 402 079	N 2079
H310W	F 026 407 089	P 7089
H311WK	F 026 402 045	N 2045
H312W01	F 026 407 181	P 7181
H313W	F 026 407 209	P 7209
H314W01	F 026 407 183	P 7183
H315W	F 026 407 078	P 7078
H316W	F 026 407 202	P 7202
H316WK	F 026 402 110	N 2110
H317W01	F 026 407 143	P 7143
H318W	F 026 407 130	P 7130
H319W	F 026 407 203	P 7203
H319W	F 026 407 225	P 7225
H319WK	F 026 402 088	N 2088
H320WK	F 026 403 009	F 3009
H321WK	0 450 905 002	F 5002
H322WK	F 026 402 059	N 2059
H323WK	F 026 402 204	N 2204
H324WK	F 026 402 001	N 2001
H326WK	F 026 402 068	N 2068
H327WK	F 026 402 220	N 2220
H328W	F 026 407 160	P 7160
H329W	0 451 103 367	P 3367
H330WK	F 026 402 104	N 2104
H331W	F 026 407 213	P 7213
H331WK	F 026 402 103	N 2103
H332W	F 026 407 153	P 7153
H332WK	F 026 402 066	N 2066
H335W	F 026 407 184	P 7184
H335WK	F 026 402 845	N 2845
H336WK	F 026 402 067	N 2067
H337W	F 026 407 027	P 7027
H337WK	F 026 402 085	N 2085
H338W	0 451 103 357	P 3357
H338WK	0 450 906 508	N 6508
H339WK	F 026 402 106	N 2106
H340W	F 026 407 085	P 7085
H340W	F 026 407 235	P 7235
H340WK	F 026 402 076	N 2076
H341WK	0 450 906 503	N 6503
H342W	F 026 407 187	P 7187
H342WK	F 026 402 075	N 2075
H343WK	F 026 402 051	N 2051
H344WK	F 026 402 125	N 2125
H345W	F 026 407 200	P 7200
H345WK	F 026 402 828	N 2828
H346WK	F 026 402 846	N 2846
H347W	F 026 407 050	P 7050
H349WK	F 026 402 853	N 2853
H350WK	F 026 402 862	N 2862
H351WK	F 026 402 824	N 2824
H354WK	F 026 403 764	F 3764
H355WK	F 026 402 808	N 2808
H359WK	F 026 402 856	N 2856
H360WK	F 026 402 081	N 2081
H377WK	F 026 402 834	N 2834
H388W	F 026 407 268	P 7268
H388W	F 026 407 300	P 7300
H394WK	0 450 905 969	F 5969
H397WK	F 026 402 864	N 2864
H399WK	F 026 402 108	N 2108
H402WK	F 026 402 218	N 2218
H405WK	F 026 402 836	N 2836
H406WK	F 026 402 839	N 2839
H408WK	F 026 402 842	N 2842
H410WK	F 026 402 844	N 2844
H411W	F 026 407 325	P 7325
H411WK	F 026 402 838	N 2838
H412WK	F 026 402 841	N 2841
H413WK	F 026 402 840	N 2840
H417WK	F 026 402 835	N 2835
H418WK	F 026 402 361	N 2361
H420W	F 026 407 279	P 7279
H423WK	F 026 402 257	N 2257
H424WK	F 026 402 016	N 2016
H426WK	0 450 907 013	N 7013
H427WK	0 450 907 015	N 7015
H428WK	0 450 906 463	N 6463
H431WK	F 026 402 082	N 2082
H434WK	F 026 402 288	N 2288
H434WK	F 026 402 294	N 2294
H435WK	F 026 402 096	N 2096
H437WK	F 026 402 124	N 2124
H441WK	F 026 402 061	N 2061
H442WK	F 026 402 086	N 2086
H443WK	0 450 905 986	F 5986
H444WK	0 450 906 458	N 6458
H447WK	0 450 907 008	N 7008
H447WK	0 450 907 011	N 7011
H449WK	F 026 402 095	N 2095
H451WK	F 026 402 223	N 2223
H453WK	F 026 402 848	N 2848
H456WK	F 026 402 827	N 2827
H457WK	F 026 402 113	N 2113
H458WK	0 450 905 912	F 5912
H459WK	0 450 907 016	N 7016
H462WK	F 026 402 019	N 2019
H468WK	F 026 402 362	N 2362
H470WK	F 026 402 054	N 2054
H472WK	F 026 402 863	N 2863
H478WK	F 026 402 072	N 2072
H479WK	F 026 402 742	N 2742
H481WK	0 450 902 161	F 2161
H483WK	F 026 402 850	N 2850
H489WK	F 026 402 255	N 2255
H490WK	F 026 403 771	F 3771
H509WK	F 026 402 830	N 2830
H537WK	F 026 402 203	N 2203
H54WK	0 450 906 460	N 6460
H54WK01	0 450 907 007	N 7007
H560WK	F 026 402 063	N 2063
H 60 WK	1 457 434 432	N 4432
H 60 WK 01	1 457 434 432	N 4432
H600WK	F 026 402 358	N 2358
H603WK	F 026 402 224	N 2224
H623WK	F 026 403 015	F 3015
H 70 WK 02	1 457 434 106	N 4106
H 70 WK 04	0 450 906 172	N 6172
H 70 WK 08	0 450 906 374	N 6374
H70WK09	1 457 434 402	N 4402
H 70 WK 11	0 450 905 930	N 5930
H70WK13	F 026 402 813	N 2813
H70WK13	1 457 434 511	N 4511
H70WK14	1 457 434 510	N 4510
H70WK15	F 026 402 002	N 2002
H70WK15	1 457 434 324	N 4324
H70WK16	F 026 402 071	N 2071
H7020WK10	F 026 402 114	N 2114
H7045WK30	F 026 402 273	N 2273



◀ HENGST

H707WK	1 457 434 516	N 4516
H 80 WK 01	0 450 905 030	F 5030
H80WK01	0 450 905 264	F 5264
H 80 WK 01	0 450 905 275	F 5275
H80 WK 07	0 450 905 030	F 5030
H 80 WK 07	0 450 905 264	F 5264
H81 WK 01	1 457 434 321	N 4321
H81WK02	1 457 434 321	N 4321
H 82 WK 01	0 450 905 002	F 5002
H82 WK 01	0 450 905 280	F 5280
H824W	F 026 407 311	P 7311
H 84 WK 01	0 450 905 601	F 5601
H 84 WK 02	0 450 905 324	F 5324
H 90 W 03	0 451 103 079	P 3079
H90W03	0 451 103 370	P 3370
H 90 W 11	0 451 103 318	P 3318
H 90 W 12	F 026 407 005	P 7005
H 90 W 13	0 451 103 261	P 3261
H 90 W 14	0 451 103 318	P 3318
H 90 W 15	0 451 103 300	P 3300
H 90 W 17	0 451 103 318	P 3318
H90W20	F 026 407 229	P 7229
H90W20	0 451 103 271	P 3271
H 90 W 21	0 451 103 299	P 3299
H 90 W 22	F 026 407 078	P 7078
H90W23	F 026 407 233	P 7233
H 90 W 23	0 451 103 355	P 3355
H90W26	0 451 103 370	P 3370
H90W27	F 026 407 085	P 7085
H90W27	F 026 407 203	P 7203
H90W29	0 451 103 340	P 3340
H90W29	0 451 104 026	P 4026
H90W31	F 026 407 005	P 7005
H90W32	F 026 407 017	P 7017
H90W34	F 026 407 188	P 7188
H96W01	0 451 103 365	P 3365
H96W03	0 986 452 063	P 2063
H97W01	0 451 103 276	P 3276
H 97 W 02	0 986 452 041	P 2041
H 97 W 03	F 026 407 210	P 7210
H 97 W 04	0 986 452 028	P 2028
H97W05	F 026 407 077	P 7077
H97W06	F 026 407 001	P 7001/1
H97W06	F 026 407 142	P 7142
H97W06	F 026 407 209	P 7209
H97W06	F 026 407 210	P 7210
H97W06	0 986 AF1 039	O 1039
H97W07	F 026 407 208	P 7208
H97W07	F 026 407 221	P 7221
H97W07	F 026 407 306	P 7306
H97W07	0 986 452 028	P 2028
H97W08	0 986 452 041	P 2041
H 97 W 09	0 451 103 292	P 3292
H97W10	0 986 452 060	P 2060
H97W11	0 451 103 372	P 3372

H97W12	0 451 104 025	P 4025
H97W13	0 986 452 058	P 2058
H97W16	0 451 103 276	P 3276
H98W	F 026 407 128	P 7128
Z15 D167	F 026 407 099	P 7099
122 279	0 450 905 326	F 5326
130 63 31	1 457 434 106	N 4106
131200	F 026 400 656	S 0656
3988LI	1 987 435 081	M 5081

HONDA

04154-PR3-E00	F 026 407 025	P 7025
04154-PR3-E00	F 026 407 077	P 7077
08R79SAA000B	1 987 432 115	M 2115
08R79SAA001E	1 987 432 173	M 2173
08R79SEA000A	1 987 432 166	M 2166
08R79-SEA-000A	1 987 432 177	M 2177
08R79 S2H 600	1 987 432 167	M 2167
08R79-S5A-600	1 987 432 220	M 2220
08R79S50600	1 987 432 167	M 2167
08292-SCA-E11	1 987 432 220	M 2220
15200-PH1-004	F 026 407 025	P 7025
15200-PH1-004	F 026 407 077	P 7077
15220-PH1-014	F 026 407 025	P 7025
15220-PH1-014	F 026 407 077	P 7077
15400-MJ0-003	F 026 407 025	P 7025
15400-MJ0-003	F 026 407 077	P 7077
15400-PCX-004	F 026 407 077	P 7077
15400-PC6-003	F 026 407 025	P 7025
15400-PC6-003	F 026 407 077	P 7077
15400-PC6-004	F 026 407 025	P 7025
15400-PC6-004	F 026 407 077	P 7077
15400-PFB-004	F 026 407 210	P 7210
15400-PH1-F01	F 026 407 025	P 7025
15400-PH1-F01	F 026 407 077	P 7077
15400-PH1-F02	F 026 407 025	P 7025
15400-PH1-F02	F 026 407 077	P 7077
15400-PH1-F03	F 026 407 025	P 7025
15400-PH1-F03	F 026 407 077	P 7077
15400-PH1-003	F 026 407 025	P 7025
15400-PH1-003	F 026 407 077	P 7077
15400-PH1-004	F 026 407 025	P 7025
15400-PH1-004	F 026 407 077	P 7077
15400-PH1-004	0 986 452 041	P 2041
15400-PH1-014	F 026 407 025	P 7025
15400-PH1-014	F 026 407 077	P 7077
15400-PH9-004	F 026 407 025	P 7025
15400-PH9-004	F 026 407 077	P 7077
15400-PJ7-005	F 026 407 209	P 7209
15400-PJ7-005	F 026 407 210	P 7210
15400-PJ7-015	F 026 407 209	P 7209
15400-PJ7-015	F 026 407 210	P 7210
15400-PK1-003	F 026 407 025	P 7025
15400-PK1-003	F 026 407 077	P 7077

15400-PLC-003	F 026 407 077	P 7077
15400-PLC-004	F 026 407 025	P 7025
15400-PLC-004	F 026 407 077	P 7077
15400-PLC-004	0 986 452 041	P 2041
15400-PLM-A01	F 026 407 025	P 7025
15400-PLM-A01	F 026 407 077	P 7077
15400-PLM-A02	F 026 407 025	P 7025
15400-PLM-A02	F 026 407 077	P 7077
15400-PME-T01	F 026 407 025	P 7025
15400-PME-T01	F 026 407 077	P 7077
15400-PM3-003	F 026 407 209	P 7209
15400-PM3-004	F 026 407 209	P 7209
15400-PR3-003	F 026 407 025	P 7025
15400-PR3-003	F 026 407 077	P 7077
15400-PR3-004	F 026 407 025	P 7025
15400-PR3-004	F 026 407 077	P 7077
15400-PR3-014	F 026 407 077	P 7077
15400-PR3-305	F 026 407 077	P 7077
15400-PR3-305	0 451 103 316	P 3316
15400-PR3-505	0 451 103 316	P 3316
15400-PT1-K01	F 026 407 077	P 7077
15400-POH-305	F 026 407 077	P 7077
15400-RAF-T01	F 026 407 025	P 7025
15400-RAF-T01	F 026 407 077	P 7077
15400-RBA-F01	F 026 407 025	P 7025
15400-RBA-F01	F 026 407 077	P 7077
15400-RBD-E01	F 026 407 025	P 7025
15400-RTA-003	F 026 407 025	P 7025
15400-RTA-003	F 026 407 077	P 7077
15400-RTA-004	F 026 407 025	P 7025
15400-RTA-004	F 026 407 077	P 7077
15400-RZ0-G01	F 026 407 022	P 7022
15400-ZJ1-004	0 986 452 041	P 2041
15400-611-003	F 026 407 025	P 7025
15400-611-003	F 026 407 077	P 7077
15400-679-003	F 026 407 025	P 7025
15400-679-003	F 026 407 077	P 7077
15400-679-004	F 026 407 025	P 7025
15400-679-004	F 026 407 077	P 7077
15400-679-013	F 026 407 025	P 7025
15400-679-013	F 026 407 077	P 7077
15400-679-023	F 026 407 025	P 7025
15400-679-023	F 026 407 077	P 7077
15410-MM9-013	F 026 407 210	P 7210
15430-PLZ-D00	1 457 429 199	P 9199
15430-RBD-E01	F 026 407 070	P 7070
15430-RBD-E02	F 026 407 070	P 7070
15430-RSR-E01	F 026 407 068	P 7068
16010-SCA-000	0 450 905 916	F 5916
16010-SDC-E01	0 450 905 916	F 5916
16010-SO1-A01	0 450 905 916	F 5916
16010-SO1-A30	0 450 905 916	F 5916
16010-SO1-A31	0 450 905 916	F 5916
16010-SO1-A32	0 450 905 916	F 5916
16010-SP0-931	0 450 905 916	F 5916



16010-ST5-E01	0 450 905 916	F 5916
16010-ST5-E02	0 450 905 916	F 5916
16010-ST5-810	0 450 905 916	F 5916
16010-ST5-930	0 450 905 916	F 5916
16010-ST5-931	0 450 905 916	F 5916
16010-ST5-932	0 450 905 916	F 5916
16010-ST5-933	0 450 905 916	F 5916
16010-S01-A30	0 450 905 916	F 5916
16010-S01-A31	0 450 905 916	F 5916
16010-S01-A32	0 450 905 916	F 5916
16040 ST5 05	0 450 905 916	F 5916
16510-81403	0 986 452 058	P 2058
16900-RL0-G01	F 026 402 829	N 2829
16900-671-003	0 450 904 058	F 4058
16900-671-004	0 450 904 058	F 4058
16900-671-013	0 450 904 058	F 4058
16900-671-014	0 450 904 058	F 4058
16900-671-023	0 450 904 058	F 4058
16900-671-024	0 450 904 058	F 4058
16900-671-034	0 450 904 058	F 4058
16901-RJL-E01	F 026 402 063	N 2063
16901-RL0-G01	F 026 402 829	N 2829
16901-RMA-E00	F 026 402 063	N 2063
16901-RMA-E01	F 026 402 063	N 2063
16901-S37-E30	0 450 906 172	N 6172
16901-S6F-E01	0 450 906 442	N 6442
16901 S6F E012	0 450 906 442	N 6442
16901-S6F-E02	0 450 906 442	N 6442
16901-S6S-E01	0 450 906 442	N 6442
17200-P9M-E00	1 457 433 781	S 3781
17220-PLC-Y00	1 987 429 176	S 9176
17220-PLC-000	1 987 429 176	S 9176
17220-PLC-505	1 987 429 176	S 9176
17220-PLD-000	1 457 433 322	S 3322
17220-PLZ-E01	1 987 429 178	S 9178
17220-PMR-A00	1 987 429 176	S 9176
17220-PM2-Y00	1 457 433 955	S 3955
17220-PM4-003	1 457 433 955	S 3955
17220PNAH01	F 026 400 061	S 0061
17220PNA003	F 026 400 061	S 0061
17220PNBY01	F 026 400 061	S 0061
17220PNB003	F 026 400 061	S 0061
17220-PNB-505	F 026 400 061	S 0061
17220-PWA-J10	F 026 400 054	S 0054
17220-PWA-003	1 987 429 191	S 9191
17220-PWC-000	1 987 429 191	S 9191
17220PWC505HE	1 987 429 191	S 9191
17220-PZL-Y01	1 457 433 274	S 3274
17220-P2A-005	F 026 400 222	S 0222
17220-P2A-005	1 457 433 274	S 3274
17220-P2A-505	F 026 400 222	S 0222
17220-P2A-505	1 457 433 274	S 3274
17220-P2C-Y01	F 026 400 222	S 0222
17220-P2C-Y01	1 457 433 274	S 3274
17220-P2F-A01	F 026 400 222	S 0222
17220-P2F-A01	1 457 433 274	S 3274
17220-P2J-003	1 457 433 955	S 3955
17220-P2M-Y00	1 457 433 955	S 3955
17220-P2M-505	1 457 433 955	S 3955
17220-P2N-A01	1 457 433 955	S 3955
17220-P2N-E01	1 457 433 955	S 3955
17220-P2P-A00	1 457 433 955	S 3955
17220-P2P-505	1 457 433 955	S 3955
17220-P5T-G00	1 457 433 781	S 3781
17220-RAA-A00	1 987 429 192	S 9192
17220-RAA-A01	1 987 429 192	S 9192
17220-RAA-Y00	1 987 429 192	S 9192
17220-RAA-Y01	1 987 429 192	S 9192
17220-RBD-E00	F 026 400 232	S 0232
17220-RBJ-000	F 026 400 224	S 0224
17220-RB0-000	F 026 400 223	S 0223
17220-RB6-Z00	F 026 400 223	S 0223
17220-RFW-G01	F 026 400 494	S 0494
17220-RMA-E00	F 026 400 159	S 0159
17220-RMA-505	F 026 400 159	S 0159
17220-RNA-A00	F 026 400 098	S 0098
17220-RNA-Y00	F 026 400 472	S 0472
17220-RR2-H00	F 026 400 295	S 0295
17220-RSH-E00	F 026 400 161	S 0161
17220-RSJ-E00	F 026 400 132	S 0132
17220RSPG00	F 026 400 580	S 0580
17220-RSR-E00	F 026 400 160	S 0160
17220-RTW-000	F 026 400 363	S 0363
17220-RZP-G00	F 026 400 295	S 0295
17220-RZP-Y00	F 026 400 295	S 0295
17220-R1A-A01	F 026 400 412	S 0412
17220-R3L-G01	F 026 400 453	S 0453
17220-R3R-E01	F 026 400 564	S 0564
17220-R5Z-G01	F 026 400 583	S 0583
17220-R6A-J00	F 026 400 439	S 0439
17220-R60-U00	F 026 400 328	S 0328
17220-5AA-A00	F 026 400 579	S 0579
17220-5AY-H01	F 026 400 729	S 0729
17220-5BA-A00	F 026 400 576	S 0576
17220-5R0-008	F 026 400 384	S 0384
1722051TG01	F 026 400 711	S 0711
1722051TG02	F 026 400 711	S 0711
281130Q000	1 457 433 955	S 3955
80290-SDA-A00	1 987 432 177	M 2177
80290-SDA-A01	1 987 432 177	M 2177
80290-SDC-A01	1 987 432 177	M 2177
80290-SEC-A01	1 987 432 177	M 2177
80290-ST3-E01	1 987 432 121	M 2121
80290-S50-003	1 987 432 167	M 2167
80291-SAA-E01	1 987 432 115	M 2115
80291-SAA-E01	1 987 432 173	M 2173
80291-SAA-J01	1 987 432 115	M 2115
80291-SAA-505	1 987 432 173	M 2173
80291SAA505HE	1 987 432 115	M 2115
80291SAA506HE	1 987 432 115	M 2115
80291-SEL-Y01	1 987 432 115	M 2115
80291-ST3-E01	1 987 432 121	M 2121
80291-ST3-505	1 987 432 121	M 2121
80291-ST3-515	1 987 432 121	M 2121
80291-S2H-E01	1 987 432 167	M 2167
80291-S2H-505	1 987 432 167	M 2167
80291-TF0-E01	1 987 432 234	M 2234
80291-TF0-J01	1 987 432 234	M 2234
80291-TF3-E01	1 987 432 234	M 2234
80291-T5R-A01	1 987 432 234	M 2234
80292-SCA-E11	1 987 432 220	M 2220
80292-SCA-G01	1 987 432 220	M 2220
80292-SDA-A01	1 987 432 166	M 2166
80292-SDA-A01	1 987 432 177	M 2177
80292-SDC-A01	1 987 432 166	M 2166
80292-SDC-A01	1 987 432 177	M 2177
80292-SDC-A41	1 987 432 177	M 2177
80292-SDC-505-HE	1 987 432 166	M 2166
80292-SDG-W01	1 987 432 177	M 2177
80292-SEA-003	1 987 432 166	M 2166
80292-SEA-003	1 987 432 177	M 2177
80292-SEC-A01	1 987 432 177	M 2177
80292-SFE-901	1 987 432 177	M 2177
80292-SFY-003	1 987 435 518	R 5518
80292-SHJ-A41	1 987 432 166	M 2166
80292-SHJ-A41	1 987 432 177	M 2177
80292-SLY-003	1 987 435 518	R 5518
80292-SMG-E01	1 987 432 203	M 2203
80292-SWA-A01	1 987 432 177	M 2177
80292-SWW-G01	1 987 432 166	M 2166
80292-S5A-003	1 987 432 220	M 2220
80292-S5D-A01	1 987 432 220	M 2220
80292-S5D-406	1 987 432 220	M 2220
80292-S5D-416	1 987 432 220	M 2220
80292-S50-A01	1 987 432 220	M 2220
80292-S6D-G01	1 987 432 220	M 2220
80292-S6M-901	1 987 432 220	M 2220
80292-S7A-003	1 987 432 220	M 2220
80292-S7A-003	1 987 435 549	R 5549
80292-S7A-508	1 987 435 549	R 5549
80292-TBA-A11	1 987 432 234	M 2234
80292-TF0-G01	1 987 432 234	M 2234
80292-TGL-E01	1 987 432 234	M 2234
80292-TG0-Q01	1 987 432 234	M 2234
80292-TG0-Q02	1 987 432 234	M 2234
80292-TG0-T02	1 987 432 234	M 2234
80292-TV1-E01	1 987 432 166	M 2166
80292-TV1-E01	1 987 432 177	M 2177
80292-TZ3-A41	1 987 432 166	M 2166
80292-T1G-G01	1 987 432 166	M 2166
80295-S50-003	1 987 432 167	M 2167



HYUNDAI

F178YN9AA02	1 987 432 253	M 2253
F784EB9AA	1 987 432 269	M 2269
OJE15-14302	F 026 407 025	P 7025
OJE15 14302	0 986 452 041	P 2041
S2630-002500	F 026 407 025	P 7025
S2630002500	F 026 407 209	P 7209
S2630002501	F 026 407 025	P 7025
S2630-002502	F 026 407 025	P 7025
S2630002750	F 026 407 209	P 7209
S2630003001	F 026 407 209	P 7209
S2630035501	F 026 407 124	P 7124
S2630035502	F 026 407 124	P 7124
S2630035503	F 026 407 124	P 7124
S2630035531	F 026 407 124	P 7124
S281132D000	F 026 400 187	S 0187
S9713307010AT	1 987 432 164	M 2164
S971331H500	1 987 432 276	M 2276
S971331J000AT	1 987 432 132	M 2132
S971332B005AT	1 987 435 081	M 5081
S971332E210AT	0 986 628 556	A 8556
S971332E210AT	1 987 432 170	M 2170
S971332H001	1 987 435 097	M 5097
S971332H001AT	1 987 435 097	M 5097
S971332L000	1 987 432 055	M 2055
S976171C001AT	1 987 432 161	M 2161
OK52A 23570	0 450 906 508	N 6508
00097ADU00	1 987 432 269	M 2269
08790 2E200	0 986 628 556	A 8556
08790 2E200	1 987 432 170	M 2170
087902E200A	1 987 432 170	M 2170
087902L000A	1 987 432 055	M 2055
08790-3K000-A	1 987 435 027	M 5027
160687	0 450 906 508	N 6508
160688	0 450 906 508	N 6508
165049	0 450 906 508	N 6508
180387	0 450 906 508	N 6508
2BF79-AQ000	1 987 435 081	M 5081
2TF79AQ000	1 987 432 269	M 2269
26300 02500	F 026 407 209	P 7209
26300 02501	F 026 407 209	P 7209
26300 02502	F 026 407 142	P 7142
26300 02502	F 026 407 209	P 7209
26300 02503	F 026 407 142	P 7142
26300 02503	F 026 407 209	P 7209
26300 02750	F 026 407 025	P 7025
26300 02750	F 026 407 209	P 7209
26300 02751	F 026 407 025	P 7025
26300 02751	F 026 407 209	P 7209
26300 02752	F 026 407 209	P 7209
26300 03000	F 026 407 142	P 7142
26300 03000	F 026 407 209	P 7209
26300 03001	F 026 407 142	P 7142
26300 03001	F 026 407 209	P 7209

26300 11100	F 026 407 124	P 7124
263002Y500	F 026 407 210	P 7210
2630021A00	F 026 407 124	P 7124
26300 21000	F 026 407 124	P 7124
26300 21010	F 026 407 124	P 7124
263002900	0 451 103 261	P 3261
26300 29000	0 451 103 261	P 3261
263003E010	F 026 407 124	P 7124
26300 35004	F 026 407 124	P 7124
26300 35014	F 026 407 124	P 7124
26300 35054	F 026 407 124	P 7124
26300 35056	F 026 407 124	P 7124
26300 35156	F 026 407 124	P 7124
26300 35500	F 026 407 124	P 7124
26300 35501	F 026 407 124	P 7124
26300 35502	F 026 407 124	P 7124
26300 35503	F 026 407 124	P 7124
26300 35503	0 451 103 316	P 3316
26300 35504	F 026 407 124	P 7124
26300 35504	0 451 103 316	P 3316
26300 35505	F 026 407 124	P 7124
26300 35505	0 451 103 316	P 3316
26300-35530	F 026 407 124	P 7124
26300 35531	F 026 407 124	P 7124
26300 42030	0 451 103 366	P 3366
26300 42040	0 451 103 366	P 3366
26300 42060	0 451 103 366	P 3366
26310 2A510	F 026 407 147	P 7147
26310 2A520	F 026 407 147	P 7147
263102A610	F 026 407 147	P 7147
26310 27000	F 026 407 069	P 7069
26310 27100	F 026 407 061	P 7061
26310 27200	F 026 407 332	P 7332
26310 27400	F 026 407 061	P 7061
26310 27420	F 026 407 187	P 7187
26310 4A000	0 451 103 366	P 3366
26310 4A010	0 451 103 366	P 3366
263112U000	F 026 407 308	P 7308
26316 27000	F 026 407 069	P 7069
26316-3A000	0 986 487 056	PM 056
26320-2A000	F 026 407 062	P 7062
26320-2A001	F 026 407 062	P 7062
26320-2A002	F 026 407 062	P 7062
26320 2A500	F 026 407 147	P 7147
263202A501	F 026 407 147	P 7147
26320-2F000	F 026 407 156	P 7156
26320-2F010	F 026 407 156	P 7156
263202F100	F 026 407 156	P 7156
263202U000	F 026 407 308	P 7308
26320 27000	F 026 407 069	P 7069
26320 27001	F 026 407 069	P 7069
26320 27100	1 457 429 308	P 9308
26320 27110	1 457 429 308	P 9308
26320 27400	F 026 407 061	P 7061
26320 27401	F 026 407 061	P 7061

26320 3A000	0 986 487 056	PM 056
26320-3A001	0 986 487 056	PM 056
26320 3A100	0 986 487 056	PM 056
263203C250	F 026 407 147	P 7147
26320 3C30A	F 026 407 147	P 7147
263203C300	F 026 407 147	P 7147
26320 3C700	F 026 407 147	P 7147
263203F100	F 026 407 147	P 7147
26330 3C300	F 026 407 147	P 7147
263304A000	0 451 103 366	P 3366
263304A001	0 451 103 366	P 3366
26330 4X000	0 451 103 366	P 3366
281111C000	1 457 433 097	S 3097
281121C000	1 457 433 097	S 3097
28113-A5800	F 026 400 445	S 0445
28113-A9200	F 026 400 619	S 0619
28113B9000	F 026 400 455	S 0455
28113B9500	F 026 400 578	S 0578
28113C8000	F 026 400 558	S 0558
28113-D3100	F 026 400 617	S 0617
28113-D3300	F 026 400 185	S 0185
28113H1915	1 457 433 580	S 3580
28113H8100	F 026 400 634	S 0634
28113K7000	F 026 400 695	S 0695
28113S0100	F 026 400 665	S 0665
28113 0Q000	1 457 433 955	S 3955
281130U000	F 026 400 137	S 0137
281130X000	F 026 400 127	S 0127
28113-0X100	F 026 400 416	S 0416
28113-0X200	F 026 400 128	S 0128
28113 05700	F 026 400 168	S 0168
28113 07200	F 026 400 169	S 0169
28113 08000	F 026 400 044	S 0044
28113 1C000	1 457 433 097	S 3097
28113 1C500	F 026 400 016	S 0016
281131G000	F 026 400 048	S 0048
28113-1G100	F 026 400 093	S 0093
28113 1J000	F 026 400 137	S 0137
281131P000	F 026 400 137	S 0137
28113 1R100	F 026 400 350	S 0350
281131Y100	F 026 400 291	S 0291
28113 17500	1 457 433 584	S 3584
281132B000	F 026 400 091	S 0091
281132D000	F 026 400 187	S 0187
281132D001	F 026 400 187	S 0187
281132H000	F 026 400 063	S 0063
281132P100	F 026 400 292	S 0292
281132P300	F 026 400 547	S 0547
28113 2S000	F 026 400 228	S 0228
28113-2W100	F 026 400 448	S 0448
281132W300	F 026 400 446	S 0446
28113 22600	1 457 433 685	S 3685
28113 25500	F 026 400 062	S 0062
28113-3K010	F 026 400 212	S 0212
28113-3X000	F 026 400 481	S 0481



28113-3Z100	F 026 400 228	S 0228
28113 37101	F 026 400 164	S 0164
2811337101AT	F 026 400 164	S 0164
281134H000	F 026 400 530	S 0530
281134T600	F 026 400 164	S 0164

28113 83100	1 457 433 955	S 3955
281304A001	F 026 400 046	S 0046
28130 44000	F 026 400 186	S 0186
28130 44001	F 026 400 186	S 0186
28130 59000	F 026 400 587	S 0587

3SF79AQ000	1 987 432 269	M 2269
31390 H1000	1 457 434 453	N 4453
31390 H1951	0 450 906 508	N 6508
31390 H1952	0 450 906 508	N 6508
31390 H1970	0 450 906 508	N 6508

31395 H1950	0 450 906 508	N 6508
31395 H1952	0 450 906 508	N 6508
31911 05000	F 026 403 015	F 3015
31911 1A000	0 450 902 161	F 2161
31911 20400	1 457 434 198	N 4198

31911 34000	0 450 905 912	F 5912
31922A9000	F 026 402 362	N 2362
31922-C8900	1 457 434 511	N 4511
31922D3900	1 457 434 511	N 4511
31922-1K800	F 026 402 255	N 2255

31922 17400	1 457 434 443	N 4443
319222BA00	1 457 434 510	N 4510
31922 2B900	1 457 434 516	N 4516
319222B9000AR	1 457 434 516	N 4516
31922-2EA00	1 457 434 511	N 4511

31922 2E900	1 457 434 511	N 4511
319222R900	1 457 434 516	N 4516
319222W000	F 026 402 362	N 2362
31922 26900	1 457 434 198	N 4198
31922 26910	1 457 434 510	N 4510

3192226910AR	1 457 434 510	N 4510
319223A800	1 457 434 198	N 4198
31922-3A810	1 457 434 511	N 4511
31922 3A850	1 457 434 511	N 4511
31922-4H00	F 026 402 813	N 2813

31922-4H000	F 026 402 813	N 2813
31922 4H001	F 026 402 813	N 2813
319224H001	1 457 434 511	N 4511
319224H900	F 026 402 813	N 2813
31962 04010	1 457 434 453	N 4453

31970-A0900	1 457 434 511	N 4511
31970 26900	1 457 434 198	N 4198
319703J001	1 457 434 516	N 4516
319703K010	1 457 434 516	N 4516
319703K050	1 457 434 516	N 4516

31973 44000	1 457 434 453	N 4453
31973 44001	1 457 434 453	N 4453
31973 44100	1 457 434 453	N 4453
31973 44101	1 457 434 453	N 4453
31980 26900	1 457 434 198	N 4198

31981 43000	1 457 434 453	N 4453
4DF79AQ000	1 987 432 269	M 2269
589887	0 450 906 508	N 6508
87903K000A	1 987 435 027	M 5027
97133C1000	1 987 435 169	M 5169

97133C4100	1 987 435 154	M 5154
97133D1000	1 987 435 133	M 5133
97133D3000	1 987 435 133	M 5133
97133-D3200	1 987 435 133	M 5133
97133F2000	1 987 435 097	M 5097

97133-F2100	1 987 435 159	M 5159
97133F2200	1 987 435 620	R 5620
97133G2000	0 986 628 554	A 8554
97133G2000	1 987 432 224	M 2224
97133J9000	1 987 435 133	M 5133

97133K4000	1 987 435 159	M 5159
97133L1000	1 987 435 160	M 5160
97133M5000	1 987 435 169	M 5169
97133 R2000	1 987 435 160	M 5160
971330L000	0 986 628 554	A 8554

971330L000	1 987 432 224	M 2224
97133 07010	1 987 432 164	M 2164
97133-07010AT	1 987 432 164	M 2164
97133 1E000	1 987 432 204	M 2204
97133 1E100	1 987 432 204	M 2204

97133 1E100AT	1 987 432 204	M 2204
97133 1H000	1 987 432 055	M 2055
97133 1H500	1 987 432 276	M 2276
971331J000	1 987 432 132	M 2132
971331J000AT	1 987 432 132	M 2132

971331J500	1 987 432 132	M 2132
971331P000	1 987 432 253	M 2253
97133-1R000	1 987 435 602	R 5602
971331U00	1 987 435 081	M 5081
97133 1U000	1 987 435 081	M 5081

97133-2B005	1 987 435 081	M 5081
97133-2B005AT	1 987 435 081	M 5081
971332B010	1 987 435 027	M 5027
971332B010AT	1 987 435 027	M 5027
971332B0100	1 987 435 027	M 5027

97133 2D000	1 987 432 158	M 2158
971332D000AT	1 987 432 158	M 2158
971332D100	1 987 432 158	M 2158
971332D100AT	1 987 432 158	M 2158
971332D900	1 987 432 158	M 2158

97133 2E200	0 986 628 556	A 8556
97133 2E200	1 987 432 170	M 2170
97133 2E210	0 986 628 556	A 8556
97133 2E210	1 987 432 170	M 2170
971332E210AT	0 986 628 556	A 8556

971332E210AT	1 987 432 170	M 2170
97133 2E250	0 986 628 554	A 8554
97133 2E250	1 987 432 224	M 2224
97133 2E260	0 986 628 554	A 8554
97133 2E260	1 987 432 224	M 2224

97133 2E260AT	0 986 628 554	A 8554
97133 2E260AT	1 987 432 224	M 2224
97133-2E900	1 987 432 277	M 2277
97133-2E910	1 987 432 277	M 2277
97133-2E950	1 987 432 278	M 2278

97133 2E960	1 987 432 278	M 2278
971332F000	1 987 432 254	M 2254
971332G000	1 987 435 078	M 5078
97133 2H000	1 987 432 204	M 2204
97133 2H001	1 987 435 097	M 5097

97133 2H001AT	1 987 435 097	M 5097
97133-2L000	1 987 432 055	M 2055
971332L000AT	1 987 432 055	M 2055
971332L000ATK	1 987 432 055	M 2055
97133-2L000ATK	1 987 435 540	R 5540

971332W000	1 987 432 269	M 2269
971333K000	1 987 432 160	M 2160
971333K000	1 987 435 027	M 5027
97133 3SAA0	1 987 432 269	M 2269
97133-3SAA0	1 987 435 572	R 5572

97133-4P000	1 987 435 050	M 5050
974103700	1 987 432 255	M 2255
97610 25950	1 987 432 255	M 2255
97610 37000	1 987 432 255	M 2255
97617 1C000	1 987 432 161	M 2161

976171C000AT	1 987 432 161	M 2161
976171C001	1 987 432 161	M 2161
976171C001AT	1 987 432 161	M 2161
976171C200	1 987 432 161	M 2161
976172500	1 987 432 255	M 2255

97617 25000	1 987 432 255	M 2255
97617-4H000	1 987 435 015	M 5015
97617-4H000AT	1 987 435 015	M 5015
97617-4H900	1 987 435 015	M 5015
976193D000	1 987 432 160	M 2160

976193D100	1 987 432 160	M 2160
976193D200	1 987 432 160	M 2160
976193D200AT	1 987 432 160	M 2160
9999Z07011	1 987 432 255	M 2255
9999Z07015	1 987 432 158	M 2158

9999Z07017	1 987 432 161	M 2161
9999Z-07019	1 987 435 052	M 5052
9999Z07022	0 986 628 556	A 8556
9999Z07022	1 987 432 170	M 2170
9999Z07025	1 987 435 027	M 5027

9999Z07026	0 986 628 554	A 8554
9999Z07026	1 987 432 224	M 2224

INFINITI

15208HG00D	F 026 407 166	P 7166
1520800Q0N	F 026 407 184	P 7184
1520800Q1D	F 026 407 176	P 7176

1908312	1 457 434 432	N 4432
1908547	1 457 434 402	N 4402
1908556	1 457 434 106	N 4106
1908868	1 457 433 270	S 3270
1909100	1 457 434 201	N 4201

1909137	1 457 434 106	N 4106
1930010	1 457 434 106	N 4106
1930213	0 451 203 201	P 3201
1930328	0 451 104 063	P 4063
1930329	0 451 104 063	P 4063

1930820	1 457 434 432	N 4432
1930823	0 451 203 201	P 3201
1930953	1 457 434 432	N 4432
1930992	1 457 434 402	N 4402
2133558	1 457 434 106	N 4106

2133943	1 457 434 106	N 4106
2966261	1 457 429 820	P 9820
2992188	F 026 407 053	P 7053
2992300	F 026 402 826	N 2826
2992662	F 026 402 036	N 2036

2992677	1 457 433 332	S 3332
2994057	0 451 203 201	P 3201
2994769	1 987 435 535	R 5535
2995561	F 026 407 081	P 7081
2995655	F 026 407 321	P 7321

2995811	F 026 407 024	P 7024
2995965	1 987 435 131	M 5131
2997050	1 457 433 332	S 3332
3802821	1 987 432 258	M 2258
42074972	1 457 434 432	N 4432

42555920	F 026 402 045	N 2045
42559501	1 457 429 820	P 9820
42574979	1 457 429 820	P 9820
4384509	0 450 904 058	F 4058
4435144	0 450 905 002	F 5002

4621740	1 457 434 201	N 4201
4764693	1 457 434 432	N 4432
4764725	1 457 434 106	N 4106
4787410	0 451 203 201	P 3201
4791113	0 451 203 201	P 3201

4792138	1 457 434 106	N 4106
4796458	0 451 203 201	P 3201
4799425	0 451 203 201	P 3201
500038746	F 026 407 053	P 7053
500038750	1 457 433 332	S 3332

500038751	F 026 407 024	P 7024
500038752	F 026 407 081	P 7081
500039731	F 026 402 036	N 2036
500040987	F 026 407 053	P 7053
500054702	F 026 402 155	N 2155

500055021	1 457 433 270	S 3270
500055340	F 026 402 099	N 2099
500086009	F 026 402 155	N 2155
500086267	1 987 432 258	M 2258
5001018962	1 457 429 820	P 9820

500314688	1 987 435 131	M 5131
500318246	F 026 402 351	N 2351
503120784	1 457 434 402	N 4402
503133082	1 457 429 820	P 9820
504 0188 07	F 026 402 826	N 2826

504064501	1 457 433 332	S 3332
504083306	F 026 407 081	P 7081
504091563	F 026 407 024	P 7024
504170771	F 026 402 099	N 2099
504362923	1 457 433 332	S 3332

5801354114	F 026 402 155	N 2155
5801619418	1 987 435 069	M 5069
5802050393	F 026 402 256	N 2256
5983900	0 451 203 201	P 3201
61142392	1 457 434 432	N 4432

7110301	1 457 434 432	N 4432
71713782	0 451 203 201	P 3201
7301916	0 451 203 201	P 3201
7301939	0 451 203 201	P 3201
7571569	0 451 203 201	P 3201

7585348	0 450 902 151	F 2151
7984428	1 457 434 201	N 4201
804 1642	1 457 433 332	S 3332
8093794	F 026 407 053	P 7053
8107486	1 457 434 402	N 4402

8107716	1 457 434 402	N 4402
8123679	1 457 434 432	N 4432
93162491	1 987 431 459	R 1459
98432648	0 451 203 201	P 3201
98472349	0 451 203 201	P 3201

9914553	1 457 429 820	P 9820
9918114	1 457 434 201	N 4201
9918144	1 457 434 201	N 4201
9918184	1 457 434 201	N 4201
9924318	1 457 434 201	N 4201

99478393	1 457 433 332	S 3332

JAGUAR		
AJ8 11141	F 026 402 846	N 2846
AJ8 2297	0 451 103 367	P 3367
AJ8 2766	F 026 400 105	S 0105

CAC 2264	0 450 905 002	F 5002
CAC 2264	0 450 905 280	F 5280
CBC 7083	0 986 450 119	F 0119
CPLA18D483AA	1 987 435 557	R 5557
C2C22269	F 026 402 244	N 2244

C2C33299	F 026 402 244	N 2244
C2C 35417	0 986 450 119	F 0119
C2C35810	F 026 402 244	N 2244
C2C 41611	0 451 103 367	P 3367
C2D 3670	F 026 407 269	P 7269

C2D56297	0 451 103 369	P 3369
C2N 3587	0 451 103 367	P 3367
C2P 2410	1 987 435 509	R 5509
C2S 16860	1 987 432 073	M 2073
C2S 16861	1 987 432 373	R 2373

C2S 26965	F 026 400 102	S 0102
C2S 27643	0 450 906 508	N 6508
C2S 2768	0 450 905 316	F 5316
C2S 29685	1 457 429 307	P 9307
C2S 36774	F 026 400 102	S 0102

C2S 43999	1 457 429 249	P 9249
C2S 45278	0 450 905 316	F 5316
C2S 52338	0 986 628 523	A 8523
C2S 52338	1 987 435 557	R 5557
C2S52524	1 457 429 249	P 9249

C2S 8619	1 987 432 073	M 2073
C2S 8619	1 987 432 373	R 2373
C2S 8622	1 987 432 373	R 2373
C2Z 15037	F 026 400 105	S 0105
C2Z 21964	F 026 407 203	P 7203

C2Z 32125	F 026 407 203	P 7203
C2Z 32298	0 986 628 561	A 8561
C2Z 32298	1 987 432 405	R 2405
C2Z 6525	1 987 432 568	R 2568
C2Z 7738	0 450 905 939	F 5939

C2Z 8780	F 026 402 740	N 2740
EAC 5672	1 457 429 061	S 9061
GX73-9601- AA	F 026 400 699	S 0699
GX73-9601-BA	F 026 400 089	S 0089
HK5M18D483AA	0 986 628 523	A 8523

JDE2464	1 457 429 239	P 9239
JDE37128	F 026 407 275	P 7275
JDE 8751	F 026 407 155	P 7155
JKR 500020	1 987 432 535	R 2535
J9C 28927	1 987 435 622	R 5622

MF 145570-0380	1 987 432 568	R 2568
NBB 3500 AA	1 457 429 061	S 9061
NJA 3558AA	1 457 433 546	S 3546
NMD 6091 AA	0 986 450 119	F 0119
NMD 6091 AB	0 986 450 119	F 0119

NMD 6091AC	0 986 450 119	F 0119
NNA 6091 AA	0 986 450 119	F 0119
T2H34776	0 986 628 523	A 8523
T2H 8107	F 026 400 423	S 0423
T2H 8151	0 986 4B5 006	MM 006

T2H 8151	0 986 628 523	A 8523
T2H 8151	1 987 432 190	M 2190
T2R56839	1 987 435 622	R 5622
T4A 6123	F 026 400 699	S 0699
T4A6124	F 026 400 089	S 0089

XR8 E6714 AB	0 451 103 369	P 3369
XR8 15347	0 451 103 369	P 3369
XR8 1775	0 450 905 939	F 5939
XR8 23395	0 451 103 369	P 3369
XR8 30254	1 987 432 536	R 2536



◀ JAGUAR

XR 830418	1 987 429 160	S 9160
XR8 49205	1 987 432 536	R 2536
XR857585	F 026 402 244	N 2244
XR8 58593	0 451 103 369	P 3369
XR8 8237	1 987 429 160	S 9160

XW4U9601AA	1 987 429 160	S 9160
02AJ82297	0 451 103 367	P 3367
02C2C41611	0 451 103 367	P 3367
02C2N3587	0 451 103 367	P 3367
02C2Z32298	0 986 628 561	A 8561

02C2Z32298	1 987 432 405	R 2405
02J9C28927	1 987 435 622	R 5622
02T2R56839	1 987 435 622	R 5622
06 13868A	F 026 400 089	S 0089
06 13 872 A	F 026 400 699	S 0699

1S7H 16N 619	1 987 432 073	M 2073
1S7H 19G 244	1 987 432 373	R 2373
1X4H 16N 619	1 987 432 073	M 2073
1X4H 19G 244	1 987 432 373	R 2373
1X4H-19G244-BA	1 987 432 373	R 2373

1X43-9155-A	0 450 905 316	F 5316
1X43-9155-AA	0 450 905 316	F 5316
2W936714AA	0 451 103 367	P 3367
2W93-9601-AC	F 026 400 105	S 0105
3W83-9601-AA	1 457 433 546	S 3546

4H236714BA	0 451 103 367	P 3367
4H236714GA	0 451 103 367	P 3367
4R8Q 6744 AA	1 457 429 307	P 9307
4R839155AA	F 026 402 244	N 2244
4R839155AE	F 026 402 244	N 2244

4X43-9601-BA	F 026 400 102	S 0102
6W83020B02AC	1 987 435 509	R 5509
6W8318D483AA	1 987 435 509	R 5509
6W8319G244AA	1 987 435 509	R 5509
8H4219G244AC	1 987 432 425	R 2425

9X239155AB	F 026 402 740	N 2740
------------	---------------	---------------

JAPANPARTS

FAA-BY00	1 987 432 124	M 2124
FA-AB2	1 987 432 085	M 2085
FAA-CD0	1 987 432 076	M 2076

FAA-DDW10	1 987 432 223	M 2223
FAA-DDW13	1 987 432 223	M 2223
FAA-DDW15	1 987 432 304	R 2304
FAA-DDW19	1 987 432 304	R 2304
FAA-DG0	1 987 435 008	M 5008

FAA-HY11	0 986 628 556	A 8556
FAA-HY11	1 987 432 170	M 2170
FAA-HY27	1 987 435 015	M 5015
FAA-HY29	1 987 432 224	M 2224
FAA-HY31	1 987 435 050	M 5050

FAA-H012	1 987 432 234	M 2234
FAA-H09	1 987 432 203	M 2203
FAAKI09	1 987 432 164	M 2164
FAAKI19	1 987 435 076	M 5076
FA-ALR1	1 987 432 425	R 2425

FAA-LR5	1 987 432 205	M 2205
FAALR7	1 987 435 557	R 5557
FAA-MA10	1 987 432 092	M 2092
FA-AMA5	1 987 432 092	M 2092
FA-AMA7	1 987 432 006	M 2006

FAA-MI7	1 987 432 216	M 2216
FA-AM0	1 987 432 378	R 2378
FAA-NS10	1 987 432 238	M 2238
FAA-NS12	1 987 432 039	M 2039
FAA-NS13	1 987 432 247	M 2247

FA-ANS4	1 987 432 075	M 2075
FA-ANS6	1 987 432 120	M 2120
FA-ANS8	1 987 432 250	M 2250
FAA-NS9	1 987 432 194	M 2194
FA-AN4	1 987 432 075	M 2075

FA-AN6	1 987 432 120	M 2120
FA-AN8	1 987 432 250	M 2250
FA-ASB2	1 987 432 085	M 2085
FAA-SB2	1 987 432 263	M 2263
FAA-SB3	1 987 432 262	M 2262

FAA-SB5	1 987 432 250	M 2250
FA-ASMO	1 987 432 378	R 2378
FAA-SS04	1 987 435 077	M 5077
FAA-SZ08	1 987 432 173	M 2173
FAA-SZ09	1 987 432 214	M 2214

FAA-SZ10	1 987 432 148	M 2148
FAA-SZ12	1 987 435 071	M 5071
FAA-TY10	0 986 628 552	A 8552
FAA-TY10	1 987 432 189	M 2189
FAA-TY11	1 987 435 049	M 5049

FAA-TY13	0 986 485 006	MM 006
FAA-TY13	1 987 432 190	M 2190
FAA-TY2	1 987 432 084	M 2084
FAA-TY5	1 987 432 263	M 2263
FA-ATY6	1 987 432 088	M 2088

FA-ATY7	1 987 432 088	M 2088
FAA-TY9	0 986 485 006	MM 006
FAA-TY9	1 987 432 190	M 2190
FA-H01S	F 026 400 046	S 0046
FAH08S	1 457 433 097	S 3097

FAH10S	F 026 400 187	S 0187
FA-H16S	F 026 400 127	S 0127
FA-H18S	F 026 400 168	S 0168
FAH22S	F 026 400 530	S 0530
FA-H23S	F 026 400 228	S 0228

FA-H33S	F 026 400 558	S 0558
FA-H35S	F 026 400 617	S 0617
FA-K06	F 026 400 107	S 0107
FA-K06S	F 026 400 107	S 0107
FAK12S	F 026 400 621	S 0621

FA-K17S	F 026 400 169	S 0169
FAK18S	F 026 400 522	S 0522
FA-K19S	F 026 400 521	S 0521
FAK28S	F 026 400 547	S 0547
FA-K29S	F 026 400 291	S 0291

FA-K31S	F 026 400 350	S 0350
FA-K34S	F 026 400 116	S 0116
FAL19S	F 026 400 550	S 0550
FA-M00S	1 457 433 739	S 3739
FAM01S	F 026 400 006	S 0006

FA-M02S	1 457 433 084	S 3084
FAS03S	F 026 400 519	S 0519
FAW11S	F 026 400 385	S 0385
FA-W12S	F 026 400 217	S 0217
FA-W13S	F 026 400 349	S 0349

FA-W15S	F 026 400 345	S 0345
FA001S	F 026 400 628	S 0628
FA008S	F 026 400 656	S 0656
FA-0105JM	F 026 400 360	S 0360
FA018S	F 026 400 628	S 0628

FA-019S	1 457 433 655	S 3655
FA-0404JM	1 457 433 055	S 3055
FA-0407JM	1 457 433 055	S 3055
FA041S	1 457 433 311	S 3311
FA-0600S	F 026 400 613	S 0613

FA-0606JM	F 026 400 010	S 0010
FA-0928JM	F 026 400 286	S 0286
FA-127S	F 026 400 175	S 0175
FA-128	F 026 400 047	S 0047
FA-128S	F 026 400 047	S 0047

FA132S	F 026 400 011	S 0011
FA134S	F 026 400 101	S 0101
FA-135S	F 026 400 126	S 0126
FA-136S	F 026 400 183	S 0183
FA-142S	F 026 400 222	S 0222

FA-149S	F 026 400 582	S 0582
FA188S	F 026 400 322	S 0322
FA-2014S	F 026 400 740	S 0740
FA2016S	F 026 400 630	S 0630
FA246S	1 987 429 186	S 9186

FA-259S	F 026 400 344	S 0344
FA-260S	F 026 400 192	S 0192
FA-262S	F 026 400 171	S 0171
FA263S	F 026 400 296	S 0296
FA-264S	F 026 400 226	S 0226

FA-266S	F 026 400 302	S 0302
FA-271S	F 026 400 260	S 0260
FA-272S	F 026 400 225	S 0225
FA-281S	F 026 400 306	S 0306
FA-282S	F 026 400 193	S 0193

FA291S	F 026 400 092	S 0092
FA-327S	1 457 433 072	S 3072
FA-331	F 026 400 163	S 0163
FA-331S	F 026 400 163	S 0163
FA332	F 026 400 546	S 0546

FA332S	F 026 400 546	S 0546
FA-340S	F 026 400 444	S 0444
FA348S	F 026 400 666	S 0666
FA-350	1 457 433 306	S 3306
FA-350	1 457 433 593	S 3593

FA-350S	1 457 433 306	S 3306
FA-350S	1 457 433 593	S 3593
FA-351S	1 457 433 076	S 3076
FA-389	1 457 433 066	S 3066
FA-389S	1 457 433 066	S 3066

FA-442S	F 026 400 328	S 0328
FA-444S	F 026 400 223	S 0223
FA-445S	F 026 400 224	S 0224
FA-445S	F 026 400 292	S 0292
FA-459S	F 026 400 412	S 0412

FA466S	F 026 400 711	S 0711
FA-471S	F 026 400 729	S 0729
FA-500S	F 026 400 221	S 0221
FA-514S	F 026 400 507	S 0507
FA523S	1 987 429 186	S 9186

FA-530S	F 026 400 208	S 0208
FA-584	1 457 429 908	S 9908
FA-616S	F 026 400 227	S 0227
FA620S	F 026 400 320	S 0320
FA-714	F 026 400 206	S 0206

FA-829S	F 026 400 191	S 0191
FA841S	F 026 400 710	S 0710
FA843S	F 026 400 659	S 0659
FA-844S	F 026 400 649	S 0649
FA-907	1 457 429 783	S 9783

FA-907S	1 457 429 783	S 9783
FA-910S	F 026 400 464	S 0464
FA912S	F 026 400 657	S 0657
FA-921S	F 026 400 673	S 0673
FA-929S	F 026 400 586	S 0586

FC-ECO007	1 457 429 657	N 9657
FC-ECO009	1 457 429 656	N 9656
FC-ECO018	F 026 402 829	N 2829
FC-ECO082	F 026 402 356	N 2356
FC-ECO083	F 026 402 360	N 2360

FC-ECO084	F 026 402 290	N 2290
FC-ECO088	F 026 402 212	N 2212
FC-ECO093	F 026 402 284	N 2284
FC-ECO093	F 026 402 285	N 2285
FC-ECO098	F 026 402 287	N 2287

FCH03S	1 457 434 516	N 4516
FCH04S	1 457 434 198	N 4198
FC-H05S	1 457 434 510	N 4510
FCL02S	0 450 906 172	N 6172
FCL03S	1 457 434 324	N 4324

FCM00S	0 450 902 161	F 2161
FCS01S	F 026 402 229	N 2229
FC-011S	F 026 402 043	N 2043
FC109MP	1 457 434 281	N 4281
FC109S	1 457 434 281	N 4281

FC120S	0 450 902 161	F 2161
FC127S	F 026 402 742	N 2742
FC189S	1 457 434 321	N 4321
FC240S	1 457 434 438	N 4438
FC317S	1 457 434 438	N 4438

FC321S	F 026 402 864	N 2864
FC351S	0 450 906 460	N 6460
FC418S	0 450 906 442	N 6442
FC496S	0 450 906 172	N 6172
FC-528S	F 026 402 086	N 2086

FC-822	1 457 429 657	N 9657
FC-822S	1 457 429 657	N 9657
FO-ECO012	F 026 407 075	P 7075
FOECO026	F 026 407 264	P 7264
FOECO044	1 457 429 256	P 9256

FO-ECO051	F 026 407 092	P 7092
FO-ECO059	F 026 407 071	P 7071
FOECO076	F 026 407 147	P 7147
FO-ECO077	F 026 407 093	P 7093
FO-ECO079	1 457 429 262	P 9262

FO-ECO088	F 026 407 319	P 7319
FOECO095	F 026 407 096	P 7096
FO-ECO098	F 026 407 023	P 7023
FO-ECO101	F 026 407 094	P 7094
FO-ECO117	F 026 407 109	P 7109

FO-ECO121	0 986 487 056	PM 056
FO-ECO124	F 026 407 278	P 7278
FOECO146	F 026 407 259	P 7259
FO-ECO147	F 026 407 305	P 7305
FO-ECO148	F 026 407 299	P 7299

FOH04U	F 026 407 332	P 7332
FOH05S	F 026 407 209	P 7209
FO-K05S	0 451 103 366	P 3366
FOL02S	0 451 104 014	P 4014
FOW01S	0 986 452 058	P 2058

FOW02S	F 026 407 130	P 7130
FO008S	F 026 407 239	P 7239
FO010S	F 026 407 128	P 7128
FO120S	F 026 407 209	P 7209
FO-122S	F 026 407 022	P 7022

FO210S	F 026 407 208	P 7208
FO-395	F 026 407 078	P 7078
FO-395S	F 026 407 078	P 7078
FO411S	F 026 407 329	P 7329
FO593S	F 026 407 209	P 7209

FO599S	F 026 407 124	P 7124
FO604S	0 986 452 058	P 2058
FO803S	F 026 407 050	P 7050
FO916S	F 026 407 311	P 7311
JAF188S	F 026 400 322	S 0322

JFA-AB2	1 987 432 085	M 2085
JFAA-H09	1 987 432 203	M 2203
JFA-ALR1	1 987 432 425	R 2425
JFA-AMA5	1 987 432 092	M 2092
JFA-AMA7	1 987 432 006	M 2006

JFA-AM0	1 987 432 378	R 2378
JFA-ANS4	1 987 432 075	M 2075
JFA-ANS6	1 987 432 120	M 2120
JFA-ANS8	1 987 432 250	M 2250
JFAA-NS9	1 987 432 194	M 2194

JFA-AN4	1 987 432 075	M 2075
JFA-AN6	1 987 432 120	M 2120
JFA-AN8	1 987 432 250	M 2250
JFA-ASB2	1 987 432 085	M 2085
JFA-ASMO	1 987 432 378	R 2378

JFAA-TY2	1 987 432 084	M 2084
JFA-ATY6	1 987 432 088	M 2088
JFA-ATY7	1 987 432 088	M 2088
JFAA-TY9	0 986 485 006	MM 006
JFAA-TY9	1 987 432 190	M 2190

JFA-K06	F 026 400 107	S 0107
JFA-K06S	F 026 400 107	S 0107
JFA-M00S	1 457 433 739	S 3739
JFAS03S	F 026 400 519	S 0519
JFA-128	F 026 400 047	S 0047

JFA-331	F 026 400 163	S 0163
JFA332	F 026 400 546	S 0546
JFA332S	F 026 400 546	S 0546
JFA-350	1 457 433 306	S 3306
JFA-350	1 457 433 593	S 3593

JFA-351S	1 457 433 076	S 3076
JFA-389	1 457 433 066	S 3066
JFA-389S	1 457 433 066	S 3066
JFA-530S	F 026 400 208	S 0208
JFA-584	1 457 429 908	S 9908

JFA594	1 987 429 186	S 9186
JFA-907	1 457 429 783	S 9783
JFC-ECO007	1 457 429 657	N 9657
JFC-528S	F 026 402 086	N 2086
JFC-822	1 457 429 657	N 9657

JFOECO044	1 457 429 256	P 9256
JFOH04U	F 026 407 332	P 7332
JFO-K05S	0 451 103 366	P 3366
JFO120S	F 026 407 209	P 7209
JFO197	F 026 407 209	P 7209

JFO217	F 026 407 208	P 7208
JFO296	F 026 407 208	P 7208
JFO298	F 026 407 208	P 7208
JFO305	F 026 407 124	P 7124
JFO-395	F 026 407 078	P 7078

JFO-395S	F 026 407 078	P 7078
JFO501	F 026 407 124	P 7124
JFO504	F 026 407 124	P 7124
JFO593S	F 026 407 209	P 7209
JFO598	F 026 407 124	P 7124

JFO599S	F 026 407 124	P 7124
JFO606	0 986 452 058	P 2058
JFO698	0 986 452 058	P 2058
JFO892	0 986 452 058	P 2058
J09HY11	0 986 628 556	A 8556



◀ JAPANPARTS

J09HY11	1 987 432 170	M 2170
J09SS04	1 987 435 077	M 5077
09HY11	0 986 628 556	A 8556
09HY11	1 987 432 170	M 2170
09KI09	1 987 432 164	M 2164

09SS04	1 987 435 077	M 5077
232TY91	F 026 400 092	S 0092
232TY95	F 026 400 092	S 0092

JEEP

A22002900	0 986 628 542	A 8542
A22002900	1 987 435 017	M 5017
K04891694AA	F 026 400 628	S 0628

K04891695AA	F 026 400 628	S 0628
K04892339AA	F 026 407 128	P 7128
K68057228AA	F 026 402 176	N 2176
K68223044AB	1 987 435 095	M 5095
K68229402AA	F 026 407 258	P 7258

K68364653AA	1 987 435 151	M 5151
T0730 077	0 451 103 336	P 3336
04105409	0 986 452 044	P 2044
04105 409AB	0 986 452 044	P 2044
04593 914AB	F 026 400 413	S 0413

04778838	0 451 103 258	P 3258
04781 452AA	0 451 103 259	P 3259
04781 452BB	0 451 103 259	P 3259
04861 688AA	F 026 400 464	S 0464
04861 688AB	F 026 400 464	S 0464

04884 899AB	0 451 103 333	P 3333
04884 899AC	0 451 103 333	P 3333
04891 694AA	F 026 400 628	S 0628
04891 695AA	F 026 400 628	S 0628
04892 339AA	F 026 407 128	P 7128

05003558AA	0 451 103 258	P 3258
05003 558AB	0 451 103 258	P 3258
05013595AA	1 987 435 007	M 5007
05013 595AB	1 987 435 007	M 5007
05018 777AB	1 987 429 189	S 9189

05058 381AA	1 987 432 273	M 2273
05058 693AA	1 987 432 273	M 2273
05080 477AA	F 026 402 112	N 2112
05086 301AA	1 457 437 001	P 7001
05166 780AA	F 026 402 827	N 2827

05175 429AB	F 026 402 056	N 2056
05175 571AA	F 026 407 008	P 7008
05189 933AA	F 026 400 551	S 0551
05281 090	0 986 452 003	P 2003
05281 090AB	0 986 452 003	P 2003

07087 808	F 026 407 226	P 7226
4105 409	0 986 452 044	P 2044
4105409AB	0 986 452 044	P 2044
4593 914AB	F 026 400 413	S 0413
46337 528	F 026 407 302	P 7302

4778 838	0 451 103 258	P 3258
4781452AA	0 451 103 259	P 3259
4781 452BB	0 451 103 259	P 3259
4861 688AA	F 026 400 464	S 0464
4861 688AB	F 026 400 464	S 0464

4884899AB	0 451 103 333	P 3333
4884 899AC	0 451 103 333	P 3333
4891 694AA	F 026 400 628	S 0628
4891 695AA	F 026 400 628	S 0628
4892339AA	F 026 407 128	P 7128

5003 558AA	0 451 103 258	P 3258
5003 558AB	0 451 103 258	P 3258
5013 595AA	1 987 435 007	M 5007
5013 595AB	1 987 435 007	M 5007
5018777AB	1 987 429 189	S 9189

5058 381AA	1 987 432 273	M 2273
5058693AA	1 987 432 273	M 2273
5080477AA	F 026 402 112	N 2112
5086301AA	1 457 437 001	P 7001
5166 780AA	F 026 402 827	N 2827

5175429AB	F 026 402 056	N 2056
5175571AA	F 026 407 008	P 7008
5189 933AA	F 026 400 551	S 0551
52022 378AA	F 026 400 586	S 0586
52022 378AB	F 026 400 586	S 0586

52079 874	F 026 400 686	S 0686
52080 841	F 026 400 687	S 0687
52100 283AE	F 026 403 761	F 3761
52126 244AC	F 026 402 848	N 2848
52128 698AA	F 026 402 114	N 2114

5281090	0 986 452 003	P 2003
5281 090AB	0 986 452 003	P 2003
53030 688	F 026 400 004	S 0004
55242 758	F 026 407 300	P 7300
68001297AA	1 457 429 192	P 9192

68032 204AB	F 026 407 207	P 7207
68033193AA	1 987 435 008	M 5008
68037 059AA	F 026 400 551	S 0551
68057 228AA	F 026 402 176	N 2176
68079 487AA	1 987 435 079	M 5079

68079 487AB	1 987 435 079	M 5079
68091826AA	F 026 407 112	P 7112
68091827AA	F 026 407 112	P 7112
68103 969AA	F 026 407 108	P 7108
68109834AA	F 026 407 258	P 7258

68223 044AA	1 987 435 095	M 5095
68229402AA	F 026 407 258	P 7258
68245 310AA	F 026 400 653	S 0653
68247 339AA	F 026 400 369	S 0369
68263 287AA	F 026 402 212	N 2212

68301 863AA	1 987 435 151	M 5151
68364 653AA	1 987 435 151	M 5151
68377 762AA	F 026 400 686	S 0686
68377 763AA	F 026 400 687	S 0687
68418 186AA	F 026 407 335	P 7335

7087 808	F 026 407 226	P 7226
71754 237	F 026 407 108	P 7108
71775 177	F 026 407 008	P 7008
71775 532	F 026 402 056	N 2056
71775 824	0 986 628 542	A 8542

71775 824	1 987 435 548	R 5548
73500 049	1 457 429 256	P 9256
77366 480	0 986 628 542	A 8542
77366 480	1 987 435 017	M 5017
77367 185	0 986 628 542	A 8542

77367 185	1 987 435 548	R 5548
-----------	---------------	---------------

KIA

B6Y0-14-300	0 986 AF1 039	O 1039
B6Y1-14-302	0 986 AF1 039	O 1039
F178A P6AA01	1 987 432 055	M 2055

F178Y N9AA02	1 987 432 253	M 2253
KKY01 14302	F 026 407 124	P 7124
K2A5-13-Z40	1 987 429 179	S 9179
K2KK13483	1 457 434 460	N 4460
K30A13480	0 450 905 970	F 5970

K4672-357-0	1 457 434 453	N 4453
K55114302	0 451 103 366	P 3366
OB631 14302	F 026 407 124	P 7124
OB631 14302	F 026 407 210	P 7210
OB631-14-302	0 986 AF1 039	O 1039

OB641-14-302	0 986 AF1 039	O 1039
OJE15 14302	F 026 407 025	P 7025
OJE15 14302	0 986 452 041	P 2041
OK30C 13Z40A	F 026 400 107	S 0107
OK551 14302	0 451 103 366	P 3366

OK72C 23603	F 026 400 621	S 0621
P8790 1F200	0 986 628 556	A 8556
P8790 1F200	1 987 432 170	M 2170
P8790 1F200A	0 986 628 556	A 8556
P8790 1F200A	1 987 432 170	M 2170

P8790 2F000	1 987 432 254	M 2254
P8790 2F000A	1 987 432 254	M 2254
S2630 002502	F 026 407 209	P 7209
S2630 002503	F 026 407 209	P 7209
S2630 003001	F 026 407 209	P 7209

S2630 035501	F 026 407 124	P 7124
S2630035502	F 026 407 124	P 7124
S2630 035503	F 026 407 124	P 7124
S2630035505	F 026 407 124	P 7124
S2630 035530	F 026 407 124	P 7124

S2630 035531	F 026 407 124	P 7124
S2632 02A500	F 026 407 147	P 7147
S281132F000	F 026 400 187	S 0187
S9713 31H000	1 987 432 055	M 2055
S9713 32L000	1 987 432 055	M 2055

OB631 14302	F 026 407 210	P 7210
OJE15 14302	F 026 407 025	P 7025
OJE15 14302	0 986 452 041	P 2041
OK2A5 13Z40	1 987 429 179	S 9179
OK2A5 13Z40A	1 987 429 179	S 9179

OK2FA 13320A	1 987 429 179	S 9179
OK2FA 6152X	1 987 432 260	M 2260
OK2FE 6152X	1 987 432 260	M 2260
OK2KK 13483	1 457 434 314	N 4314
OK2KK 13483A	1 457 434 314	N 4314

OK30A 13480	0 450 905 970	F 5970
OK30C 13Z40A	F 026 400 107	S 0107
OK32A20490	0 450 905 970	F 5970
OK52A 23570A	0 450 906 508	N 6508
OK551 14302	0 451 103 366	P 3366

OK552 23603A	F 026 400 113	S 0113
OK553 61C14A	1 987 435 092	M 5092
OK60C 23570	1 457 434 453	N 4453
OK72C 23603	F 026 400 621	S 0621
OK9A4 6152S	1 987 432 176	M 2176

OK9A4 6152X	1 987 432 176	M 2176
OK9A4 6152XA	1 987 432 176	M 2176
OK9A4 6152XB	1 987 432 176	M 2176
0631-14-302	F 026 407 210	P 7210
1UF79 AQ000	1 987 435 081	M 5081

160687	0 450 906 508	N 6508
160688	0 450 906 508	N 6508
165049	0 450 906 508	N 6508
180387	0 450 906 508	N 6508
2TF79 AQ000	1 987 432 269	M 2269

26300 02500	F 026 407 209	P 7209
26300 02501	F 026 407 209	P 7209
26300 02502	F 026 407 142	P 7142
26300 02502	F 026 407 209	P 7209
26300 02503	F 026 407 142	P 7142

26300 02503	F 026 407 209	P 7209
26300 03000	F 026 407 142	P 7142
26300 03000	F 026 407 209	P 7209
26300 03001	F 026 407 142	P 7142
26300 03001	F 026 407 209	P 7209

26300 2Y500	F 026 407 210	P 7210
26300 3E010	F 026 407 124	P 7124
26300 35500	F 026 407 124	P 7124
26300 35501	F 026 407 124	P 7124
26300 35503	F 026 407 124	P 7124

26300 35503	0 451 103 316	P 3316
26300 35504	F 026 407 124	P 7124
26300 35504	0 451 103 316	P 3316
26300 35505	F 026 407 124	P 7124
26300 35505	0 451 103 316	P 3316

26300 35530	F 026 407 124	P 7124
26300 35531	F 026 407 124	P 7124
26300 42040	0 451 103 366	P 3366
26300 42060	0 451 103 366	P 3366
26310 2A510	F 026 407 147	P 7147

26310 2A520	F 026 407 147	P 7147
26310 27200	F 026 407 332	P 7332
26310 3LTA0	F 026 407 333	P 7333
26310 4A000	0 451 103 366	P 3366
26310 4A010	0 451 103 366	P 3366

263112U000	F 026 407 308	P 7308
26320 2A001	F 026 407 062	P 7062
26320 2A002	F 026 407 062	P 7062
26320 2A500	F 026 407 147	P 7147
26320 2A501	F 026 407 147	P 7147

26320 2F000	F 026 407 156	P 7156
26320 2F100	F 026 407 156	P 7156
263202U000	F 026 407 308	P 7308
26320 27000	F 026 407 069	P 7069
26320 27001	F 026 407 069	P 7069

26320 27401	F 026 407 061	P 7061
26320 3A100	0 986 487 056	PM 056
26320 3C250	F 026 407 147	P 7147
26320 3C30A	F 026 407 147	P 7147
26320 3C300	F 026 407 147	P 7147

26320 3F100	F 026 407 147	P 7147
26320 3LTA0	F 026 407 333	P 7333
26330 3C300	F 026 407 147	P 7147
26330 4A000	0 451 103 366	P 3366
26330 4X000	0 451 103 366	P 3366

281112F100	F 026 400 187	S 0187
281122F000	F 026 400 187	S 0187
28113 A5800	F 026 400 445	S 0445
28113 A9200	F 026 400 619	S 0619
28113 B2000	F 026 400 350	S 0350

28113-D3100	F 026 400 617	S 0617
28113 H8100	F 026 400 634	S 0634
28113 K7000	F 026 400 695	S 0695
28113 04000	F 026 400 291	S 0291
28113 07100	F 026 400 060	S 0060

28113 07200	F 026 400 169	S 0169
28113 08000	F 026 400 044	S 0044
28113 1G000	F 026 400 048	S 0048
28113 1G100	F 026 400 093	S 0093
28113 1P000	F 026 400 137	S 0137

28113 1R100	F 026 400 350	S 0350
28113 1W000	F 026 400 414	S 0414
28113 1Y100	F 026 400 291	S 0291
28113 2D001	F 026 400 187	S 0187
28113 2F000	F 026 400 187	S 0187

28113 2F250	F 026 400 044	S 0044
28113 2G000	F 026 400 301	S 0301
28113 2G300	F 026 400 522	S 0522
28113 2H000	F 026 400 063	S 0063
28113 2K000	F 026 400 137	S 0137

281132P100	F 026 400 292	S 0292
28113 2P300	F 026 400 547	S 0547
28113 2S000	F 026 400 228	S 0228
28113 2W100	F 026 400 448	S 0448
28113 2W300	F 026 400 446	S 0446

28113 3E000	1 987 429 180	S 9180
28113 3E500	1 987 429 180	S 9180
28113-3S100	F 026 400 116	S 0116
28113 3X000	F 026 400 481	S 0481
28113 3Z100	F 026 400 228	S 0228

28113 37101	F 026 400 164	S 0164
28113 4D000	F 026 400 521	S 0521
28113 4H000	F 026 400 530	S 0530
28113 4T600	F 026 400 164	S 0164
28113 4X000	F 026 400 137	S 0137

31300 3E200	1 457 434 310	N 4310
31390 H1951	0 450 906 508	N 6508
31390 H1952	0 450 906 508	N 6508
31390 H1970	0 450 906 508	N 6508
31395 H1950	0 450 906 508	N 6508

31395 H1952	0 450 906 508	N 6508
31911 34000	0 450 905 912	F 5912
31922A9000	F 026 402 362	N 2362
31922 C8900	1 457 434 511	N 4511
31922-1K800	F 026 402 255	N 2255

31922 2B900	1 457 434 516	N 4516
31922 2E900	1 457 434 511	N 4511
31922 2R900	1 457 434 516	N 4516
319222W000	F 026 402 362	N 2362
31922 26910	1 457 434 510	N 4510

3192226910AR	1 457 434 510	N 4510
31922 3A850	1 457 434 511	N 4511
31922 3E10A	1 457 434 310	N 4310
31922 3E300	1 457 434 516	N 4516
31922 4H000	F 026 402 813	N 2813

31922 4H001	F 026 402 813	N 2813
31922 4H900	F 026 402 813	N 2813
31973 44000	1 457 434 453	N 4453
589887	0 450 906 508	N 6508
6Q0819653	0 986 628 504	A 8504

6Q0819653	1 987 432 357	R 2357
87903 K000A	1 987 435 027	M 5027
97133 B2000	1 987 435 070	M 5070
97133 C1000	1 987 435 169	M 5169
97133 C5000	1 987 435 087	M 5087

97133 D1000	1 987 435 133	M 5133
97133D3000	1 987 435 133	M 5133
97133D3200	1 987 435 133	M 5133
97133 F2100	1 987 435 159	M 5159
97133 F2200	1 987 435 620	R 5620

97133 G2000	0 986 628 554	A 8554
97133 G2000	1 987 432 224	M 2224
97133G6000	1 987 435 134	M 5134
97133J9000	1 987 435 133	M 5133
97133K4000	1 987 435 159	M 5159

97133 L1000	1 987 435 160	M 5160
97133 M5000	1 987 435 169	M 5169
97133 R2000	1 987 435 160	M 5160
97133 OX900	1 987 432 164	M 2164
97133 OZ000	0 986 628 554	A 8554

◀ KIA

97133 0Z000	1 987 432 224	M 2224
97133 07000	1 987 432 164	M 2164
97133 07010	1 987 432 164	M 2164
97133 1H000	1 987 432 055	M 2055
97133 1H500	1 987 432 276	M 2276

97133 1P000	1 987 432 253	M 2253
97133 2B010	1 987 435 027	M 5027
97133 2B0100	1 987 435 027	M 5027
97133 2E200	0 986 628 556	A 8556
97133 2E200	1 987 432 170	M 2170

97133 2E210	0 986 628 556	A 8556
97133 2E210	1 987 432 170	M 2170
97133 2E250	0 986 628 554	A 8554
97133 2E250	1 987 432 224	M 2224
97133 2E260	0 986 628 554	A 8554

97133 2E260	1 987 432 224	M 2224
97133 2E900	1 987 432 277	M 2277
97133 2E910	1 987 432 277	M 2277
97133 2F000	1 987 432 254	M 2254
97133 2F010	1 987 432 254	M 2254

97133 2G000	1 987 435 078	M 5078
97133 2H001	1 987 435 097	M 5097
97133 2K000	1 987 435 076	M 5076
97133 2L000	1 987 432 055	M 2055
97133 3E270	1 987 432 254	M 2254

97133 3K000	1 987 432 160	M 2160
97133 3K000	1 987 435 027	M 5027
97133 3SAA0	1 987 432 269	M 2269
97133 3SAA0	1 987 435 572	R 5572
97619 FD200	1 987 432 176	M 2176

97619 3D100	1 987 432 160	M 2160
-------------	---------------	---------------

KNECHT

AF121	1 457 429 820	P 9820
AG177	1 457 429 908	S 9908
AG246	1 457 429 054	S 9054

AG 260	1 457 429 783	S 9783
AG3100	1 457 433 003	S 3003
AG 55	1 457 429 061	S 9061
AG551	1 457 429 061	S 9061
AG61	1 457 429 054	S 9054

AW1	0 451 103 274	P 3274
AW1	0 986 452 044	P 2044
AW138	0 451 103 351	P 3351
AW173	0 451 103 261	P 3261
AW173	0 451 103 299	P 3299

AW178	0 451 103 336	P 3336
AW194	0 451 103 289	P 3289
AW207	0 451 103 316	P 3316
AW45	0 986 452 003	P 2003
AW 59	0 451 103 274	P 3274

AW6	0 986 452 003	P 2003
AW67	F 026 407 005	P 7005
AW85	0 451 103 336	P 3336
AW93	0 451 103 271	P 3271
EH2681	1 457 429 820	P 9820

EK518	1 457 434 201	N 4201
FB 683	0 450 905 030	F 5030
FB 683	0 450 905 264	F 5264
FO371	0 451 104 063	P 4063
FO383	0 986 452 003	P 2003

HX 15	1 457 429 820	P 9820
KC 100	1 457 434 440	N 4440
KC 100 D	1 457 434 440	N 4440
KC 101	1 457 434 510	N 4510
KC 103	1 457 434 198	N 4198

KC 104	1 457 434 436	N 4436
KC 109	1 457 434 400	N 4400
KC 111	1 457 434 443	N 4443
KC 112	1 457 434 106	N 4106
KC 112	1 457 434 321	N 4321

KC 116	F 026 402 040	N 2040
KC 116	F 026 402 121	N 2121
KC 135	1 457 434 438	N 4438
KC 135 D	1 457 434 438	N 4438
KC 140	1 457 434 314	N 4314

KC 140	1 457 434 460	N 4460
KC 161	F 026 402 071	N 2071
KC17D	1 457 434 106	N 4106
KC 179	1 457 434 310	N 4310
KC 18	1 457 434 106	N 4106

KC 18/1	1 457 434 106	N 4106
KC 182	F 026 402 826	N 2826
KC 186	1 457 434 402	N 4402
KC 189	1 457 434 451	N 4451
KC 196	F 026 402 013	N 2013

KC 199	1 457 434 198	N 4198
KC 204	F 026 402 088	N 2088
KC 208	1 457 434 459	N 4459
KC 213	F 026 402 048	N 2048
KC214	F 026 402 036	N 2036

KC 220 D	F 026 402 273	N 2273
KC 223	F 026 402 079	N 2079
KC 226	F 026 402 813	N 2813
KC 226	1 457 434 511	N 4511
KC 227	F 026 402 271	N 2271

KC 238 D	F 026 402 114	N 2114
KC 24	1 457 434 432	N 4432
KC 244	F 026 402 043	N 2043
KC 256 D	F 026 402 063	N 2063
KC 261 D	1 457 434 438	N 4438

KC 38	1 457 434 106	N 4106
KC 388 D	F 026 402 223	N 2223
KC 389	F 026 402 110	N 2110
KC 43	1 457 434 106	N 4106
KC 46	0 986 450 508	N 0508

KC 46	1 457 434 453	N 4453
KC 487	F 026 402 176	N 2176
KC 502	F 026 402 122	N 2122
KC504	F 026 402 362	N 2362
KC 51	1 457 434 321	N 4321

KC 519	F 026 402 122	N 2122
KC 584	F 026 402 203	N 2203
KC 6	1 457 434 432	N 4432
KC 605 D	F 026 402 255	N 2255
KC 62	1 457 434 324	N 4324

KC 65	1 457 434 324	N 4324
KC 67	1 457 434 281	N 4281
KC 67	1 457 434 439	N 4439
KC 71	1 457 434 324	N 4324
KC 80	1 457 434 329	N 4329

KC 83	1 457 434 438	N 4438
KC83D	1 457 434 438	N 4438
KC 85/1	F 026 402 002	N 2002
KC 98	1 457 434 324	N 4324
KC 981	1 457 434 324	N 4324

KLH12	F 026 403 766	F 3766
KLH 44/25	F 026 402 061	N 2061
KL 054 3	F 026 403 019	F 3019
KL 100 2	0 450 905 930	N 5930
KL 1026	F 026 402 740	N 2740

KL1027	F 026 402 288	N 2288
KL1027	F 026 402 294	N 2294
KL 104 1	0 450 905 961	F 5961
KL1044	F 026 402 224	N 2224
KL110F	0 450 904 058	F 4058

KL 1102	F 026 402 361	N 2361
KL 12	0 450 904 058	F 4058
KL 128	0 450 905 914	F 5914
KL 13	0 450 904 058	F 4058
KL 13 OF	0 450 904 058	F 4058

KL 13 SB	0 450 904 058	F 4058
KL 131	0 450 905 914	F 5914
KL 134	0 986 450 114	F 0114
KL 136	0 450 905 920	F 5920
KL 14	0 450 905 280	F 5280

KL 147 D	0 450 906 374	N 6374
KL147DFV	0 450 906 374	N 6374
KL 147/1D	0 450 906 437	N 6437
KL 149	0 450 905 952	F 5952
KL149/1	F 026 403 766	F 3766

KL 154	0 986 450 509	N 0509
KL 155 1	0 450 906 464	N 6464
KL 156/3	F 026 403 006	F 3006
KL 157 D	0 450 906 322	N 6322
KL 157/1D	0 450 906 322	N 6322

KL 158	0 986 450 119	F 0119
KL 16	F 026 403 000	F 3000
KL 160 1	0 450 906 451	N 6451
KL 165	F 026 402 001	N 2001
KL 165 1	F 026 402 124	N 2124

KL 169/4D	0 450 906 457	N 6457
KL 169/6 D	F 026 402 863	N 2863
KL 171	0 450 905 326	F 5326
KL 176/6 D	0 450 905 925	F 5925
KL 179	1 457 434 416	N 4416
KL 181	0 450 905 939	F 5939
KL 182	0 450 905 911	F 5911
KL 185	0 450 905 916	F 5916
KL 194	0 450 905 002	F 5002
KL 195	F 026 402 003	N 2003
KL 196	0 450 905 921	F 5921
KL 2	0 450 905 030	F 5030
KL 2	0 450 905 264	F 5264
KL 203	0 986 450 109	F 0109
KL 228	F 026 402 056	N 2056
KL 228 2	F 026 402 056	N 2056
KL 228/2 D	F 026 402 056	N 2056
KL 228 3	F 026 402 056	N 2056
KL 229 4	0 450 906 467	N 6467
KL 229/5	F 026 402 220	N 2220
KL 232	F 026 402 095	N 2095
KL 233 2	0 450 906 374	N 6374
KL238	F 026 403 036	F 3036
KL238D	F 026 403 036	F 3036
KL 24	0 450 905 002	F 5002
KL 24/1	0 450 905 002	F 5002
KL 248	0 450 902 161	F 2161
KL248/1	0 450 902 161	F 2161
KL 30	0 450 905 601	F 5601
KL313	1 457 434 437	N 4437
KL 33	0 450 904 077	N 4077
KL 33 OF	0 450 904 077	N 4077
KL 36	0 450 905 906	F 5906
KL 404/16	F 026 402 072	N 2072
KL 409	0 450 905 927	F 5927
KL 41	0 450 906 172	N 6172
KL 410	0 450 906 373	N 6373
KL 410 D	0 450 906 373	N 6373
KL 414	0 450 906 461	N 6461
KL416/1	0 450 902 161	F 2161
KL 418	0 450 906 460	N 6460
KL 43	0 450 906 172	N 6172
KL 43	0 450 906 442	N 6442
KL 430	0 450 907 013	N 7013
KL 431	0 450 907 006	N 7006
KL 431 D	0 450 907 006	N 7006
KL 432	0 450 907 014	N 7014
KL 440/09	F 026 402 108	N 2108
KL 440/14	F 026 402 108	N 2108
KL 440/18	F 026 402 125	N 2125
KL 440/19	F 026 402 126	N 2126
KL 440/23	F 026 402 182	N 2182
KL 440/23	F 026 402 742	N 2742
KL 440 3	F 026 402 059	N 2059
KL 440 6	F 026 402 096	N 2096
KL 446	0 450 906 508	N 6508
KL 447	0 450 906 458	N 6458
KL451	F 026 402 244	N 2244
KL453	F 026 403 015	F 3015
KL 454	0 450 906 459	N 6459
KL 456	F 026 403 755	F 3755
KL 458	0 450 905 926	F 5926
KL 470	0 450 905 976	F 5976
KL 473	0 450 906 463	N 6463
KL474	0 450 906 452	N 6452
KL 476	0 450 906 334	N 6334
KL 476 D	0 450 906 334	N 6334
KL 478	0 450 906 450	N 6450
KL 483	0 450 906 407	N 6407
KL 485/15D	F 026 402 850	N 2850
KL 485/16D	F 026 402 234	N 2234
KL 485/19D	F 026 402 850	N 2850
KL 485/5D	F 026 402 067	N 2067
KL485/5D	F 026 402 067	N 2067
KL 488	0 450 905 970	F 5970
KL 490 D	F 026 402 103	N 2103
KL 494	0 450 906 500	N 6500
KL497D	0 450 906 426	N 6426
KL 505	F 026 402 229	N 2229
KL506	F 026 402 113	N 2113
KL 51	0 450 905 906	F 5906
KL 511	0 450 906 508	N 6508
KL 522	0 450 905 912	F 5912
KL 523	0 450 905 986	F 5986
KL 536	F 026 403 756	F 3756
KL 553	F 026 403 758	F 3758
KL 554 D	0 450 906 429	N 6429
KL 559	F 026 403 009	F 3009
KL 566	F 026 402 049	N 2049
KL567	F 026 402 076	N 2076
KL 568	F 026 402 051	N 2051
KL 569	F 026 402 204	N 2204
KL570	F 026 403 003	F 3003
KL572	0 450 905 959	F 5959
KL 581	F 026 402 846	N 2846
KL 583	0 450 902 161	F 2161
KL 592	F 026 403 016	F 3016
KL596	F 026 402 068	N 2068
KL599	0 450 906 431	N 6431
KL 60	0 450 905 002	F 5002
KL 60	0 450 905 280	F 5280
KL 600D	0 450 907 011	N 7011
KL 61	0 450 905 324	F 5324
KL 63 OF	0 450 904 058	F 4058
KL 630	F 026 402 054	N 2054
KL 632D	0 450 907 011	N 7011
KL 633D	0 450 907 008	N 7008
KL 638	F 026 402 082	N 2082
KL 65	0 450 905 275	F 5275
KL 658	F 026 402 066	N 2066
KL 658	F 026 402 068	N 2068
KL 659	F 026 402 845	N 2845
KL 705	F 026 403 771	F 3771
KL707	F 026 402 045	N 2045
KL 707 D	F 026 402 045	N 2045
KL 71	0 450 905 908	F 5908
KL 72	0 450 902 161	F 2161
KL 736	F 026 402 824	N 2824
KL 736/1D	F 026 402 824	N 2824
KL 737	F 026 402 086	N 2086
KL 775	F 026 402 827	N 2827
KL 777D	0 450 907 007	N 7007
KL 778	F 026 402 835	N 2835
KL 779	0 450 906 460	N 6460
KL 780	F 026 402 864	N 2864
KL 781	F 026 402 075	N 2075
KL 787	F 026 402 828	N 2828
KL 787	F 026 402 853	N 2853
KL 788	F 026 402 862	N 2862
KL 79	0 450 905 318	F 5318
KL 792	0 450 906 503	N 6503
KL 82	0 450 915 003	F 5003/1
KL 83	0 450 905 316	F 5316
KL 834	F 026 402 856	N 2856
KL 838	F 026 402 834	N 2834
KL 86	0 450 902 151	F 2151
KL 87	0 450 915 001	F 5001
KL 871	F 026 403 764	F 3764
KL872/7	F 026 402 358	N 2358
KL 873	F 026 402 853	N 2853
KL 9	0 450 905 030	F 5030
KL 909	F 026 402 218	N 2218
KL 911	F 026 402 836	N 2836
KL 912	F 026 402 840	N 2840
KL 913	F 026 402 839	N 2839
KL 914	F 026 402 838	N 2838
KL 915	F 026 402 808	N 2808
KL 939	0 450 902 161	F 2161
KL 942	F 026 402 843	N 2843
KL 947	F 026 402 841	N 2841
KL 948	F 026 402 844	N 2844
KL 949	F 026 402 837	N 2837
KL 950	F 026 402 842	N 2842
KL 96	0 450 905 960	F 5960
KL 977 D	F 026 402 076	N 2076
KL983D	F 026 402 257	N 2257
KL 985	F 026 402 068	N 2068
KL 985	F 026 402 361	N 2361
KNELX1078	1 457 433 289	S 3289
KNELX1595	1 457 433 712	S 3712
KNELX1617	1 457 433 327	S 3327
KX 178 D	1 457 070 007	N 0007
KX 183 D	1 457 431 720	N 1720
KX 200 S	1 457 431 718	N 1718
KX 201 D	1 457 431 723	N 1723



◀ KNECHT

KX201DECO	1 457 431 723	N 1723
KX204D	1 457 431 724	N 1724
KX 206 D	1 457 431 705	N 1705
KX 208 D	1 457 070 001	N 0001
KX208DECO	1 457 070 001	N 0001
KX 211 D	F 026 402 004	N 2004
KX 218 D	F 026 402 047	N 2047
KX 218 D	F 026 402 222	N 2222
KX 218D ECO	F 026 402 047	N 2047
KX219	F 026 402 128	N 2128
KX 219 D	F 026 402 128	N 2128
KX 219 D ECO	F 026 402 128	N 2128
KX 222 D	F 026 402 101	N 2101
KX 226 D	F 026 402 005	N 2005
KX228	1 457 070 013	N 0013
KX 228D	1 457 070 013	N 0013
KX 229 D	F 026 402 007	N 2007
KX 23	1 457 434 201	N 4201
KX 231 D	F 026 402 093	N 2093
KX 245/4D	F 026 402 810	N 2810
KX 265 D	F 026 402 062	N 2062
KX 268 D	F 026 402 115	N 2115
KX 335D	F 026 402 239	N 2239
KX 338/22D	F 026 402 857	N 2857
KX 338/26D	F 026 402 825	N 2825
KX340DECO	F 026 402 099	N 2099
KX 341	F 026 402 855	N 2855
KX 342	F 026 402 809	N 2809
KX 344 D	F 026 402 829	N 2829
KX 344D ECO	F 026 402 829	N 2829
KX 386	1 457 070 014	N 0014
KX387D	F 026 402 290	N 2290
KX 393 D	F 026 402 128	N 2128
KX 393D ECO	F 026 402 128	N 2128
KX398	F 026 402 212	N 2212
KX404D	F 026 402 356	N 2356
KX 420 D	F 026 402 533	N 2533
KX 445D	F 026 402 216	N 2216
KX 480	F 026 402 247	N 2247
KX 491 D	F 026 402 795	N 2795
KX 492	1 457 070 014	N 0014
KX 493 D	F 026 402 221	N 2221
KX 494 D	F 026 402 207	N 2207
KX 503 D	F 026 403 020	F 3020
KX 515	F 026 402 291	N 2291
KX 532	F 026 402 260	N 2260
KX 533 KIT	F 026 402 262	N 2262
KX 564 D	F 026 402 256	N 2256
KX 568 KIT	F 026 402 261	N 2261
KX 592	F 026 402 248	N 2248
KX 631	1 457 429 291	N 9291
KX70D	1 457 431 704	N 1704
KX 70 D ECO	1 457 431 704	N 1704
KX 78 D	1 457 429 656	N 9656
KX 79 D	1 457 429 657	N 9657

KX 81 D	1 457 431 712	N 1712
KX 81 D ECO	1 457 431 712	N 1712
KX 84 D ECO	1 457 431 703	N 1703
KX85D	1 457 070 000	N 0000
KX 85 D ECO	1 457 070 000	N 0000
KX 861 D	F 026 402 084	N 2084
KX 86/1D ECO	F 026 402 084	N 2084
KX87D	1 457 030 013	N 0013/1
KX 87 D ECO	1 457 030 013	N 0013/1
LAG 113/S	1 987 432 117	M 2117
LAK 102	1 987 432 336	R 2336
LAK 107	1 987 432 363	R 2363
LAK 109	1 987 435 516	R 5516
LAK 1120/S	1 987 432 315	R 2315
LAK 1123	1 987 432 304	R 2304
LAK1123	1 987 435 575	R 5575
LAK1137	1 987 435 622	R 5622
LAK1138	1 987 435 552	R 5552
LAK1138	1 987 435 619	R 5619
LAK 1148	1 987 435 503	R 5503
LAK 1149/S	1 987 432 542	R 2542
LAK 1156/S	1 987 435 538	R 5538
LAK 1156/S	1 987 435 582	R 5582
LAK 1157/S	1 987 435 525	R 5525
LAK1161	1 987 435 601	R 5601
LAK 117	1 987 432 376	R 2376
LAK1173	1 987 435 562	R 5562
LAK 1184	1 987 432 543	R 2543
LAK1185	1 987 435 559	R 5559
LAK1198	1 987 435 547	R 5547
LAK 120	1 987 432 357	R 2357
LAK 124	1 987 432 365	R 2365
LAK 1288	1 987 435 524	R 5524
LAK 129	1 987 432 370	R 2370
LAK 129/1	1 987 432 570	R 2570
LAK1294	1 987 435 560	R 5560
LAK 1308P	1 987 435 169	M 5169
LAK131	1 987 432 320	R 2320
LAK 136	1 987 432 380	R 2380
LAK1377/S	1 987 435 546	R 5546
LAK 138	1 987 432 379	R 2379
LAK1398	1 987 435 604	R 5604
LAK 141	1 987 432 386	R 2386
LAK 142	1 987 432 377	R 2377
LAK 1517	1 987 435 591	R 5591
LAK1519	1 987 435 621	R 5621
LAK152	1 987 431 459	R 1459
LAK 153	1 987 432 354	R 2354
LAK 156	1 987 432 381	R 2381
LAK 169	1 987 432 387	R 2387
LAK 171	1 987 432 382	R 2382
LAK 171	1 987 435 537	R 5537
LAK175	1 987 432 393	R 2393
LAK 176	1 987 432 423	R 2423
LAK 181	1 987 432 397	R 2397

LAK 181/1	1 987 432 597	R 2597
LAK 184	1 987 432 383	R 2383
LAK 189	1 987 432 411	R 2411
LAK 191/S	1 987 432 436	R 2436
LAK 216	1 987 435 518	R 5518
LAK 220	1 987 432 409	R 2409
LAK 221/S	1 987 432 419	R 2419
LAK226	1 987 432 328	R 2328
LAK 227	1 987 432 394	R 2394
LAK 229	1 987 432 495	R 2495
LAK230	1 987 435 501	R 5501
LAK 234	1 987 432 368	R 2368
LAK 239/S	1 987 432 422	R 2422
LAK 248	1 987 432 424	R 2424
LAK 25	1 987 432 318	R 2318
LAK 251	1 987 432 434	R 2434
LAK 252	1 987 432 410	R 2410
LAK 280	1 987 432 535	R 2535
LAK 289	1 987 432 194	M 2194
LAK 293	1 987 432 413	R 2413
LAK 294	1 987 432 319	R 2319
LAK 307	1 987 432 513	R 2513
LAK 31	1 987 432 312	R 2312
LAK 32/1	1 987 432 307	R 2307
LAK345	1 987 435 570	R 5570
LAK359	1 987 435 051	R 5051
LAK 37	1 987 432 301	R 2301
LAK 371	1 987 435 592	R 5592
LAK 385	1 987 435 537	R 5537
LAK 386	1 987 432 369	R 2369
LAK 396	1 987 435 554	R 5554
LAK 410	1 987 432 406	R 2406
LAK411	1 987 435 551	R 5551
LAK 412	1 987 432 406	R 2406
LAK 426/S	1 987 432 500	R 2500
LAK 428	1 987 435 522	R 5522
LAK 430	1 987 432 499	R 2499
LAK 430	1 987 435 544	R 5544
LAK436	1 987 432 416	R 2416
LAK 437	1 987 432 311	R 2311
LAK 441	1 987 435 540	R 5540
LAK 463	1 987 432 415	R 2415
LAK 467/S	1 987 432 315	R 2315
LAK472	1 987 432 304	R 2304
LAK490	1 987 435 557	R 5557
LAK490A	1 987 435 557	R 5557
LAK 515	1 987 432 387	R 2387
LAK 52	1 987 432 328	R 2328
LAK 522	1 987 432 357	R 2357
LAK 54	1 987 432 464	R 2464
LAK 54	1 987 432 531	R 2531
LAK54/1	1 987 432 531	R 2531
LAK 56	1 987 431 459	R 1459
LAK 56	1 987 432 303	R 2303
LAK57	1 987 432 348	R 2348



LAK 589	1 987 432 498	R 2498
LAK 59	1 987 432 307	R 2307
LAK 62	1 987 432 425	R 2425
LAK 621	1 987 432 397	R 2397
LAK 622	1 987 432 312	R 2312

LAK 63	1 987 432 300	R 2300
LAK 630/S	1 987 432 542	R 2542
LAK667	1 987 432 548	R 2548
LAK675/2/S	1 987 435 578	R 5578
LAK 684	1 987 432 327	R 2327

LAK 686	1 987 432 538	R 2538
LAK 70	1 987 432 399	R 2399
LAK 73/S	1 987 432 361	R 2361
LAK 748	1 987 432 304	R 2304
LAK 77	1 987 432 306	R 2306

LAK 78	1 987 432 345	R 2345
LAK 81	1 987 432 337	R 2337
LAK811	1 987 435 573	R 5573
LAK 812	1 987 435 503	R 5503
LAK 816	1 987 435 596	R 5596

LAK 83	1 987 432 343	R 2343
LAK848/S	1 987 435 587	R 5587
LAK852	1 987 435 574	R 5574
LAK855	1 987 435 512	R 5512
LAK859	1 987 432 574	R 2574

LAK879	1 987 435 505	R 5505
LAK 888	1 987 432 543	R 2543
LAK 922	1 987 435 589	R 5589
LAK923	F 026 400 343	S 0343
LAK 923	1 987 435 031	R 5031

LAK 93	1 987 432 371	R 2371
LAK 96	1 987 432 378	R 2378
LAK 98	1 987 432 364	R 2364
LAK995/S	1 987 435 578	R 5578
LAO1161	0 986 628 567	A 8567

LAO1294	0 986 628 565	A 8565
LAO1398	0 986 628 580	A 8580
LAO 156	0 986 628 549	A 8549
LAO 239/S	1 987 432 422	R 2422
LAO 241	0 986 628 541	A 8541

LAO 248	0 986 628 608	A 8608
LAO293	0 986 628 536	A 8536
LAO295/S	0 986 628 560	A 8560
LAO382	0 986 628 576	A 8576
LAO430	0 986 628 577	A 8577

LAO 436	0 986 628 574	A 8574
LAO437	F 026 400 182	S 0182
LAO437	0 986 628 587	A 8587
LAO467/S	0 986 628 558	A 8558
LAO667	0 986 628 559	A 8559

LAO812	0 986 628 543	A 8543
LAO855	0 986 628 591	A 8591
LA 100	1 987 432 121	M 2121
LA 102	1 987 432 036	M 2036
LA 1031	1 987 432 106	M 2106

LA 1032	1 987 432 120	M 2120
LA 1034	1 987 432 036	M 2036
LA 1035	1 987 432 064	M 2064
LA 1037	1 987 432 235	M 2235
LA 1040	1 987 432 250	M 2250

LA 1044	1 987 435 088	M 5088
LA 1047	1 987 432 216	M 2216
LA 1049	1 987 432 113	M 2113
LA 1056	1 987 432 296	M 2296
LA1064	1 987 432 097	M 2097

LA 1065	1 987 432 124	M 2124
LA 107	1 987 432 063	M 2063
LA 1072	1 987 432 173	M 2173
LA 1086	1 987 432 071	M 2071
LA 109	1 987 432 084	M 2084

LA 1092	1 987 432 070	M 2070
LA 1105	1 987 432 102	M 2102
LA 1117/S	1 987 435 053	M 5053
LA 1123	1 987 432 004	M 2004
LA1139	F 026 400 457	S 0457

LA1139	1 987 435 019	M 5019
LA 1156/S	1 987 435 046	M 5046
LA 1156/S	1 987 435 110	M 5110
LA 1157/S	1 987 435 062	M 5062
LA 1159	1 987 435 095	M 5095

LA 117	1 987 432 076	M 2076
LA1173	1 987 435 057	M 5057
LA 1174	1 987 435 066	M 5066
LA 1175	1 987 435 127	M 5127
LA 1176	1 987 435 057	M 5057

LA 118	1 987 432 192	M 2192
LA 1184	1 987 432 540	M 2540
LA 1185	1 987 435 103	M 5103
LA 119	1 987 432 075	M 2075
LA1198	1 987 435 113	M 5113

LA 120	1 987 432 057	M 2057
LA1205	1 987 432 267	M 2267
LA 122	1 987 432 220	M 2220
LA 1225	1 987 435 069	M 5069
LA1226	1 987 435 070	M 5070

LA 123	1 987 432 042	M 2042
LA 1231	1 987 432 215	M 2215
LA 1241/S	1 987 435 026	M 5026
LA127	1 987 432 198	M 2198
LA 1274	1 987 432 120	M 2120

LA 1281	1 987 435 097	M 5097
LA 1284	0 986 485 006	MM 006
LA 1284	1 987 432 190	M 2190
LA 129	1 987 432 070	M 2070
LA 129 1	1 987 432 270	M 2270

LA 1294	1 987 435 105	M 5105
LA 130	1 987 432 058	M 2058
LA 1308	1 987 435 169	M 5169
LA 131	1 987 432 085	M 2085
LA 136	1 987 432 080	M 2080

LA1361	1 987 435 085	M 5085
LA 138	1 987 432 079	M 2079
LA1399	1 987 435 087	M 5087
LA142	1 987 435 126	M 5126
LA 144	1 987 432 072	M 2072

LA 1505	1 987 435 133	M 5133
LA1506	1 987 435 108	M 5108
LA152	1 987 435 131	M 5131
LA1526	1 987 435 159	M 5159
LA 155	1 987 432 115	M 2115

LA 155	1 987 432 173	M 2173
LA 156	1 987 432 081	M 2081
LA 156 1	1 987 432 281	M 2281
LA 1566	1 987 435 161	M 5161
LA 157	1 987 432 088	M 2088

LA 158	1 987 432 092	M 2092
LA1594	1 987 435 079	M 5079
LA1614	1 987 435 144	M 5144
LA 169	1 987 432 087	M 2087
LA 171	1 987 432 082	M 2082

LA 171	1 987 432 296	M 2296
LA 175	1 987 432 093	M 2093
LA 181	1 987 432 097	M 2097
LA181/1	1 987 432 097	M 2097
LA 182	1 987 432 114	M 2114

LA 184	1 987 432 083	M 2083
LA 189	1 987 432 111	M 2111
LA 191 S	1 987 432 136	M 2136
LA 196	1 987 432 100	M 2100
LA 197	1 987 432 102	M 2102

LA 197 S	1 987 432 102	M 2102
LA199	1 987 432 263	M 2263
LA 216	1 987 432 177	M 2177
LA 220	1 987 432 113	M 2113
LA 220	1 987 432 539	M 2539

LA 221	1 987 432 219	M 2219
LA 221 S	1 987 432 219	M 2219
LA 226	1 987 432 028	M 2028
LA 229	1 987 432 195	M 2195
LA 230	1 987 432 120	M 2120

LA 232	1 987 432 112	M 2112
LA 239	1 987 432 122	M 2122
LA 239 S	1 987 432 122	M 2122
LA 241	1 987 432 106	M 2106
LA 242	1 987 432 073	M 2073

LA248	1 987 432 124	M 2124
LA 25	1 987 432 018	M 2018
LA 280	1 987 432 235	M 2235
LA 289	1 987 432 194	M 2194
LA 293	1 987 432 113	M 2113

LA 296 S	1 987 432 086	M 2086
LA 297	1 987 432 133	M 2133
LA 298	1 987 432 254	M 2254
LA304	1 987 432 189	M 2189
LA 306	1 987 432 188	M 2188



◀ KNECHT

LA 307	1 987 432 213	M 2213
LA 31	1 987 432 012	M 2012
LA 32	1 987 432 200	M 2200
LA 32/3	1 987 432 200	M 2200
LA 34	1 987 432 014	M 2014

LA344	1 987 432 203	M 2203
LA 345	1 987 435 071	M 5071
LA 361	1 987 432 241	M 2241
LA 362	1 987 432 223	M 2223
LA 365 S	1 987 432 260	M 2260

LA366/S	1 987 435 119	M 5119
LA368	1 987 435 122	M 5122
LA 37	1 987 432 001	M 2001
LA 371	1 987 432 250	M 2250
LA 371	1 987 435 517	M 5517

LA 377 S	1 987 435 123	M 5123
LA 381	1 987 432 210	M 2210
LA382	1 987 432 208	M 2208
LA 385	1 987 432 296	M 2296
LA 386	1 987 435 016	M 5016

LA 391 S	1 987 435 074	M 5074
LA 395	0 986 485 006	MM 006
LA 395	1 987 432 190	M 2190
LA 395	1 987 435 130	M 5130
LA 396	1 987 432 238	M 2238

LA 408	1 987 432 236	M 2236
LA410	1 987 432 206	M 2206
LA 411	1 987 432 065	M 2065
LA412	1 987 432 206	M 2206
LA 421	1 987 432 222	M 2222

LA422	1 987 432 183	M 2183
LA424	1 987 432 216	M 2216
LA 425	1 987 432 170	M 2170
LA 428 S	1 987 435 026	M 5026
LA 430	1 987 432 299	M 2299

LA439	1 987 432 258	M 2258
LA 441	1 987 432 055	M 2055
LA 443	1 987 432 092	M 2092
LA 444 S	1 987 432 277	M 2277
LA 444 S	1 987 432 278	M 2278

LA447	1 987 432 204	M 2204
LA449	1 987 432 214	M 2214
LA 452	1 987 432 250	M 2250
LA 455 S	1 987 435 053	M 5053
LA 457	1 987 432 228	M 2228

LA 460	1 987 435 139	M 5139
LA 461	1 987 432 262	M 2262
LA 462	1 987 432 234	M 2234
LA 463	1 987 432 215	M 2215
LA 464	1 987 432 224	M 2224

LA 467 S	1 987 435 064	M 5064
LA 47/S	1 987 432 020	M 2020
LA 471	1 987 432 164	M 2164
LA 472	1 987 432 004	M 2004
LA 473	1 987 432 277	M 2277

LA 477	1 987 432 085	M 2085
LA 48	1 987 432 193	M 2193
LA484	1 987 432 255	M 2255
LA 495	1 987 432 132	M 2132
LA 495 S	1 987 435 050	M 5050

LA 500	1 987 432 148	M 2148
LA 501 S	1 987 432 209	M 2209
LA 508	1 987 432 092	M 2092
LA 515	1 987 432 087	M 2087
LA 516	0 986 485 006	MM 006

LA 516	1 987 432 190	M 2190
LA 517	1 987 432 250	M 2250
LA 52	1 987 432 028	M 2028
LA 522	1 987 432 057	M 2057
LA 523	1 987 432 539	M 2539

LA 525	1 987 432 079	M 2079
LA 54	1 987 432 064	M 2064
LA 56	1 987 432 003	M 2003
LA 57	1 987 432 048	M 2048
LA 570 S	1 987 432 276	M 2276

LA 586	1 987 432 148	M 2148
LA621	1 987 432 097	M 2097
LA 622	1 987 432 012	M 2012
LA 647	1 987 432 085	M 2085
LA 655	0 986 485 006	MM 006

LA 655	1 987 432 190	M 2190
LA 665	1 987 432 120	M 2120
LA 672	1 987 432 084	M 2084
LA 673	1 987 432 085	M 2085
LA 674 S	1 987 435 008	M 5008

LA 679 S	1 987 432 060	M 2060
LA 686	1 987 435 082	M 5082
LA 74	1 987 432 038	M 2038
LA745	1 987 435 081	M 5081
LA 748	1 987 432 004	M 2004

LA 75	1 987 432 040	M 2040
LA 77	1 987 432 006	M 2006
LA 78	1 987 432 045	M 2045
LA 79	1 987 432 062	M 2062
LA 8	1 987 432 021	M 2021

LA 817 S	1 987 432 194	M 2194
LA 83	1 987 432 043	M 2043
LA 833	1 987 435 019	M 5019
LA 84	1 987 432 121	M 2121
LA 859	1 987 432 274	M 2274

LA 87	1 987 432 039	M 2039
LA 873	1 987 435 055	M 5055
LA 873 S	1 987 435 055	M 5055
LA 873/2	1 987 435 055	M 5055
LA 875	1 987 435 018	M 5018

LA877	1 987 435 058	M 5058
LA 887	1 987 432 083	M 2083
LA 888	1 987 432 540	M 2540
LA 891	1 987 435 010	M 5010
LA 897	1 987 435 007	M 5007

LA 909	1 987 432 216	M 2216
LA 912 S	1 987 435 050	M 5050
LA 921 S	1 987 435 033	M 5033
LA 922	1 987 435 005	M 5005
LA 923	1 987 435 011	M 5011

LA 923	1 987 435 156	M 5156
LA 93	1 987 432 071	M 2071
LA 932 S	1 987 435 006	M 5006
LA 940	1 987 432 083	M 2083
LA 943	1 987 432 250	M 2250

LA 947	1 987 435 028	M 5028
LA 95	1 987 435 088	M 5088
LA 955	1 987 435 097	M 5097
LA 97	1 987 432 059	M 2059
LKK 116/S	1 987 435 536	R 5536

LKK 165/S	1 987 432 512	R 2512
LKK 72/S	1 987 432 533	R 2533
LX 100 0	1 457 433 089	S 3089
LX 100 1	1 457 433 971	S 3971
LX 100 2	1 457 433 972	S 3972

LX 100 4	1 457 433 594	S 3594
LX 1006/1D	F 026 400 028	S 0028
LX 1008/1	F 026 400 006	S 0006
LX 1008/3	1 457 433 599	S 3599
LX 1020	F 026 400 024	S 0024

LX 102 6	1 457 433 156	S 3156
LX 102 7	1 457 433 086	S 3086
LX 103 3	1 457 433 098	S 3098
LX 1035	F 026 400 029	S 0029
LX 103 9	F 026 400 164	S 0164

LX 104 4	1 457 433 090	S 3090
LX 104 5	1 457 433 150	S 3150
LX 104 6	1 457 433 306	S 3306
LX 1046	1 457 433 593	S 3593
LX 104 8	1 457 433 150	S 3150

LX 104 9	1 457 433 955	S 3955
LX 107 3	1 457 433 155	S 3155
LX 107 6	1 457 433 969	S 3969
LX 107 8	1 457 433 324	S 3324
LX 1080	1 457 433 319	S 3319

LX 114 0	1 457 433 534	S 3534
LX 114 2	1 457 433 332	S 3332
LX1143	1 457 433 317	S 3317
LX 114 7	1 457 433 094	S 3094
LX 121 1	1 987 429 404	S 9404

LX 121 3	1 457 433 100	S 3100
LX1216	1 457 433 091	S 3091
LX1220	F 026 400 434	S 0434
LX123	1 457 433 544	S 3544
LX1240	F 026 400 320	S 0320

LX 1250	F 026 400 463	S 0463
LX 1253	F 026 400 027	S 0027
LX 1257	1 457 433 158	S 3158
LX 125 8	1 457 433 163	S 3163
LX 126	1 457 433 229	S 3229



LX126 1	1 457 433 164	S 3164
LX126 2	1 457 433 102	S 3102
LX1266	F 026 400 602	S 0602
LX126 6	1 457 433 274	S 3274
LX1267	F 026 400 655	S 0655
LX1268	1 457 433 306	S 3306
LX126 8	1 457 433 593	S 3593
LX126 9	1 987 429 181	S 9181
LX1270	1 457 433 273	S 3273
LX127 7	1 987 429 401	S 9401
LX128 2	1 457 433 076	S 3076
LX128 6	F 026 400 017	S 0017
LX128 7	1 457 433 159	S 3159
LX1288	1 987 429 194	S 9194
LX1289/1	F 026 400 026	S 0026
LX1291	1 457 429 783	S 9783
LX129 4	1 457 433 578	S 3578
LX129 4	1 457 433 579	S 3579
LX1295	F 026 400 100	S 0100
LX1296	F 026 400 100	S 0100
LX129 6	1 457 432 200	S 2200
LX129 8	1 457 433 274	S 3274
LX1451	1 457 433 159	S 3159
LX1452	1 457 433 160	S 3160
LX145 5	1 987 429 403	S 9403
LX145 6	1 457 433 095	S 3095
LX146 5	1 457 433 097	S 3097
LX146 7	1 987 429 193	S 9193
LX147 4	F 026 400 096	S 0096
LX147 5	1 457 433 574	S 3574
LX1481	1 457 433 091	S 3091
LX1497	F 026 400 150	S 0150
LX1497/1	F 026 400 150	S 0150
LX1503	F 026 400 390	S 0390
LX156 4	F 026 400 148	S 0148
LX156 6	1 987 429 405	S 9405
LX1568	1 987 429 182	S 9182
LX156 9	F 026 400 004	S 0004
LX156 9	1 457 433 076	S 3076
LX157 0	1 457 433 099	S 3099
LX157 1	1 457 433 096	S 3096
LX157 2	1 457 433 323	S 3323
LX157 3	F 026 400 122	S 0122
LX158 3	F 026 400 103	S 0103
LX1586	F 026 400 106	S 0106
LX1588	F 026 400 418	S 0418
LX1590	F 026 400 431	S 0431
LX1591/2	F 026 400 181	S 0181
LX1591/2	F 026 400 513	S 0513
LX1591/9	F 026 400 513	S 0513
LX1593/2	F 026 400 146	S 0146
LX159 5	1 457 433 538	S 3538
LX1596	F 026 400 033	S 0033
LX1601	1 457 433 316	S 3316
LX1602	F 026 400 351	S 0351
LX1602	1 457 433 579	S 3579
LX160 4	F 026 400 102	S 0102
LX1605	1 457 433 583	S 3583
LX16071	F 026 400 451	S 0451
LX160 9	1 457 433 320	S 3320
LX1610	F 026 400 100	S 0100
LX161 1	1 987 429 163	S 9163
LX161 2	1 987 429 187	S 9187
LX161 3	F 026 400 162	S 0162
LX161 9	1 457 433 591	S 3591
LX162 1	1 457 433 591	S 3591
LX162 5	F 026 400 107	S 0107
LX1628	F 026 400 299	S 0299
LX163 1	F 026 400 101	S 0101
LX164 0	F 026 400 119	S 0119
LX164 3	1 457 433 315	S 3315
LX164 9	F 026 400 105	S 0105
LX165 0	F 026 400 095	S 0095
LX165 1	F 026 400 018	S 0018
LX1655	F 026 400 387	S 0387
LX165 6	F 026 400 166	S 0166
LX1663	F 026 400 657	S 0657
LX1678	1 457 429 054	S 9054
LX1679	1 457 429 061	S 9061
LX1681	1 457 429 870	S 9870
LX1683	F 026 400 013	S 0013
LX1686/1	F 026 400 133	S 0133
LX168 8	F 026 400 129	S 0129
LX1690	1 987 429 175	S 9175
LX1691	F 026 400 315	S 0315
LX1691	1 987 429 135	S 9135
LX1706	F 026 400 202	S 0202
LX174 5	1 457 433 337	S 3337
LX175 1	F 026 400 178	S 0178
LX1758	1 457 433 338	S 3338
LX1762	F 026 400 656	S 0656
LX176 4	F 026 400 099	S 0099
LX176 5	F 026 400 120	S 0120
LX1768	F 026 400 061	S 0061
LX1780/3	F 026 400 492	S 0492
LX178 5	F 026 400 044	S 0044
LX1791	F 026 400 575	S 0575
LX179 2	1 457 433 084	S 3084
LX1794	F 026 400 266	S 0266
LX1808	F 026 400 048	S 0048
LX1812	1 457 433 592	S 3592
LX181 3	F 026 400 110	S 0110
LX1817	1 457 433 655	S 3655
LX1818	1 987 429 179	S 9179
LX1819/1	F 026 400 470	S 0470
LX1825	1 457 433 055	S 3055
LX1826	F 026 400 013	S 0013
LX1827	F 026 400 036	S 0036
LX1833	F 026 400 432	S 0432
LX1835	1 457 433 081	S 3081
LX183 7	F 026 400 121	S 0121
LX1845	F 026 400 055	S 0055
LX1846	F 026 400 057	S 0057
LX1849	F 026 400 051	S 0051
LX1850/S	F 026 400 388	S 0388
LX1850/S	F 026 400 389	S 0389
LX1850/1	F 026 400 388	S 0388
LX1850/2	F 026 400 389	S 0389
LX1876	1 457 433 047	S 3047
LX188 5	F 026 400 109	S 0109
LX1915	F 026 400 043	S 0043
LX192 6	F 026 400 012	S 0012
LX193 6	F 026 400 158	S 0158
LX1942	F 026 400 113	S 0113
LX194 3	F 026 400 113	S 0113
LX1947	F 026 400 232	S 0232
LX194 8	F 026 400 159	S 0159
LX194 9	F 026 400 054	S 0054
LX195 7	F 026 400 104	S 0104
LX196 8	F 026 400 097	S 0097
LX1968	F 026 400 498	S 0498
LX1969	F 026 400 050	S 0050
LX1969	F 026 400 115	S 0115
LX1982	F 026 400 049	S 0049
LX198 3	F 026 400 126	S 0126
LX1991	F 026 400 447	S 0447
LX1997	F 026 400 311	S 0311
LX2001	F 026 400 362	S 0362
LX2010	F 026 400 035	S 0035
LX2014	F 026 400 163	S 0163
LX2022	F 026 400 058	S 0058
LX202 3	F 026 400 151	S 0151
LX2024	F 026 400 182	S 0182
LX2024	1 987 429 190	S 9190
LX2024/1	F 026 400 182	S 0182
LX2027	F 026 400 359	S 0359
LX2031	F 026 400 550	S 0550
LX2033	F 026 400 219	S 0219
LX2038	F 026 400 050	S 0050
LX2038	F 026 400 549	S 0549
LX2039	F 026 400 051	S 0051
LX204 6	F 026 400 157	S 0157
LX2049/4	F 026 400 261	S 0261
LX2065/1	F 026 400 373	S 0373
LX206 7	F 026 400 147	S 0147
LX2074	F 026 400 509	S 0509
LX2076/1	F 026 400 356	S 0356
LX2076/3	F 026 400 525	S 0525
LX2077/3 - /5	F 026 400 375	S 0375
LX208	1 457 429 054	S 9054
LX2080	F 026 400 233	S 0233
LX2084	F 026 400 267	S 0267
LX2087	F 026 400 053	S 0053
LX2091D	F 026 400 394	S 0394
LX2092D	F 026 400 334	S 0334



◀ KNECHT

LX 2093	F 026 400 478	S 0478
LX 2108	F 026 400 464	S 0464
LX2112	F 026 400 546	S 0546
LX 212 2	1 987 429 164	S 9164
LX 212 3	F 026 400 098	S 0098

LX 220	1 457 429 061	S 9061
LX 2585	1 457 433 306	S 3306
LX 2585	1 457 433 593	S 3593
LX 2607/2	F 026 400 289	S 0289
LX 261 2	F 026 400 125	S 0125

LX 261 7	F 026 400 160	S 0160
LX 261 8	F 026 400 161	S 0161
LX 2631	F 026 400 250	S 0250
LX2632	F 026 400 495	S 0495
LX2633	F 026 400 135	S 0135

LX 263 6	F 026 400 140	S 0140
LX 2637	F 026 400 151	S 0151
LX 263 8	F 026 400 093	S 0093
LX2639	1 987 429 180	S 9180
LX 2640	F 026 400 521	S 0521

LX2641	F 026 400 410	S 0410
LX 264 9	F 026 400 127	S 0127
LX 2676	F 026 400 057	S 0057
LX 267 9	F 026 400 163	S 0163
LX 268 1	F 026 400 188	S 0188

LX2687	F 026 400 522	S 0522
LX 2716	F 026 400 109	S 0109
LX 273 9	F 026 400 137	S 0137
LX 275 0	F 026 400 296	S 0296
LX 275 1	F 026 400 154	S 0154

LX2752	F 026 400 063	S 0063
LX 2787	F 026 400 149	S 0149
LX 2788	F 026 400 520	S 0520
LX2792	F 026 400 114	S 0114
LX 2793	F 026 400 416	S 0416

LX 2797	F 026 400 580	S 0580
LX2808/1	F 026 400 344	S 0344
LX 2835	F 026 400 328	S 0328
LX 2840	F 026 400 234	S 0234
LX 2841/7	F 026 400 504	S 0504

LX 2843	F 026 400 050	S 0050
LX 2843	F 026 400 115	S 0115
LX2844	1 457 433 311	S 3311
LX2863	F 026 400 090	S 0090
LX2865	F 026 400 060	S 0060

LX2869	F 026 400 228	S 0228
LX 2877	F 026 400 155	S 0155
LX 2880	F 026 400 466	S 0466
LX2881	F 026 400 217	S 0217
LX2882	F 026 400 385	S 0385

LX2907	F 026 400 546	S 0546
LX 291	1 457 429 908	S 9908
LX 2913	F 026 400 328	S 0328
LX 2916	F 026 400 386	S 0386
LX2956	F 026 400 547	S 0547

LX 2962	F 026 400 258	S 0258
LX2973	F 026 400 352	S 0352
LX 2974	F 026 400 213	S 0213
LX 2992	F 026 400 415	S 0415
LX2994	F 026 400 530	S 0530

LX 2995	F 026 400 220	S 0220
LX 300 4	F 026 400 294	S 0294
LX3005	F 026 400 176	S 0176
LX 300 7	F 026 400 295	S 0295
LX 301	1 457 432 200	S 2200

LX 301 2	F 026 400 304	S 0304
LX 3014	F 026 400 229	S 0229
LX3015/14	F 026 400 436	S 0436
LX 3031	F 026 400 505	S 0505
LX 3060	F 026 400 235	S 0235

LX 3061	F 026 400 235	S 0235
LX 3062	F 026 400 500	S 0500
LX 3138	F 026 400 286	S 0286
LX3139	F 026 400 286	S 0286
LX 3140	F 026 400 482	S 0482

LX 3143	F 026 400 183	S 0183
LX 3144	F 026 400 051	S 0051
LX 3152	F 026 400 349	S 0349
LX 315 9	F 026 400 293	S 0293
LX 316	1 457 433 003	S 3003

LX 3184	F 026 400 035	S 0035
LX3196/1	F 026 400 473	S 0473
LX324/6	F 026 400 324	S 0324
LX3265	F 026 400 016	S 0016
LX3270	F 026 400 449	S 0449

LX 327 1	F 026 400 291	S 0291
LX 327 9	F 026 400 506	S 0506
LX 3282	F 026 400 420	S 0420
LX3285	F 026 400 297	S 0297
LX 3286	F 026 400 298	S 0298

LX 3298	F 026 400 585	S 0585
LX 3300	F 026 400 350	S 0350
LX3305	F 026 400 222	S 0222
LX3306	F 026 400 285	S 0285
LX 3320	F 026 400 270	S 0270

LX3347	F 026 400 444	S 0444
LX 3353	F 026 400 370	S 0370
LX 336	1 457 433 685	S 3685
LX3370	F 026 400 452	S 0452
LX 343	1 457 433 004	S 3004

LX 3455	F 026 400 407	S 0407
LX3458	F 026 400 427	S 0427
LX 3462	F 026 400 363	S 0363
LX3465	F 026 400 002	S 0002
LX3465	F 026 400 346	S 0346

LX 3472	F 026 400 566	S 0566
LX3475	F 026 400 454	S 0454
LX 3491	F 026 400 126	S 0126
LX3502	F 026 400 287	S 0287
LX3503	F 026 400 287	S 0287

LX 3503	F 026 400 698	S 0698
LX 3525	F 026 400 342	S 0342
LX3527	F 026 400 456	S 0456
LX 3528	F 026 400 587	S 0587
LX3536	F 026 400 438	S 0438

LX3538	F 026 400 445	S 0445
LX3539	F 026 400 165	S 0165
LX 3539	F 026 400 744	S 0744
LX 3540	F 026 400 116	S 0116
LX3541	F 026 400 366	S 0366

LX3542	F 026 400 343	S 0343
LX 3542	F 026 400 534	S 0534
LX 3559	1 457 433 591	S 3591
LX3579	F 026 400 345	S 0345
LX3580	F 026 400 348	S 0348

LX3594/S	F 026 400 152	S 0152
LX 3597	F 026 400 589	S 0589
LX3598	F 026 400 365	S 0365
LX 3677	F 026 400 617	S 0617
LX 3685	1 457 433 055	S 3055

LX3694	F 026 400 301	S 0301
LX 3699	F 026 400 219	S 0219
LX 3702	F 026 400 053	S 0053
LX 3738	F 026 400 116	S 0116
LX 3740	1 457 433 583	S 3583

LX 3754	F 026 400 433	S 0433
LX3771	F 026 400 302	S 0302
LX3773	F 026 400 218	S 0218
LX 3775	F 026 400 480	S 0480
LX3783	1 457 433 311	S 3311

LX 3784	1 987 429 405	S 9405
LX 3807	F 026 400 342	S 0342
LX 3808	F 026 400 345	S 0345
LX3811	F 026 400 503	S 0503
LX 3814	F 026 400 116	S 0116

LX 3817	1 457 433 046	S 3046
LX 384	1 457 433 227	S 3227
LX 3887	F 026 400 361	S 0361
LX3888	F 026 400 351	S 0351
LX3888	F 026 400 385	S 0385

LX 3896	1 457 429 908	S 9908
LX 3950	1 457 433 591	S 3591
LX 395 5	1 457 433 590	S 3590
LX3955KIT	F 026 400 517	S 0517
LX 3971/S	1 457 433 071	S 3071

LX 3972	1 987 429 401	S 9401
LX 3975	F 026 400 149	S 0149
LX 3985/2	F 026 400 692	S 0692
LX3985/3	F 026 400 709	S 0709
LX3987	F 026 400 511	S 0511

LX 4038	F 026 400 673	S 0673
LX4040	F 026 400 634	S 0634
LX4053	F 026 400 128	S 0128
LX4053	F 026 400 455	S 0455
LX 4059	F 026 400 360	S 0360

LX4060	F 026 400 360	S 0360	LX4460	F 026 400 654	S 0654	LX 686	1 457 433 642	S 3642
LX 4066	F 026 400 548	S 0548	LX 4479	F 026 400 642	S 0642	LX 689	1 457 433 286	S 3286
LX4067	F 026 400 595	S 0595	LX4492	F 026 400 185	S 0185	LX 700	1 457 433 300	S 3300
LX4068	F 026 400 496	S 0496	LX 4529	F 026 400 674	S 0674	LX 704	1 457 433 531	S 3531
LX 4077	F 026 400 515	S 0515	LX 454	1 457 432 180	S 2180	LX 704 1	1 457 433 531	S 3531
LX4077	F 026 400 516	S 0516	LX4572	F 026 400 635	S 0635	LX 706	1 457 433 652	S 3652
LX4082	F 026 400 294	S 0294	LX 470	1 457 429 061	S 9061	LX 708	1 457 433 575	S 3575
LX4083	F 026 400 414	S 0414	LX 486	1 457 433 544	S 3544	LX 709	1 457 433 575	S 3575
LX4084	F 026 400 459	S 0459	LX 488	1 457 433 606	S 3606	LX 715	1 457 433 769	S 3769
LX 4136	F 026 400 543	S 0543	LX 494	1 457 433 067	S 3067	LX 719	1 457 433 781	S 3781
LX 4138	F 026 400 582	S 0582	LX 499	F 026 400 011	S 0011	LX 725	1 457 433 273	S 3273
LX4142	F 026 400 457	S 0457	LX 502	1 457 433 229	S 3229	LX 726	1 457 433 642	S 3642
LX4143	F 026 400 347	S 0347	LX 504	1 457 433 276	S 3276	LX 735	1 457 433 281	S 3281
LX4149	F 026 400 510	S 0510	LX5083	F 026 400 690	S 0690	LX 737	1 457 433 153	S 3153
LX4154	F 026 400 545	S 0545	LX 511	1 457 433 748	S 3748	LX 742	1 457 433 075	S 3075
LX4205	F 026 400 712	S 0712	LX 511 1	1 457 433 748	S 3748	LX 752	1 457 433 065	S 3065
LX 4215	F 026 400 219	S 0219	LX 513	1 457 433 703	S 3703	LX 759	1 457 433 093	S 3093
LX 422	1 457 433 698	S 3698	LX 513 1	1 457 433 703	S 3703	LX 773	1 457 433 529	S 3529
LX4233	F 026 400 567	S 0567	LX 514 1	1 457 433 535	S 3535	LX 778	1 457 433 091	S 3091
LX4234	F 026 400 501	S 0501	LX 5353	F 026 400 676	S 0676	LX 786	1 457 433 331	S 3331
LX4238	F 026 400 558	S 0558	LX 539	1 457 433 751	S 3751	LX 788	1 457 433 078	S 3078
LX 4239	F 026 400 561	S 0561	LX 542	1 457 433 072	S 3072	LX 791	1 457 433 069	S 3069
LX4241	F 026 400 412	S 0412	LX 551	1 457 433 085	S 3085	LX 792	1 987 429 190	S 9190
LX4242	F 026 400 584	S 0584	LX 561	1 457 433 642	S 3642	LX 793	F 026 400 182	S 0182
LX4244	F 026 400 555	S 0555	LX 571	1 457 433 716	S 3716	LX 794	1 457 433 715	S 3715
LX4245	F 026 400 555	S 0555	LX 571 1	1 457 433 716	S 3716	LX 798	1 457 433 686	S 3686
LX 4245	F 026 400 556	S 0556	LX 572	1 457 432 200	S 2200	LX798/1	1 457 433 686	S 3686
LX4246	F 026 400 611	S 0611	LX 582/1	F 026 400 479	S 0479	LX 803	1 457 433 154	S 3154
LX 4247	F 026 400 740	S 0740	LX 591	1 457 433 968	S 3968	LX 804	1 457 433 071	S 3071
LX4248	F 026 400 507	S 0507	LX 593	1 457 433 772	S 3772	LX 804 S	1 457 433 071	S 3071
LX 4249	F 026 400 650	S 0650	LX 593 1	1 457 433 772	S 3772	LX 807	1 987 429 137	S 9137
LX 425	1 457 433 230	S 3230	LX 595	1 457 433 066	S 3066	LX 809	1 987 429 135	S 9135
LX 4256	F 026 400 543	S 0543	LX596	F 026 400 112	S 0112	LX 812	1 457 433 952	S 3952
LX 4297	F 026 400 489	S 0489	LX 597	1 457 433 234	S 3234	LX 813	1 457 433 044	S 3044
LX4297/1	F 026 400 559	S 0559	LX 610	1 457 433 270	S 3270	LX 813	1 457 433 739	S 3739
LX4298	F 026 400 666	S 0666	LX 611	1 457 433 790	S 3790	LX 816 4	1 457 433 333	S 3333
LX 4335	F 026 400 089	S 0089	LX 613	1 457 433 740	S 3740	LX 816 5	1 457 433 334	S 3334
LX 4335/1	F 026 400 699	S 0699	LX 614	1 457 433 740	S 3740	LX 816/6	F 026 400 205	S 0205
LX 439	1 457 433 752	S 3752	LX 615	1 457 433 690	S 3690	LX 818	1 457 433 589	S 3589
LX 439 1	1 457 433 752	S 3752	LX 622	1 457 429 870	S 9870	LX 819	1 457 433 046	S 3046
LX 4392	F 026 400 423	S 0423	LX 632	F 026 400 263	S 0263	LX 823	1 457 433 588	S 3588
LX 4398/1	F 026 400 624	S 0624	LX 632	1 457 433 736	S 3736	LX 824	1 457 433 773	S 3773
LX 4403	F 026 400 596	S 0596	LX 637	1 457 433 536	S 3536	LX 827	1 457 433 963	S 3963
LX4404	F 026 400 426	S 0426	LX 642	1 457 433 280	S 3280	LX 839	1 457 433 339	S 3339
LX4405	F 026 400 583	S 0583	LX 643	1 457 433 526	S 3526	LX 853	1 457 433 521	S 3521
LX 4406	F 026 400 425	S 0425	LX 644	F 026 400 010	S 0010	LX 854	1 457 433 520	S 3520
LX 4407	F 026 400 422	S 0422	LX 644	1 457 433 769	S 3769	LX 855	1 457 433 553	S 3553
LX 4410	F 026 400 677	S 0677	LX 645	F 026 400 010	S 0010	LX 856	1 457 433 289	S 3289
LX4414	F 026 400 631	S 0631	LX 645 1	F 026 400 010	S 0010	LX 862	1 457 433 956	S 3956
LX4418	F 026 400 581	S 0581	LX 646	F 026 400 011	S 0011	LX 864	F 026 400 007	S 0007
LX4423	F 026 400 628	S 0628	LX 646/1	F 026 400 011	S 0011	LX 868	1 457 433 587	S 3587
LX 4424	F 026 400 384	S 0384	LX 662	1 457 433 276	S 3276	LX 876	F 026 400 014	S 0014
LX4431	F 026 400 353	S 0353	LX 673	1 987 429 186	S 9186	LX 876 1	F 026 400 014	S 0014
LX 446	1 987 429 125	S 9125	LX 684	1 457 433 714	S 3714	LX 882	1 457 433 795	S 3795
LX4460	F 026 400 346	S 0346	LX 685	1 457 433 712	S 3712	LX 886	1 457 433 549	S 3549



◀ KNECHT

LX 887	1 457 433 303	S 3303
LX 888	1 457 433 546	S 3546
LX 889	1 457 433 550	S 3550
LX 913	1 457 433 329	S 3329
LX 913	1 457 433 791	S 3791
LX 914	1 457 433 791	S 3791
LX 916	1 457 433 269	S 3269
LX 918	1 457 433 538	S 3538
LX 925	1 457 433 539	S 3539
LX 925 S	1 457 433 539	S 3539
LX929	F 026 400 165	S 0165
LX 933	F 026 400 047	S 0047
LX 933/2	F 026 400 047	S 0047
LX933/3	F 026 400 047	S 0047
LX 935	1 457 433 070	S 3070
LX935/2	F 026 400 373	S 0373
LX 935/3	F 026 400 671	S 0671
LX 939	1 457 433 522	S 3522
LX 941	F 026 400 092	S 0092
LX 942	1 987 429 160	S 9160
LX 944	1 457 433 094	S 3094
LX 952	1 457 433 781	S 3781
LX 957 1	1 457 433 573	S 3573
LX 957 3	1 457 433 573	S 3573
LX 96	1 457 429 783	S 9783
LX 976	1 457 433 336	S 3336
LX 977 D	1 457 433 059	S 3059
LX 978	1 457 433 047	S 3047
LX 980	1 457 433 549	S 3549
LX 982	1 457 433 101	S 3101
LX 989	1 457 433 965	S 3965
LX 993	F 026 400 015	S 0015
LX 994	1 457 433 311	S 3311
LX 998	1 457 433 532	S 3532
LX 999	1 457 433 055	S 3055
OC 100	0 451 103 261	P 3261
OC 1014	F 026 407 225	P 7225
OC 1052	F 026 407 142	P 7142
OC1052	F 026 407 209	P 7209
OC1053	F 026 407 202	P 7202
OC 106	0 451 103 351	P 3351
OC1063	F 026 407 203	P 7203
OC1063	F 026 407 225	P 7225
OC109	0 986 452 023	P 2023
OC 109 1	0 986 452 023	P 2023
OC 112	0 451 103 336	P 3336
OC 116	0 986 452 023	P 2023
OC1177	F 026 407 200	P 7200
OC1182	F 026 407 085	P 7085
OC1240	F 026 407 301	P 7301
OC1243	F 026 407 311	P 7311
OC1252	F 026 407 188	P 7188
OC1253	0 986 452 058	P 2058
OC1255	F 026 407 124	P 7124
OC1288	F 026 407 200	P 7200

OC1290	F 026 407 022	P 7022
OC1290	F 026 407 329	P 7329
OC1291	F 026 407 153	P 7153
OC1292	F 026 407 233	P 7233
OC1331	F 026 407 340	P 7340
OC 135	0 451 103 336	P 3336
OC1397	F 026 407 268	P 7268
OC1397	F 026 407 300	P 7300
OC 145	0 451 103 289	P 3289
OC1565	F 026 407 279	P 7279
OC1566	F 026 407 001	P 7001/1
OC1566	F 026 407 142	P 7142
OC1566	F 026 407 209	P 7209
OC 182	0 986 452 019	P 2019
OC 194	0 986 452 041	P 2041
OC195	F 026 407 001	P 7001/1
OC 196	0 986 452 041	P 2041
OC 200	0 451 103 336	P 3336
OC 205	F 026 407 124	P 7124
OC 205	0 451 103 316	P 3316
OC 215	0 986 452 058	P 2058
OC 216	F 026 407 208	P 7208
OC 216	0 986 452 028	P 2028
OC 217	0 451 103 276	P 3276
OC 217/6	0 451 103 276	P 3276
OC 218	0 986 452 060	P 2060
OC 222	0 451 103 354	P 3354
OC 227	0 451 203 201	P 3201
OC 230	0 451 103 316	P 3316
OC 231	F 026 407 005	P 7005
OC 232	0 451 103 252	P 3252
OC 237 1	0 451 104 026	P 4026
OC 240	0 451 103 314	P 3314
OC 241	0 451 103 313	P 3313
OC 243	0 451 103 354	P 3354
OC 245 1	0 451 103 336	P 3336
OC 247	0 451 103 258	P 3258
OC 248	0 451 203 201	P 3201
OC 259	0 451 103 292	P 3292
OC 259	0 986 452 041	P 2041
OC 261	0 451 104 014	P 4014
OC 264	0 451 103 314	P 3314
OC 266	0 451 103 259	P 3259
OC 272	0 451 103 300	P 3300
OC 274	0 986 452 042	P 2042
OC 275	0 986 452 062	P 2062
OC 276	0 451 103 260	P 3260
OC 281	0 451 103 348	P 3348
OC 287	0 451 103 354	P 3354
OC 288	0 451 103 333	P 3333
OC 292	0 986 452 019	P 2019
OC 294	0 451 103 365	P 3365
OC 295	0 451 103 318	P 3318
OC 296	0 451 103 354	P 3354
OC 297	0 986 452 063	P 2063

OC 298	0 451 103 342	P 3342
OC 306	F 026 407 251	P 7251
OC 309	0 451 103 336	P 3336
OC 310	0 451 103 355	P 3355
OC 311	0 451 103 313	P 3313
OC 312	0 451 103 341	P 3341
OC 313	0 451 103 260	P 3260
OC 326	0 986 452 064	P 2064
OC 33	0 986 452 005	P 2005
OC 331/1	0 451 103 276	P 3276
OC 36	0 986 452 003	P 2003
OC369	F 026 407 027	P 7027
OC 384	0 451 103 274	P 3274
OC 4	0 451 103 274	P 3274
OC 405 3	0 451 103 370	P 3370
OC 456	F 026 407 080	P 7080
OC 456	F 026 407 179	P 7179
OC 460	0 451 103 369	P 3369
OC 466	F 026 407 203	P 7203
OC 467	0 451 103 336	P 3336
OC467A	0 451 103 336	P 3336
OC 469	0 451 103 340	P 3340
OC 470	F 026 407 004	P 7004
OC 471	F 026 407 022	P 7022
OC 475	0 451 103 292	P 3292
OC 475	0 451 104 025	P 4025
OC 476	F 026 407 332	P 7332
OC 478	0 986 452 044	P 2044
OC 479	0 451 103 258	P 3258
OC 485	0 451 103 313	P 3313
OC 495	0 451 103 372	P 3372
OC 516	0 986 452 028	P 2028
OC 534	F 026 407 208	P 7208
OC 534	F 026 407 221	P 7221
OC 534	0 986 452 028	P 2028
OC 535	F 026 407 017	P 7017
OC 56	F 026 407 005	P 7005
OC 57	0 451 103 274	P 3274
OC570	F 026 407 024	P 7024
OC582	F 026 407 081	P 7081
OC 584	F 026 407 304	P 7304
OC 59	0 451 103 357	P 3357
OC 59	0 451 104 063	P 4063
OC 601	F 026 407 208	P 7208
OC 613	F 026 407 321	P 7321
OC 615	F 026 407 235	P 7235
OC 617	F 026 407 077	P 7077
OC 66	0 451 103 111	P 3111
OC 67	0 451 104 063	P 4063
OC 74	0 451 103 271	P 3271
OC 90	0 451 103 079	P 3079
OC900F	0 451 103 079	P 3079
OC 96	0 451 103 351	P 3351
OC 97	0 451 103 274	P 3274
OC 976	0 451 103 355	P 3355



OC 977/1	F 026 407 143	P 7143
OC 982	F 026 407 325	P 7325
OC 983	0 451 103 111	P 3111
OC 986	F 026 407 347	P 7347
OC 99	0 451 103 299	P 3299

OX 1012D	F 026 407 249	P 7249
OX1048	F 026 407 333	P 7333
OX 1075D	F 026 407 152	P 7152
OX1077D	F 026 407 308	P 7308
OX 1107D	F 026 407 278	P 7278

OX 1107DECO	F 026 407 278	P 7278
OX 1111D	F 026 407 319	P 7319
OX 1111D ECO	F 026 407 319	P 7319
OX 1123D	F 026 407 313	P 7313
OX1137D	F 026 407 214	P 7214

OX1141D	F 026 407 154	P 7154
OX1145D	F 026 407 258	P 7258
OX1145DECO	F 026 407 258	P 7258
OX 1155D	F 026 407 324	P 7324
OX1161D	F 026 407 341	P 7341

OX1162D	F 026 407 237	P 7237
OX 1184D	F 026 407 274	P 7274
OX 1217D	F 026 407 278	P 7278
OX1218D	F 026 407 314	P 7314
OX 1219D	F 026 407 305	P 7305

OX 123/1D	1 457 429 278	P 9278
OX 123/1D OEKO	1 457 429 278	P 9278
OX1236D	F 026 407 345	P 7345
OX 1237D	F 026 407 299	P 7299
OX1238D	F 026 407 277	P 7277

OX 124 D	1 457 429 278	P 9278
OX1245D	F 026 407 338	P 7338
OX 128D OEKO	1 457 429 144	P 9144
OX 1281 D	1 457 429 144	P 9144
OX1308D	F 026 407 088	P 7088

OX1312D	F 026 407 316	P 7316
OX 133 D	1 457 429 122	P 9122
OX 133D OEKO	1 457 429 122	P 9122
OX1340D	F 026 407 327	P 7327
OX 135/1D	1 457 429 147	P 9147

OX 1411/D	1 457 429 127	P 9127
OX 141/1D OEKO	1 457 429 127	P 9127
OX 143 D	1 457 429 619	P 9619
OX 143D OEKO	1 457 429 619	P 9619
OX 149	1 457 429 762	P 9762

OX 149D OEKO	1 457 429 762	P 9762
OX 152/1D	1 457 429 141	P 9141
OX 153	1 457 437 002	P 7002
OX 153D1 OEKO	1 457 437 002	P 7002
OX 153 D2	1 457 429 119	P 9119

OX 153D3	1 457 437 001	P 7001
OX 153D3 OEKO	1 457 437 001	P 7001
OX 153 D4	F 026 407 239	P 7239
OX 153 7	F 026 407 070	P 7070
OX 153/7 D	F 026 407 070	P 7070

OX 153/7 D ECO	F 026 407 070	P 7070
OX 153/7 D1	F 026 407 070	P 7070
OX 153/7 D1 ECO	F 026 407 070	P 7070
OX 154	1 457 437 003	P 7003
OX 154/1D OEKO	1 457 437 003	P 7003

OX 156 D	1 457 429 118	P 9118
OX 156D OEKO	1 457 429 118	P 9118
OX 160D OEKO	1 457 429 142	P 9142
OX 163/1 D	1 457 429 199	P 9199
OX 163/1D OEKO	1 457 429 199	P 9199

OX163/4D	1 457 429 199	P 9199
OX 164 D	1 457 429 152	P 9152
OX 166/1 D OEKO	1 457 429 262	P 9262
OX 169 D	F 026 407 003	P 7003/1
OX 171/16D	F 026 407 159	P 7159

OX 171/2D	1 457 429 238	P 9238
OX 171/2D OEKO	1 457 429 238	P 9238
OX 171/2 D1	F 026 407 082	P 7082
OX 171/2 D1 ECO	F 026 407 082	P 7082
OX 173 D	F 026 407 015	P 7015

OX 173D OEKO	F 026 407 015	P 7015
OX173/2D	F 026 407 015	P 7015
OX 175 D	F 026 407 226	P 7226
OX 175 D	1 457 429 197	P 9197
OX175DECO	F 026 407 226	P 7226

OX 175D OEKO	1 457 429 197	P 9197
OX 177/3D OEKO	1 457 429 252	P 9252
OX 179 D	1 457 429 126	P 9126
OX 182D OEKO	1 457 429 178	P 9178
OX 183/1D OEKO	1 457 429 261	P 9261

OX183/5D1	1 457 429 261	P 9261
OX 187 D	1 457 429 264	P 9264
OX 188 D	1 457 429 192	P 9192
OX 188D OEKO	1 457 429 192	P 9192
OX 191 D	1 457 429 239	P 9239

OX 193 D	1 457 429 193	P 9193
OX 193D OEKO	1 457 429 193	P 9193
OX196/1D	F 026 407 002	P 7002/1
OX 196/1 D ECO	F 026 407 002	P 7002/1
OX201D	1 457 429 272	P 9272

OX 201 D OEKO	1 457 429 272	P 9272
OX 203 D	1 457 429 257	P 9257
OX 203D OEKO	1 457 429 257	P 9257
OX 205/2D	1 457 429 307	P 9307
OX 210 D	1 457 429 198	P 9198

OX 210D OEKO	1 457 429 198	P 9198
OX 254D3	F 026 407 255	P 7255
OX254D5	F 026 407 102	P 7102
OX 258 D ECO	F 026 407 016	P 7016
OX 339/2D	1 457 429 249	P 9249

OX 345 D OEKO	1 457 429 263	P 9263
OX345/7D	1 457 429 263	P 9263
OX 346 D	1 457 429 127	P 9127
OX 346 D ECO	1 457 429 127	P 9127
OX 347	F 026 407 068	P 7068

OX 347 D	F 026 407 068	P 7068
OX 347D ECO	F 026 407 068	P 7068
OX350D	F 026 407 011	P 7011
OX 350 D ECO	F 026 407 011	P 7011
OX353/7D	F 026 407 158	P 7158

OX 353/7D ECO	F 026 407 158	P 7158
OX 354 D	F 026 407 207	P 7207
OX 355/3D	F 026 407 071	P 7071
OX 358 D	F 026 407 007	P 7007
OX 358 D ECO	F 026 407 007	P 7007

OX 360 D	1 457 429 194	P 9194
OX365/1D	F 026 407 206	P 7206
OX 366 D	F 026 407 312	P 7312
OX 367 D	F 026 407 010	P 7010
OX 367 D ECO	F 026 407 010	P 7010

OX 368D1	1 457 429 185	P 9185
OX 368D2 ECO	F 026 407 021	P 7021
OX 370 D ECO	1 457 429 244	P 9244
OX 371 D	1 457 429 256	P 9256
OX 377D	F 026 407 156	P 7156

OX 380D ECO	F 026 407 008	P 7008
OX 383 D	F 026 407 319	P 7319
OX 383 D ECO	F 026 407 319	P 7319
OX 387 D	1 457 429 269	P 9269
OX387D1	F 026 407 175	P 7175

OX 413D1	F 026 407 090	P 7090
OX413D2	F 026 407 090	P 7090
OX 414D2	F 026 407 093	P 7093
OX 415 D	1 457 429 271	P 9271
OX416D1ECO	F 026 407 092	P 7092

OX 416D2	F 026 407 092	P 7092
OX 418	F 026 407 067	P 7067
OX 418 D	F 026 407 067	P 7067
OX 424 D	F 026 407 062	P 7062
OX 436	F 026 407 061	P 7061

OX 436 D	F 026 407 061	P 7061
OX 436 D ECO	F 026 407 061	P 7061
OX 441 D	F 026 407 014	P 7014
OX556D	F 026 407 322	P 7322
OX556DECO	F 026 407 322	P 7322

OX 557 D	F 026 407 344	P 7344
OX 560 D	F 026 407 094	P 7094
OX 563D	F 026 407 323	P 7323
OX 775D	0 986 487 056	PM 056
OX 776 D	F 026 407 155	P 7155

OX 787D	F 026 407 157	P 7157
OX8131D	F 026 407 205	P 7205
OX813/2D	F 026 407 205	P 7205
OX 814 D	F 026 407 199	P 7199
OX815/1D	F 026 407 204	P 7204

OX 823/6D	F 026 407 238	P 7238
OX 834 D	F 026 407 177	P 7177
OX 835 D	F 026 407 278	P 7278
OX 835D ECO	F 026 407 278	P 7278
OX 968 D	F 026 407 231	P 7231



◀ KNECHT

OX968DECO	F 026 407 231	P 7231
OX 982 D	F 026 407 166	P 7166
OX 983 D	F 026 407 320	P 7320
2029	F 026 400 227	S 0227

LADA

15 20 857 58R	F 026 407 209	P 7209
165460509R	F 026 400 534	S 0534
2105 1012005	0 451 103 274	P 3274

2105 1012005 01	0 451 103 274	P 3274
21080 1012005 08	0 451 103 274	P 3274
21080 1012005 09	0 451 103 274	P 3274
2108 0110901	1 457 429 061	S 9061
21080 1109011	1 457 429 061	S 9061

2108 1012005	0 451 103 274	P 3274
2108 1012005 07	0 451 103 274	P 3274
2108 1012005 08	0 451 103 274	P 3274
2108 1117010	0 450 904 058	F 4058
2108 1117010 01	0 450 904 058	F 4058

21095 1109100	1 457 433 234	S 3234
21120 1109080	1 457 429 061	S 9061
21120 1109080 01	1 457 429 061	S 9061
21120 1109080 02	1 457 429 061	S 9061
21120 1109080 06	1 457 429 061	S 9061

2112 1109080	1 457 429 061	S 9061
2112 1109080 01	1 457 429 061	S 9061
2112 1109080 02	1 457 429 061	S 9061
2112 1109080 04	1 457 429 061	S 9061
2112 1109080 06	1 457 429 061	S 9061

21230 1117010 02	0 450 905 316	F 5316
2123 1117010	0 450 905 911	F 5911
272773016R	0 986 628 540	A 8540
272773016R	1 987 435 011	M 5011
272773016R	1 987 435 156	M 5156

272778214R	0 986 628 540	A 8540
272778214R	1 987 435 011	M 5011
272778214R	1 987 435 156	M 5156

LANCIA

A22002300	0 986 628 531	A 8531
A22002300	1 987 435 005	M 5005
K04105409AB	F 026 407 229	P 7229

K04105409AC	F 026 407 229	P 7229
K04593880AA	1 987 429 194	S 9194
K04861688AA	F 026 400 464	S 0464
K04891926AA	1 987 429 194	S 9194
K04892339AA	F 026 407 128	P 7128

K05058693AA	1 987 432 273	M 2273
K05103600AA	1 987 432 043	M 2043
K1400474780	F 026 400 058	S 0058
K1475478080	1 987 432 060	M 2060
K1483883080	1 987 435 555	R 5555

K1484383080	1 987 432 091	M 2091
K4105409AB	F 026 407 229	P 7229
K4105409AC	F 026 407 229	P 7229
K6000605218	F 026 407 025	P 7025
K6000606985	1 987 432 216	M 2216

K6000620027	0 986 628 537	A 8537
K6000620027	1 987 432 538	R 2538
K6000626333	1 457 429 256	P 9256
K68031597AB	F 026 407 206	P 7206
K68057228AA	F 026 402 176	N 2176

K68127809AA	1 987 435 139	M 5139
K68229402AA	F 026 407 258	P 7258
K9401906508	1 457 030 013	N 0013/1
K9401906648	1 457 429 291	N 9291
K9401906768	1 457 070 000	N 0000

K9401906898	1 457 431 723	N 1723
K9456183480	0 451 103 355	P 3355
K9456203480	0 451 103 355	P 3355
K9456203580	0 451 103 355	P 3355
K9463381080	1 457 432 200	S 2200

K9463624580	1 457 432 200	S 2200
K9463624880	F 026 400 100	S 0100
K9467521180	1 457 429 249	P 9249
K9467558380	1 457 429 249	P 9249
K9467621680	1 457 431 723	N 1723

K9569762480	1 457 432 200	S 2200
K9569762680	1 457 432 200	S 2200
K9601099180	1 457 432 200	S 2200
K9609896480	1 457 429 291	N 9291
K9622617880	0 450 902 161	F 2161

K9623266380	0 450 902 161	F 2161
K9626759680	1 457 432 200	S 2200
K9628173380	0 451 103 261	P 3261
K9647867780	0 450 902 161	F 2161
K9655190480	1 987 432 091	M 2091

K9655190480	1 987 435 555	R 5555
K9656937180	F 026 402 846	N 2846
1354828	0 451 104 063	P 4063
1400474780	F 026 400 058	S 0058
1475478080	1 987 432 060	M 2060

1483883080	1 987 435 555	R 5555
1484383080	1 987 432 091	M 2091
2220425	0 451 104 063	P 4063
2232108	0 451 104 063	P 4063
2241613	0 451 104 063	P 4063

2966261	1 457 429 820	P 9820
4170601	0 451 104 063	P 4063
4212109	0 451 103 351	P 3351
4228326	0 451 103 351	P 3351
4339509	0 451 103 351	P 3351

4356500	0 451 103 351	P 3351
4363484	0 451 103 351	P 3351
4371581	0 451 103 351	P 3351
4382101	0 451 103 351	P 3351
4394463	0 451 103 351	P 3351

43944630	0 451 103 351	P 3351
4434792	0 451 103 351	P 3351
4435144	0 450 905 002	F 5002
4465121	1 457 434 106	N 4106
46347171	F 026 407 347	P 7347

46402457	0 451 103 354	P 3354
46403933	0 450 905 316	F 5316
46409630	1 987 432 014	M 2014
46423474	0 451 103 354	P 3354
46441236	0 450 905 316	F 5316

46442422	1 987 432 003	M 2003
46468373	0 451 103 111	P 3111
46468378	0 451 103 354	P 3354
46519728	0 451 103 354	P 3354
46523087	0 450 905 316	F 5316

46536222	1 457 433 521	S 3521
46544820	0 986 452 041	P 2041
46552772	1 457 433 553	S 3553
46552777	1 457 433 520	S 3520
46721923	1 987 432 014	M 2014

46723331	1 987 432 072	M 2072
46723435	1 987 432 377	R 2377
46783544	1 457 433 317	S 3317
46797378	1 457 434 314	N 4314
46805830	0 451 103 351	P 3351

46805832	0 451 103 354	P 3354
46808398	0 451 103 300	P 3300
4795601	1 457 434 106	N 4106
50511785	1 987 432 251	M 2251
51773404	F 026 400 053	S 0053

51775324	F 026 400 002	S 0002
51793172	F 026 400 194	S 0194
51817708	F 026 400 346	S 0346
51854923	0 986 628 531	A 8531
51854923	1 987 435 005	M 5005

51873070	F 026 400 346	S 0346
51874053	F 026 400 194	S 0194
51881024	F 026 400 378	S 0378
51897086	F 026 400 346	S 0346
51901760	F 026 400 346	S 0346

51904553	F 026 400 378	S 0378
51920958	F 026 400 346	S 0346
51925027	F 026 400 346	S 0346
51961544	F 026 400 378	S 0378
52000306	F 026 400 714	S 0714

55183265	F 026 400 002	S 0002
55183269	1 457 433 316	S 3316
55183307	1 457 433 578	S 3578
55184295	1 457 433 329	S 3329
55189961	F 026 407 336	P 7336

55192012	F 026 400 036	S 0036
55193849	F 026 400 002	S 0002
55197218	F 026 407 067	P 7067
55214974	F 026 407 096	P 7096
55224598	F 026 407 159	P 7159



55238304	F 026 407 067	P 7067
55245952	1 457 429 256	P 9256
55256470	F 026 407 347	P 7347
55256470	0 986 452 041	P 2041
592602	0 451 104 063	P 4063
5939831	0 451 103 351	P 3351
5951661	1 457 434 106	N 4106
5951891	0 451 103 274	P 3274
59739260	0 451 103 111	P 3111
5973928	0 451 103 111	P 3111
5983900	0 451 203 201	P 3201
5984093	0 450 905 002	F 5002
6000605218	F 026 407 025	P 7025
6000606985	1 987 432 216	M 2216
6000620027	0 986 628 537	A 8537
6000620027	1 987 432 538	R 2538
6000626333	1 457 429 256	P 9256
6053412	0 450 905 002	F 5002
60603977	1 457 433 791	S 3791
60612882	0 451 103 300	P 3300
60703776	1 457 434 106	N 4106
60800097	0 450 905 002	F 5002
60810709	0 451 103 351	P 3351
60811904	0 450 905 316	F 5316
60812197	1 987 432 014	M 2014
60813507	0 451 103 111	P 3111
60814435	0 451 103 354	P 3354
60815415	1 457 433 791	S 3791
60815647	1 987 432 003	M 2003
60815647	1 987 432 303	R 2303
62703506	0 451 104 063	P 4063
70237000	0 451 104 063	P 4063
71711048	0 450 902 151	F 2151
71713782	0 451 203 201	P 3201
71736100	0 450 905 316	F 5316
71736101	0 450 902 151	F 2151
71736102	0 450 905 002	F 5002
71736104	0 450 904 058	F 4058
71736107	0 450 905 906	F 5906
71736113	1 457 434 106	N 4106
71736142	1 457 432 180	S 2180
71736159	0 451 103 300	P 3300
71736161	0 986 452 041	P 2041
71736776	1 987 435 126	M 5126
71751114	F 026 407 096	P 7096
71751128	F 026 407 096	P 7096
71753740	0 451 203 201	P 3201
71753742	0 451 103 300	P 3300
71754083	1 457 433 521	S 3521
71754237	F 026 407 108	P 7108
71754721	F 026 407 108	P 7108
71765454	1 457 433 316	S 3316
71770689	F 026 407 096	P 7096
71771767	1 457 433 520	S 3520
71775823	0 986 628 531	A 8531

71775823	1 987 435 589	R 5589
71775825	1 987 435 595	R 5595
73500049	1 457 429 256	P 9256
73504027	F 026 407 067	P 7067
74511629	0 451 104 063	P 4063
7554755	1 457 432 180	S 2180
7564846	1 457 432 180	S 2180
7571569	0 451 203 201	P 3201
7581562	0 451 103 351	P 3351
7585348	0 450 902 151	F 2151
7606404	0 450 902 151	F 2151
7612972	0 450 905 002	F 5002
7680997	0 450 905 002	F 5002
7689285	0 451 103 351	P 3351
77362338	F 026 402 048	N 2048
77362340	1 457 070 001	N 0001
77362394	1 987 432 072	M 2072
77363657	F 026 402 076	N 2076
77364561	1 987 432 228	M 2228
77365352	1 987 432 251	M 2251
77365864	1 457 070 001	N 0001
77365902	1 457 070 001	N 0001
77366607	F 026 402 212	N 2212
77367547	1 987 435 112	M 5112
7786626	1 457 433 791	S 3791
7787063	0 450 905 316	F 5316
82232108	0 451 104 063	P 4063
82241613	0 451 104 063	P 4063
82255076	0 451 104 063	P 4063
82300672	0 451 104 063	P 4063
82342304	0 450 905 002	F 5002
82342304	0 450 905 280	F 5280
82425329	0 450 905 601	F 5601
9401906508	1 457 030 013	N 0013/1
9401906648	1 457 429 291	N 9291
9401906768	1 457 070 000	N 0000
9401906898	1 457 431 723	N 1723
9456183480	0 451 103 355	P 3355
9456203480	0 451 103 355	P 3355
9456203580	0 451 103 355	P 3355
9463381080	1 457 432 200	S 2200
9463624580	1 457 432 200	S 2200
9463624880	F 026 400 100	S 0100
9467521180	1 457 429 249	P 9249
9467558380	1 457 429 249	P 9249
9467621680	1 457 431 723	N 1723
9569762480	1 457 432 200	S 2200
9569762680	1 457 432 200	S 2200
9601099180	1 457 432 200	S 2200
9609896480	1 457 429 291	N 9291
9622617880	0 450 902 161	F 2161
9623266380	0 450 902 161	F 2161
9626759680	1 457 432 200	S 2200
9628173380	0 451 103 261	P 3261
9647867780	0 450 902 161	F 2161

9655190480	1 987 432 091	M 2091
9655190480	1 987 435 555	R 5555
9656937180	F 026 402 846	N 2846
9673849	0 450 902 161	F 2161
9914553	1 457 429 820	P 9820
9936891	1 457 434 106	N 4106
9941058	1 457 434 106	N 4106
9942378	1 457 434 321	N 4321
9944643	1 457 434 321	N 4321
9944682	1 457 434 321	N 4321
9947340	1 457 434 194	N 4194
9947995	1 457 434 198	N 4198
9951033	1 457 434 198	N 4198
LAND ROVER GROUP		
AEU 2147L	1 457 434 106	N 4106
AH429610AA	F 026 400 614	S 0614
CDU 1268	0 451 104 026	P 4026
CPLA9155BA	F 026 402 224	N 2224
ERR3340	0 451 104 014	P 4014
ERR5542	0 451 103 341	P 3341
ERR6299	F 026 407 099	P 7099
ESR 3117	0 986 450 119	F 0119
ESR 4065	0 986 450 119	F 0119
ESR 4103	1 457 433 781	S 3781
ESR4238	1 457 433 549	S 3549
ESR 4686	1 457 434 329	N 4329
GJ32-9601-AA	F 026 400 423	S 0423
HK5M18D483AA	0 986 628 523	A 8523
JKR100200	1 987 432 210	M 2210
JKR 1002 80	1 987 432 116	M 2116
JKR 5000 10	1 987 432 235	M 2235
JKR500020	1 987 432 535	R 2535
JMO 000010	1 987 432 425	R 2425
JMO000010	1 987 432 425	R 2425
K8D219N619AA	1 987 435 622	R 5622
LPW000010	1 457 429 141	P 9141
LPW100180	0 451 104 026	P 4026
LPW100180L	0 451 104 026	P 4026
LPW 1002 30	0 451 104 026	P 4026
LPW500030	1 457 429 141	P 9141
LPX100590	0 451 103 342	P 3342
LPZ 0000 20	1 457 429 118	P 9118
LRF 100150L	1 457 429 119	P 9119
LR000899	0 986 628 561	A 8561
LR000899	1 987 432 405	R 2405
LR 000901	0 986 628 561	A 8561
LR 000901	1 987 432 405	R 2405
LR001247	1 457 429 249	P 9249
LR001313	F 026 402 846	N 2846
LR001419	F 026 407 075	P 7075
LR002338	F 026 407 126	P 7126
LR 003011	F 026 400 104	S 0104



◀ LAND ROVER GROUP

LR004459	1 457 429 249	P 9249
LR 005816	F 026 400 104	S 0104
LR007160	0 451 103 367	P 3367
LR007311	F 026 402 113	N 2113
LR007478	1 457 433 588	S 3588
LR010075	F 026 402 113	N 2113
LR011279	F 026 407 269	P 7269
LR011593	F 026 400 614	S 0614
LR 013 148	F 026 407 155	P 7155
LR019192	0 986 628 561	A 8561
LR019192	1 987 432 205	M 2205
LR019192	1 987 432 405	R 2405
LR019589	0 986 628 561	A 8561
LR019589	1 987 432 405	R 2405
LR 023977	1 987 432 535	R 2535
LR025306	F 026 407 203	P 7203
LR026132	1 987 432 425	R 2425
LR027408	1 457 433 549	S 3549
LR029078	F 026 400 324	S 0324
LR029240	0 451 103 333	P 3333
LR029773	1 987 432 116	M 2116
LR030778	1 457 429 249	P 9249
LR031439	0 451 103 367	P 3367
LR032199	1 987 432 425	R 2425
LR036369	0 986 628 523	A 8523
LR036369	1 987 435 557	R 5557
LR039612	0 986 628 561	A 8561
LR039612	1 987 432 205	M 2205
LR039612	1 987 432 405	R 2405
LR039621	0 986 628 561	A 8561
LR039621	1 987 432 405	R 2405
LR041978	F 026 402 224	N 2224
LR 055993	0 986 485 006	MM 006
LR055993	0 986 628 523	A 8523
LR055993	1 987 432 190	M 2190
LR056138	0 986 628 561	A 8561
LR056138	1 987 432 405	R 2405
LR058104	F 026 407 188	P 7188
LR 071942	F 026 400 423	S 0423
LR084459	F 026 402 224	N 2224
LR 092246	F 026 400 699	S 0699
LR092258	F 026 400 089	S 0089
LR096524	F 026 407 203	P 7203
LR104384	F 026 407 188	P 7188
LR115835	1 987 435 622	R 5622
LR161566	1 987 435 557	R 5557
LR161567	1 987 432 425	R 2425
LR161843	F 026 400 614	S 0614
MUN 0000 10	F 026 402 002	N 2002
NTC6936	0 450 905 911	F 5911
PHB 000450	0 450 904 058	F 4058
PHE000040	1 457 433 589	S 3589
PHE000112	F 026 400 099	S 0099
PHE100500L	1 457 433 588	S 3588
PHE 5000 20	1 987 429 190	S 9190

PHE 5000 21	1 987 429 190	S 9190
PHE500060	F 026 400 550	S 0550
STC 4202	0 450 904 058	F 4058
VPLGS0478	0 986 628 523	A 8523
WFL000020	F 026 403 000	F 3000
WFL000021	F 026 403 000	F 3000
WFL 0000 70	0 450 906 451	N 6451
WJN000080	F 026 402 095	N 2095
WJN 10046	0 450 906 172	N 6172
WJN 101762 L	F 026 402 002	N 2002
WJN500025	F 026 402 113	N 2113
1H5Z19G244CA	1 987 432 116	M 2116
131 1289	1 457 429 307	P 9307
37H 1581	1 457 434 201	N 4201
4H236714CA	0 451 103 367	P 3367
4H236714FA	0 451 103 367	P 3367
4508334	0 451 103 367	P 3367
6G9N180543BA	0 986 628 561	A 8561
6G9N180543BA	1 987 432 405	R 2405
6G9N-19N619-BA	0 986 628 561	A 8561
6G9N-19N619-BA	1 987 432 405	R 2405
6G92-9601-AB	F 026 400 104	S 0104
8H4219G244BA	1 987 432 425	R 2425
90517711	1 457 434 201	N 4201

LDV GROUP LIMITED

LBU7851	1 457 434 400	N 4400
527990001	F 026 402 048	N 2048

LEXUS

G87139YZZ04	1 987 432 263	M 2263
G87139YZZ14	1 987 432 263	M 2263
04152YZZA1	F 026 407 098	P 7098
04152YZZA3	F 026 407 090	P 7090
04152YZZA4	F 026 407 107	P 7107
04152YZZA5	F 026 407 090	P 7090
04152YZZA6	F 026 407 092	P 7092
04152 0R010	F 026 407 090	P 7090
041520V010	F 026 407 098	P 7098
04152 31060	F 026 407 090	P 7090
04152 31080	F 026 407 090	P 7090
0415231090	F 026 407 098	P 7098
0415231110	F 026 407 093	P 7093
04152 38010	F 026 407 090	P 7090
04152 38020	F 026 407 107	P 7107
04152 51010	F 026 407 107	P 7107
15600 41010	0 451 104 063	P 4063
178010D060	F 026 400 114	S 0114
17801 0H010	1 987 429 187	S 9187
178010V020	F 026 400 415	S 0415
17801 20040	1 987 429 187	S 9187
1780124040	F 026 400 696	S 0696
1780125020	F 026 400 668	S 0668

17801 26010	F 026 400 176	S 0176
17801 28030	F 026 400 218	S 0218
17801 31110	F 026 400 192	S 0192
17801 31120	F 026 400 188	S 0188
1780131170	F 026 400 456	S 0456
17801 37020	F 026 400 153	S 0153
17801 37021	F 026 400 153	S 0153
17801-38010	F 026 400 415	S 0415
1780138011	F 026 400 415	S 0415
17801 38030	F 026 400 296	S 0296
17801 38051	F 026 400 303	S 0303
1780150030	F 026 400 306	S 0306
17801 50040	F 026 400 225	S 0225
17801 50060	F 026 400 162	S 0162
1780151020	F 026 400 226	S 0226
17801 66030	1 457 433 534	S 3534
17801-70050	F 026 400 158	S 0158
1780177050	F 026 400 674	S 0674
2330026100	F 026 402 115	N 2115
2330026101	F 026 402 115	N 2115
23300 50020	0 450 905 912	F 5912
23300 50040	0 450 905 912	F 5912
23300 50050	0 450 905 912	F 5912
2330050090	F 026 403 757	F 3757
23300 50110	F 026 403 757	F 3757
23390 0L010	F 026 402 115	N 2115
23390 0L020	F 026 402 115	N 2115
23390 0L030	F 026 402 115	N 2115
233900L040	F 026 402 115	N 2115
2339030200	F 026 402 115	N 2115
4152YZZA4	F 026 407 107	P 7107
4152YZZA5	F 026 407 090	P 7090
415231060	F 026 407 090	P 7090
415231080	F 026 407 090	P 7090
415231090	F 026 407 098	P 7098
415238020	F 026 407 107	P 7107
415251010	F 026 407 107	P 7107
87139 YZZ01	1 987 432 319	R 2319
87139-YZZ02	1 987 432 263	M 2263
87139 YZZ03	1 987 432 320	R 2320
87139YZZ04	1 987 432 263	M 2263
87139YZZ10	0 986 628 523	A 8523
87139YZZ10	1 987 435 557	R 5557
87139 YZZ16	0 986 628 523	A 8523
87139 YZZ16	1 987 432 190	M 2190
87139YZZ27	1 987 432 319	R 2319
87139YZZ29	1 987 432 085	M 2085
87139YZZ33	1 987 435 108	M 5108
87139YZZ38	0 986 628 519	A 8519
87139YZZ53	0 986 628 519	A 8519
87139 02020	0 986 628 523	A 8523
87139 02020	1 987 432 190	M 2190
8713902090	0 986 628 523	A 8523
8713902090	1 987 432 190	M 2190
87139 06030	1 987 432 085	M 2085

8713907010	1 987 432 190	M 2190
8713907020	1 987 432 190	M 2190
87139 28010	1 987 432 085	M 2085
87139 30010	1 987 432 263	M 2263
8713930100	0 986 628 519	A 8519

87139 32010	1 987 432 085	M 2085
87139 33010	1 987 432 320	R 2320
87139 48020	1 987 432 263	M 2263
87139-48020-83	1 987 432 263	M 2263
87139-50010	1 987 432 263	M 2263

87139 50030	1 987 432 319	R 2319
8713950100	0 986 628 523	A 8523
8713950100	1 987 435 557	R 5557
8713958010	1 987 435 590	R 5590
8850530100	1 987 432 263	M 2263

88508-48020	1 987 432 263	M 2263
90915 TB001	0 986 452 044	P 2044
90915YZZD1	0 986 452 044	P 2044
90915YZZJ4	0 986 452 044	P 2044
90915 03002	0 986 452 044	P 2044

9091510003	F 026 407 208	P 7208
9091510003	F 026 407 221	P 7221
9091510009	F 026 407 306	P 7306
90915 20001	0 986 452 044	P 2044
90915 20002	0 986 452 044	P 2044

90915 20003	0 986 452 044	P 2044
90915 20003	0 986 452 062	P 2062
90915 20004	0 986 452 044	P 2044
9091540002	0 451 104 063	P 4063

LOTUS		
A100E6085S	0 451 103 316	P 3316
A111L6037S	0 450 905 911	F 5911
A120E7102S	F 026 407 092	P 7092

A124E6196S	0 451 103 370	P 3370
A132E6399S	F 026 407 093	P 7093
GFE2334	F 026 400 263	S 0263
PHE100421	F 026 400 263	S 0263

MAHLE		
AF 12/1	1 457 429 820	P 9820
AG 246	1 457 429 054	S 9054
AG 55	1 457 429 061	S 9061

AG 61	1 457 429 054	S 9054
EH 268/1	1 457 429 820	P 9820
FB683	0 450 905 264	F 5264
HX15	1 457 429 820	P 9820
KC100/D	1 457 434 440	N 4440

KC101	1 457 434 510	N 4510
KC101/1	1 457 434 516	N 4516
KC109	1 457 434 400	N 4400
KC112	1 457 434 321	N 4321
KC116	F 026 402 040	N 2040

KC 116	F 026 402 121	N 2121
KC135	1 457 434 438	N 4438
KC135/D	1 457 434 438	N 4438
KC161	F 026 402 071	N 2071
KC17D	1 457 434 106	N 4106

KC179	1 457 434 310	N 4310
KC 18	1 457 434 106	N 4106
KC182	F 026 402 826	N 2826
KC189	1 457 434 439	N 4439
KC195	F 026 402 048	N 2048

KC196	F 026 402 013	N 2013
KC199	1 457 434 198	N 4198
KC204	F 026 402 088	N 2088
KC213	F 026 402 048	N 2048
KC214	F 026 402 036	N 2036

KC220/D	F 026 402 273	N 2273
KC223	F 026 402 079	N 2079
KC 226	F 026 402 813	N 2813
KC 226	1 457 434 511	N 4511
KC 227	F 026 402 271	N 2271

KC238/D	F 026 402 114	N 2114
KC 24	1 457 434 432	N 4432
KC244	F 026 402 043	N 2043
KC256/D	F 026 402 063	N 2063
KC261/D	1 457 434 438	N 4438

KC38	1 457 434 194	N 4194
KC388/D	F 026 402 223	N 2223
KC 389	F 026 402 110	N 2110
KC 46	0 986 450 508	N 0508
KC46	1 457 434 453	N 4453

KC 487	F 026 402 176	N 2176
KC 502	F 026 402 122	N 2122
KC504	F 026 402 362	N 3362
KC 51	1 457 434 321	N 4321
KC510/D	F 026 402 830	N 2830

KC 519	F 026 402 122	N 2122
KC584	F 026 402 203	N 2203
KC605/D	F 026 402 255	N 2255
KC 67	1 457 434 281	N 4281
KC67	1 457 434 439	N 4439

KC 80	1 457 434 329	N 4329
KC 83	1 457 434 438	N 4438
KC83D	1 457 434 438	N 4438
KC851	F 026 402 002	N 2002
KC85/1	1 457 434 324	N 4324

KC 98	1 457 434 324	N 4324
KC98/1	1 457 434 324	N 4324
KLH12	F 026 403 766	F 3766
KLH 44/22	F 026 402 016	N 2016
KLH 44/25	F 026 402 061	N 2061

KL054/3	F 026 403 019	F 3019
KL1002	0 450 905 930	N 5930
KL 1026	F 026 402 740	N 2740
KL1027	F 026 402 288	N 2288
KL1027	F 026 402 294	N 2294

KL1041	0 450 905 961	F 5961
KL1044	F 026 402 224	N 2224
KL110F	0 450 904 058	F 4058
KL 1102	F 026 402 361	N 2361
KL 12	0 450 904 058	F 4058

KL13	0 450 904 058	F 4058
KL 14	0 450 905 280	F 5280
KL147/D	0 450 906 374	N 6374
KL147DFV	0 450 906 374	N 6374
KL147/1D	0 450 906 437	N 6437

KL149	0 450 905 952	F 5952
KL149/1	F 026 403 766	F 3766
KL156/1	F 026 403 008	F 3008
KL156/3	F 026 403 006	F 3006
KL157/D	0 450 906 322	N 6322

KL157/1D	0 450 906 322	N 6322
KL165	F 026 402 001	N 2001
KL165/1	F 026 402 124	N 2124
KL169/3D	0 450 906 457	N 6457
KL169/4D	0 450 906 457	N 6457

KL 169/6 D	F 026 402 863	N 2863
KL171	0 450 905 326	F 5326
KL174	F 026 402 044	N 2044
KL176	F 026 403 008	F 3008
KL176/6D	F 026 403 008	F 3008

KL1766D	0 450 905 925	F 5925
KL181	0 450 905 939	F 5939
KL188	F 026 402 112	N 2112
KL 195	F 026 402 003	N 2003
KL2	0 450 905 030	F 5030

KL228	F 026 402 056	N 2056
KL228/2	F 026 402 056	N 2056
KL 228/2 D	F 026 402 056	N 2056
KL228/3	F 026 402 056	N 2056
KL2294	0 450 906 467	N 6467

KL 229/5	F 026 402 220	N 2220
KL232	F 026 402 095	N 2095
KL238	F 026 403 036	F 3036
KL238D	F 026 403 036	F 3036
KL248	0 450 902 161	F 2161

KL248/1	0 450 902 161	F 2161
KL313	1 457 434 437	N 4437
KL36	0 450 905 906	F 5906
KL 404/16	F 026 402 072	N 2072
KL 404/25	F 026 402 019	N 2019

KL 41	0 450 906 172	N 6172
KL410/D	0 450 906 373	N 6373
KL 414	0 450 906 461	N 6461
KL416/1	0 450 902 161	F 2161
KL418	0 450 906 460	N 6460

KL 43	0 450 906 172	N 6172
KL 43	0 450 906 442	N 6442
KL 430	0 450 907 013	N 7013
KL431	0 450 907 006	N 7006
KL431/D	0 450 907 006	N 7006



◀ MAHLE

KL 432	0 450 907 014	N 7014
KL 440/09	F 026 402 108	N 2108
KL 440/14	F 026 402 108	N 2108
KL 440/15	F 026 402 742	N 2742
KL 440/18	F 026 402 125	N 2125

KL 440/19	F 026 402 126	N 2126
KL 440/23	F 026 402 182	N 2182
KL 440/23	F 026 402 742	N 2742
KL440/3	F 026 402 059	N 2059
KL440/35	F 026 402 059	N 2059

KL440/37	F 026 402 096	N 2096
KL440/41	F 026 402 125	N 2125
KL440/44	F 026 402 126	N 2126
KL440/6	F 026 402 096	N 2096
KL447	0 450 906 458	N 6458

KL451	F 026 402 244	N 2244
KL453	F 026 403 015	F 3015
KL454	0 450 906 459	N 6459
KL 456	F 026 403 755	F 3755
KL 469	0 450 907 015	N 7015

KL470	0 450 905 976	F 5976
KL 473	0 450 906 463	N 6463
KL476	0 450 906 334	N 6334
KL476/D	0 450 906 334	N 6334
KL477	0 450 906 462	N 6462

KL478	0 450 906 450	N 6450
KL483	0 450 906 407	N 6407
KL 485/15D	F 026 402 850	N 2850
KL 485/16D	F 026 402 234	N 2234
KL 485/19D	F 026 402 850	N 2850

KL 485/5D	F 026 402 067	N 2067
KL485/5D	F 026 402 067	N 2067
KL 488	0 450 905 970	F 5970
KL 490/1D	F 026 402 104	N 2104
KL494	0 450 906 500	N 6500

KL497D	0 450 906 426	N 6426
KL505	F 026 402 229	N 2229
KL506	F 026 402 113	N 2113
KL 511	0 450 906 508	N 6508
KL 522	0 450 905 912	F 5912

KL 523	0 450 905 986	F 5986
KL 536	F 026 403 756	F 3756
KL 553	F 026 403 758	F 3758
KL554/D	0 450 906 429	N 6429
KL559	F 026 403 009	F 3009

KL566	F 026 402 049	N 2049
KL 567	F 026 402 076	N 2076
KL568	F 026 402 051	N 2051
KL569	F 026 402 204	N 2204
KL570	F 026 403 003	F 3003

KL571	F 026 403 012	F 3012
KL572	0 450 905 959	F 5959
KL573	0 450 905 969	F 5969
KL579	F 026 402 085	N 2085
KL579D	F 026 402 085	N 2085

KL 581	F 026 402 846	N 2846
KL583	0 450 902 161	F 2161
KL592	F 026 403 016	F 3016
KL596	F 026 402 068	N 2068
KL599	0 450 906 431	N 6431

KL 60	0 450 905 002	F 5002
KL 60	0 450 905 280	F 5280
KL 600D	0 450 907 011	N 7011
KL 61	0 450 905 324	F 5324
KL630	F 026 402 054	N 2054

KL631	0 450 907 013	N 7013
KL 632D	0 450 907 011	N 7011
KL 633D	0 450 907 008	N 7008
KL639/D	F 026 402 081	N 2081
KL658	F 026 402 066	N 2066

KL 705	F 026 403 771	F 3771
KL707	F 026 402 045	N 2045
KL707/D	F 026 402 045	N 2045
KL723/D	F 026 402 065	N 2065
KL 736	F 026 402 824	N 2824

KL736/1D	F 026 402 824	N 2824
KL737	F 026 402 086	N 2086
KL 743	0 450 905 324	F 5324
KL763D	F 026 402 106	N 2106
KL775	F 026 402 827	N 2827

KL 777D	0 450 907 007	N 7007
KL 778	F 026 402 835	N 2835
KL 779	0 450 906 460	N 6460
KL780	F 026 402 864	N 2864
KL781	F 026 402 075	N 2075

KL 787	F 026 402 853	N 2853
KL788	F 026 402 862	N 2862
KL 79	0 450 905 318	F 5318
KL792	0 450 906 503	N 6503
KL 83	0 450 905 316	F 5316

KL 832D	0 450 907 016	N 7016
KL834	F 026 402 856	N 2856
KL838	F 026 402 834	N 2834
KL 86	0 450 902 151	F 2151
KL 87	0 450 915 001	F 5001

KL 871	F 026 403 764	F 3764
KL872/7	F 026 402 358	N 2358
KL873	F 026 402 853	N 2853
KL874	F 026 402 828	N 2828
KL 909	F 026 402 218	N 2218

KL911	F 026 402 836	N 2836
KL 912	F 026 402 840	N 2840
KL 913	F 026 402 839	N 2839
KL 914	F 026 402 838	N 2838
KL 915	F 026 402 808	N 2808

KL939	0 450 902 161	F 2161
KL 942	F 026 402 843	N 2843
KL947	F 026 402 841	N 2841
KL 948	F 026 402 844	N 2844
KL 949	F 026 402 837	N 2837

KL 950	F 026 402 842	N 2842
KL977/D	F 026 402 076	N 2076
KL983D	F 026 402 257	N 2257
KL985	F 026 402 068	N 2068
KL 985	F 026 402 361	N 2361

KX178/D	1 457 070 007	N 0007
KX192/D	1 457 070 010	N 0010
KX200	1 457 431 718	N 1718
KX200DS	1 457 431 718	N 1718
KX200S	1 457 431 718	N 1718

KX201/D	1 457 431 723	N 1723
KX201DECO	1 457 431 723	N 1723
KX204D	1 457 431 724	N 1724
KX206/D	1 457 431 705	N 1705
KX208/D	1 457 070 001	N 0001

KX208DECO	1 457 070 001	N 0001
KX211D	F 026 402 004	N 2004
KX218/D	F 026 402 047	N 2047
KX218/D	F 026 402 222	N 2222
KX 218D ECO	F 026 402 047	N 2047

KX 219	F 026 402 128	N 2128
KX 219 D	F 026 402 128	N 2128
KX 219 D ECO	F 026 402 128	N 2128
KX220	1 457 070 008	N 0008
KX220/D	1 457 070 008	N 0008

KX222/D	F 026 402 101	N 2101
KX226/D	F 026 402 005	N 2005
KX228	1 457 070 013	N 0013
KX 228D	1 457 070 013	N 0013
KX229	F 026 402 007	N 2007

KX229/D	F 026 402 007	N 2007
KX23	1 457 434 201	N 4201
KX231/D	F 026 402 093	N 2093
KX 245/4D	F 026 402 810	N 2810
KX268/D	F 026 402 115	N 2115

KX331	F 026 402 120	N 2120
KX331/D	F 026 402 120	N 2120
KX 331D ECO	F 026 402 120	N 2120
KX 335D	F 026 402 239	N 2239
KX 338/22D	F 026 402 857	N 2857

KX 338/26D	F 026 402 825	N 2825
KX340DECO	F 026 402 099	N 2099
KX 341	F 026 402 855	N 2855
KX 342	F 026 402 809	N 2809
KX344/D	F 026 402 829	N 2829

KX344DECO	F 026 402 829	N 2829
KX 386	1 457 070 014	N 0014
KX387D	F 026 402 290	N 2290
KX393/D	F 026 402 128	N 2128
KX 393D ECO	F 026 402 128	N 2128

KX397	F 026 402 360	N 2360
KX398	F 026 402 212	N 2212
KX399/D	F 026 402 155	N 2155
KX404D	F 026 402 356	N 2356
KX420/D	F 026 402 533	N 2533

KX 445D	F 026 402 216	N 2216
KX 480	F 026 402 247	N 2247
KX491/D	F 026 402 795	N 2795
KX492	1 457 070 014	N 0014
KX493/D	F 026 402 221	N 2221

KX494/D	F 026 402 207	N 2207
KX503D	F 026 403 020	F 3020
KX515	F 026 402 291	N 2291
KX516/S	F 026 402 353	N 2353
KX 532	F 026 402 260	N 2260

KX 533 KIT	F 026 402 262	N 2262
KX564/D	F 026 402 256	N 2256
KX 568 KIT	F 026 402 261	N 2261
KX 592	F 026 402 248	N 2248
KX 63/1	1 457 429 291	N 9291

KX70D	1 457 431 704	N 1704
KX78D	1 457 429 656	N 9656
KX79D	1 457 429 657	N 9657
KX83D	1 457 431 705	N 1705
KX84D	1 457 431 703	N 1703

KX85D	1 457 070 000	N 0000
KX861/D	F 026 402 084	N 2084
KX 86/1D ECO	F 026 402 084	N 2084
KX87D	1 457 030 013	N 0013/1
LAG113/S	1 987 432 117	M 2117

LAK102	1 987 432 336	R 2336
LAK 107	1 987 432 363	R 2363
LAK 1071	1 987 432 598	R 2598
LAK10/9	1 987 435 516	R 5516
LAK 1120/S	1 987 432 315	R 2315

LAK 1123	1 987 432 304	R 2304
LAK1123	1 987 435 575	R 5575
LAK1137	1 987 435 622	R 5622
LAK1138	1 987 435 552	R 5552
LAK1138	1 987 435 619	R 5619

LAK 1148	1 987 435 503	R 5503
LAK 1149/S	1 987 432 542	R 2542
LAK 1156/S	1 987 435 538	R 5538
LAK 1156/S	1 987 435 582	R 5582
LAK 1157/S	1 987 435 525	R 5525

LAK116/S	1 987 435 536	R 5536
LAK1161	1 987 435 601	R 5601
LAK117	1 987 432 376	R 2376
LAK1173	1 987 435 562	R 5562
LAK 1184	1 987 432 543	R 2543

LAK1185	1 987 435 559	R 5559
LAK1198	1 987 435 547	R 5547
LAK120	1 987 432 357	R 2357
LAK12/0	1 987 435 511	R 5511
LAK122/S	1 987 435 549	R 5549

LAK124	1 987 432 365	R 2365
LAK 1288	1 987 435 524	R 5524
LAK129	1 987 432 370	R 2370
LAK 129/1	1 987 432 570	R 2570
LAK1294	1 987 435 560	R 5560

LAK 1308P	1 987 435 169	M 5169
LAK13/1	1 987 432 320	R 2320
LAK136	1 987 432 380	R 2380
LAK1377/S	1 987 435 546	R 5546
LAK138	1 987 432 379	R 2379

LAK1398	1 987 435 604	R 5604
LAK141	1 987 432 386	R 2386
LAK142	1 987 432 377	R 2377
LAK 1517	1 987 435 591	R 5591
LAK1519	1 987 435 621	R 5621

LAK152	1 987 431 459	R 1459
LAK153	1 987 432 354	R 2354
LAK155	1 987 435 526	R 5526
LAK 156	1 987 432 381	R 2381
LAK157	1 987 435 566	R 5566

LAK15/9	1 987 432 497	R 2497
LAK167	1 987 435 555	R 5555
LAK169	1 987 432 387	R 2387
LAK171	1 987 432 382	R 2382
LAK17/1	1 987 435 537	R 5537

LAK 175	1 987 432 393	R 2393
LAK176	1 987 432 423	R 2423
LAK181	1 987 432 397	R 2397
LAK 181/1	1 987 432 597	R 2597
LAK18/2	1 987 432 431	R 2431

LAK 184	1 987 432 383	R 2383
LAK189	1 987 432 411	R 2411
LAK191/S	1 987 432 436	R 2436
LAK19/6	1 987 432 400	R 2400
LAK197	1 987 432 402	R 2402

LAK197S	1 987 432 402	R 2402
LAK21/6	1 987 435 518	R 5518
LAK220	1 987 432 409	R 2409
LAK 221/S	1 987 432 419	R 2419
LAK225	1 987 432 401	R 2401

LAK225/S	1 987 435 506	R 5506
LAK22/6	1 987 432 328	R 2328
LAK22/7	1 987 432 394	R 2394
LAK22/9	1 987 432 495	R 2495
LAK23/0	1 987 435 501	R 5501

LAK232	1 987 432 412	R 2412
LAK23/4	1 987 432 368	R 2368
LAK239	1 987 432 422	R 2422
LAK239/S	1 987 432 422	R 2422
LAK241	1 987 435 583	R 5583

LAK24/2	1 987 432 373	R 2373
LAK24/3	1 987 432 482	R 2482
LAK24/6	1 987 432 571	R 2571
LAK 247	1 987 435 577	R 5577
LAK248	1 987 432 424	R 2424

LAK25	1 987 432 318	R 2318
LAK25/0	1 987 432 536	R 2536
LAK25/1	1 987 432 434	R 2434
LAK252	1 987 432 410	R 2410
LAK255	1 987 432 401	R 2401

LAK278/S	1 987 435 508	R 5508
LAK28/0	1 987 432 535	R 2535
LAK28/9	1 987 432 194	M 2194
LAK292S	1 987 432 438	R 2428
LAK293	1 987 432 413	R 2413

LAK29/4	1 987 432 319	R 2319
LAK295/S	1 987 435 585	R 5585
LAK29/7	1 987 432 433	R 2433
LAK30/7	1 987 432 513	R 2513
LAK31	1 987 432 312	R 2312

LAK32/1	1 987 432 407	R 2407
LAK345	1 987 435 570	R 5570
LAK35/9	1 987 435 051	R 5051
LAK36/4	1 987 435 509	R 5509
LAK37	1 987 432 301	R 2301

LAK371	1 987 432 301	R 2301
LAK37/1	1 987 435 592	R 5592
LAK37/3	1 987 432 537	R 2537
LAK38/5	1 987 435 537	R 5537
LAK 386	1 987 432 369	R 2369

LAK38/7	1 987 432 405	R 2405
LAK39/6	1 987 435 554	R 5554
LAK41/0	1 987 432 406	R 2406
LAK41/1	1 987 435 551	R 5551
LAK41/2	1 987 432 406	R 2406

LAK413	1 987 435 001	R 5001
LAK 426/S	1 987 432 500	R 2500
LAK42/8	1 987 435 522	R 5522
LAK428S	1 987 435 522	R 5522
LAK43/0	1 987 432 499	R 2499

LAK43/0	1 987 435 544	R 5544
LAK43/6	1 987 432 416	R 2416
LAK43/7	1 987 432 311	R 2311
LAK 441	1 987 435 540	R 5540
LAK454	1 987 432 568	R 2568

LAK46/3	1 987 432 415	R 2415
LAK467/S	1 987 432 315	R 2315
LAK469	1 987 435 529	R 5529
LAK472	1 987 432 304	R 2304
LAK48/5	1 987 432 426	R 2426

LAK490	1 987 435 557	R 5557
LAK490A	1 987 435 557	R 5557
LAK51/5	1 987 432 387	R 2387
LAK52	1 987 432 328	R 2328
LAK52/2	1 987 432 357	R 2357

LAK54	1 987 432 464	R 2464
LAK 54	1 987 432 531	R 2531
LAK54/1	1 987 432 531	R 2531
LAK56	1 987 431 459	R 1459
LAK56	1 987 432 303	R 2303

LAK 57	1 987 432 348	R 2348
LAK58/9	1 987 432 498	R 2498
LAK62	1 987 432 425	R 2425
LAK 621	1 987 432 397	R 2397
LAK62/2	1 987 432 312	R 2312



◀ MAHLE

LAK63	1 987 432 300	R 2300
LAK 630/S	1 987 432 542	R 2542
LAK63/6	1 987 432 566	R 2566
LAK66/7	1 987 432 548	R 2548
LAK675/2/S	1 987 435 578	R 5578
LAK684	1 987 432 327	R 2327
LAK68/6	1 987 432 538	R 2538
LAK70	1 987 432 399	R 2399
LAK73S	1 987 432 361	R 2361
LAK74	1 987 435 515	R 5515
LAK74/8	1 987 432 304	R 2304
LAK75	1 987 435 514	R 5514
LAK751/S	1 987 435 534	R 5534
LAK77	1 987 432 306	R 2306
LAK78	1 987 432 345	R 2345
LAK8	1 987 435 533	R 5533
LAK809	1 987 435 502	R 5502
LAK81	1 987 432 337	R 2337
LAK811	1 987 435 573	R 5573
LAK812	1 987 435 503	R 5503
LAK813	1 987 435 558	R 5558
LAK814	1 987 432 549	R 2549
LAK81/6	1 987 435 596	R 5596
LAK 83	1 987 432 343	R 2343
LAK848/S	1 987 435 587	R 5587
LAK852	1 987 435 574	R 5574
LAK85/5	1 987 435 512	R 5512
LAK85/9	1 987 432 574	R 2574
LAK87	1 987 432 197	R 2197
LAK 875	1 987 432 598	R 2598
LAK879	1 987 435 505	R 5505
LAK88/8	1 987 432 543	R 2543
LAK891	1 987 435 556	R 5556
LAK 922	1 987 435 589	R 5589
LAK92/3	F 026 400 343	S 0343
LAK 923	1 987 435 031	R 5031
LAK93	1 987 432 371	R 2371
LAK96	1 987 432 378	R 2378
LAK98	1 987 432 364	R 2364
LAK995/S	1 987 435 578	R 5578
LAO1161	0 986 628 567	A 8567
LAO11/9	0 986 628 519	A 8519
LAO12/0	0 986 628 504	A 8504
LAO12/9	0 986 628 503	A 8503
LAO1294	0 986 628 565	A 8565
LAO13/8	0 986 628 501	A 8501
LAO1398	0 986 628 580	A 8580
LAO 156	0 986 628 549	A 8549
LAO18/1	0 986 628 515	A 8515
LAO18/2	0 986 628 517	A 8517
LAO191S	0 986 628 533	A 8533
LAO19/7	0 986 628 518	A 8518
LAO22/0	0 986 628 506	A 8506
LAO227	0 986 628 527	A 8527
LAO23/0	0 986 628 502	A 8502

LAO239S	0 986 628 505	A 8505
LAO 239/S	1 987 432 422	R 2422
LAO 241	0 986 628 541	A 8541
LAO248	0 986 628 508	A 8508
LAO24/8	0 986 628 608	A 8608
LAO25/2	0 986 628 520	A 8520
LAO29/3	0 986 628 536	A 8536
LAO295/S	0 986 628 560	A 8560
LAO37	0 986 628 511	A 8511
LAO37/3	0 986 628 514	A 8514
LAO38/2	0 986 628 576	A 8576
LAO38/6	0 986 628 522	A 8522
LAO38/7	0 986 628 561	A 8561
LAO39/6	0 986 628 524	A 8524
LAO428S	0 986 628 510	A 8510
LAO43/0	0 986 628 577	A 8577
LAO 436	0 986 628 574	A 8574
LAO43/7	F 026 400 182	S 0182
LAO43/7	0 986 628 587	A 8587
LAO46/3	0 986 628 507	A 8507
LAO467/S	0 986 628 558	A 8558
LAO47/S	0 986 628 528	A 8528
LAO47/2	0 986 628 512	A 8512
LAO49/0	0 986 628 523	A 8523
LAO54	0 986 628 521	A 8521
LAO57	0 986 628 535	A 8535
LAO63	0 986 628 509	A 8509
LAO667	0 986 628 559	A 8559
LAO68/4	0 986 628 534	A 8534
LAO68/6	0 986 628 537	A 8537
LAO74	0 986 628 525	A 8525
LAO75	0 986 628 532	A 8532
LAO78	0 986 628 516	A 8516
LAO81/2	0 986 628 543	A 8543
LAO85/5	0 986 628 591	A 8591
LAO87/5	0 986 628 538	A 8538
LAO 879	0 986 628 545	A 8545
LAO88/8	0 986 628 530	A 8530
LAO 923	0 986 628 540	A 8540
LAO93	0 986 628 513	A 8513
LA100	1 987 432 121	M 2121
LA102	1 987 432 036	M 2036
LA 1031	1 987 432 106	M 2106
LA 1032	1 987 432 120	M 2120
LA 1034	1 987 432 036	M 2036
LA 1035	1 987 432 064	M 2064
LA 1037	1 987 432 235	M 2235
LA 1040	1 987 432 250	M 2250
LA 1044	1 987 435 088	M 5088
LA 1047	1 987 432 216	M 2216
LA 1049	1 987 432 113	M 2113
LA 1056	1 987 432 296	M 2296
LA1064	1 987 432 097	M 2097
LA 1065	1 987 432 124	M 2124
LA107	1 987 432 063	M 2063

LA 1072	1 987 432 173	M 2173
LA 1086	1 987 432 071	M 2071
LA109	1 987 432 084	M 2084
LA109	1 987 432 172	M 2172
LA 1092	1 987 432 070	M 2070
LA 1105	1 987 432 102	M 2102
LA 1117/S	1 987 435 053	M 5053
LA 1123	1 987 432 004	M 2004
LA1139	F 026 400 457	S 0457
LA1139	1 987 435 019	M 5019
LA 1156/S	1 987 435 046	M 5046
LA 1156/S	1 987 435 110	M 5110
LA 1157/S	1 987 435 062	M 5062
LA 1159	1 987 435 095	M 5095
LA117	1 987 432 076	M 2076
LA1173	1 987 435 057	M 5057
LA 1174	1 987 435 066	M 5066
LA 1175	1 987 435 127	M 5127
LA 1176	1 987 435 057	M 5057
LA118	1 987 432 192	M 2192
LA 1184	1 987 432 540	M 2540
LA 1185	1 987 435 103	M 5103
LA119	1 987 432 075	M 2075
LA1198	1 987 435 113	M 5113
LA120	1 987 432 057	M 2057
LA1205	1 987 432 267	M 2267
LA122/S	1 987 432 220	M 2220
LA 1225	1 987 435 069	M 5069
LA1226	1 987 435 070	M 5070
LA123	1 987 432 042	M 2042
LA 1231	1 987 432 215	M 2215
LA 1241/S	1 987 435 026	M 5026
LA127	1 987 432 198	M 2198
LA 1274	1 987 432 120	M 2120
LA 1281	1 987 435 097	M 5097
LA 1284	0 986 485 006	MM 006
LA 1284	1 987 432 190	M 2190
LA129	1 987 432 070	M 2070
LA129/1	1 987 432 270	M 2270
LA 1294	1 987 435 105	M 5105
LA130	1 987 432 058	M 2058
LA 1308	1 987 435 169	M 5169
LA131	1 987 432 085	M 2085
LA135	1 987 432 077	M 2077
LA136	1 987 432 080	M 2080
LA1361	1 987 435 085	M 5085
LA138	1 987 432 079	M 2079
LA1399	1 987 435 087	M 5087
LA142	1 987 435 126	M 5126
LA143	1 987 432 066	M 2066
LA144	1 987 432 072	M 2072
LA 1505	1 987 435 133	M 5133
LA1506	1 987 435 108	M 5108
LA152	1 987 435 131	M 5131
LA1526	1 987 435 159	M 5159



LA155	1 987 432 115	M 2115
LA155	1 987 432 173	M 2173
LA156	1 987 432 081	M 2081
LA156/1	1 987 432 281	M 2281
LA 1566	1 987 435 161	M 5161
LA157	1 987 432 088	M 2088
LA158	1 987 432 092	M 2092
LA1594	1 987 435 079	M 5079
LA1614	1 987 435 144	M 5144
LA167	1 987 432 091	M 2091
LA168/S	1 987 432 167	M 2167
LA169	1 987 432 087	M 2087
LA171	1 987 432 082	M 2082
LA 171	1 987 432 296	M 2296
LA175	1 987 432 093	M 2093
LA180	1 987 432 184	M 2184
LA181	1 987 432 097	M 2097
LA181/1	1 987 432 097	M 2097
LA182	1 987 432 114	M 2114
LA183	1 987 435 012	M 5012
LA184	1 987 432 083	M 2083
LA189	1 987 432 111	M 2111
LA191/S	1 987 432 136	M 2136
LA195/S	1 987 432 161	M 2161
LA196	1 987 432 100	M 2100
LA197	1 987 432 102	M 2102
LA197S	1 987 432 102	M 2102
LA199	1 987 432 263	M 2263
LA216	1 987 432 166	M 2166
LA216	1 987 432 177	M 2177
LA220	1 987 432 113	M 2113
LA220	1 987 432 539	M 2539
LA 221	1 987 432 219	M 2219
LA221/S	1 987 432 219	M 2219
LA226	1 987 432 028	M 2028
LA227	1 987 432 094	M 2094
LA229	1 987 432 195	M 2195
LA230	1 987 432 120	M 2120
LA 232	1 987 432 112	M 2112
LA237	1 987 432 095	M 2095
LA239	1 987 432 122	M 2122
LA239/S	1 987 432 122	M 2122
LA241	1 987 432 106	M 2106
LA242	1 987 432 073	M 2073
LA243	1 987 432 182	M 2182
LA248	1 987 432 124	M 2124
LA25	1 987 432 018	M 2018
LA251	1 987 432 034	M 2034
LA252	1 987 435 118	M 5118
LA280	1 987 432 235	M 2235
LA289	1 987 432 194	M 2194
LA 293	1 987 432 113	M 2113
LA296/S	1 987 432 086	M 2086
LA297	1 987 432 133	M 2133
LA298	1 987 432 254	M 2254
LA301	1 987 432 170	M 2170
LA304	1 987 432 189	M 2189
LA306	1 987 432 188	M 2188
LA307	1 987 432 213	M 2213
LA31	1 987 432 012	M 2012
LA 32	1 987 432 200	M 2200
LA322	1 987 432 007	M 2007
LA323	1 987 432 200	M 2200
LA34	1 987 432 014	M 2014
LA343	1 987 435 027	M 5027
LA344	1 987 432 203	M 2203
LA 345	1 987 435 071	M 5071
LA346/S	1 987 432 163	M 2163
LA346/2	1 987 432 163	M 2163
LA 348	1 987 435 089	M 5089
LA356/S	1 987 432 176	M 2176
LA360	1 987 432 116	M 2116
LA361	1 987 432 241	M 2241
LA362	1 987 432 223	M 2223
LA365/S	1 987 432 260	M 2260
LA366/S	1 987 435 119	M 5119
LA368	1 987 435 122	M 5122
LA37	1 987 432 001	M 2001
LA371	1 987 432 001	M 2001
LA371	1 987 432 250	M 2250
LA371	1 987 435 517	M 5517
LA376	1 987 432 157	M 2157
LA377/S	1 987 435 123	M 5123
LA381	1 987 432 210	M 2210
LA382	1 987 432 208	M 2208
LA 385	1 987 432 296	M 2296
LA386	1 987 435 016	M 5016
LA387	1 987 432 205	M 2205
LA391/S	1 987 431 176	M 1176
LA391/S	1 987 435 074	M 5074
LA 392	1 987 435 077	M 5077
LA392/S	1 987 435 077	M 5077
LA 395	0 986 485 006	MM 006
LA395	1 987 432 190	M 2190
LA 395	1 987 435 130	M 5130
LA396	1 987 432 238	M 2238
LA400	1 987 435 052	M 5052
LA408	1 987 432 236	M 2236
LA410	1 987 432 206	M 2206
LA411	1 987 432 065	M 2065
LA412	1 987 432 206	M 2206
LA421	1 987 432 222	M 2222
LA422	1 987 432 183	M 2183
LA424	1 987 432 216	M 2216
LA 425	1 987 432 170	M 2170
LA428/S	1 987 435 026	M 5026
LA 430	1 987 432 299	M 2299
LA439	1 987 432 258	M 2258
LA440	1 987 432 158	M 2158
LA441	1 987 432 055	M 2055
LA 443	1 987 432 092	M 2092
LA444/S	1 987 432 277	M 2277
LA444/S	1 987 432 278	M 2278
LA447	1 987 432 204	M 2204
LA449	1 987 432 214	M 2214
LA452	1 987 432 250	M 2250
LA455/S	1 987 435 053	M 5053
LA457	1 987 432 228	M 2228
LA460	1 987 435 139	M 5139
LA461	1 987 432 262	M 2262
LA462	1 987 432 234	M 2234
LA463	1 987 432 215	M 2215
LA464	1 987 432 224	M 2224
LA467/S	1 987 435 064	M 5064
LA468/S	1 987 432 078	M 2078
LA 469	1 987 435 075	M 5075
LA47	1 987 432 020	M 2020
LA47S	1 987 432 020	M 2020
LA471	1 987 432 164	M 2164
LA472	1 987 432 004	M 2004
LA473	1 987 432 277	M 2277
LA475	1 987 435 049	M 5049
LA 477	1 987 432 085	M 2085
LA48	1 987 432 193	M 2193
LA480	1 987 435 009	M 5009
LA483/S	1 987 432 275	M 2275
LA484	1 987 432 255	M 2255
LA495	1 987 432 132	M 2132
LA495/S	1 987 435 050	M 5050
LA 500	1 987 432 148	M 2148
LA501/S	1 987 432 209	M 2209
LA 508	1 987 432 092	M 2092
LA 515	1 987 432 087	M 2087
LA 516	0 986 485 006	MM 006
LA516	1 987 432 190	M 2190
LA 517	1 987 432 250	M 2250
LA52	1 987 432 028	M 2028
LA 522	1 987 432 057	M 2057
LA 523	1 987 432 539	M 2539
LA 525	1 987 432 079	M 2079
LA531	1 987 435 076	M 5076
LA54	1 987 432 064	M 2064
LA54/1	1 987 435 061	M 5061
LA56	1 987 432 003	M 2003
LA569	1 987 432 273	M 2273
LA57	1 987 432 048	M 2048
LA570/S	1 987 432 276	M 2276
LA586	1 987 432 148	M 2148
LA587	1 987 432 253	M 2253
LA62	1 987 435 117	M 5117
LA621	1 987 432 097	M 2097
LA 622	1 987 432 012	M 2012
LA624	1 987 432 171	M 2171
LA630/S	1 987 432 242	M 2242
LA634/S	1 987 435 015	M 5015



◀ MAHLE

LA635	1 987 432 246	M 2246
LA 647	1 987 432 085	M 2085
LA 655	0 986 4B5 006	MM 006
LA655	1 987 432 190	M 2190
LA657	1 987 432 221	M 2221
LA 665	1 987 432 120	M 2120
LA 672	1 987 432 084	M 2084
LA 673	1 987 432 085	M 2085
LA674/S	1 987 435 008	M 5008
LA679/S	1 987 432 060	M 2060
LA682	1 987 435 037	M 5037
LA686	1 987 435 082	M 5082
LA74	1 987 432 038	M 2038
LA742	1 987 435 003	M 5003
LA 748	1 987 432 004	M 2004
LA75	1 987 432 040	M 2040
LA77	1 987 432 006	M 2006
LA78	1 987 432 045	M 2045
LA79	1 987 432 062	M 2062
LA8	1 987 432 021	M 2021
LA809	1 987 435 002	M 5002
LA811	1 987 432 272	M 2272
LA813	1 987 432 251	M 2251
LA817/S	1 987 432 194	M 2194
LA83	1 987 432 043	M 2043
LA833	1 987 435 019	M 5019
LA851	1 987 435 092	M 5092
LA859	1 987 432 274	M 2274
LA87	1 987 432 039	M 2039
LA 871	1 987 435 075	M 5075
LA 873	1 987 435 055	M 5055
LA873/S	1 987 435 055	M 5055
LA 873/2	1 987 435 055	M 5055
LA875	1 987 435 018	M 5018
LA876	1 987 432 269	M 2269
LA877	1 987 435 058	M 5058
LA883	1 987 435 056	M 5056
LA 887	1 987 432 083	M 2083
LA 888	1 987 432 540	M 2540
LA889	1 987 435 017	M 5017
LA891	1 987 435 010	M 5010
LA896/S	1 987 432 160	M 2160
LA 897	1 987 435 007	M 5007
LA 909	1 987 432 216	M 2216
LA912/S	1 987 435 050	M 5050
LA918	1 987 435 065	M 5065
LA921/S	1 987 435 033	M 5033
LA922	1 987 435 005	M 5005
LA923	1 987 435 011	M 5011
LA923	1 987 435 156	M 5156
LA93	1 987 432 071	M 2071
LA931	1 987 432 237	M 2237
LA932/S	1 987 435 006	M 5006
LA 940	1 987 432 083	M 2083
LA 943	1 987 432 250	M 2250

LA947	1 987 435 028	M 5028
LA 95	1 987 435 088	M 5088
LA 955	1 987 435 097	M 5097
LA97	1 987 432 059	M 2059
LKK 116/S	1 987 435 536	R 5536
LKK 165/S	1 987 432 512	R 2512
LKK72/S	1 987 432 533	R 2533
LX1000	1 457 433 089	S 3089
LX100/1	1 457 433 971	S 3971
LX100/2	1 457 433 972	S 3972
LX1004	1 457 433 594	S 3594
LX10061D	F 026 400 028	S 0028
LX10081	F 026 400 006	S 0006
LX10083	1 457 433 599	S 3599
LX 1009/6	F 026 400 131	S 0131
LX1019	F 026 400 437	S 0437
LX102/0	F 026 400 024	S 0024
LX 1020/1	F 026 400 214	S 0214
LX102/6	1 457 433 156	S 3156
LX102/7	1 457 433 086	S 3086
LX1030	F 026 400 187	S 0187
LX1033	1 457 433 098	S 3098
LX103/5	F 026 400 029	S 0029
LX 1036/2	F 026 400 177	S 0177
LX1044	1 457 433 090	S 3090
LX104/5	1 457 433 150	S 3150
LX1046	1 457 433 306	S 3306
LX 1046	1 457 433 593	S 3593
LX104/9	1 457 433 955	S 3955
LX107/3	1 457 433 155	S 3155
LX107/4	1 457 433 152	S 3152
LX107/6	1 457 433 969	S 3969
LX1080	1 457 433 319	S 3319
LX 1137/S	1 457 433 049	S 3049
LX 1139	F 026 400 040	S 0040
LX114/0	1 457 433 534	S 3534
LX 1141	F 026 400 251	S 0251
LX1142	1 457 433 332	S 3332
LX1143	1 457 433 317	S 3317
LX 1148	F 026 400 045	S 0045
LX1211	1 987 429 404	S 9404
LX1213	1 457 433 100	S 3100
LX1216	1 457 433 091	S 3091
LX1220	F 026 400 434	S 0434
LX124/0	F 026 400 320	S 0320
LX1250	F 026 400 463	S 0463
LX125/3	F 026 400 027	S 0027
LX1257	1 457 433 158	S 3158
LX125/8	1 457 433 163	S 3163
LX126	1 457 433 229	S 3229
LX1261	1 457 433 164	S 3164
LX1262	1 457 433 102	S 3102
LX 1264/S	F 026 400 429	S 0429
LX 1266	F 026 400 602	S 0602
LX1266	1 457 433 274	S 3274

LX126/6	1 457 433 274	S 3274
LX1267	F 026 400 655	S 0655
LX 1268	1 457 433 306	S 3306
LX1268	1 457 433 593	S 3593
LX126/9	1 987 429 181	S 9181
LX1270	1 457 433 273	S 3273
LX1275	F 026 400 443	S 0443
LX1277	1 987 429 401	S 9401
LX1282	1 457 433 076	S 3076
LX128/5	1 457 433 095	S 3095
LX 1286	F 026 400 017	S 0017
LX128/7	1 457 433 159	S 3159
LX1288	1 987 429 194	S 9194
LX12891	F 026 400 026	S 0026
LX 1291	1 457 429 783	S 9783
LX1294	1 457 433 578	S 3578
LX129/4	1 457 433 579	S 3579
LX 1295	F 026 400 100	S 0100
LX 1296	F 026 400 100	S 0100
LX1451	1 457 433 159	S 3159
LX1452	1 457 433 160	S 3160
LX1455	1 987 429 403	S 9403
LX1456	1 457 433 095	S 3095
LX1465	1 457 433 097	S 3097
LX146/7	1 987 429 193	S 9193
LX1474	F 026 400 096	S 0096
LX1475	1 457 433 574	S 3574
LX1481	1 457 433 091	S 3091
LX 1482	F 026 400 172	S 0172
LX149/7	F 026 400 150	S 0150
LX 1497/1	F 026 400 150	S 0150
LX 1500	F 026 400 180	S 0180
LX 1500	F 026 400 477	S 0477
LX150/3	F 026 400 390	S 0390
LX151/8	F 026 400 326	S 0326
LX 1562	1 457 433 322	S 3322
LX156/4	F 026 400 148	S 0148
LX1566	1 987 429 405	S 9405
LX15661	1 457 433 576	S 3576
LX1568	1 987 429 182	S 9182
LX1569	1 457 433 076	S 3076
LX1570	1 457 433 099	S 3099
LX1571	1 457 433 096	S 3096
LX1572	1 457 433 323	S 3323
LX157/3	F 026 400 122	S 0122
LX 1575	F 026 400 037	S 0037
LX 1576	F 026 400 265	S 0265
LX1583	F 026 400 103	S 0103
LX 1586	F 026 400 106	S 0106
LX 1588	F 026 400 418	S 0418
LX1590	F 026 400 431	S 0431
LX 1591/2	F 026 400 181	S 0181
LX1591/2	F 026 400 513	S 0513
LX1591/9	F 026 400 513	S 0513
LX15932	F 026 400 146	S 0146



LX1595	1 457 433 538	S 3538
LX159/6	F 026 400 033	S 0033
LX160/1	1 457 433 316	S 3316
LX1602	1 457 433 579	S 3579
LX160/4	F 026 400 102	S 0102

LX1605	1 457 433 583	S 3583
LX 1609	1 457 433 320	S 3320
LX 1610	F 026 400 100	S 0100
LX1617	1 457 433 327	S 3327
LX1618	1 457 433 596	S 3596

LX1619	1 457 433 591	S 3591
LX1620	1 457 433 591	S 3591
LX1621	1 457 433 591	S 3591
LX 1622	F 026 400 056	S 0056
LX162/5	F 026 400 107	S 0107

LX 1628	F 026 400 299	S 0299
LX1631	F 026 400 101	S 0101
LX163/4	F 026 400 174	S 0174
LX1634	1 457 433 592	S 3592
LX1638	1 457 433 330	S 3330

LX164/0	F 026 400 119	S 0119
LX 1641	F 026 400 193	S 0193
LX1643	1 457 433 315	S 3315
LX 1649	F 026 400 105	S 0105
LX165/0	F 026 400 095	S 0095

LX1651	F 026 400 018	S 0018
LX1652	1 457 433 585	S 3585
LX1655	F 026 400 387	S 0387
LX165/6	F 026 400 166	S 0166
LX166/2	1 987 429 189	S 9189

LX1663	F 026 400 657	S 0657
LX 1678	1 457 429 054	S 9054
LX 1679	1 457 429 061	S 9061
LX 1681	1 457 429 870	S 9870
LX1683	F 026 400 013	S 0013

LX16861	F 026 400 133	S 0133
LX168/8	F 026 400 129	S 0129
LX 1689	1 987 429 176	S 9176
LX1690	1 987 429 175	S 9175
LX 1691	F 026 400 315	S 0315

LX1691	1 987 429 135	S 9135
LX 1692	1 987 429 183	S 9183
LX 1700	F 026 400 225	S 0225
LX 1706	F 026 400 202	S 0202
LX 1740	1 987 429 162	S 9162

LX1741	F 026 400 476	S 0476
LX 1742	1 987 429 178	S 9178
LX174/3	1 987 429 173	S 9173
LX1745	1 457 433 337	S 3337
LX1746	1 457 433 337	S 3337

LX 1748	F 026 400 138	S 0138
LX1751	F 026 400 178	S 0178
LX1758	1 457 433 338	S 3338
LX1762	F 026 400 656	S 0656
LX1764	F 026 400 099	S 0099

LX176/5	F 026 400 120	S 0120
LX 1768	F 026 400 061	S 0061
LX 1785	F 026 400 044	S 0044
LX1791	F 026 400 575	S 0575
LX1792	1 457 433 084	S 3084

LX 1794	F 026 400 266	S 0266
LX 1803	1 457 433 099	S 3099
LX1805	1 457 433 739	S 3739
LX 1809	F 026 400 212	S 0212
LX 1811	F 026 400 173	S 0173

LX1812	F 026 400 174	S 0174
LX1812	1 457 433 592	S 3592
LX181/3	F 026 400 110	S 0110
LX181/4	F 026 400 325	S 0325
LX1817	1 457 433 655	S 3655

LX1819/1	F 026 400 470	S 0470
LX 1820	F 026 400 175	S 0175
LX 1825	1 457 433 055	S 3055
LX1826	F 026 400 013	S 0013
LX1833	F 026 400 432	S 0432

LX 1835	1 457 433 081	S 3081
LX183/7	F 026 400 121	S 0121
LX1840	1 457 433 584	S 3584
LX1845	F 026 400 055	S 0055
LX184/6	F 026 400 057	S 0057

LX184/6	F 026 400 161	S 0161
LX1849	F 026 400 051	S 0051
LX1850/S	F 026 400 388	S 0388
LX1850/S	F 026 400 389	S 0389
LX 1850/1	F 026 400 388	S 0388

LX 1850/2	F 026 400 389	S 0389
LX 1876	1 457 433 047	S 3047
LX 1883	F 026 400 230	S 0230
LX188/5	F 026 400 109	S 0109
LX 1886	F 026 400 259	S 0259

LX1915	F 026 400 043	S 0043
LX 1920	F 026 400 002	S 0002
LX192/1	1 987 429 184	S 9184
LX 1924	F 026 400 255	S 0255
LX1926	F 026 400 012	S 0012

LX1942	F 026 400 113	S 0113
LX194/3	F 026 400 113	S 0113
LX 1945	1 987 429 192	S 9192
LX 1947	F 026 400 232	S 0232
LX194/8	F 026 400 159	S 0159

LX1949	F 026 400 054	S 0054
LX 1950	1 987 429 177	S 9177
LX195/3	F 026 400 323	S 0323
LX 1955	1 987 429 180	S 9180
LX1957	F 026 400 104	S 0104

LX 1968	F 026 400 097	S 0097
LX 1968	F 026 400 498	S 0498
LX1969	F 026 400 050	S 0050
LX 1969	F 026 400 115	S 0115
LX 1981	F 026 400 168	S 0168

LX 1982	F 026 400 049	S 0049
LX198/3	F 026 400 126	S 0126
LX 1991	F 026 400 447	S 0447
LX 1993	1 987 429 191	S 9191
LX 1997	F 026 400 311	S 0311

LX2001	F 026 400 362	S 0362
LX2010	F 026 400 035	S 0035
LX2014	F 026 400 163	S 0163
LX2022	F 026 400 058	S 0058
LX202/3	F 026 400 151	S 0151

LX2024	F 026 400 182	S 0182
LX2024/1	F 026 400 182	S 0182
LX 2027	F 026 400 359	S 0359
LX 2029	F 026 400 227	S 0227
LX2031	F 026 400 550	S 0550

LX2033	F 026 400 219	S 0219
LX203/4	F 026 400 144	S 0144
LX2035	F 026 400 607	S 0607
LX2036	F 026 400 381	S 0381
LX203/7	F 026 400 312	S 0312

LX2038	F 026 400 050	S 0050
LX2038	F 026 400 549	S 0549
LX 2039	F 026 400 051	S 0051
LX204/6	F 026 400 157	S 0157
LX2048	F 026 400 519	S 0519

LX 2049/4	F 026 400 261	S 0261
LX205/9	F 026 400 059	S 0059
LX 2060	F 026 400 041	S 0041
LX2061/1	F 026 400 377	S 0377
LX2065/1	F 026 400 373	S 0373

LX206/7	F 026 400 147	S 0147
LX 2074	F 026 400 509	S 0509
LX 2075	F 026 400 508	S 0508
LX2077/3	F 026 400 375	S 0375
LX2077/3 - /5	F 026 400 375	S 0375

LX2077/4	F 026 400 374	S 0374
LX 2079	F 026 400 204	S 0204
LX208	1 457 429 054	S 9054
LX 2080	F 026 400 233	S 0233
LX 2084	F 026 400 267	S 0267

LX2085	F 026 400 052	S 0052
LX 2087	F 026 400 053	S 0053
LX 2088	F 026 400 194	S 0194
LX 2093	F 026 400 478	S 0478
LX 2097	F 026 400 485	S 0485

LX 2098	F 026 400 484	S 0484
LX2112	F 026 400 546	S 0546
LX2122	1 987 429 164	S 9164
LX220	1 457 429 061	S 9061
LX 2525	F 026 400 236	S 0236

LX 2585	1 457 433 306	S 3306
LX 2585	1 457 433 593	S 3593
LX 2616	F 026 400 200	S 0200
LX261/7	F 026 400 160	S 0160
LX 2631	F 026 400 250	S 0250



◀ MAHLE

LX2632	F 026 400 495	S 0495
LX2633	F 026 400 135	S 0135
LX263/5	F 026 400 322	S 0322
LX263/6	F 026 400 140	S 0140
LX 2637	F 026 400 151	S 0151

LX2639	1 987 429 180	S 9180
LX 2640	F 026 400 521	S 0521
LX 2647	F 026 400 132	S 0132
LX264/9	F 026 400 127	S 0127
LX 2672	F 026 400 206	S 0206

LX 2676	F 026 400 057	S 0057
LX 2678	F 026 400 170	S 0170
LX 2681	F 026 400 188	S 0188
LX 2682	1 457 433 307	S 3307
LX 2683	F 026 400 111	S 0111

LX 2685	F 026 400 430	S 0430
LX2687	F 026 400 522	S 0522
LX 2690	F 026 400 167	S 0167
LX 2693	F 026 400 223	S 0223
LX 2716	F 026 400 109	S 0109

LX2738	F 026 400 382	S 0382
LX273/9	F 026 400 137	S 0137
LX275/0	F 026 400 296	S 0296
LX2752	F 026 400 063	S 0063
LX278/7	F 026 400 149	S 0149

LX2788	F 026 400 520	S 0520
LX 2790	F 026 400 039	S 0039
LX2792	F 026 400 114	S 0114
LX 2793	F 026 400 416	S 0416
LX2796/1	F 026 400 409	S 0409

LX 2797	F 026 400 580	S 0580
LX281/3	F 026 400 134	S 0134
LX282/1	1 457 433 580	S 3580
LX283/1	F 026 400 391	S 0391
LX2831	F 026 400 391	S 0391

LX283/2	F 026 400 091	S 0091
LX 2833	F 026 400 201	S 0201
LX 2834	F 026 400 221	S 0221
LX 2835	F 026 400 328	S 0328
LX 2840	F 026 400 234	S 0234

LX 2841/7	F 026 400 504	S 0504
LX 2842	F 026 400 201	S 0201
LX 2843	F 026 400 050	S 0050
LX 2843	F 026 400 115	S 0115
LX284/4	1 457 433 311	S 3311

LX2863	F 026 400 090	S 0090
LX 2864	F 026 400 171	S 0171
LX2865	F 026 400 060	S 0060
LX 2869	F 026 400 228	S 0228
LX 2870	F 026 400 153	S 0153

LX 2877	F 026 400 155	S 0155
LX 2881	F 026 400 217	S 0217
LX2882	F 026 400 385	S 0385
LX 2885	1 457 433 339	S 3339
LX288/7	F 026 400 062	S 0062

LX 2889	F 026 400 224	S 0224
LX 2901	F 026 400 341	S 0341
LX2907	F 026 400 546	S 0546
LX291	1 457 429 908	S 9908
LX2911	F 026 400 417	S 0417

LX 2913	F 026 400 328	S 0328
LX 2916	F 026 400 386	S 0386
LX2956	F 026 400 547	S 0547
LX2957	F 026 400 292	S 0292
LX 2962	F 026 400 258	S 0258

LX296/3	F 026 400 128	S 0128
LX 2965	F 026 400 203	S 0203
LX2967	F 026 400 544	S 0544
LX 2968	F 026 400 199	S 0199
LX2973	F 026 400 352	S 0352

LX 2974	F 026 400 213	S 0213
LX 2991/1	F 026 400 599	S 0599
LX 2992	F 026 400 415	S 0415
LX2994	F 026 400 530	S 0530
LX 2995	F 026 400 220	S 0220

LX2996	F 026 400 612	S 0612
LX3005	F 026 400 176	S 0176
LX 3005	F 026 400 176	S 0176
LX300/7	F 026 400 295	S 0295
LX301	1 457 432 200	S 2200

LX3012	F 026 400 304	S 0304
LX3015/14	F 026 400 436	S 0436
LX3015/16	F 026 400 436	S 0436
LX 3028	F 026 400 191	S 0191
LX3031	F 026 400 505	S 0505

LX 3060	F 026 400 235	S 0235
LX3061	F 026 400 235	S 0235
LX 3062	F 026 400 244	S 0244
LX 3062	F 026 400 500	S 0500
LX 3105/1	F 026 400 598	S 0598

LX 3138	F 026 400 286	S 0286
LX3139	F 026 400 286	S 0286
LX3139	F 026 400 609	S 0609
LX 3140	F 026 400 482	S 0482
LX314/3	F 026 400 183	S 0183

LX 3144	F 026 400 051	S 0051
LX3148	F 026 400 378	S 0378
LX315/2	F 026 400 349	S 0349
LX315/9	F 026 400 293	S 0293
LX316	1 457 433 003	S 3003

LX 3184	F 026 400 035	S 0035
LX318/7	F 026 400 143	S 0143
LX 3188/11	F 026 400 468	S 0468
LX 3245	F 026 400 354	S 0354
LX324/6	F 026 400 324	S 0324

LX 3251	F 026 400 367	S 0367
LX3265	F 026 400 016	S 0016
LX3270	F 026 400 449	S 0449
LX3271	F 026 400 291	S 0291
LX3284	1 457 433 596	S 3596

LX3285	F 026 400 297	S 0297
LX3286	F 026 400 298	S 0298
LX3305	F 026 400 222	S 0222
LX3306	F 026 400 285	S 0285
LX 3320	F 026 400 270	S 0270

LX3347	F 026 400 444	S 0444
LX3349	F 026 400 494	S 0494
LX 3353	F 026 400 370	S 0370
LX343	1 457 433 004	S 3004
LX 3455	F 026 400 407	S 0407

LX3456	F 026 400 376	S 0376
LX3458	F 026 400 427	S 0427
LX3465	F 026 400 002	S 0002
LX3465	F 026 400 346	S 0346
LX3471	F 026 400 379	S 0379

LX 3472	F 026 400 566	S 0566
LX3475	F 026 400 454	S 0454
LX3477	F 026 400 380	S 0380
LX 3491	F 026 400 126	S 0126
LX3502	F 026 400 287	S 0287

LX3503	F 026 400 287	S 0287
LX 3503	F 026 400 698	S 0698
LX 3505	F 026 400 063	S 0063
LX 3525	F 026 400 342	S 0342
LX3527	F 026 400 456	S 0456

LX 3528	F 026 400 587	S 0587
LX3536	F 026 400 438	S 0438
LX 3537	F 026 400 481	S 0481
LX3538	F 026 400 445	S 0445
LX3539	F 026 400 165	S 0165

LX 3539	F 026 400 744	S 0744
LX 3540	F 026 400 116	S 0116
LX3541	F 026 400 366	S 0366
LX3542	F 026 400 343	S 0343
LX 3542	F 026 400 534	S 0534

LX 3559	1 457 433 591	S 3591
LX3579	F 026 400 345	S 0345
LX3580	F 026 400 348	S 0348
LX3594/S	F 026 400 152	S 0152
LX 3597	F 026 400 589	S 0589

LX3598	F 026 400 365	S 0365
LX 3677	F 026 400 617	S 0617
LX 3685	1 457 433 055	S 3055
LX3694	F 026 400 301	S 0301
LX3696	1 457 433 969	S 3969

LX3697	F 026 400 223	S 0223
LX 3699	F 026 400 219	S 0219
LX 3702	F 026 400 053	S 0053
LX 3738	F 026 400 116	S 0116
LX 3740	1 457 433 583	S 3583

LX3751	F 026 400 231	S 0231
LX 3754	F 026 400 433	S 0433
LX3760	F 026 400 446	S 0446
LX3771	F 026 400 302	S 0302
LX3773	F 026 400 218	S 0218



LX3775	F 026 400 480	S 0480
LX3778	F 026 400 453	S 0453
LX3783	1 457 433 311	S 3311
LX 3784	1 987 429 405	S 9405
LX 3807	F 026 400 342	S 0342

LX 3808	F 026 400 345	S 0345
LX3811	F 026 400 503	S 0503
LX 3814	F 026 400 116	S 0116
LX 3817	1 457 433 046	S 3046
LX384	1 457 433 227	S 3227

LX 3887	F 026 400 361	S 0361
LX3888	F 026 400 351	S 0351
LX3888	F 026 400 385	S 0385
LX 3896	1 457 429 908	S 9908
LX 3950	1 457 433 591	S 3591

LX3955	1 457 433 590	S 3590
LX3955KIT	F 026 400 517	S 0517
LX 3962	F 026 400 428	S 0428
LX 3971/S	1 457 433 071	S 3071
LX 3972	1 987 429 401	S 9401

LX 3975	F 026 400 149	S 0149
LX 3985/2	F 026 400 692	S 0692
LX3985/3	F 026 400 709	S 0709
LX3987	F 026 400 511	S 0511
LX 4038	F 026 400 673	S 0673

LX4040	F 026 400 634	S 0634
LX4053	F 026 400 128	S 0128
LX4053	F 026 400 455	S 0455
LX 4059	F 026 400 360	S 0360
LX4060	F 026 400 360	S 0360

LX4065	F 026 400 553	S 0553
LX 4066	F 026 400 548	S 0548
LX4067	F 026 400 595	S 0595
LX4068	F 026 400 496	S 0496
LX 4077	F 026 400 515	S 0515

LX4077	F 026 400 516	S 0516
LX4082	F 026 400 294	S 0294
LX4083	F 026 400 414	S 0414
LX4084	F 026 400 459	S 0459
LX 4085	F 026 400 369	S 0369

LX 4136	F 026 400 543	S 0543
LX 4138	F 026 400 582	S 0582
LX4142	F 026 400 457	S 0457
LX4143	F 026 400 347	S 0347
LX4149	F 026 400 510	S 0510

LX4154	F 026 400 545	S 0545
LX4205	F 026 400 712	S 0712
LX 4215	F 026 400 219	S 0219
LX422	1 457 433 698	S 3698
LX4233	F 026 400 567	S 0567

LX4234	F 026 400 501	S 0501
LX4238	F 026 400 558	S 0558
LX 4239	F 026 400 561	S 0561
LX4241	F 026 400 412	S 0412
LX4242	F 026 400 584	S 0584

LX4244	F 026 400 555	S 0555
LX4245	F 026 400 555	S 0555
LX 4245	F 026 400 556	S 0556
LX4246	F 026 400 611	S 0611
LX 4247	F 026 400 740	S 0740

LX4248	F 026 400 507	S 0507
LX 4249	F 026 400 650	S 0650
LX425	1 457 433 230	S 3230
LX 4256	F 026 400 543	S 0543
LX 4297	F 026 400 489	S 0489

LX4297/1	F 026 400 559	S 0559
LX4298	F 026 400 666	S 0666
LX 4335	F 026 400 089	S 0089
LX 4335/1	F 026 400 699	S 0699
LX4354	F 026 400 611	S 0611

LX4391	1 457 433 752	S 3752
LX 4392	F 026 400 423	S 0423
LX 4397	F 026 400 614	S 0614
LX4398/1	F 026 400 624	S 0624
LX 4403	F 026 400 596	S 0596

LX4404	F 026 400 426	S 0426
LX4405	F 026 400 583	S 0583
LX 4406	F 026 400 425	S 0425
LX 4407	F 026 400 422	S 0422
LX 4410	F 026 400 677	S 0677

LX4414	F 026 400 631	S 0631
LX4418	F 026 400 581	S 0581
LX4423	F 026 400 628	S 0628
LX 4424	F 026 400 384	S 0384
LX4431	F 026 400 353	S 0353

LX446	1 987 429 125	S 9125
LX4460	F 026 400 346	S 0346
LX4460	F 026 400 654	S 0654
LX 4479	F 026 400 642	S 0642
LX4492	F 026 400 185	S 0185

LX 4529	F 026 400 674	S 0674
LX454	1 457 432 180	S 2180
LX4572	F 026 400 635	S 0635
LX470	1 457 429 061	S 9061
LX486	1 457 433 544	S 3544

LX488	1 457 433 606	S 3606
LX494	1 457 433 067	S 3067
LX495	1 457 433 286	S 3286
LX502	1 457 433 229	S 3229
LX504	1 457 433 276	S 3276

LX5083	F 026 400 690	S 0690
LX511	1 457 433 748	S 3748
LX5111	1 457 433 748	S 3748
LX512	1 457 433 748	S 3748
LX513	1 457 433 703	S 3703

LX5131	1 457 433 703	S 3703
LX514	1 457 433 535	S 3535
LX5141	1 457 433 535	S 3535
LX529	1 457 432 200	S 2200
LX 5353	F 026 400 676	S 0676

LX539	1 457 433 751	S 3751
LX542	1 457 433 072	S 3072
LX561	1 457 433 642	S 3642
LX571	1 457 433 716	S 3716
LX571/1	1 457 433 716	S 3716

LX572	1 457 432 200	S 2200
LX 582/1	F 026 400 479	S 0479
LX591	1 457 433 968	S 3968
LX593	1 457 433 772	S 3772
LX5931	1 457 433 772	S 3772

LX595	1 457 433 066	S 3066
LX597	1 457 433 234	S 3234
LX610	1 457 433 270	S 3270
LX611	1 457 433 790	S 3790
LX614	1 457 433 740	S 3740

LX615	1 457 433 690	S 3690
LX622	1 457 429 870	S 9870
LX 632	F 026 400 263	S 0263
LX632	1 457 433 736	S 3736
LX637	1 457 433 536	S 3536

LX642	1 457 433 280	S 3280
LX644	F 026 400 010	S 0010
LX645	F 026 400 010	S 0010
LX6451	F 026 400 010	S 0010
LX646/1	F 026 400 011	S 0011

LX662	1 457 433 276	S 3276
LX673	1 987 429 186	S 9186
LX684	1 457 433 714	S 3714
LX685	1 457 433 538	S 3538
LX685	1 457 433 712	S 3712

LX686	1 457 433 642	S 3642
LX700	1 457 433 300	S 3300
LX704	1 457 433 531	S 3531
LX7041	1 457 433 531	S 3531
LX706	1 457 433 652	S 3652

LX708	1 457 433 575	S 3575
LX715	1 457 433 769	S 3769
LX719	1 457 433 781	S 3781
LX725	1 457 433 273	S 3273
LX726	1 457 433 642	S 3642

LX727	1 457 433 065	S 3065
LX735	1 457 433 281	S 3281
LX737	1 457 433 153	S 3153
LX742	1 457 433 075	S 3075
LX742/1	1 457 433 075	S 3075

LX742/2	1 457 433 075	S 3075
LX742/3	1 457 433 075	S 3075
LX752	1 457 433 065	S 3065
LX759	1 457 433 093	S 3093
LX773	1 457 433 529	S 3529

LX778	1 457 433 091	S 3091
LX786	1 457 433 331	S 3331
LX788	1 457 433 078	S 3078
LX791	1 457 433 069	S 3069
LX792	1 987 429 190	S 9190



◀ MAHLE

LX793	F 026 400 182	S 0182
LX794	1 457 433 715	S 3715
LX798	1 457 433 686	S 3686
LX798/1	1 457 433 686	S 3686
LX803	1 457 433 154	S 3154
LX804	1 457 433 071	S 3071
LX804S	1 457 433 071	S 3071
LX807	1 987 429 137	S 9137
LX809	1 987 429 135	S 9135
LX812	1 457 433 952	S 3952
LX813	1 457 433 044	S 3044
LX813	1 457 433 739	S 3739
LX8164	1 457 433 333	S 3333
LX8165	1 457 433 334	S 3334
LX 816/6	F 026 400 205	S 0205
LX818	1 457 433 589	S 3589
LX819	1 457 433 046	S 3046
LX823	1 457 433 588	S 3588
LX824	1 457 433 773	S 3773
LX839	1 457 433 339	S 3339
LX853	1 457 433 521	S 3521
LX854	1 457 433 520	S 3520
LX855	1 457 433 553	S 3553
LX856	1 457 433 289	S 3289
LX861	1 457 433 953	S 3953
LX862	1 457 433 956	S 3956
LX864	F 026 400 007	S 0007
LX868	1 457 433 587	S 3587
LX876	F 026 400 014	S 0014
LX8761	F 026 400 014	S 0014
LX877	1 987 429 166	S 9166
LX882	1 457 433 795	S 3795
LX886	1 457 433 549	S 3549
LX888	1 457 433 546	S 3546
LX889	1 457 433 550	S 3550
LX913	1 457 433 329	S 3329
LX913	1 457 433 791	S 3791
LX914	1 457 433 791	S 3791
LX916	1 457 433 269	S 3269
LX918	1 457 433 538	S 3538
LX925	1 457 433 539	S 3539
LX925S	1 457 433 539	S 3539
LX929	F 026 400 165	S 0165
LX933	F 026 400 047	S 0047
LX933/2	F 026 400 047	S 0047
LX9333	F 026 400 047	S 0047
LX935	1 457 433 070	S 3070
LX935/2	F 026 400 373	S 0373
LX 935/3	F 026 400 671	S 0671
LX936	1 987 429 188	S 9188
LX938	F 026 400 264	S 0264
LX939	1 457 433 522	S 3522
LX941	F 026 400 092	S 0092
LX942	1 987 429 160	S 9160
LX944	1 457 433 094	S 3094

LX952	1 457 433 781	S 3781
LX957	F 026 400 441	S 0441
LX9571	1 457 433 573	S 3573
LX957/2	F 026 400 441	S 0441
LX9573	1 457 433 573	S 3573
LX 96	1 457 429 783	S 9783
LX976	1 457 433 336	S 3336
LX977/D	1 457 433 059	S 3059
LX978	1 457 433 047	S 3047
LX980	1 457 433 549	S 3549
LX982	1 457 433 101	S 3101
LX986	1 457 433 590	S 3590
LX989	1 457 433 965	S 3965
LX993	F 026 400 015	S 0015
LX994	1 457 433 311	S 3311
LX998	1 457 433 532	S 3532
LX999	1 457 433 055	S 3055
OC100	0 451 103 261	P 3261
OC 1014	F 026 407 225	P 7225
OC1035	F 026 407 187	P 7187
OC 1051	F 026 407 078	P 7078
OC 1051	0 451 103 259	P 3259
OC 1052	F 026 407 142	P 7142
OC1052	F 026 407 209	P 7209
OC1053	F 026 407 202	P 7202
OC106	0 451 103 351	P 3351
OC1063	F 026 407 203	P 7203
OC1063	F 026 407 225	P 7225
OC109/1	0 986 452 023	P 2023
OC111	0 451 103 336	P 3336
OC112	0 451 103 336	P 3336
OC1177	F 026 407 200	P 7200
OC1182	F 026 407 085	P 7085
OC1183	F 026 407 160	P 7160
OC1240	F 026 407 301	P 7301
OC1243	F 026 407 311	P 7311
OC 1252	F 026 407 188	P 7188
OC1253	0 986 452 058	P 2058
OC1254	F 026 407 124	P 7124
OC1255	F 026 407 124	P 7124
OC1268	F 026 407 213	P 7213
OC1288	F 026 407 200	P 7200
OC1290	F 026 407 022	P 7022
OC1290	F 026 407 329	P 7329
OC1291	F 026 407 153	P 7153
OC1292	F 026 407 233	P 7233
OC1331	F 026 407 340	P 7340
OC135	0 451 103 336	P 3336
OC1397	F 026 407 268	P 7268
OC1397	F 026 407 300	P 7300
OC 1414	F 026 407 245	P 7245
OC 1421	F 026 407 213	P 7213
OC145	0 451 103 289	P 3289
OC1452	F 026 407 307	P 7307
OC 1539	F 026 407 318	P 7318

OC154	0 451 103 314	P 3314
OC1565	F 026 407 279	P 7279
OC1566	F 026 407 001	P 7001/1
OC1566	F 026 407 142	P 7142
OC1566	F 026 407 209	P 7209
OC1570	F 026 407 050	P 7050
OC1673	F 026 407 124	P 7124
OC1673	0 451 103 316	P 3316
OC195	F 026 407 001	P 7001/1
OC195	F 026 407 210	P 7210
OC196	0 986 452 041	P 2041
OC200	0 451 103 336	P 3336
OC205	F 026 407 124	P 7124
OC205	0 451 103 316	P 3316
OC207	0 451 103 318	P 3318
OC208	0 451 103 252	P 3252
OC215	0 986 452 019	P 2019
OC215	0 986 452 058	P 2058
OC216	F 026 407 208	P 7208
OC217	0 451 103 276	P 3276
OC217	0 986 452 060	P 2060
OC 217/6	0 451 103 276	P 3276
OC 222	0 451 103 354	P 3354
OC2231	0 451 103 336	P 3336
OC225	0 451 103 259	P 3259
OC227	0 451 203 201	P 3201
OC230F	0 451 103 259	P 3259
OC230	F 026 407 124	P 7124
OC231	F 026 407 005	P 7005
OC232	0 451 103 252	P 3252
OC236	0 986 452 003	P 2003
OC237	0 451 104 026	P 4026
OC2371	0 451 104 026	P 4026
OC240	0 451 103 314	P 3314
OC241	0 451 103 313	P 3313
OC243	0 451 103 354	P 3354
OC 244	F 026 407 078	P 7078
OC245	0 451 103 336	P 3336
OC2451	0 451 103 336	P 3336
OC247	0 451 103 258	P 3258
OC248	0 451 203 201	P 3201
OC250	0 451 103 318	P 3318
OC259	0 451 103 292	P 3292
OC261	0 451 104 014	P 4014
OC264	0 451 103 314	P 3314
OC266	0 451 103 259	P 3259
OC271	0 451 103 261	P 3261
OC274	0 986 452 042	P 2042
OC275	0 986 452 062	P 2062
OC276	0 451 103 260	P 3260
OC 281	0 451 103 348	P 3348
OC287	0 451 103 354	P 3354
OC288	0 451 103 333	P 3333
OC290	0 451 203 201	P 3201
OC294	0 451 103 365	P 3365



OC295	0 451 103 318	P 3318
OC296	0 451 103 354	P 3354
OC297	0 986 452 063	P 2063
OC298	0 451 103 342	P 3342
OC 306	F 026 407 251	P 7251
OC309	0 451 103 336	P 3336
OC310	0 451 103 355	P 3355
OC311	0 451 103 313	P 3313
OC312	0 451 103 341	P 3341
OC313	0 451 103 260	P 3260
OC326	0 986 452 064	P 2064
OC 331/1	0 451 103 276	P 3276
OC369	F 026 407 027	P 7027
OC384	0 451 103 274	P 3274
OC404	0 451 103 368	P 3368
OC405/3	0 451 103 370	P 3370
OC 456	F 026 407 080	P 7080
OC 456	F 026 407 179	P 7179
OC 460	0 451 103 369	P 3369
OC466	F 026 407 203	P 7203
OC467	0 451 103 336	P 3336
OC467A	0 451 103 336	P 3336
OC469	0 451 103 340	P 3340
OC 470	F 026 407 004	P 7004
OC472	0 451 104 026	P 4026
OC475	0 451 103 292	P 3292
OC475	0 451 104 025	P 4025
OC476	F 026 407 332	P 7332
OC 478	0 986 452 044	P 2044
OC479	0 451 103 258	P 3258
OC485	0 451 103 313	P 3313
OC486	F 026 407 053	P 7053
OC495	0 451 103 372	P 3372
OC500	0 451 103 316	P 3316
OC501	F 026 407 229	P 7229
OC501	0 451 103 271	P 3271
OC501	0 451 103 351	P 3351
OC503	0 451 103 261	P 3261
OC516	0 986 452 028	P 2028
OC534	F 026 407 208	P 7208
OC534	F 026 407 221	P 7221
OC534	F 026 407 306	P 7306
OC534	0 986 452 028	P 2028
OC535	F 026 407 017	P 7017
OC540	0 451 103 366	P 3366
OC548	F 026 407 336	P 7336
OC56	F 026 407 005	P 7005
OC570	F 026 407 024	P 7024
OC571	F 026 407 236	P 7236
OC582	F 026 407 081	P 7081
OC584	F 026 407 304	P 7304
OC 59	0 451 103 357	P 3357
OC 59	0 451 104 063	P 4063
OC 59	0 986 452 005	P 2005
OC593/3	F 026 407 183	P 7183

OC593/4	F 026 407 181	P 7181
OC601	F 026 407 208	P 7208
OC602	0 451 103 367	P 3367
OC606	0 451 103 259	P 3259
OC607	F 026 407 089	P 7089
OC613	F 026 407 083	P 7083
OC613	F 026 407 321	P 7321
OC 614	F 026 407 128	P 7128
OC615	F 026 407 235	P 7235
OC617	F 026 407 077	P 7077
OC66	0 451 103 111	P 3111
OC67	0 451 104 063	P 4063
OC71	0 451 103 336	P 3336
OC727	F 026 407 022	P 7022
OC727	F 026 407 302	P 7302
OC74	0 451 103 271	P 3271
OC749	0 451 103 366	P 3366
OC90	0 451 103 079	P 3079
OC90OF	0 451 103 079	P 3079
OC96	0 451 103 351	P 3351
OC976	0 451 103 261	P 3261
OC976	0 451 103 355	P 3355
OC 977/1	F 026 407 143	P 7143
OC978	F 026 407 176	P 7176
OC 981	F 026 407 005	P 7005
OC982	F 026 407 325	P 7325
OC983	0 451 103 111	P 3111
OC986	F 026 407 347	P 7347
OC988	0 986 452 044	P 2044
OC99	0 451 103 261	P 3261
OC99	0 451 103 299	P 3299
OC99OF	0 451 103 261	P 3261
OC99OF	0 451 103 299	P 3299
OC995	F 026 407 184	P 7184
OC996	F 026 407 130	P 7130
OX1012D	F 026 407 249	P 7249
OX104	1 457 429 122	P 9122
OX1048	F 026 407 333	P 7333
OX105	1 457 429 122	P 9122
OX105D	1 457 429 122	P 9122
OX1058D	F 026 407 074	P 7074
OX 1075D	F 026 407 152	P 7152
OX 1076D	F 026 407 270	P 7270
OX1077D	F 026 407 308	P 7308
OX 1107D	F 026 407 278	P 7278
OX 1107D ECO	F 026 407 278	P 7278
OX 1111D	F 026 407 319	P 7319
OX 1111D ECO	F 026 407 319	P 7319
OX 1123D	F 026 407 313	P 7313
OX1137D	F 026 407 214	P 7214
OX 1138D	F 026 407 275	P 7275
OX1141D	F 026 407 154	P 7154
OX1145D	F 026 407 258	P 7258
OX1145DECO	F 026 407 258	P 7258
OX1146D	F 026 407 264	P 7264

OX 1155D	F 026 407 324	P 7324
OX1161D	F 026 407 341	P 7341
OX1162D	F 026 407 237	P 7237
OX1171D	F 026 407 259	P 7259
OX1172D	F 026 407 108	P 7108
OX 1184D	F 026 407 274	P 7274
OX 1217D	F 026 407 278	P 7278
OX1218D	F 026 407 314	P 7314
OX 1219D	F 026 407 305	P 7305
OX123	1 457 429 278	P 9278
OX123D	1 457 429 278	P 9278
OX1231	1 457 429 278	P 9278
OX1231D	1 457 429 278	P 9278
OX1231DECO	1 457 429 278	P 9278
OX1236D	F 026 407 345	P 7345
OX 1237D	F 026 407 299	P 7299
OX1238D	F 026 407 277	P 7277
OX124	1 457 429 278	P 9278
OX124D	1 457 429 278	P 9278
OX1245D	F 026 407 338	P 7338
OX1267D	F 026 407 298	P 7298
OX128	1 457 429 144	P 9144
OX128D	1 457 429 144	P 9144
OX128DECO	1 457 429 144	P 9144
OX1281	1 457 429 144	P 9144
OX1281D	1 457 429 144	P 9144
OX1308D	F 026 407 088	P 7088
OX 1311D	F 026 407 342	P 7342
OX1312D	F 026 407 316	P 7316
OX133	1 457 429 122	P 9122
OX133D	1 457 429 122	P 9122
OX133DECO	1 457 429 122	P 9122
OX1340D	F 026 407 327	P 7327
OX135/1D	1 457 429 147	P 9147
OX1364D	1 457 429 199	P 9199
OX143	1 457 429 619	P 9619
OX143D	1 457 429 619	P 9619
OX143DECO	1 457 429 619	P 9619
OX145D	1 457 429 272	P 9272
OX1451D	1 457 429 272	P 9272
OX1451DECO	1 457 429 272	P 9272
OX149	1 457 429 762	P 9762
OX149D	1 457 429 762	P 9762
OX149DECO	1 457 429 762	P 9762
OX152	1 457 429 141	P 9141
OX152D	1 457 429 141	P 9141
OX152DECO	1 457 429 141	P 9141
OX1521D	1 457 429 141	P 9141
OX1521DECO	1 457 429 141	P 9141
OX153D	1 457 429 263	P 9263
OX153D1	1 457 437 002	P 7002
OX153D1ECO	1 457 437 002	P 7002
OX153D2	1 457 429 119	P 9119
OX153D2ECO	1 457 429 119	P 9119
OX153D3	1 457 437 001	P 7001



◀ MAHLE

OX153D3ECO	1 457 437 001	P 7001
OX153D4	F 026 407 239	P 7239
OX 153/12	F 026 407 112	P 7112
OX 153/12D	F 026 407 112	P 7112
OX 153/12D ECO	F 026 407 112	P 7112

OX153/7	F 026 407 112	P 7112
OX1537	1 457 429 263	P 9263
OX1537D	1 457 429 263	P 9263
OX1537DECO	1 457 429 263	P 9263
OX153/7D1	F 026 407 070	P 7070

OX 153/7 D2	F 026 407 112	P 7112
OX 153/7 D2 ECO	F 026 407 112	P 7112
OX154	1 457 437 003	P 7003
OX154D	1 457 437 003	P 7003
OX154DECO	1 457 437 003	P 7003

OX1541D	1 457 437 003	P 7003
OX1541DECO	1 457 437 003	P 7003
OX156D	1 457 429 118	P 9118
OX156DECO	1 457 429 118	P 9118
OX156D1	1 457 429 118	P 9118

OX156D1ECO	1 457 429 118	P 9118
OX160	1 457 429 142	P 9142
OX160D	1 457 429 142	P 9142
OX160DECO	1 457 429 142	P 9142
OX1631	1 457 429 199	P 9199

OX1631D	1 457 429 199	P 9199
OX1631DECO	1 457 429 199	P 9199
OX1634	1 457 429 199	P 9199
OX163/4D	1 457 429 199	P 9199
OX1634DECO	1 457 429 199	P 9199

OX164D	1 457 429 152	P 9152
OX164DECO	1 457 429 152	P 9152
OX166D	1 457 429 262	P 9262
OX166DECO	1 457 429 262	P 9262
OX1661D	1 457 429 262	P 9262

OX1661DECO	1 457 429 262	P 9262
OX169D	F 026 407 003	P 7003/1
OX 171/16D	F 026 407 159	P 7159
OX171/2D	1 457 429 238	P 9238
OX 171/2D ECO	1 457 429 238	P 9238

OX 171/2 D1	F 026 407 082	P 7082
OX 171/2 D1 ECO	F 026 407 082	P 7082
OX 173/2D	F 026 407 015	P 7015
OX175D	F 026 407 226	P 7226
OX175D	1 457 429 197	P 9197

OX175DECO	F 026 407 226	P 7226
OX1773	1 457 429 252	P 9252
OX1773D	1 457 429 252	P 9252
OX1773DECO	1 457 429 252	P 9252
OX179D	1 457 429 126	P 9126

OX179DECO	1 457 429 126	P 9126
OX182	1 457 429 178	P 9178
OX182D	1 457 429 178	P 9178
OX182DECO	1 457 429 178	P 9178
OX1831D	1 457 429 261	P 9261

OX1831DECO	1 457 429 261	P 9261
OX 183/5D	F 026 407 132	P 7132
OX183/5D1	1 457 429 261	P 9261
OX187D	1 457 429 264	P 9264
OX188D	1 457 429 192	P 9192

OX188DECO	1 457 429 192	P 9192
OX191D	1 457 429 239	P 9239
OX191DECO	1 457 429 239	P 9239
OX192D	1 457 429 284	P 9284
OX192DECO	1 457 429 284	P 9284

OX193	1 457 429 193	P 9193
OX193D	1 457 429 193	P 9193
OX193DECO	1 457 429 193	P 9193
OX196/1D	F 026 407 002	P 7002/1
OX 196/1 D1	F 026 407 126	P 7126

OX 196/3 D	F 026 407 066	P 7066
OX201	1 457 429 272	P 9272
OX201D	1 457 429 272	P 9272
OX201DECO	1 457 429 272	P 9272
OX203D	1 457 429 257	P 9257

OX203DECO	1 457 429 257	P 9257
OX205/2D	1 457 429 307	P 9307
OX210D	1 457 429 198	P 9198
OX210DECO	1 457 429 198	P 9198
OX 254 D1	F 026 407 076	P 7076

OX 254D3	F 026 407 255	P 7255
OX 254 D4	F 026 407 102	P 7102
OX254D5	F 026 407 102	P 7102
OX258	F 026 407 016	P 7016
OX258D	F 026 407 016	P 7016

OX258DECO	F 026 407 016	P 7016
OX3392D	1 457 429 249	P 9249
OX3392DECO	1 457 429 249	P 9249
OX 341D	1 457 429 301	P 9301
OX345	1 457 429 263	P 9263

OX345D	1 457 429 263	P 9263
OX345DECO	1 457 429 263	P 9263
OX345/7D	1 457 429 263	P 9263
OX346D	1 457 429 127	P 9127
OX347D	F 026 407 068	P 7068

OX350D	F 026 407 011	P 7011
OX 350 D ECO	F 026 407 011	P 7011
OX 350/4 D	F 026 407 011	P 7011
OX 351D	F 026 407 147	P 7147
OX353/7D	F 026 407 158	P 7158

OX 353/7D ECO	F 026 407 158	P 7158
OX354/D	F 026 407 207	P 7207
OX354DECO	F 026 407 207	P 7207
OX355/3D	F 026 407 071	P 7071
OX358D	F 026 407 007	P 7007

OX360D	1 457 429 194	P 9194
OX360DECO	1 457 429 194	P 9194
OX 361/4 D	F 026 407 072	P 7072
OX365/1D	F 026 407 206	P 7206
OX365/1DECO	F 026 407 206	P 7206

OX 366D	F 026 407 312	P 7312
OX367D	F 026 407 010	P 7010
OX367DECO	F 026 407 010	P 7010
OX368D	1 457 429 185	P 9185
OX368DECO	1 457 429 185	P 9185

OX368D1	F 026 407 021	P 7021
OX368D1	1 457 429 185	P 9185
OX368D1ECO	1 457 429 185	P 9185
OX368D2	F 026 407 021	P 7021
OX368D2ECO	F 026 407 021	P 7021

OX369D	1 457 429 308	P 9308
OX370D	1 457 429 244	P 9244
OX370DECO	1 457 429 243	P 9243
OX370DECO	1 457 429 244	P 9244
OX 370 D1	F 026 407 097	P 7097

OX370D1	1 457 429 244	P 9244
OX 370 D1 ECO	F 026 407 097	P 7097
OX370D2	1 457 429 243	P 9243
OX371D	1 457 429 256	P 9256
OX 377D	F 026 407 156	P 7156

OX379D	1 457 429 243	P 9243
OX379DECO	1 457 429 243	P 9243
OX380D	F 026 407 008	P 7008
OX380DECO	F 026 407 008	P 7008
OX381D	1 457 429 268	P 9268

OX381DECO	1 457 429 268	P 9268
OX 382D	1 457 429 306	P 9306
OX383/D	F 026 407 319	P 7319
OX 383 D ECO	F 026 407 319	P 7319
OX 384 D	F 026 407 069	P 7069

OX386D	1 457 429 248	P 9248
OX386DECO	1 457 429 248	P 9248
OX387D	1 457 429 269	P 9269
OX387DECO	1 457 429 269	P 9269
OX387D1	F 026 407 175	P 7175

OX 388 D	F 026 407 023	P 7023
OX389/1	F 026 407 125	P 7125
OX 389/1 D	F 026 407 125	P 7125
OX 399D	F 026 407 109	P 7109
OX 401D	F 026 407 006	P 7006

OX 404 D	F 026 407 123	P 7123
OX 404D ECO	F 026 407 123	P 7123
OX 413D1	F 026 407 090	P 7090
OX413D2	F 026 407 090	P 7090
OX 414D1	F 026 407 098	P 7098

OX414D2	F 026 407 093	P 7093
OX415/D	1 457 429 271	P 9271
OX416D1ECO	F 026 407 092	P 7092
OX416D2	F 026 407 092	P 7092
OX418D	F 026 407 067	P 7067

OX420/D	F 026 407 122	P 7122
OX 422D	F 026 407 144	P 7144
OX424D	F 026 407 062	P 7062
OX 433D	F 026 407 075	P 7075
OX436D	F 026 407 061	P 7061



OX 437D	F 026 407 073	P 7073
OX441	F 026 407 014	P 7014
OX441/D	F 026 407 014	P 7014
OX 441D ECO	F 026 407 014	P 7014
OX553D	F 026 407 096	P 7096

OX 554D1	F 026 407 107	P 7107
OX554D1ECO	F 026 407 107	P 7107
OX 554D2	F 026 407 107	P 7107
OX554D2ECO	F 026 407 107	P 7107
OX556D	F 026 407 322	P 7322

OX556DECO	F 026 407 322	P 7322
OX557/D	F 026 407 344	P 7344
OX559	F 026 407 095	P 7095
OX559D	F 026 407 095	P 7095
OX559DECO	F 026 407 095	P 7095

OX 560D	F 026 407 094	P 7094
OX563D	F 026 407 323	P 7323
OX563D	1 457 429 302	P 9302
OX774/D	F 026 407 269	P 7269
OX774D ECO	F 026 407 269	P 7269

OX 775D	0 986 4B7 056	PM 056
OX776/D	F 026 407 155	P 7155
OX776DECO	F 026 407 155	P 7155
OX 779D	F 026 407 108	P 7108
OX 787D	F 026 407 157	P 7157

OX8131D	F 026 407 205	P 7205
OX8131DECO	F 026 407 205	P 7205
OX813/2D	F 026 407 205	P 7205
OX814/D	F 026 407 199	P 7199
OX815DECO	F 026 407 204	P 7204

OX815/1D	F 026 407 204	P 7204
OX 823/6D	F 026 407 238	P 7238
OX825	F 026 407 173	P 7173
OX825D	F 026 407 173	P 7173
OX825DECO	F 026 407 173	P 7173

OX834D	F 026 407 177	P 7177
OX834DECO	F 026 407 177	P 7177
OX835/D	F 026 407 278	P 7278
OX 835D ECO	F 026 407 278	P 7278
OX968/D	F 026 407 231	P 7231

OX968DECO	F 026 407 231	P 7231
OX982/D	F 026 407 166	P 7166
OX983/D	F 026 407 320	P 7320
OZ6D	F 026 407 099	P 7099
1006/2D	F 026 400 198	S 0198

MANN (MANN & HUMMEL)

ALA1911	F 026 400 016	S 0016
CUK 1611	1 987 435 051	R 5051
CUK1629	1 987 435 574	R 5574

CUK 18 000-2	1 987 432 512	R 2512
CUK 18002	1 987 432 566	R 2566
CUK 1820-2	1 987 432 386	R 2386
CUK1827	1 987 435 526	R 5526
CUK1828	1 987 435 516	R 5516

CUK1829	1 987 435 501	R 5501
CUK 1830	1 987 432 434	R 2434
CUK19004	1 987 432 542	R 2542
CUK19004-2	1 987 432 542	R 2542
CUK1919	1 987 435 557	R 5557

CUK1936	1 987 435 554	R 5554
CUK20000-2	1 987 435 536	R 5536
CUK20006	1 987 435 589	R 5589
CUK20010	1 987 435 565	R 5565
CUK2026	1 987 435 583	R 5583

CUK2030	1 987 432 568	R 2568
CUK 2032	1 987 432 378	R 2378
CUK2035	1 987 435 566	R 5566
CUK 21 000-2	1 987 432 436	R 2436
CUK 2132	1 987 432 499	R 2499

CUK 2137	1 987 432 363	R 2363
CUK 2141	1 987 432 416	R 2416
CUK 2143	1 987 432 411	R 2411
CUK2145	1 987 435 570	R 5570
CUK 2149	1 987 432 380	R 2380

CUK 22 000-2	1 987 432 533	R 2533
CUK22005	1 987 435 511	R 5511
CUK22008-4	1 987 435 587	R 5587
CUK22011	1 987 435 031	R 5031
CUK22013	1 987 432 574	R 2574

CUK22021	1 987 435 544	R 5544
CUK22022	1 987 435 548	R 5548
CUK 22 032	1 987 435 590	R 5590
CUK2208-4	1 987 435 587	R 5587
CUK2225	1 987 435 533	R 5533

CUK2226	1 987 432 320	R 2320
CUK2227	1 987 435 595	R 5595
CUK 2230	1 987 432 498	R 2498
CUK2230/1	1 987 435 519	R 5519
CUK 2231	1 987 432 426	R 2426

CUK 2232	1 987 432 433	R 2433
CUK 2232/1	1 987 432 433	R 2433
CUK2241-2	1 987 435 508	R 5508
CUK2243	1 987 432 537	R 2537
CUK 2245	1 987 432 383	R 2383

CUK 2246	1 987 432 319	R 2319
CUK 2252	1 987 435 592	R 5592
CUK23005-2	1 987 435 538	R 5538
CUK23009	1 987 435 558	R 5558
CUK23014-2	1 987 435 578	R 5578

CUK 23 015-2	1 987 435 582	R 5582
CUK 23 019/1	1 987 435 602	R 5602
CUK2316	1 987 432 393	R 2393
CUK2327-2	1 987 435 549	R 5549
CUK 2335	1 987 432 365	R 2365

CUK2335KIT	1 987 432 365	R 2365
CUK 2338	1 987 432 364	R 2364
CUK 2339	1 987 432 368	R 2368
CUK2358	1 987 435 518	R 5518
CUK24003	1 987 435 575	R 5575

CUK 24 024	1 987 435 620	R 5620
CUK 2422	1 987 432 377	R 2377
CUK 2430	1 987 432 394	R 2394
CUK 2433	1 987 432 387	R 2387
CUK 2436	1 987 432 415	R 2415

CUK 2440	1 987 432 413	R 2413
CUK2442	1 987 432 304	R 2304
CUK 2450	1 987 432 369	R 2369
CUK25001	1 987 435 503	R 5503
CUK25003	1 987 435 562	R 5562

CUK25006	1 987 435 567	R 5567
CUK25007	1 987 432 598	R 2598
CUK25012	1 987 435 556	R 5556
CUK 2532	1 987 435 540	R 5540
CUK 2533-2	1 987 432 315	R 2315

CUK2544	1 987 435 551	R 5551
CUK 2545	1 987 432 357	R 2357
CUK 2559	1 987 432 409	R 2409
CUK26003	1 987 432 536	R 2536
CUK26005	1 987 432 327	R 2327

CUK26006	1 987 435 573	R 5573
CUK 26 007	1 987 435 505	R 5505
CUK26009	1 987 432 543	R 2543
CUK26010	1 987 435 502	R 5502
CUK26011	1 987 435 509	R 5509

CUK26011-2	1 987 435 509	R 5509
CUK26013-2	1 987 435 534	R 5534
CUK26014-2	1 987 435 525	R 5525
CUK 26 017	1 987 435 572	R 5572
CUK 26019	1 987 435 169	M 5169

CUK26021	1 987 435 596	R 5596
CUK26023	1 987 435 601	R 5601
CUK 26 025-2	1 987 435 608	R 5608
CUK 26 035	1 987 435 621	R 5621
CUK2620	1 987 435 529	R 5529

CUK 2622	1 987 435 580	R 5580
CUK2639	1 987 432 327	R 2327
CUK2641	1 987 432 548	R 2548
CUK2646-2	1 987 435 585	R 5585
CUK 2680	1 987 432 354	R 2354

CUK 27001	1 987 432 538	R 2538
CUK27009	1 987 432 538	R 2538
CUK 27 021-2	1 987 435 546	R 5546
CUK 2722-2	1 987 432 438	R 2428
CUK 2723-2	1 987 432 500	R 2500

CUK 2733	1 987 432 405	R 2405
CUK 2736-2	1 987 432 361	R 2361
CUK 2742	1 987 432 311	R 2311
CUK 2743	1 987 432 549	R 2549
CUK 2747	1 987 432 535	R 2535

CUK2757	1 987 435 515	R 5515
CUK28001	1 987 435 552	R 5552
CUK 28 001 M	1 987 435 619	R 5619
CUK 28 009	1 987 435 619	R 5619
CUK28013	1 987 435 609	R 5609

◀ MANN

CUK28016	1 987 435 622	R 5622
CUK 2842	1 987 432 431	R 2431
CUK2847	1 987 435 512	R 5512
CUK2847/1	1 987 435 512	R 5512
CUK 2855	1 987 432 464	R 2464

CUK 2855/1	1 987 432 531	R 2531
CUK 2862	1 987 432 300	R 2300
CUK 2882	1 987 432 312	R 2312
CUK 2897	1 987 432 301	R 2301
CUK29003	1 987 435 522	R 5522

CUK29003-2	1 987 435 522	R 5522
CUK29005	1 987 435 001	R 5001
CUK 29 007	1 987 435 524	R 5524
CUK 29 008	1 987 435 591	R 5591
CUK29010	1 987 435 607	R 5607

CUK 2939	1 987 432 397	R 2397
CUK2939/1	1 987 432 597	R 2597
CUK 2940	1 987 432 379	R 2379
CUK 2941-2	1 987 432 419	R 2419
CUK2945	1 987 432 197	R 2197

CUK 2951	1 987 432 303	R 2303
CUK2952	1 987 435 535	R 5535
CUK2956	1 987 431 459	R 1459
CUK30007	1 987 435 604	R 5604
CUK30012	1 987 435 547	R 5547

CUK 3023-2	1 987 432 422	R 2422
CUK 3037	1 987 432 371	R 2371
CUK 3039-2	1 987 435 522	R 5522
CUK3054	1 987 435 514	R 5514
CUK31003	1 987 435 560	R 5560

CUK 3137	1 987 435 577	R 5577
CUK 3139	1 987 432 402	R 2402
CUK 3142	1 987 432 497	R 2497
CUK3172	1 987 432 381	R 2381
CUK 3172/1	1 987 432 381	R 2381

CUK 3220	1 987 432 401	R 2401
CUK 3240	1 987 432 412	R 2412
CUK 33 007	1 987 435 611	R 5611
CUK 3337	1 987 432 376	R 2376
CUK 3340	1 987 432 307	R 2307

CUK 3360	1 987 432 407	R 2407
CUK34003	1 987 435 559	R 5559
CUK 3448	1 987 432 348	R 2348
CUK 3461	1 987 432 370	R 2370
CUK 3461/1	1 987 432 570	R 2570

CUK35000-2	1 987 435 506	R 5506
CUK 3540	1 987 432 495	R 2495
CUK 3554	1 987 432 306	R 2306
CUK 3567	1 987 432 345	R 2345
CUK 3569	1 987 432 513	R 2513

CUK3621	1 987 432 571	R 2571
CUK 3780	1 987 432 337	R 2337
CUK 3840	1 987 432 400	R 2400
CUK 3847	1 987 432 406	R 2406
CUK 3858	1 987 432 343	R 2343

CUK 3943	1 987 432 482	R 2482
CUK 4054	1 987 432 410	R 2410
CUK 4136	1 987 432 423	R 2423
CUK4179	1 987 435 555	R 5555
CUK4436	1 987 435 537	R 5537

CUK 4624	1 987 432 382	R 2382
CUK5141	1 987 432 373	R 2373
CUK 5257	1 987 432 318	R 2318
CUK 5258	1 987 432 399	R 2399
CUK 5366	1 987 432 425	R 2425

CUK 5480	1 987 432 328	R 2328
CUK 6724	1 987 432 336	R 2336
CUK 8430	1 987 432 424	R 2424
CU14001	1 987 435 166	M 5166
CU15001	1 987 432 267	M 2267

CU1519	1 987 435 052	M 5052
CU 1546	1 987 432 193	M 2193
CU1629	1 987 432 247	M 2247
CU 17 001	1 987 432 148	M 2148
CU 1719	1 987 432 223	M 2223

CU1721-2	1 987 435 055	M 5055
CU18000-2	1 987 435 053	M 5053
CU18009	1 987 435 134	M 5134
CU1811-2	1 987 435 008	M 5008
CU1823	1 987 432 167	M 2167

CU1827	1 987 432 173	M 2173
CU1828	1 987 432 084	M 2084
CU1829	1 987 432 120	M 2120
CU 1830	1 987 432 034	M 2034
CU1835	1 987 432 115	M 2115

CU1900/03	1 987 432 060	M 2060
CU19001	1 987 435 076	M 5076
CU19004	1 987 432 242	M 2242
CU19004-2	1 987 432 242	M 2242
CU19014	1 987 435 163	M 5163

CU1910	1 987 432 164	M 2164
CU 1912	1 987 435 089	M 5089
CU1915	1 987 432 157	M 2157
CU 1919	0 986 485 006	MM 006
CU 1919	1 987 432 190	M 2190

CU 1919	1 987 435 130	M 5130
CU 1936	1 987 432 238	M 2238
CU 20 005-2	1 987 432 278	M 2278
CU20006	1 987 435 005	M 5005
CU20010	1 987 435 013	M 5013

CU20013	1 987 435 066	M 5066
CU20018	1 987 435 085	M 5085
CU2012	1 987 432 171	M 2171
CU2026	1 987 432 106	M 2106
CU2027	1 987 432 172	M 2172

CU2028	1 987 432 214	M 2214
CU 2033-2	1 987 432 117	M 2117
CU2035	1 987 432 088	M 2088
CU 2040	1 987 432 228	M 2228
CU2043	1 987 432 092	M 2092

CU 21 000-2	1 987 432 136	M 2136
CU 21 003	1 987 432 234	M 2234
CU21004	1 987 435 037	M 5037
CU21005-2	1 987 435 015	M 5015
CU21009	1 987 435 070	M 5070

CU2106/2	1 987 435 119	M 5119
CU2129	1 987 435 088	M 5088
CU2131	1 987 432 085	M 2085
CU 2132	1 987 432 299	M 2299
CU2137	1 987 432 063	M 2063

CU 2138	1 987 432 236	M 2236
CU2141	1 987 432 216	M 2216
CU2143	1 987 432 111	M 2111
CU 2149	1 987 432 080	M 2080
CU22001-2	1 987 432 163	M 2163

CU22002-2	1 987 432 156	M 2156
CU 22 003	1 987 432 250	M 2250
CU 22 003	1 987 435 517	M 5517
CU22004	1 987 432 262	M 2262
CU22007	1 987 435 009	M 5009

CU 22 009-2	1 987 435 077	M 5077
CU22011	1 987 435 011	M 5011
CU22011	1 987 435 156	M 5156
CU22013	1 987 432 274	M 2274
CU22016	1 987 435 121	M 5121

CU22022	1 987 435 017	M 5017
CU 22 023	1 987 435 071	M 5071
CU 22 028	1 987 435 141	M 5141
CU 22 029	1 987 435 069	M 5069
CU22032	1 987 435 108	M 5108

CU22034	1 987 435 156	M 5156
CU 2214-2	1 987 432 277	M 2277
CU2225	1 987 432 021	M 2021
CU 2227	1 987 432 273	M 2273
CU 2232	1 987 432 133	M 2133

CU2232/1	1 987 432 133	M 2133
CU2243	1 987 432 188	M 2188
CU2245	1 987 432 083	M 2083
CU2252	1 987 435 517	M 5517
CU 23 000-2	1 987 432 086	M 2086

CU23001-2	1 987 432 275	M 2275
CU23003	1 987 435 139	M 5139
CU23005-2	1 987 435 046	M 5046
CU23009	1 987 432 251	M 2251
CU23010	1 987 432 253	M 2253

CU23011	1 987 432 246	M 2246
CU23015-2	1 987 435 110	M 5110
CU23019	1 987 435 133	M 5133
CU2316	1 987 432 093	M 2093
CU 2317	1 987 432 189	M 2189

CU2326	1 987 432 066	M 2066
CU 2327-2	1 987 432 220	M 2220
CU2329	1 987 432 184	M 2184
CU 2330	1 987 432 241	M 2241
CU2331	1 987 432 204	M 2204



CU2335	1 987 432 072	M 2072
CU2336	1 987 432 170	M 2170
CU2345	1 987 432 075	M 2075
CU2351	1 987 432 121	M 2121
CU2356	1 987 432 158	M 2158

CU2358	1 987 432 166	M 2166
CU2358	1 987 432 177	M 2177
CU2362	1 987 435 027	M 5027
CU 24 004	1 987 432 224	M 2224
CU24006	1 987 435 056	M 5056

CU 24 009	1 987 435 019	M 5019
CU 24 012-2	1 987 435 033	M 5033
CU24013	1 987 435 097	M 5097
CU24017	1 987 435 087	M 5087
CU24024	1 987 435 159	M 5159

CU 2418-2	1 987 432 078	M 2078
CU2422	1 987 435 126	M 5126
CU2423	1 987 432 116	M 2116
CU2430	1 987 432 094	M 2094
CU2431	1 987 432 066	M 2066

CU 2433	1 987 432 087	M 2087
CU 2434	1 987 432 254	M 2254
CU2436	1 987 432 215	M 2215
CU2440	1 987 432 113	M 2113
CU2442	1 987 432 004	M 2004

CU2450	1 987 435 016	M 5016
CU2454	1 987 432 203	M 2203
CU25001	1 987 435 003	M 5003
CU25002	1 987 435 058	M 5058
CU25003	1 987 435 057	M 5057

CU25007	1 987 435 018	M 5018
CU25008-2	1 987 435 050	M 5050
CU25012	1 987 435 010	M 5010
CU 2506-2	1 987 432 161	M 2161
CU2513	1 987 432 221	M 2221

CU2520	1 987 432 121	M 2121
CU 2521-2	1 987 432 176	M 2176
CU2530	1 987 432 058	M 2058
CU2532	1 987 432 055	M 2055
CU2533-2	1 987 435 064	M 5064

CU 2542-2	1 987 432 160	M 2160
CU 2544	1 987 432 065	M 2065
CU2545	1 987 432 057	M 2057
CU2559	1 987 432 539	M 2539
CU 26 000-2	1 987 432 260	M 2260

CU26006	1 987 432 272	M 2272
CU 26 008-2	1 987 432 209	M 2209
CU26009	1 987 432 540	M 2540
CU26010	1 987 435 002	M 5002
CU26014-2	1 987 435 062	M 5062

CU26017	1 987 432 269	M 2269
CU26021	1 987 435 135	M 5135
CU26025-2	1 987 435 149	M 5149
CU2603(10)	1 987 435 094	M 5094
CU2620	1 987 435 075	M 5075

CU 2622	1 987 432 222	M 2222
CU 2623	1 987 432 194	M 2194
CU2628	1 987 432 255	M 2255
CU2629	1 987 432 183	M 2183
CU 2630	1 987 432 077	M 2077

CU 2631	1 987 432 055	M 2055
CU2640	1 987 435 092	M 5092
CU2642	1 987 432 095	M 2095
CU2648	1 987 435 078	M 5078
CU2650	1 987 432 062	M 2062

CU27007	1 987 435 081	M 5081
CU27008	1 987 435 079	M 5079
CU27009	1 987 435 082	M 5082
CU2733	1 987 432 205	M 2205
CU2736-2	1 987 435 120	M 5120

CU2745	1 987 432 020	M 2020
CU 2745-2	1 987 432 020	M 2020
CU2746	1 987 435 012	M 5012
CU 2747	1 987 432 235	M 2235
CU2757	1 987 432 038	M 2038

CU28004	1 987 435 049	M 5049
CU28009	1 987 435 142	M 5142
CU28010	1 987 435 164	M 5164
CU2808-2	1 987 435 006	M 5006
CU2842	1 987 432 114	M 2114

CU2855	1 987 432 064	M 2064
CU2855/1	1 987 435 061	M 5061
CU2862	1 987 432 300	R 2300
CU2882	1 987 432 012	M 2012
CU2897	1 987 432 001	M 2001

CU29001	1 987 432 237	M 2237
CU 29 002-2	1 987 432 132	M 2132
CU29003-2	1 987 435 026	M 5026
CU29007	1 987 435 028	M 5028
CU29010	1 987 435 165	M 5165

CU2939	1 987 432 097	M 2097
CU2940	1 987 432 079	M 2079
CU 2941-2	1 987 432 219	M 2219
CU2945	1 987 432 039	M 2039
CU2951	1 987 432 003	M 2003

CU2952	1 987 432 258	M 2258
CU2956	1 987 435 131	M 5131
CU30012	1 987 435 113	M 5113
CU3020	1 987 432 059	M 2059
CU 3023	1 987 432 122	M 2122

CU 3023-2	1 987 432 122	M 2122
CU3037	1 987 432 071	M 2071
CU3039-2	1 987 435 026	M 5026
CU3040	1 987 435 122	M 5122
CU3054	1 987 432 040	M 2040

CU31003	1 987 435 105	M 5105
CU 3124-2	1 987 432 103	M 2103
CU 3139	1 987 432 102	M 2102
CU 3139-2	1 987 432 102	M 2102
CU3172	1 987 432 081	M 2081

CU 3172/1	1 987 432 281	M 2281
CU 32 008	1 987 435 112	M 5112
CU3240	1 987 432 112	M 2112
CU3337	1 987 432 076	M 2076
CU3340	1 987 432 007	M 2007

CU3360	1 987 432 200	M 2200
CU34003	1 987 435 103	M 5103
CU3448	1 987 432 048	M 2048
CU3454	1 987 432 208	M 2208
CU3461	1 987 432 070	M 2070

CU 3461/1	1 987 432 270	M 2270
CU 3518	1 987 432 198	M 2198
CU 3540	1 987 432 195	M 2195
CU3554	1 987 432 006	M 2006
CU3567	1 987 432 045	M 2045

CU 3569	1 987 432 213	M 2213
CU3593	1 987 432 182	M 2182
CU 3649	1 987 432 192	M 2192
CU3780	1 987 432 037	M 2037
CU 3840	1 987 432 100	M 2100

CU3847	1 987 432 206	M 2206
CU3858	1 987 432 043	M 2043
CU3942	1 987 432 014	M 2014
CU3943	1 987 432 182	M 2182
CU4054	1 987 435 118	M 5118

CU4179	1 987 432 091	M 2091
CU 4436	1 987 432 296	M 2296
CU4442	1 987 432 042	M 2042
CU4624	1 987 432 082	M 2082
CU4727	1 987 435 007	M 5007

CU5141	1 987 432 073	M 2073
CU5257	1 987 432 018	M 2018
CU5366	1 987 435 117	M 5117
CU5480	1 987 432 028	M 2028
CU6724	1 987 432 036	M 2036

CU8430	1 987 432 124	M 2124
C10361	1 457 433 739	S 3739
C10362	1 457 433 084	S 3084
C 1041	1 457 433 044	S 3044
C 11 007	F 026 400 578	S 0578

C11103	F 026 400 320	S 0320
C11103/2	F 026 400 320	S 0320
C11120	1 457 433 069	S 3069
C1145/5	F 026 400 011	S 0011
C 1145/6	F 026 400 011	S 0011

C 1184	1 457 433 229	S 3229
C 1189	1 457 433 307	S 3307
C12003	1 457 433 336	S 3336
C12104	1 457 433 553	S 3553
C12107	1 457 433 712	S 3712

C 12 107/1	1 457 433 538	S 3538
C121071	1 457 433 712	S 3712
C12133	F 026 400 024	S 0024
C 12 133/1	F 026 400 214	S 0214
C12178	1 457 433 334	S 3334

◀ MANN

C12178/1	1 457 433 333	S 3333
C12178/2	F 026 400 205	S 0205
C1287	F 026 400 367	S 0367
C1361	F 026 400 018	S 0018
C1370	F 026 400 095	S 0095

C1381	1 457 433 715	S 3715
C13941	1 457 433 230	S 3230
C14 004	F 026 400 194	S 0194
C14 006	F 026 400 480	S 0480
C14 011	F 026 400 199	S 0199

C14114	1 987 429 401	S 9401
C14130	1 987 429 405	S 9405
C14 130/1	1 457 433 576	S 3576
C14140	F 026 400 186	S 0186
C14176	1 457 433 154	S 3154

C14177	1 457 433 795	S 3795
C14 178	F 026 400 204	S 0204
C1430	F 026 400 061	S 0061
C1460	1 457 433 227	S 3227
C1468	1 457 429 908	S 9908

C14681	1 457 429 908	S 9908
C1472	1 457 433 769	S 3769
C1480	1 457 433 234	S 3234
C15005	F 026 400 297	S 0297
C15007	F 026 400 298	S 0298

C15008	F 026 400 391	S 0391
C15010	F 026 400 289	S 0289
C15 105/1	1 457 433 588	S 3588
C15 143/1	1 457 433 589	S 3589
C15163	F 026 400 092	S 0092

C15165/7	F 026 400 322	S 0322
C15771	1 457 433 652	S 3652
C1586	1 457 433 329	S 3329
C1586	1 457 433 791	S 3791
C1589/3	1 457 433 791	S 3791

C16005	F 026 400 261	S 0261
C16012	F 026 400 436	S 0436
C16 114 X	F 026 400 394	S 0394
C16114/1X	F 026 400 334	S 0334
C16118	F 026 400 027	S 0027

C16 134/1	F 026 400 492	S 0492
C16 142/2	F 026 400 430	S 0430
C16148	1 987 429 186	S 9186
C1618	1 457 433 273	S 3273
C16 247/1	1 457 433 270	S 3270

C1652	F 026 400 443	S 0443
C1652/1	F 026 400 629	S 0629
C17006	F 026 400 135	S 0135
C17008	F 026 400 438	S 0438
C17 009	F 026 400 650	S 0650

C17 010	F 026 400 677	S 0677
C17 011	F 026 400 422	S 0422
C17 012/1	F 026 400 393	S 0393
C17 013	F 026 400 425	S 0425
C17 016	F 026 400 224	S 0224

C17137X	F 026 400 028	S 0028
C17137/1X	F 026 400 198	S 0198
C17 237	F 026 400 059	S 0059
C17237/1	F 026 400 370	S 0370
C1724	F 026 400 054	S 0054

C17278	1 457 433 790	S 3790
C17337	1 457 433 332	S 3332
C173372	1 457 433 332	S 3332
C1760	1 457 433 544	S 3544
C1760/1	1 457 433 544	S 3544

C18003	F 026 400 039	S 0039
C18 004	F 026 400 223	S 0223
C18 021	F 026 400 696	S 0696
C18114	F 026 400 029	S 0029
C18143	1 457 433 590	S 3590

C18 149/1	F 026 400 183	S 0183
C1827	1 987 429 175	S 9175
C18581	1 457 433 529	S 3529
C18582	1 457 433 529	S 3529
C1869	F 026 400 213	S 0213

C1880	F 026 400 056	S 0056
C1882	1 457 433 093	S 3093
C19003	F 026 400 408	S 0408
C19010	F 026 400 132	S 0132
C19 095	F 026 400 352	S 0352

C1922	1 987 429 164	S 9164
C1923	F 026 400 304	S 0304
C1924	1 457 433 953	S 3953
C1925	F 026 400 325	S 0325
C1932	1 457 433 078	S 3078

C19552	1 457 433 539	S 3539
C1980	1 987 429 125	S 9125
C20002	F 026 400 135	S 0135
C20 003	F 026 400 161	S 0161
C20 014	F 026 400 564	S 0564

C20017	F 026 400 584	S 0584
C20029	F 026 400 548	S 0548
C20 033	F 026 400 384	S 0384
C20106	F 026 400 097	S 0097
C20 106/1	F 026 400 049	S 0049

C20 106/3	F 026 400 049	S 0049
C20106/4	F 026 400 498	S 0498
C2029	F 026 400 063	S 0063
C2030	F 026 400 386	S 0386
C2050	F 026 400 110	S 0110

C2055	1 457 433 955	S 3955
C21 001	F 026 400 426	S 0426
C21 002	F 026 400 369	S 0369
C21005	F 026 400 348	S 0348
C21014	F 026 400 581	S 0581

C21 020	F 026 400 504	S 0504
C21025	F 026 400 417	S 0417
C21 102	F 026 400 676	S 0676
C21104	1 987 429 182	S 9182
C21104/2	1 987 429 182	S 9182

C21106	F 026 400 057	S 0057
C21 116/1	F 026 400 010	S 0010
C21 136	F 026 400 235	S 0235
C211361	F 026 400 235	S 0235
C2119	1 987 429 166	S 9166

C21361	1 457 433 969	S 3969
C2138/3	1 457 433 955	S 3955
C2159	1 457 433 526	S 3526
C2192	1 457 433 280	S 3280
C22007	F 026 400 177	S 0177

C22009	F 026 400 153	S 0153
C2201	F 026 400 206	S 0206
C22 013	F 026 400 193	S 0193
C22014	F 026 400 559	S 0559
C22015	F 026 400 291	S 0291

C22 017	F 026 400 360	S 0360
C22 018	F 026 400 360	S 0360
C22019	F 026 400 291	S 0291
C22020	F 026 400 379	S 0379
C22024	F 026 400 427	S 0427

C22026	F 026 400 489	S 0489
C22 029	F 026 400 464	S 0464
C22 031	F 026 400 592	S 0592
C22033	F 026 400 595	S 0595
C22035	F 026 400 611	S 0611

C22117	1 457 429 061	S 9061
C221171	1 457 429 061	S 9061
C2214	F 026 400 167	S 0167
C2219	F 026 400 169	S 0169
C22212	1 457 433 534	S 3534

C22267	1 987 429 157	S 9157
C2229	1 457 433 963	S 3963
C2237	1 457 433 306	S 3306
C2237	1 457 433 593	S 3593
C2240	F 026 400 098	S 0098

C2244	1 457 433 306	S 3306
C2244	1 457 433 593	S 3593
C2245	1 457 433 100	S 3100
C2287	1 457 433 585	S 3585
C22952	1 457 433 532	S 3532

C22953	1 457 433 575	S 3575
C22954	1 457 433 575	S 3575
C23 004	F 026 400 201	S 0201
C23 011	F 026 400 212	S 0212
C23 012	F 026 400 418	S 0418

C23 013	F 026 400 589	S 0589
C23 018	F 026 400 457	S 0457
C23094	F 026 400 407	S 0407
C23107	F 026 400 344	S 0344
C23129	F 026 400 026	S 0026

C2324	F 026 400 043	S 0043
C2325	F 026 400 607	S 0607
C2329	F 026 400 222	S 0222
C2329	F 026 400 602	S 0602
C2329	1 457 433 274	S 3274



C 2330	F 026 400 125	S 0125
C 2332	1 457 433 965	S 3965
C 2337	1 457 433 956	S 3956
C24003	F 026 400 231	S 0231
C 24 005	F 026 400 114	S 0114

C24006	F 026 400 466	S 0466
C 24 007	F 026 400 176	S 0176
C24010	F 026 400 127	S 0127
C24011	F 026 400 221	S 0221
C24012	F 026 400 345	S 0345

C24012/1	F 026 400 345	S 0345
C24017	F 026 400 511	S 0511
C24019	F 026 400 191	S 0191
C 24 021	F 026 400 412	S 0412
C24024	F 026 400 374	S 0374

C24025	F 026 400 375	S 0375
C24026	F 026 400 376	S 0376
C24028	F 026 400 311	S 0311
C24032	F 026 400 518	S 0518
C24036	F 026 400 613	S 0613

C 24 041	F 026 400 675	S 0675
C 24 049	F 026 400 673	S 0673
C24051	F 026 400 632	S 0632
C 24 057	F 026 400 625	S 0625
C24100	1 987 429 194	S 9194

C24106	1 457 433 751	S 3751
C24120	F 026 400 510	S 0510
C24123	1 457 433 075	S 3075
C24123/1	1 457 433 075	S 3075
C 24 123/2	1 457 433 075	S 3075

C24130	1 457 433 690	S 3690
C 24 137	1 457 433 583	S 3583
C 24 137/1	1 457 433 583	S 3583
C 24 150	F 026 400 456	S 0456
C24196	F 026 400 046	S 0046

C2420	F 026 400 101	S 0101
C 2421	1 457 433 584	S 3584
C2432	F 026 400 090	S 0090
C 2433/1	F 026 400 126	S 0126
C 2433/2	F 026 400 126	S 0126

C 2438	1 457 433 968	S 3968
C 2439	F 026 400 229	S 0229
C24401	1 457 432 180	S 2180
C 2448	F 026 400 037	S 0037
C 24 567	F 026 400 294	S 0294

C2469	F 026 400 164	S 0164
C2485	F 026 400 047	S 0047
C 2485/1	F 026 400 047	S 0047
C2485/2	F 026 400 047	S 0047
C 2498	1 457 433 289	S 3289

C 2498	1 457 433 324	S 3324
C25002	F 026 400 558	S 0558
C25004	F 026 400 388	S 0388
C 25 006	F 026 400 341	S 0341
C25008/1	F 026 400 553	S 0553

C 25 013	F 026 400 414	S 0414
C 25 014	F 026 400 744	S 0744
C25016	F 026 400 350	S 0350
C 25 028	F 026 400 583	S 0583
C25035	F 026 400 690	S 0690

C25040	F 026 400 582	S 0582
C 2510/1	F 026 400 250	S 0250
C25101	1 457 433 090	S 3090
C 25 101/1	1 457 433 090	S 3090
C 25 109	F 026 400 267	S 0267

C 25 109/1	F 026 400 052	S 0052
C 25 110 - 2	1 987 429 402	S 9402
C25114	1 457 433 004	S 3004
C 25 114/1	1 457 433 085	S 3085
C 25 115	F 026 400 138	S 0138

C25117	1 457 433 150	S 3150
C251172	1 457 433 150	S 3150
C 25 118/1	F 026 400 120	S 0120
C 2512	F 026 400 441	S 0441
C25122	F 026 400 550	S 0550

C25126	1 457 433 150	S 3150
C 25 128	F 026 400 165	S 0165
C2513	1 457 433 972	S 3972
C25135	1 457 433 550	S 3550
C25136	1 457 433 098	S 3098

C25146	1 457 433 549	S 3549
C 2517	1 457 433 972	S 3972
C 2519	F 026 400 016	S 0016
C 2520	F 026 400 388	S 0388
C 2524/1	F 026 400 062	S 0062

C 2535	1 457 433 952	S 3952
C 2538	1 457 433 573	S 3573
C 2542	1 457 433 580	S 3580
C 2548	F 026 400 234	S 0234
C 2554	F 026 400 265	S 0265

C 2561	F 026 400 006	S 0006
C 2562	1 457 433 685	S 3685
C25654	F 026 400 353	S 0353
C 2567	1 457 433 327	S 3327
C 2568	1 987 429 137	S 9137

C25681	1 457 433 269	S 3269
C 2569	1 457 433 303	S 3303
C 2579	1 457 433 153	S 3153
C 2584	1 457 433 599	S 3599
C 2598	1 457 433 003	S 3003

C 26 003	F 026 400 188	S 0188
C26006	F 026 400 420	S 0420
C26008	F 026 400 228	S 0228
C 26 009-2	F 026 400 429	S 0429
C26010	F 026 400 545	S 0545

C26012	F 026 400 301	S 0301
C26013	F 026 400 228	S 0228
C26014	F 026 400 137	S 0137
C26017	F 026 400 593	S 0593
C26018	F 026 400 522	S 0522

C26021	F 026 400 295	S 0295
C 26 022	F 026 400 481	S 0481
C 26 023	F 026 400 208	S 0208
C 26 027	F 026 400 507	S 0507
C 26 028	F 026 400 744	S 0744

C26032	F 026 400 530	S 0530
C26039	F 026 400 587	S 0587
C26041	F 026 400 699	S 0699
C 26 042	F 026 400 089	S 0089
C 26 048	F 026 400 634	S 0634

C 26 089	F 026 400 582	S 0582
C 2610	1 457 433 971	S 3971
C26100	1 457 433 095	S 3095
C26106	F 026 400 385	S 0385
C 26 108	F 026 400 351	S 0351

C26120	F 026 400 496	S 0496
C26151	1 457 433 698	S 3698
C26168	1 457 429 870	S 9870
C 2617	F 026 400 060	S 0060
C 2620	F 026 400 017	S 0017

C26206	1 457 433 772	S 3772
C 26 206/1	1 457 433 772	S 3772
C26206/2	1 457 433 772	S 3772
C2628	F 026 400 093	S 0093
C 2631	F 026 400 044	S 0044

C2653	F 026 400 045	S 0045
C2658	F 026 400 107	S 0107
C26581	1 457 433 097	S 3097
C 2666	1 457 433 072	S 3072
C26721	1 457 433 311	S 3311

C2676	F 026 400 187	S 0187
C2681	1 457 433 338	S 3338
C 2686	1 457 433 311	S 3311
C2687	F 026 400 096	S 0096
C 27 003	F 026 400 200	S 0200

C27003/1	F 026 400 200	S 0200
C27004	F 026 400 380	S 0380
C 27 006	F 026 400 389	S 0389
C27009	F 026 400 342	S 0342
C27010	F 026 400 323	S 0323

C 27 013	F 026 400 171	S 0171
C27014	F 026 400 128	S 0128
C 27 019	F 026 400 347	S 0347
C27021	F 026 400 445	S 0445
C27026	F 026 400 356	S 0356

C 27 029	F 026 400 343	S 0343
C27030	F 026 400 534	S 0534
C 27 031	F 026 400 672	S 0672
C 27 045	F 026 400 270	S 0270
C27046	F 026 400 686	S 0686

C 27 047	F 026 400 586	S 0586
C 27 050	F 026 400 116	S 0116
C 27 051	F 026 400 525	S 0525
C 27 059	F 026 400 708	S 0708
C27105	1 457 433 099	S 3099

◀ MANN

C27 107	F 026 400 217	S 0217
C27 125	F 026 400 149	S 0149
C2715	1 987 429 177	S 9177
C2716	F 026 400 144	S 0144
C27161	F 026 400 106	S 0106
C27187	F 026 400 437	S 0437
C27 192/1	1 457 433 046	S 3046
C2720	F 026 400 389	S 0389
C2735	F 026 400 091	S 0091
C2743	F 026 400 546	S 0546
C2771	1 457 433 773	S 3773
C2774	1 457 433 736	S 3736
C2774/1	F 026 400 263	S 0263
C2774/3	1 457 433 686	S 3686
C27743KIT	1 457 433 686	S 3686
C2775	F 026 400 048	S 0048
C28004	F 026 400 503	S 0503
C28 005	F 026 400 168	S 0168
C28010	F 026 400 292	S 0292
C28011	F 026 400 547	S 0547
C28013	F 026 400 378	S 0378
C28017	F 026 400 444	S 0444
C28022	F 026 400 423	S 0423
C28 023	F 026 400 580	S 0580
C28 035	F 026 400 185	S 0185
C28037	F 026 400 615	S 0615
C28 040	F 026 400 617	S 0617
C28 043	F 026 400 624	S 0624
C28 050	F 026 400 671	S 0671
C28054	F 026 400 709	S 0709
C28 100	F 026 400 202	S 0202
C28100	1 457 433 070	S 3070
C28105	1 457 433 152	S 3152
C28 105/1	F 026 400 041	S 0041
C28110	1 457 433 096	S 3096
C28122	1 457 433 323	S 3323
C28 125	F 026 400 236	S 0236
C28145	F 026 400 033	S 0033
C28150	F 026 400 004	S 0004
C28155	F 026 400 104	S 0104
C28 160/1	F 026 400 150	S 0150
C28 200	F 026 400 473	S 0473
C2841	F 026 400 129	S 0129
C2851	1 987 429 181	S 9181
C2852/2	1 457 429 054	S 9054
C2859	F 026 400 036	S 0036
C28612	1 457 433 049	S 3049
C2872	1 457 433 316	S 3316
C2874	1 457 433 781	S 3781
C2880	F 026 400 173	S 0173
C2892	1 457 433 155	S 3155
C29 002	F 026 400 170	S 0170
C29006	F 026 400 324	S 0324
C29 008	F 026 400 203	S 0203
C29 012	F 026 400 244	S 0244

C29 015	F 026 400 285	S 0285
C29017	F 026 400 512	S 0512
C29 019	F 026 400 446	S 0446
C29020	F 026 400 454	S 0454
C29021	F 026 400 567	S 0567
C29028	F 026 400 575	S 0575
C29029	F 026 400 555	S 0555
C29 034	F 026 400 556	S 0556
C29 036	F 026 400 642	S 0642
C29105	1 457 433 067	S 3067
C29 110	F 026 400 433	S 0433
C29 117	F 026 400 175	S 0175
C29124	1 457 433 086	S 3086
C29 132	F 026 400 463	S 0463
C29145	F 026 400 111	S 0111
C29 150	F 026 400 255	S 0255
C29168	F 026 400 166	S 0166
C29 230	F 026 400 544	S 0544
C2966	1 457 433 066	S 3066
C2975	1 987 429 189	S 9189
C2981	1 457 433 286	S 3286
C2987	F 026 400 015	S 0015
C29871	F 026 400 015	S 0015
C2998/5 X	1 457 433 059	S 3059
C30003	F 026 400 476	S 0476
C30004	F 026 400 287	S 0287
C30 004	F 026 400 698	S 0698
C30005	F 026 400 287	S 0287
C30 008	F 026 400 416	S 0416
C30 009	F 026 400 218	S 0218
C30 011	F 026 400 230	S 0230
C30012	F 026 400 585	S 0585
C30 013	F 026 400 447	S 0447
C30 017	F 026 400 448	S 0448
C30 020	F 026 400 506	S 0506
C30027	F 026 400 619	S 0619
C30030	F 026 400 600	S 0600
C30080	F 026 400 710	S 0710
C30115	F 026 400 105	S 0105
C30 125/1	1 457 433 055	S 3055
C30 125/4	1 457 433 055	S 3055
C30130	1 457 433 281	S 3281
C30130/1	F 026 400 013	S 0013
C30 130/1	1 457 433 281	S 3281
C30 130/2	F 026 400 013	S 0013
C30 135	F 026 400 119	S 0119
C30138	F 026 400 012	S 0012
C301381	F 026 400 390	S 0390
C30139	1 457 433 094	S 3094
C301531	1 457 433 091	S 3091
C30161	F 026 400 109	S 0109
C30163	F 026 400 103	S 0103
C30170	1 987 429 193	S 9193
C30 170/1	1 457 433 655	S 3655
C30171	F 026 400 519	S 0519

C30189	1 457 433 300	S 3300
C30 189/1	F 026 400 264	S 0264
C30190	F 026 400 612	S 0612
C30195	1 457 433 752	S 3752
C30 195/2	1 457 433 752	S 3752
C30 196	F 026 400 501	S 0501
C30198	F 026 400 551	S 0551
C3028	F 026 400 163	S 0163
C3033	1 987 429 180	S 9180
C3065	F 026 400 113	S 0113
C3078	1 457 433 521	S 3521
C3082/5	1 457 433 330	S 3330
C3083	1 987 429 403	S 9403
C30831	1 457 433 315	S 3315
C3087	1 457 433 076	S 3076
C30871	1 457 433 076	S 3076
C3087/2	1 457 433 076	S 3076
C3088	F 026 400 140	S 0140
C30881	F 026 400 140	S 0140
C3090	F 026 400 485	S 0485
C3090/1	F 026 400 484	S 0484
C3091	F 026 400 251	S 0251
C3093/1	1 457 433 319	S 3319
C31002	F 026 400 131	S 0131
C31005	F 026 400 160	S 0160
C31008	F 026 400 227	S 0227
C31 012	F 026 400 495	S 0495
C31 023	F 026 400 566	S 0566
C31028	F 026 400 687	S 0687
C31 101/1	F 026 400 315	S 0315
C31 101/1	1 987 429 135	S 9135
C31116	1 457 433 089	S 3089
C31130	1 457 433 546	S 3546
C31 132	1 457 433 281	S 3281
C31143	1 457 433 164	S 3164
C31 145	F 026 400 121	S 0121
C31149	1 457 433 101	S 3101
C3118	1 987 429 173	S 9173
C31196	F 026 400 099	S 0099
C3127	F 026 400 143	S 0143
C3132	1 457 433 322	S 3322
C3132	1 987 429 176	S 9176
C3145	1 987 429 162	S 9162
C3173	1 457 433 606	S 3606
C3188	1 457 433 156	S 3156
C32003	1 987 429 187	S 9187
C32 005	F 026 400 225	S 0225
C32008	F 026 400 258	S 0258
C32010	F 026 400 286	S 0286
C32010	F 026 400 609	S 0609
C32011	F 026 400 303	S 0303
C32 013	F 026 400 286	S 0286
C32014	F 026 400 296	S 0296
C3210	F 026 400 134	S 0134
C32108	1 457 433 596	S 3596



C 32 130	F 026 400 157	S 0157
C 32 154/1	F 026 400 014	S 0014
C32191	1 457 433 331	S 3331
C 32 191/1	F 026 400 007	S 0007
C32199	F 026 400 259	S 0259

C 3220	1 987 429 184	S 9184
C 3230	1 987 429 183	S 9183
C 3233	1 987 429 188	S 9188
C32338	1 457 433 748	S 3748
C 32 338/1	1 457 433 703	S 3703

C3251	1 457 433 531	S 3531
C32511	1 457 433 531	S 3531
C 3270	1 987 429 160	S 9160
C3273	F 026 400 053	S 0053
C 3275	1 457 433 317	S 3317

C 3282	1 457 433 160	S 3160
C33001	F 026 400 410	S 0410
C33005	F 026 400 452	S 0452
C33006	F 026 400 377	S 0377
C33007	F 026 400 628	S 0628

C33017	F 026 400 630	S 0630
C33156	1 457 432 200	S 2200
C 33 156/1	F 026 400 100	S 0100
C 33 156/1	1 457 432 200	S 2200
C 3318	F 026 400 158	S 0158

C33189	1 457 433 578	S 3578
C 33 189/1	1 457 433 579	S 3579
C33194	1 457 433 587	S 3587
C 3324	1 987 429 191	S 9191
C3347	1 987 429 178	S 9178

C 3361-2	F 026 400 152	S 0152
C 3366	F 026 400 387	S 0387
C3383/1	1 457 433 520	S 3520
C3397	F 026 400 712	S 0712
C34003	F 026 400 154	S 0154

C 34 005	F 026 400 596	S 0596
C34005-1	F 026 400 596	S 0596
C34008	F 026 400 654	S 0654
C34100	1 987 429 179	S 9179
C 34 116/1	1 457 433 740	S 3740

C 34 120	F 026 400 459	S 0459
C34140	F 026 400 666	S 0666
C 3434	1 987 429 192	S 9192
C 3459	F 026 400 354	S 0354
C 3468	1 457 433 158	S 3158

C34681	1 457 433 158	S 3158
C34851	1 457 433 159	S 3159
C34852	1 457 433 159	S 3159
C3495	F 026 400 382	S 0382
C 3498	1 457 433 047	S 3047

C35003	F 026 400 133	S 0133
C 35 004	F 026 400 302	S 0302
C35005	F 026 400 432	S 0432
C 35 006	F 026 400 346	S 0346
C35009	F 026 400 373	S 0373

C35010	F 026 400 714	S 0714
C 35 011	F 026 400 543	S 0543
C 35 012	F 026 400 598	S 0598
C35014	F 026 400 635	S 0635
C35015	F 026 400 685	S 0685

C35110	1 457 433 591	S 3591
C35124	1 457 433 276	S 3276
C 35 126	F 026 400 614	S 0614
C35140	F 026 400 471	S 0471
C35148	1 457 433 642	S 3642

C35154	1 987 429 404	S 9404
C 35 154/1	F 026 400 172	S 0172
C35156	1 457 433 535	S 3535
C 35 160	F 026 400 058	S 0058
C 35 160/1	F 026 400 058	S 0058

C 35 177	F 026 400 181	S 0181
C 35 177	F 026 400 513	S 0513
C35215	1 457 433 536	S 3536
C 3575	1 457 433 574	S 3574
C 3585	F 026 400 220	S 0220

C3594/1	F 026 400 112	S 0112
C 36 002	F 026 400 151	S 0151
C 36 003	F 026 400 219	S 0219
C36004	F 026 400 148	S 0148
C 36 006	F 026 400 346	S 0346

C 36 006/1	F 026 400 346	S 0346
C 36 007 KIT	F 026 400 517	S 0517
C36010	F 026 400 174	S 0174
C 36 010	1 457 433 592	S 3592
C 36 013	F 026 400 349	S 0349

C36014	F 026 400 366	S 0366
C 36 020	F 026 400 455	S 0455
C 36 030	F 026 400 520	S 0520
C 36 031	F 026 400 631	S 0631
C36145	F 026 400 381	S 0381

C 36 172	F 026 400 266	S 0266
C 36 188	F 026 400 180	S 0180
C36188	F 026 400 477	S 0477
C 36 188/1	F 026 400 477	S 0477
C 3671	1 457 433 592	S 3592

C 3689	F 026 400 155	S 0155
C3698-2	1 457 433 071	S 3071
C 3698/3-2	1 457 433 071	S 3071
C37005	F 026 400 232	S 0232
C 37 009	F 026 400 409	S 0409

C37100	F 026 400 549	S 0549
C37153	1 457 433 714	S 3714
C 37 153/1	1 457 433 081	S 3081
C 3725	1 987 429 163	S 9163
C3747	F 026 400 326	S 0326

C3766	1 457 433 339	S 3339
C38001	F 026 400 449	S 0449
C38002	F 026 400 515	S 0515
C38003	F 026 400 516	S 0516
C 38 130	F 026 400 428	S 0428

C38145	1 457 433 065	S 3065
C 38 163	1 457 429 783	S 9783
C 38 163/1	1 457 429 783	S 9783
C 38 163/2	1 457 429 783	S 9783
C 3875	1 457 433 163	S 3163

C 3875/1	F 026 400 051	S 0051
C3877/1	F 026 400 002	S 0002
C3880	F 026 400 035	S 0035
C 39 002	F 026 400 182	S 0182
C 39 201	1 987 429 190	S 9190

C39219	1 987 429 190	S 9190
C40163	1 457 433 594	S 3594
C 4019	F 026 400 233	S 0233
C41002	F 026 400 178	S 0178
C41110	1 457 433 102	S 3102

C 42 002	F 026 400 505	S 0505
C 42 192	F 026 400 122	S 0122
C 42 192/1	F 026 400 122	S 0122
C4265	F 026 400 312	S 0312
C4287	1 457 433 716	S 3716

C4287/2	1 457 433 716	S 3716
C43102	F 026 400 478	S 0478
C 4312	F 026 400 055	S 0055
C 4312/1	F 026 400 055	S 0055
C43139	F 026 400 482	S 0482

C 4371	1 457 433 337	S 3337
C4371/1	1 457 433 337	S 3337
C45004	F 026 400 468	S 0468
C 4692	F 026 400 102	S 0102
C47109	1 457 433 522	S 3522

C 5082	F 026 400 050	S 0050
C 5082/2	F 026 400 050	S 0050
C 5082/2	F 026 400 115	S 0115
C51001	F 026 400 365	S 0365
C54165	F 026 400 479	S 0479

C 68 001	F 026 400 147	S 0147
EPF 171	1 987 432 113	M 2113
FP1829	0 986 628 502	A 8502
FP1919	0 986 628 523	A 8523
FP1936	0 986 628 524	A 8524

FP 2026	0 986 628 541	A 8541
FP210002	0 986 628 533	A 8533
FP2141	0 986 628 574	A 8574
FP 22011	0 986 628 540	A 8540
FP22021	0 986 628 577	A 8577

FP22032	0 986 628 581	A 8581
FP2243	0 986 628 514	A 8514
FP23014-2	0 986 628 571	A 8571
FP24003	0 986 628 573	A 8573
FP24004	0 986 628 554	A 8554

FP2418-2	0 986 628 553	A 8553
FP2436	0 986 628 507	A 8507
FP2442	0 986 628 512	A 8512
FP2450	0 986 628 522	A 8522
FP 25 001	0 986 628 543	A 8543

◀ MANN

FP 25 003	0 986 628 546	A 8546
FP25007	0 986 628 538	A 8538
FP25015	0 986 628 583	A 8583
FP2533-2	0 986 628 558	A 8558
FP2559	0 986 628 506	A 8506

FP26005	0 986 628 534	A 8534
FP 26 007	0 986 628 545	A 8545
FP26007/1	0 986 628 545	A 8545
FP26009	0 986 628 530	A 8530
FP26010	0 986 628 539	A 8539

FP26021	0 986 628 566	A 8566
FP26023	0 986 628 567	A 8567
FP2641	0 986 628 559	A 8559
FP2646-2	0 986 628 560	A 8560
FP27009	0 986 628 537	A 8537

FP2733	0 986 628 561	A 8561
FP2742	0 986 628 587	A 8587
FP2743	0 986 628 548	A 8548
FP2757	0 986 628 525	A 8525
FP2842	0 986 628 517	A 8517

FP2847/1	0 986 628 591	A 8591
FP2862	0 986 628 509	A 8509
FP2882	0 986 628 563	A 8563
FP2897	0 986 628 511	A 8511
FP29003-2	0 986 628 510	A 8510

FP2939	0 986 628 515	A 8515
FP2940	0 986 628 501	A 8501
FP30007	0 986 628 580	A 8580
FP3023-2	0 986 628 505	A 8505
FP3037	0 986 628 513	A 8513

FP3054	0 986 628 532	A 8532
FP31003	0 986 628 565	A 8565
FP3139	0 986 628 518	A 8518
FP 3172	0 986 628 549	A 8549
FP34003	0 986 628 575	A 8575

FP3448	0 986 628 535	A 8535
FP3454	0 986 628 576	A 8576
FP3461	0 986 628 503	A 8503
FP3567	0 986 628 516	A 8516
FP4054	0 986 628 520	A 8520

FP4436	0 986 628 579	A 8579
FP8430	0 986 628 508	A 8508
FP8430	0 986 628 608	A 8608
HF 033	1 987 435 536	R 5536
HU 10 002 z	F 026 407 231	P 7231

HU5001Z	F 026 407 298	P 7298
HU51/4X	1 457 429 261	P 9261
HU 514 Y	F 026 407 132	P 7132
HU6004X	F 026 407 123	P 7123
HU6006Z	F 026 407 092	P 7092

HU 6007 X	F 026 407 016	P 7016
HU 6008 Z	F 026 407 237	P 7237
HU6008/1Z	F 026 407 345	P 7345
HU6011Z	F 026 407 125	P 7125
HU 6012 Z KIT	F 026 407 277	P 7277

HU6013Z	F 026 407 278	P 7278
HU6014Z	F 026 407 205	P 7205
HU 6014/1 Z	F 026 407 205	P 7205
HU6015ZKIT	F 026 407 204	P 7204
HU 6019 Z	F 026 407 074	P 7074

HU6020Z	F 026 407 238	P 7238
HU6022Z	F 026 407 264	P 7264
HU 6023 z	F 026 407 214	P 7214
HU 6024Z	F 026 407 275	P 7275
HU6026Z	F 026 407 305	P 7305

HU 610 X	1 457 429 147	P 9147
HU611/1	1 457 429 178	P 9178
HU 611/1 X	1 457 429 178	P 9178
HU 612 X	1 457 429 193	P 9193
HU 612/1 X	1 457 429 306	P 9306

HU 612/2 X	F 026 407 006	P 7006
HU615/2X	1 457 429 272	P 9272
HU615/3X	1 457 429 272	P 9272
HU 618 X	F 026 407 014	P 7014
HU618Y	F 026 407 088	P 7088

HU 68 X	1 457 429 127	P 9127
HU69/2X	F 026 407 016	P 7016
HU 69/3 X	F 026 407 109	P 7109
HU 7001 X	F 026 407 147	P 7147
HU7002Z	F 026 407 177	P 7177

HU7003X	F 026 407 173	P 7173
HU 7004/1 X	F 026 407 095	P 7095
HU7005X	F 026 407 011	P 7011
HU 7006 Z	F 026 407 159	P 7159
HU 7008 Z	F 026 407 023	P 7023

HU7009Z	F 026 407 090	P 7090
HU 7010 Z	F 026 407 112	P 7112
HU 7012 Z	F 026 407 270	P 7270
HU 7017 Z	F 026 407 144	P 7144
HU7018Z	F 026 407 258	P 7258

HU 7019 z	F 026 407 093	P 7093
HU 7019 z	F 026 407 098	P 7098
HU 7020 Z	F 026 407 157	P 7157
HU 7024 z	F 026 407 313	P 7313
HU 7025 Z	F 026 407 199	P 7199

HU 7026 Z	F 026 407 312	P 7312
HU7027Z	F 026 407 156	P 7156
HU 7029 Z	1 457 429 268	P 9268
HU 7030 Z	F 026 407 249	P 7249
HU7032Z	F 026 407 299	P 7299

HU7033Z	F 026 407 082	P 7082
HU7034Z	F 026 407 342	P 7342
HU 7041 Z	1 457 429 256	P 9256
HU7042Z	F 026 407 259	P 7259
HU7044Z	F 026 407 166	P 7166

HU 7049 Z	F 026 407 274	P 7274
HU7051Z	F 026 407 314	P 7314
HU 710 X	1 457 429 194	P 9194
HU 711 X	1 457 429 257	P 9257
HU 711/2X	1 457 429 257	P 9257

HU 711/4 X	1 457 429 248	P 9248
HU711/51X	1 457 429 249	P 9249
HU 711/6 Z	F 026 407 166	P 7166
HU712X	F 026 407 015	P 7015
HU 712/10 X	F 026 407 062	P 7062

HU712/11X	F 026 407 096	P 7096
HU 712/6 X	1 457 429 301	P 9301
HU 712/7 X	F 026 407 067	P 7067
HU 712/8X	F 026 407 015	P 7015
HU 712/9 X	F 026 407 068	P 7068

HU 713/1 X	1 457 429 256	P 9256
HU714X	1 457 429 308	P 9308
HU 715/5 X	F 026 407 010	P 7010
HU 716/2X	1 457 429 238	P 9238
HU 718 X	F 026 407 069	P 7069

HU 718/1 K	1 457 437 001	P 7001
HU 718/1 N	1 457 437 002	P 7002
HU718/1Y	F 026 407 239	P 7239
HU 718/1 Z	1 457 429 119	P 9119
HU718/2X	0 451 103 300	P 3300

HU 718/5 X	1 457 429 263	P 9263
HU 718/6 X	F 026 407 070	P 7070
HU718/8X	F 026 407 011	P 7011
HU 719/3 X	F 026 407 071	P 7071
HU 719/5 X	1 457 429 144	P 9144

HU 719/6 X	1 457 429 243	P 9243
HU 719/7 X	1 457 429 192	P 9192
HU 719/8 X	1 457 429 244	P 9244
HU 719/8 Y	F 026 407 097	P 7097
HU 720/3 X	F 026 407 094	P 7094

HU 721/2 X	1 457 429 126	P 9126
HU721/3X	F 026 407 319	P 7319
HU 721/4 X	1 457 429 252	P 9252
HU721/5X	F 026 407 072	P 7072
HU722X	1 457 429 185	P 9185

HU 722 Y	F 026 407 021	P 7021
HU 722 Z	1 457 429 268	P 9268
HU 726/1 X	1 457 429 619	P 9619
HU 726/2 X	1 457 429 619	P 9619
HU 727/1X	1 457 429 122	P 9122

HU8001X	F 026 407 066	P 7066
HU8002XKIT	F 026 407 178	P 7178
HU 8002 Y	F 026 407 228	P 7228
HU8003X	F 026 407 126	P 7126
HU8005Z	F 026 407 122	P 7122

HU 8006 Z	F 026 407 108	P 7108
HU 8007 Z	F 026 407 158	P 7158
HU8008Z	F 026 407 269	P 7269
HU 8009 z	F 026 407 320	P 7320
HU8010Z	F 026 407 344	P 7344

HU8012Z	F 026 407 341	P 7341
HU 8014 Z	F 026 407 152	P 7152
HU 815/2 X	1 457 429 262	P 9262
HU816X	1 457 429 269	P 9269
HU816ZKIT	F 026 407 175	P 7175

HU 816/1 X	F 026 407 226	P 7226
HU 816/1 X	1 457 429 197	P 9197
HU8161/2X	F 026 407 226	P 7226
HU816/2X	F 026 407 226	P 7226
HU816/2X	1 457 429 197	P 9197

HU 818 X	1 457 429 118	P 9118
HU 819 X	1 457 429 762	P 9762
HU 819/1 X	1 457 429 284	P 9284
HU 820 X	1 457 429 199	P 9199
HU 820/1Y	F 026 407 073	P 7073

HU820/2X	F 026 407 207	P 7207
HU821X	F 026 407 008	P 7008
HU 822/5 X	F 026 407 061	P 7061
HU 825 X	1 457 429 271	P 9271
HU826X	F 026 407 155	P 7155

HU 831 X	F 026 407 002	P 7002/1
HU8351x	F 026 407 007	P 7007
HU 835/1 Z	F 026 407 007	P 7007
HU 842 X	1 457 429 152	P 9152
HU9001X	F 026 407 102	P 7102

HU 9002 Z	1 457 429 302	P 9302
HU 9009 Z	F 026 407 316	P 7316
HU9011Z	F 026 407 273	P 7273
HU920X	1 457 429 239	P 9239
HU923X	1 457 429 198	P 9198

HU 925/3 X	1 457 437 003	P 7003
HU 925/4 X	1 457 437 003	P 7003
HU 925/4 Y	F 026 407 075	P 7075
HU 926/4 X	1 457 429 264	P 9264
HU926/5X	F 026 407 255	P 7255

HU926/5Y	F 026 407 076	P 7076
HU926/5Z	F 026 407 255	P 7255
HU 932/6 N	1 457 429 142	P 9142
HU 934 X	F 026 407 003	P 7003/1
HU 934/1X	1 457 429 307	P 9307

HU 938/3 X	1 457 429 141	P 9141
HU 938/4 X	1 457 429 141	P 9141
HU 951 X	1 457 429 278	P 9278
H 601/4	1 457 429 820	P 9820
H727/1X	1 457 429 122	P 9122

H925/3X	1 457 437 003	P 7003
KC 161	F 026 402 071	N 2071
KF 010	1 987 432 312	R 2312
KF 020	1 987 432 397	R 2397
KF 020/RL	1 987 432 597	R 2597

KF 023	1 987 432 376	R 2376
KF 033	0 986 628 532	A 8532
KF 033	1 987 435 514	R 5514
KF 041/RL	1 987 432 570	R 2570
KF 054	1 987 432 357	R 2357

KF 055	1 987 432 361	R 2361
KF 056	1 987 432 425	R 2425
KF 068	1 987 432 387	R 2387
KF 080	1 987 432 064	M 2064
KF 080	1 987 432 531	R 2531

KF 080/RL	1 987 432 531	R 2531
KF 097	1 987 432 378	R 2378
KF 102	1 987 435 533	R 5533
KF 112	1 987 435 526	R 5526
KF 121	1 987 435 516	R 5516

KF 160	1 987 432 411	R 2411
KF 171	1 987 432 413	R 2413
KF 173	1 987 432 536	R 2536
KF 200	0 986 628 539	A 8539
KF 200	1 987 435 502	R 5502

KF 202	1 987 435 522	R 5522
KF 217/RL	1 987 435 519	R 5519
KF 256	1 987 435 537	R 5537
KF 263	0 986 628 533	A 8533
KF 263	1 987 432 436	R 2436

KF 263/GR	0 986 628 533	A 8533
KF 263/GR	1 987 432 436	R 2436
KF 263/KL	0 986 628 533	A 8533
KF 263/KL	1 987 432 436	R 2436
KF 264	1 987 435 592	R 5592

KF 284	1 987 435 540	R 5540
KF 300	1 987 432 304	R 2304
KF 348	1 987 432 327	R 2327
KF 354	1 987 432 543	R 2543
KF 355	1 987 432 315	R 2315

KF 373	0 986 628 537	A 8537
KF 373	1 987 432 538	R 2538
KF 382	1 987 435 503	R 5503
KF432	1 987 435 538	R 5538
KF 434	1 987 432 537	R 2537

KF 477	1 987 432 542	R 2542
KF480	1 987 435 589	R 5589
KF 486	1 987 435 525	R 5525
KF 487	1 987 435 522	R 5522
KF 494	1 987 435 534	R 5534

MNC26721	1 457 433 311	S 3311
MW75	F 026 407 251	P 7251
MW811	0 986 452 019	P 2019
NPF 005	1 987 432 213	M 2213
NPF 025	1 987 432 043	M 2043

NPF 035	1 987 432 114	M 2114
PF 005	1 987 432 102	M 2102
PF 010	1 987 432 012	M 2012
PF 015	1 987 432 059	M 2059
PF020	1 987 432 097	M 2097

PF 021	1 987 432 215	M 2215
PF 023	1 987 432 076	M 2076
PF 025	1 987 432 039	M 2039
PF 028	1 987 432 073	M 2073
PF 030	1 987 432 006	M 2006

PF 033	1 987 432 040	M 2040
PF 037	1 987 432 106	M 2106
PF 041	1 987 432 070	M 2070
PF 041/RL	1 987 432 270	M 2270
PF 048	1 987 432 071	M 2071

PF 053	1 987 432 036	M 2036
PF 054	1 987 432 057	M 2057
PF 055	1 987 435 120	M 5120
PF 060	1 987 432 038	M 2038
PF 063	1 987 432 079	M 2079

PF 067	1 987 432 083	M 2083
PF 068	1 987 432 087	M 2087
PF 071	1 987 432 063	M 2063
PF 080	1 987 432 064	M 2064
PF 080/RL	1 987 435 061	M 5061

PF 087	1 987 432 216	M 2216
PF 087	1 987 432 250	M 2250
PF 102	1 987 432 021	M 2021
PF 112	1 987 432 173	M 2173
PF 115	1 987 432 120	M 2120

PF 116	1 987 432 092	M 2092
PF 119	1 987 432 065	M 2065
PF 121	1 987 432 084	M 2084
PF 122	1 987 432 085	M 2085
PF135	1 987 432 539	M 2539

PF 139	1 987 432 235	M 2235
PF 141	1 987 432 124	M 2124
PF 143	1 987 432 194	M 2194
PF 148	1 987 435 016	M 5016
PF 160	1 987 432 111	M 2111

PF 163	1 987 432 075	M 2075
PF 165	0 986 628 552	A 8552
PF 165	1 987 432 189	M 2189
PF 170	1 987 432 205	M 2205
PF 171	0 986 628 536	A 8536

PF 171	1 987 432 113	M 2113
PF 180	1 987 432 223	M 2223
PF 202	1 987 435 026	M 5026
PF 211	1 987 435 053	M 5053
PF 218	1 987 432 060	M 2060

PF 256	1 987 432 296	M 2296
PF 258	1 987 432 203	M 2203
PF 260	1 987 432 190	M 2190
PF 282	1 987 432 206	M 2206
PF 289	1 987 432 219	M 2219

PF 295	1 987 435 077	M 5077
PF 299	1 987 432 238	M 2238
PF 300	1 987 432 004	M 2004
PF 303	1 987 432 250	M 2250
PF 307	1 987 432 190	M 2190

PF 308	1 987 432 228	M 2228
PF 329	1 987 432 214	M 2214
PF 331	1 987 435 058	M 5058
PF 347	1 987 435 075	M 5075
PF 350	1 987 435 049	M 5049

PF 351	1 987 435 015	M 5015
PF 353	1 987 432 234	M 2234
PF 354	1 987 432 540	M 2540
PF 386	1 987 432 148	M 2148
PF 392	1 987 435 008	M 5008

◀ MANN

PF 394	1 987 435 055	M 5055
PF432	1 987 435 046	M 5046
PF 480	1 987 435 005	M 5005
PF 487	1 987 435 026	M 5026
PF548	1 987 435 050	M 5050
PF556	1 987 435 019	M 5019
PF632	1 987 435 110	M 5110
PS 985/9	F 026 402 278	N 2278
PU 10 010 Z	F 026 402 221	N 2221
PU 10 011 Z	F 026 402 207	N 2207
PU 1018 X	1 457 431 723	N 1723
PU 1021 X	1 457 431 703	N 1703
PU 1033 X	1 457 070 010	N 0010
PU11001ZKIT	F 026 402 261	N 2261
PU11002ZKIT	F 026 402 262	N 2262
PU12003Z	F 026 402 290	N 2290
PU 7002X	F 026 402 007	N 2007
PU 7004 Z	F 026 402 155	N 2155
PU7005	F 026 402 212	N 2212
PU7006	F 026 402 360	N 2360
PU7007Z	F 026 402 810	N 2810
PU7010Z	F 026 402 533	N 2533
PU7011Z	F 026 402 533	N 2533
PU7012Z	F 026 402 356	N 2356
PU7014Z	F 026 402 284	N 2284
PU 7014 Z	F 026 402 285	N 2285
PU7015	F 026 402 291	N 2291
PU 7017 z	F 026 402 256	N 2256
PU723X	1 457 070 001	N 0001
PU 731 x	1 457 431 720	N 1720
PU 8007	F 026 402 855	N 2855
PU 8008	F 026 402 809	N 2809
PU8008/1	F 026 402 809	N 2809
PU8013Z	F 026 402 093	N 2093
PU8014	F 026 402 254	N 2254
PU 8015	F 026 402 248	N 2248
PU 8021	1 457 070 014	N 0014
PU 8028	1 457 070 014	N 0014
PU816X	F 026 402 101	N 2101
PU819/3X	F 026 402 084	N 2084
PU 821/X-2	1 457 431 718	N 1718
PU82/2X	1 457 431 712	N 1712
PU823X	F 026 402 005	N 2005
PU 825 x	F 026 402 217	N 2217
PU 825 X	1 457 070 008	N 0008
PU83/0X	1 457 070 000	N 0000
PU83/9X	1 457 431 704	N 1704
PU 9001 X	F 026 402 062	N 2062
PU 9001/1 X	F 026 402 062	N 2062
PU9002X	F 026 402 099	N 2099
PU 9002/1 Z	F 026 402 099	N 2099
PU 9003 Z	F 026 402 128	N 2128
PU9009Z	F 026 402 857	N 2857
PU9009ZKIT	F 026 402 857	N 2857
PU 9011 Z KIT	F 026 402 825	N 2825

PU 9012 Z	F 026 402 795	N 2795
PU9012/1Z	F 026 402 795	N 2795
PU9023Z	F 026 402 225	N 2225
PU92/2X	1 457 030 013	N 0013/1
PU 927 X	F 026 402 120	N 2120
PU932X	F 026 402 128	N 2128
PU936X	1 457 070 007	N 0007
PU 936/1 X	1 457 070 013	N 0013
PU936/2X	1 457 070 007	N 0007
PU93/7X	F 026 402 004	N 2004
P 716	1 457 429 291	N 9291
P716/1X	1 457 429 657	N 9657
P 718 X	F 026 402 047	N 2047
P718/1X	F 026 402 222	N 2222
P726X	1 457 431 724	N 1724
P 732 X	1 457 429 656	N 9656
P733/1X	1 457 431 705	N 1705
P 917 X	1 457 434 201	N 4201
P 917/2 X	1 457 434 201	N 4201
WF9161	0 986 452 003	P 2003
WK 1020 X	F 026 402 273	N 2273
WK11024	F 026 402 280	N 2280
WK113/6	0 450 906 458	N 6458
WK 1142/1 X	1 457 434 432	N 4432
WK 12 001	F 026 402 846	N 2846
WK312	0 450 904 058	F 4058
WK315	0 450 904 077	N 4077
WK31/5(10)	0 450 904 077	N 4077
WK4002	F 026 402 351	N 2351
WK5001	F 026 402 085	N 2085
WK5002X	0 450 906 457	N 6457
WK5003	F 026 402 124	N 2124
WK 5005/1 Z	F 026 402 824	N 2824
WK5010Z	F 026 402 106	N 2106
WK5015Z	F 026 402 257	N 2257
WK5016Z	F 026 402 863	N 2863
WK 5017	F 026 402 358	N 2358
WK510	F 026 403 036	F 3036
WK511/2	0 450 905 926	F 5926
WK512	0 450 905 316	F 5316
WK512/1	0 450 905 939	F 5939
WK513/3	F 026 403 000	F 3000
WK 515	F 026 403 754	F 3754
WK521	0 450 906 450	N 6450
WK521	0 450 906 463	N 6463
WK521/3	0 450 906 463	N 6463
WK521/4	0 450 906 462	N 6462
WK522	F 026 402 095	N 2095
WK532	0 450 905 960	F 5960
WK532/1	0 450 905 952	F 5952
WK 532/2	F 026 403 766	F 3766
WK533	0 450 905 961	F 5961
WK552	0 450 905 976	F 5976
WK55/3	0 450 905 969	F 5969
WK59X	F 026 403 008	F 3008

WK 59 X	0 450 905 925	F 5925
WK6001	F 026 402 066	N 2066
WK 6002	0 450 902 161	F 2161
WK6003	F 026 402 068	N 2068
WK 6008	F 026 402 808	N 2808
WK 6015	F 026 403 764	F 3764
WK6030	F 026 403 754	F 3754
WK6031	0 450 902 161	F 2161
WK6032	0 450 902 161	F 2161
WK 6037	F 026 402 361	N 2361
WK 6038	F 026 403 771	F 3771
WK612	0 450 902 161	F 2161
WK612/1	0 450 902 161	F 2161
WK612/2	0 986 450 119	F 0119
WK612/3	0 450 905 911	F 5911
WK612/6	F 026 402 001	N 2001
WK613	0 450 905 002	F 5002
WK613	0 450 905 280	F 5280
WK613/1	0 450 902 151	F 2151
WK 614/11	0 450 905 912	F 5912
WK 614/30	0 450 905 914	F 5914
WK61441	0 450 905 970	F 5970
WK614/46	F 026 403 009	F 3009
WK 614/47	0 450 905 986	F 5986
WK614/8	0 986 450 109	F 0109
WK 66	0 450 905 326	F 5326
WK681	0 450 905 916	F 5916
WK 69	0 450 905 959	F 5959
WK 69/1	F 026 403 008	F 3008
WK69/2	F 026 403 006	F 3006
WK69/2	F 026 403 013	F 3013
WK7002	F 026 402 845	N 2845
WK710	0 450 905 920	F 5920
WK711	0 986 450 114	F 0114
WK711/1	0 450 915 001	F 5001
WK 712/4	0 450 905 324	F 5324
WK713	1 457 434 436	N 4436
WK720	0 450 915 003	F 5003/1
WK 720/2 X	1 457 434 440	N 4440
WK720/3	F 026 403 003	F 3003
WK720/4	F 026 403 012	F 3012
WK 720/6	F 026 403 016	F 3016
WK 722/1	F 026 402 827	N 2827
WK723/6	1 457 434 432	N 4432
WK724	1 457 434 432	N 4432
WK725	0 450 905 906	F 5906
WK725/1	0 450 905 906	F 5906
WK728	F 026 402 086	N 2086
WK730/1	0 450 905 264	F 5264
WK730/1	0 450 905 318	F 5318
WK730/2	1 457 434 329	N 4329
WK730/5	0 450 905 927	F 5927
WK731	1 457 434 432	N 4432
WK735/1	0 450 906 459	N 6459
WK 79	0 450 905 324	F 5324



WK 8014	F 026 402 271	N 2271
WK 8016 X	F 026 402 103	N 2103
WK 8019	F 026 402 813	N 2813
WK 8019	1 457 434 511	N 4511
WK8019/1	F 026 402 813	N 2813
WK8021	0 450 906 503	N 6503
WK 8028 Z	F 026 402 110	N 2110
WK 8029/1	F 026 402 835	N 2835
WK8030	1 457 434 516	N 4516
WK 8032	F 026 402 834	N 2834
WK 8034	F 026 402 848	N 2848
WK8039	F 026 402 075	N 2075
WK8051	F 026 402 176	N 2176
WK8052Z	1 457 434 438	N 4438
WK 8058	F 026 402 220	N 2220
WK 8060 z	F 026 402 255	N 2255
WK 8104	F 026 402 121	N 2121
WK 8105	F 026 402 040	N 2040
WK 8154	F 026 402 122	N 2122
WK8157	F 026 402 088	N 2088
WK8158	F 026 402 079	N 2079
WK818/1	1 457 434 443	N 4443
WK820	1 457 434 437	N 4437
WK820/1	1 457 434 437	N 4437
WK820/14	F 026 402 836	N 2836
WK 820/15	F 026 402 837	N 2837
WK 820/16	F 026 402 838	N 2838
WK 820/17	F 026 402 839	N 2839
WK820/18	F 026 402 840	N 2840
WK820/19	F 026 402 841	N 2841
WK 820/2	F 026 402 065	N 2065
WK 820/2X	F 026 402 065	N 2065
WK 820/20	F 026 402 842	N 2842
WK 820/21	F 026 402 843	N 2843
WK 820/22	F 026 402 844	N 2844
WK821	1 457 434 321	N 4321
WK822/1	1 457 434 416	N 4416
WK822/2	0 450 905 921	F 5921
WK822/3	0 450 906 464	N 6464
WK823/1	0 986 450 509	N 0509
WK823/2	0 450 906 500	N 6500
WK823/3X	0 450 906 426	N 6426
WK824/1	1 457 434 511	N 4511
WK824/2	1 457 434 510	N 4510
WK824/3	1 457 434 516	N 4516
WK828	1 457 434 438	N 4438
WK828X	1 457 434 438	N 4438
WK 829/1X	0 450 906 437	N 6437
WK8292	0 450 906 452	N 6452
WK829/3	0 450 906 508	N 6508
WK829/4	F 026 402 113	N 2113
WK829/5	F 026 402 244	N 2244
WK829/6	F 026 402 229	N 2229
WK 829/7	0 450 906 508	N 6508
WK830	0 450 905 030	F 5030

WK830/7	0 450 905 030	F 5030
WK830/7	0 450 905 264	F 5264
WK831	0 450 905 275	F 5275
WK841/1	0 450 906 451	N 6451
WK 842/11	1 457 434 329	N 4329
WK 842/12	0 450 906 373	N 6373
WK842/12X	0 450 906 373	N 6373
WK 842/13	0 450 905 930	N 5930
WK842/18	F 026 402 044	N 2044
WK 842/19	F 026 402 112	N 2112
WK842/2	1 457 434 106	N 4106
WK 842/20	F 026 402 003	N 2003
WK 842/21	0 450 906 429	N 6429
WK84221X	0 450 906 429	N 6429
WK 842/23 X	F 026 402 056	N 2056
WK 842/24	F 026 402 043	N 2043
WK842/3	0 450 906 172	N 6172
WK842/8	1 457 434 194	N 4194
WK845/5	1 457 434 324	N 4324
WK845/6	1 457 434 324	N 4324
WK845/7	1 457 434 324	N 4324
WK845/8	F 026 402 002	N 2002
WK845/8	1 457 434 324	N 4324
WK845/9	F 026 402 071	N 2071
WK850	0 450 905 908	F 5908
WK850/2	1 457 434 400	N 4400
WK853	0 450 905 601	F 5601
WK 853/11	0 450 906 334	N 6334
WK 853/12	0 450 906 322	N 6322
WK 853/14	1 457 434 198	N 4198
WK853/16	0 450 906 442	N 6442
WK 853/17	0 450 906 431	N 6431
WK853/18	0 450 906 407	N 6407
WK 853/20	F 026 402 049	N 2049
WK853/21	F 026 402 076	N 2076
WK 853/23	F 026 402 051	N 2051
WK 853/24	F 026 402 054	N 2054
WK 853/3 X	0 450 906 374	N 6374
WK853/8	1 457 434 198	N 4198
WK 854/1	1 457 434 310	N 4310
WK854/2	F 026 402 826	N 2826
WK854/3	1 457 434 460	N 4460
WK8544	F 026 402 013	N 2013
WK854/4	F 026 402 013	N 2013
WK854/5	F 026 402 048	N 2048
WK854/6	F 026 402 013	N 2013
WK854/6	1 457 434 314	N 4314
WK854/6	1 457 434 460	N 4460
WK857/1	0 450 906 467	N 6467
WK 9007	F 026 402 019	N 2019
WK9008	F 026 402 072	N 2072
WK 9012 X	F 026 402 067	N 2067
WK9014Z	F 026 402 104	N 2104
WK 9015 X	0 450 907 007	N 7007
WK9016	F 026 402 828	N 2828

WK 9022	F 026 402 856	N 2856
WK9023Z	F 026 402 223	N 2223
WK9024	F 026 402 853	N 2853
WK 9025	F 026 402 182	N 2182
WK9025	F 026 402 742	N 2742
WK 9026	F 026 402 126	N 2126
WK9027	F 026 402 108	N 2108
WK 9028 Z	0 450 907 008	N 7008
WK9034Z	F 026 402 862	N 2862
WK9039	F 026 402 218	N 2218
WK 9043	F 026 402 059	N 2059
WK9046Z	F 026 402 864	N 2864
WK9054	F 026 402 288	N 2288
WK9054	F 026 402 294	N 2294
WK 9057 z	F 026 402 830	N 2830
WK9066	F 026 402 200	N 2200
WK 918/1	F 026 402 082	N 2082
WK 9181	1 457 434 453	N 4453
WK918/1X	F 026 402 081	N 2081
WK918/2X	F 026 402 081	N 2081
WK 919/1	F 026 402 061	N 2061
WK920/1	1 457 434 281	N 4281
WK920/5	F 026 402 016	N 2016
WK920/6	F 026 402 096	N 2096
WK920/7	F 026 402 125	N 2125
WK939	0 450 906 460	N 6460
WK939/1	0 450 906 461	N 6461
WK 939/10 X	0 450 907 012	N 7012
WK 939/11 X	0 450 907 016	N 7016
WK 939/13	F 026 402 204	N 2204
WK 939/14 X	F 026 402 045	N 2045
WK939/15	F 026 402 059	N 2059
WK 939/17 X	0 450 907 012	N 7012
WK939/2	0 450 907 006	N 7006
WK939/2Z	0 450 907 006	N 7006
WK 939/3	0 450 907 015	N 7015
WK 939/4	0 450 907 014	N 7014
WK 939/5	0 450 907 014	N 7014
WK939/6	0 450 907 011	N 7011
WK939/6	0 450 907 013	N 7013
WK939/7	0 450 907 013	N 7013
WK939/8X	0 450 907 011	N 7011
WK939/9X	0 450 907 011	N 7011
WK 940/11	1 457 434 453	N 4453
WK 940/11X	1 457 434 453	N 4453
WK 940/16	1 457 434 453	N 4453
WK940/16X	0 986 450 508	N 0508
WK940/22	1 457 434 439	N 4439
WK 940/22	1 457 434 451	N 4451
WK 940/37 x	1 457 434 459	N 4459
WK940/6	1 457 434 281	N 4281
WK 940/6 X	1 457 434 281	N 4281
WK950/19	F 026 402 036	N 2036
WK950/6	1 457 434 402	N 4402
WP1026	0 451 103 365	P 3365



◀ MANN

WP1045	0 986 452 063	P 2063
WP1144	0 451 203 201	P 3201
WP 920/80	0 986 452 064	P 2064
WP 928/80	0 986 452 062	P 2062
WP 928/81	0 986 452 042	P 2042
W 1323	0 451 103 368	P 3368
W 6011	F 026 407 089	P 7089
W6014	F 026 407 340	P 7340
W6018	F 026 407 160	P 7160
W6019	F 026 407 200	P 7200
W6021	F 026 407 130	P 7130
W6025	F 026 407 209	P 7209
W6026	F 026 407 050	P 7050
W6031	F 026 407 306	P 7306
W 610/1	0 451 103 276	P 3276
W 610/2	0 986 452 041	P 2041
W610/3	F 026 407 347	P 7347
W610/3	0 986 452 041	P 2041
W 610/4	0 986 452 060	P 2060
W 610/6	F 026 407 077	P 7077
W610/82	0 986 452 041	P 2041
W610/83	0 986 452 060	P 2060
W 610/9	0 451 103 276	P 3276
W66	0 451 104 025	P 4025
W67	0 451 103 372	P 3372
W 67/1	F 026 407 001	P 7001/1
W67/1	F 026 407 209	P 7209
W 67/1	F 026 407 210	P 7210
W67/1	0 986 AF1 039	O 1039
W 67/2	0 986 452 058	P 2058
W67/3	F 026 407 001	P 7001/1
W 67/80	0 986 AF1 039	O 1039
W 67/81	0 986 452 058	P 2058
W68	0 451 103 292	P 3292
W 68/1	0 986 452 028	P 2028
W68/3	F 026 407 208	P 7208
W68/3	F 026 407 221	P 7221
W 68/3	0 986 452 028	P 2028
W 68/80	0 986 452 028	P 2028
W 7008	F 026 407 078	P 7078
W7015	F 026 407 203	P 7203
W 7015	F 026 407 225	P 7225
W7023	F 026 407 142	P 7142
W 7030	F 026 407 128	P 7128
W7032	F 026 407 176	P 7176
W 7034	F 026 407 245	P 7245
W7035	F 026 407 229	P 7229
W7037	F 026 407 325	P 7325
W 7038	F 026 407 318	P 7318
W 7041	0 986 452 023	P 2023
W7043	F 026 407 233	P 7233
W 7050	F 026 407 188	P 7188
W7052	F 026 407 202	P 7202
W 7053	0 451 103 261	P 3261
W7054	F 026 407 307	P 7307

W7056	F 026 407 213	P 7213
W7057	F 026 407 279	P 7279
W 7058	0 451 103 355	P 3355
W7061	F 026 407 085	P 7085
W 7062	F 026 407 153	P 7153
W 7063	F 026 407 268	P 7268
W7069	F 026 407 022	P 7022
W 7069	F 026 407 329	P 7329
W711/80	0 986 452 044	P 2044
W712/16	0 451 103 300	P 3300
W71218	0 451 103 316	P 3316
W712/21	0 451 103 271	P 3271
W712/22	0 451 103 079	P 3079
W712/38	F 026 407 005	P 7005
W71238	0 986 452 003	P 2003
W712/47	0 451 103 299	P 3299
W712/52	0 451 103 318	P 3318
W712/73	F 026 407 085	P 7085
W71275	0 451 103 079	P 3079
W712/75	0 451 103 370	P 3370
W 712/8	0 451 103 261	P 3261
W712/80	F 026 407 005	P 7005
W712/81	F 026 407 078	P 7078
W 712/82	F 026 407 017	P 7017
W 712/83	0 986 452 044	P 2044
W712/93	F 026 407 181	P 7181
W712/94	F 026 407 183	P 7183
W 712/95	F 026 407 143	P 7143
W713/15	0 451 104 026	P 4026
W713/16	0 451 103 111	P 3111
W713/28	0 451 104 026	P 4026
W713/29	0 451 103 367	P 3367
W 713/35	F 026 407 027	P 7027
W713/36	F 026 407 235	P 7235
W 713/9	0 451 103 342	P 3342
W 714/3	0 451 103 351	P 3351
W 714/4	0 451 103 354	P 3354
W 716/1	0 451 103 355	P 3355
W716/2	F 026 407 300	P 7300
W7171	0 986 452 044	P 2044
W719/14	0 451 103 258	P 3258
W719/27	0 451 103 259	P 3259
W719/30	0 451 103 314	P 3314
W719/33	0 451 103 340	P 3340
W719/36	0 451 103 369	P 3369
W719/45	F 026 407 080	P 7080
W719/53	F 026 407 179	P 7179
W 724/5	0 451 103 259	P 3259
W 735/2	0 451 103 348	P 3348
W 75/2	0 451 103 336	P 3336
W 75/3	0 451 103 336	P 3336
W79	F 026 407 022	P 7022
W79	F 026 407 302	P 7302
W8011	F 026 407 187	P 7187
W8013	F 026 407 184	P 7184

W8017	F 026 407 124	P 7124
W8018	F 026 407 304	P 7304
W 8027	F 026 407 188	P 7188
W811/80	F 026 407 124	P 7124
W811/80	0 451 103 316	P 3316
W811/81	0 986 452 019	P 2019
W 813/6	0 451 103 336	P 3336
W815/80	F 026 407 124	P 7124
W817/80	F 026 407 124	P 7124
W818/82	0 986 452 023	P 2023
W830/3	F 026 407 332	P 7332
W86	F 026 407 336	P 7336
W 9009	F 026 407 083	P 7083
W9009	F 026 407 321	P 7321
W9050	0 451 103 252	P 3252
W 9069	0 986 452 063	P 2063
W910/3	0 451 103 336	P 3336
W914/2	0 451 103 274	P 3274
W 914/2	0 451 103 274	P 3274
W914/24	0 451 103 336	P 3336
W914/26	0 451 103 341	P 3341
W914/28	F 026 407 024	P 7024
W920/16	0 451 103 333	P 3333
W92026	0 986 452 003	P 2003
W92031	0 986 452 003	P 2003
W920/32	0 451 103 252	P 3252
W920/38	0 451 103 260	P 3260
W920/45	0 451 103 333	P 3333
W 920/48	0 986 452 003	P 2003
W 920/8	0 451 103 289	P 3289
W920/80	0 986 452 003	P 2003
W930/20	0 451 104 014	P 4014
W930/21	0 451 103 313	P 3313
W930/26	0 451 103 366	P 3366
W 932/81	0 451 103 357	P 3357
W 933/1	0 451 103 357	P 3357
W 933/1	0 986 452 005	P 2005
W 940/1	0 451 104 063	P 4063
W940/26	0 451 103 260	P 3260
W940/62	F 026 407 053	P 7053
W940/66	F 026 407 004	P 7004
W940/69	F 026 407 321	P 7321
W950/36	F 026 407 081	P 7081
XCU 1172	1 987 431 176	M 1176
XC1-1500	F 026 400 127	S 0127
XWK1-1211	F 026 402 063	N 2063
ZR 700 X	F 026 407 099	P 7099
ZR 7001	F 026 407 099	P 7099
2681	1 457 433 338	S 3338
665035713	1 457 030 013	N 0013/1

MAZDA

AJ04-14-302B	0 451 103 333	P 3333
AJ04-14-302F	0 451 103 333	P 3333
AJ5713Z40	F 026 400 495	S 0495



AJ5713Z40U	F 026 400 495	S 0495
AJ57-13-Z40 9A	F 026 400 495	S 0495
AJ5713Z409U	F 026 400 495	S 0495
AM15-14-302	F 026 407 124	P 7124
AM15-14-302	0 451 103 336	P 3336
AY0114300	0 986 452 058	P 2058
AY0114300A	0 986 452 058	P 2058
BBM46-1J6X	1 987 432 163	M 2163
BBP261J6X	1 987 432 209	M 2209
BBP261J6X9A	1 987 432 209	M 2209
BP4K61J6X	1 987 432 163	M 2163
BP4K-61J6XA9A	1 987 432 163	M 2163
BP4K-61-J6X9A	1 987 432 163	M 2163
BP5E61J6X	1 987 432 163	M 2163
BP8P61J6X	1 987 432 163	M 2163
BP8P-61-J6XA9A	1 987 432 163	M 2163
B32L61J6X	1 987 432 163	M 2163
B35914302	0 451 103 316	P 3316
B6MW13Z40	1 457 433 072	S 3072
B6YI-14-302	F 026 407 210	P 7210
B6Y014300	0 451 103 316	P 3316
B6Y014302	0 451 103 316	P 3316
B6Y1-14-302	F 026 407 210	P 7210
B6Y1-14-302	0 986 AF1 039	O 1039
B6Y1-14-302A	F 026 407 210	P 7210
B6Y1 14 302A 9A	F 026 407 210	P 7210
B6Y1-14-302T	0 986 AF1 039	O 1039
B6Y1-14-302 TT	0 986 AF1 039	O 1039
B6Y1-14-3029A	F 026 407 210	P 7210
B6Y1-23-302	0 986 AF1 039	O 1039
B63014300	0 451 103 316	P 3316
B630-14-302	F 026 407 210	P 7210
B630-14-302	0 986 AF1 039	O 1039
B631-14-302	F 026 407 210	P 7210
B631-14-302	0 986 AF1 039	O 1039
B651-14-302	0 986 AF1 039	O 1039
B67114302	0 986 452 041	P 2041
CB1161J6X	1 987 435 600	R 5600
CB1261J6X9B	1 987 432 117	M 2117
CC2961J6X	1 987 432 163	M 2163
CC64-61J6X	1 987 432 163	M 2163
C60113Z40	1 457 433 306	S 3306
C601 13 Z40	1 457 433 593	S 3593
C60113Z40A	1 457 433 306	S 3306
C60113Z40A	1 457 433 593	S 3593
C601-14-302	0 451 103 259	P 3259
DB9L-61-J6X	1 987 435 085	M 5085
DD10 61 P11	1 987 432 092	M 2092
DN4J61J6X	1 987 435 168	M 5168
D09W-61-J6X	1 987 435 085	M 5085
D350-13-480	0 450 905 926	F 5926
D65161J6X	1 987 432 275	M 2275
D65161J6X9A	1 987 432 275	M 2275
D89FB9155AA	0 450 906 172	N 6172
EC13-61J6QA	1 987 435 012	M 5012

EC13-61-J6XA	1 987 435 012	M 5012
E C13-6114Y	1 987 435 012	M 5012
EC1362J6XA	1 987 435 012	M 5012
E112-61-J6XA	1 987 435 012	M 5012
FEH1-13-320A	1 457 433 685	S 3685
FEH5-13-320A	1 457 433 685	S 3685
FEJK13Z40	1 457 433 685	S 3685
FEY0-14-302	F 026 407 210	P 7210
FE3R-14-302	0 986 452 041	P 2041
FS05 13 Z40	1 457 433 072	S 3072
FS0513Z409A	1 457 433 072	S 3072
FS0513Z409U	1 457 433 072	S 3072
F50513Z40	1 457 433 072	S 3072
F802 23 8029A	0 986 452 041	P 2041
GE6T 61 J6X	1 987 432 117	M 2117
GE6T61J6XA9A	1 987 432 117	M 2117
GE6T61J6XA9B	1 987 432 117	M 2117
GE6T61J6X9A	1 987 432 117	M 2117
GE6T61J6X9B	1 987 432 117	M 2117
GI6A 61 P11A	1 987 432 092	M 2092
GJ6A 61 P11 A	1 987 432 092	M 2092
GJ6A 61 P11A 9A	1 987 432 092	M 2092
GJ6A-61-P11A 9B	1 987 432 092	M 2092
GJ6A61P119C	1 987 432 092	M 2092
GS1D 61 P11	1 987 432 092	M 2092
GY01-14-302B	0 451 103 333	P 3333
G6Y014302	0 986 452 041	P 2041
G6Y0-14-302A	F 026 407 025	P 7025
G6Y0-14-302A	0 986 452 041	P 2041
HE19-23-603	1 457 433 685	S 3685
HE19236039B	1 457 433 685	S 3685
HE19-23-802	F 026 407 325	P 7325
HE70-23-603	F 026 407 325	P 7325
JEYO-14-302	F 026 407 025	P 7025
JEYO14302	0 986 452 041	P 2041
JEYO-14-302	F 026 407 025	P 7025
JEYO-14-302	0 986 452 041	P 2041
JEYO-14-302A	F 026 407 025	P 7025
JEYO-14-302A	0 986 452 041	P 2041
J EYO-14302-9A	F 026 407 025	P 7025
JEYO 14 3029 A	0 986 452 041	P 2041
JE15-14-302	F 026 407 025	P 7025
JE1514302	0 986 452 041	P 2041
JE1514302A	0 986 452 041	P 2041
JE48 13 Z40	1 457 433 952	S 3952
KD4561J6X	1 987 435 019	M 5019
KD4561J6X 9A	1 987 435 019	M 5019
KF6X0CC29	1 987 432 163	M 2163
KJ6X0CC29	1 987 432 163	M 2163
KL0714302A	0 986 452 041	P 2041
KL47 13 Z40	1 457 433 968	S 3968
KL4713Z409A	1 457 433 968	S 3968
LFBL13Z40	F 026 400 444	S 0444
LFBL13Z409A	F 026 400 444	S 0444
LFG1-13-Z40	F 026 400 506	S 0506

LFG1-13Z409A	F 026 400 506	S 0506
LFHH-20-490A	F 026 403 009	F 3009
LFY1-14-302	F 026 407 085	P 7085
LF01-14-302	1 457 429 257	P 9257
LF01143029A	1 457 429 257	P 9257
LF05-14-302A	F 026 407 085	P 7085
LF10-14-302	F 026 407 085	P 7085
LF10-14-302A	F 026 407 085	P 7085
LF10-14-302A 9A	F 026 407 085	P 7085
LF1014302A9B	F 026 407 085	P 7085
LF10143029A	F 026 407 085	P 7085
LF50-13-Z40	F 026 400 129	S 0129
LF50-13-Z40A	F 026 400 129	S 0129
LF5013-Z409A	F 026 400 129	S 0129
LF5013Z409U	F 026 400 129	S 0129
L321-14-302	1 457 429 257	P 9257
L321-14-302 9A	1 457 429 257	P 9257
L56914302	F 026 407 225	P 7225
MFL263	0 451 103 316	P 3316
MZ31 1783	1 457 433 965	S 3965
N23123802	0 451 103 316	P 3316
N3H113Z01G	F 026 400 362	S 0362
N3H113Z02B	F 026 400 362	S 0362
N3H1-13-Z40	F 026 400 362	S 0362
N3H113Z409A	F 026 400 362	S 0362
N3H1-13-Z409U	F 026 400 362	S 0362
N3Y614302	0 451 103 316	P 3316
N350-14-302	F 026 407 210	P 7210
N350-14-302	0 986 AF1 039	O 1039
PAH9-13-3A0	F 026 400 747	S 0747
PAH9133A0A	F 026 400 747	S 0747
PAJ8133A0	F 026 400 747	S 0747
PAJ8133A0A	F 026 400 747	S 0747
PEES133A0	F 026 400 666	S 0666
PEES133A09A	F 026 400 666	S 0666
PE01-14-302	F 026 407 160	P 7160
PE01-14-302A	F 026 407 160	P 7160
PE0114302A9A	F 026 407 160	P 7160
PE0114302B9A	F 026 407 160	P 7160
PE071313DA	F 026 400 347	S 0347
PE07-13-3A0A	F 026 400 347	S 0347
PE7W133A0	F 026 400 347	S 0347
PY8W-13-3A0	F 026 400 744	S 0744
PY8W-14-302	F 026 407 160	P 7160
P501133A0	F 026 400 457	S 0457
P501133A0Y05	F 026 400 457	S 0457
P501133A0Z03	F 026 400 457	S 0457
P501133A09A	F 026 400 457	S 0457
P51N133A0A	F 026 400 666	S 0666
P53N133A0	F 026 400 457	S 0457
RFYZ14302	0 451 103 316	P 3316
RFY0-14-302	0 986 452 064	P 2064
RF Y0-14-3029A	F 026 407 025	P 7025
RFY0 14 3029 A	0 986 452 041	P 2041
RFY2-14-302	0 451 103 316	P 3316



◀ MAZDA

RFY2143029A	F 026 407 124	P 7124
RFY414302	0 986 452 064	P 2064
RFY5-14-302	F 026 407 124	P 7124
RFY5-14-302	0 451 103 316	P 3316
RF0112850B	1 457 434 453	N 4453
RF0112859B	1 457 434 453	N 4453
RF01-23-802	F 026 407 124	P 7124
RF01-23-802A	0 451 103 316	P 3316
RF01-23-802A-9A	0 451 103 316	P 3316
RF01238029A	F 026 407 124	P 7124
RF2A13Z40	1 987 429 188	S 9188
RF2A 13 Z40A	1 987 429 188	S 9188
RF2A13Z409A	1 987 429 188	S 9188
RF4F 13 Z40	1 987 429 188	S 9188
RF4F13Z409A	1 987 429 188	S 9188
RF4P13Z40	1 457 433 066	S 3066
RF4P13Z409A	1 457 433 066	S 3066
RF71 1H 302	0 986 452 064	P 2064
RF71-14-302	0 986 452 064	P 2064
RF79-14-302	0 451 103 316	P 3316
RYF014302	0 986 452 064	P 2064
R2L113ZA5	1 457 434 440	N 4440
R2L1 13 ZA5A	1 457 434 440	N 4440
R2L113ZA5A9A	1 457 434 440	N 4440
R2L113ZA5B	1 457 434 440	N 4440
R2L113ZA5B9A	1 457 434 440	N 4440
R2L113ZA59A	1 457 434 440	N 4440
R2N5 13 ZA5	1 457 434 438	N 4438
R2N5-13-ZA5A	1 457 434 438	N 4438
R2N5-13-ZA5A 9A	1 457 434 438	N 4438
R2N513ZA59A	1 457 434 438	N 4438
SHY1-14-302	F 026 407 085	P 7085
SH01-13-3A0A	F 026 400 165	S 0165
SH01-13-3A0A	F 026 400 744	S 0744
SH01-14-302	F 026 407 085	P 7085
SH01-14-302A	F 026 407 085	P 7085
SH01-14-302A 9A	F 026 407 085	P 7085
S51C13ZA5	F 026 402 203	N 2203
S550-14-302 9A	F 026 407 085	P 7085
S801133A0	F 026 400 691	S 0691
TK48-61-J6X	1 987 435 108	M 5108
UCY061P11	1 987 435 056	M 5056
U2Y0-13-Z40	F 026 400 427	S 0427
U2Y0-14-302	F 026 407 177	P 7177
U201-13-Z40	F 026 400 427	S 0427
U202-14-302	F 026 407 177	P 7177
VSY1-14-302	0 986 452 042	P 2042
VSY3-14-302	0 986 452 042	P 2042
VS0114302A	0 986 452 042	P 2042
WE0113Z40	F 026 400 344	S 0344
WE0113Z409A	F 026 400 344	S 0344
WE01-14-302	F 026 407 235	P 7235
WE01-14-302MC	F 026 407 235	P 7235
WLY0-14-302	0 986 452 062	P 2062
WLY4-14-302	F 026 407 235	P 7235

WL51-14-302	0 986 452 062	P 2062
WL8113ZA5	1 457 434 438	N 4438
WL8113Z40	F 026 400 165	S 0165
WL81-13-480	1 457 434 438	N 4438
WL91-14-302	0 986 452 062	P 2062
YF09-13-Z40	1 457 433 095	S 3095
YF09-13Z40A	1 457 433 095	S 3095
Y40113Z40	1 457 433 076	S 3076
Y40113Z40A	1 457 433 076	S 3076
Y401-14-302	1 457 429 238	P 9238
Y401-14-302A	1 457 429 238	P 9238
Y401143029A	1 457 429 238	P 9238
Y401-20-490	0 450 906 460	N 6460
Y401-20-490A	0 450 906 460	N 6460
Y401-20-490B	0 450 906 460	N 6460
Y401-20-490B9A	0 450 906 460	N 6460
Y402-20-490	0 450 906 460	N 6460
Y405-20-490	0 450 906 460	N 6460
Y405-20-490A	0 450 906 460	N 6460
Y60113Z40	1 457 433 099	S 3099
Y60113Z40A9A	1 457 433 099	S 3099
Y60113Z409A	1 457 433 099	S 3099
Y601-13-480	0 450 907 006	N 7006
Y601-14-302	1 457 429 238	P 9238
Y602-13-ZA5	0 450 907 006	N 7006
Y602-13-480	0 450 907 006	N 7006
Y602-13-480A	0 450 907 006	N 7006
Y603-13-480	F 026 402 204	N 2204
Y603134809A	F 026 402 204	N 2204
Y64213Z40	F 026 400 492	S 0492
Y642-13-Z40B	F 026 400 492	S 0492
Y64213Z40C	F 026 400 492	S 0492
Y64213Z40D	F 026 400 492	S 0492
Y64513Z40	F 026 400 135	S 0135
Y64513Z40A	F 026 400 135	S 0135
Y650-13-480	F 026 402 864	N 2864
Y650134809A	F 026 402 864	N 2864
Y701 13 Z40	1 457 433 066	S 3066
Y701 13 Z409 A	1 457 433 066	S 3066
Y701-14-302A	F 026 407 325	P 7325
Y70114302A	0 986 452 041	P 2041
ZJ01 13 Z40	1 987 429 184	S 9184
ZJ0113Z409A	1 987 429 184	S 9184
ZZC4-23-802	F 026 407 301	P 7301
ZZL0-14-302	0 451 104 063	P 4063
ZZP0-13-470	0 450 905 939	F 5939
ZZP0-13-480	0 450 905 939	F 5939
ZZP1-13-470	0 450 905 939	F 5939
ZZP1-13-480	0 450 905 939	F 5939
ZZS114302	0 986 452 058	P 2058
Z6E6133A0	F 026 400 458	S 0458
Z605-20-490C	F 026 403 009	F 3009
Z622-13-Z40	1 987 429 184	S 9184
0222-11-470	0 450 904 058	F 4058
0222-13-470	0 450 904 058	F 4058

0222-13-470A	0 450 904 058	F 4058
0222-13-470B	0 450 904 058	F 4058
0222-13-478	0 450 904 058	F 4058
0222-14-300	F 026 407 210	P 7210
0222-23-420A	F 026 407 210	P 7210
0259-14-300	F 026 407 210	P 7210
032414300	0 451 103 316	P 3316
037023802	0 451 103 316	P 3316
0370-23-802	0 986 AF1 039	O 1039
0370-23-803	F 026 407 210	P 7210
0636-23-581	1 457 434 201	N 4201
0664-14-300	F 026 407 210	P 7210
0778-23-802	F 026 407 210	P 7210
0813-23-802	F 026 407 210	P 7210
0813-23-802A	F 026 407 210	P 7210
0813-23-802B	F 026 407 210	P 7210
0866-23-802	F 026 407 210	P 7210
1E00 61 J6X	1 987 432 006	M 2006
1E0061J6XB	1 987 432 006	M 2006
1E00-61-J6XC	1 987 432 006	M 2006
1E00 61 J6XD	1 987 432 006	M 2006
1E03-20-490	0 450 905 324	F 5324
1E04-20-490	0 450 905 324	F 5324
1E05-13-490	0 450 905 324	F 5324
1E05-13-490A	0 450 905 324	F 5324
1E05-14-302	F 026 407 078	P 7078
1E05-14-302A	F 026 407 078	P 7078
1E05-14-302B	F 026 407 078	P 7078
1E05-14-302C	F 026 407 078	P 7078
1E05-14-302D	F 026 407 078	P 7078
1E05-14-302E	F 026 407 078	P 7078
1E06-14-302	F 026 407 078	P 7078
1M01-23-802	F 026 407 306	P 7306
1N0014302	0 986 452 023	P 2023
1N01-14-302	0 986 452 041	P 2041
1N03-14-302	F 026 407 001	P 7001/1
1N10-14-302	0 986 452 023	P 2023
134514300	0 451 103 316	P 3316
1456-23-570A	1 457 434 453	N 4453
145623570A9A	1 457 434 453	N 4453
165460B0009U	1 457 433 072	S 3072
190185	0 450 906 460	N 6460
2221 34 70B	0 450 904 058	F 4058
2339 02 4480	1 457 434 438	N 4438
4AY0133A0	F 026 400 666	S 0666
4100-77-732	1 987 432 006	M 2006
4868-23-570	1 457 434 201	N 4201
4899-14-300	F 026 407 210	P 7210
50E13Z40AA	F 026 400 129	S 0129
8FG1-23-802	F 026 407 210	P 7210
8FG1-23-802	F 026 407 325	P 7325
8FG1 23 8029 A	F 026 407 210	P 7210
8F1G 23 8029 A	F 026 407 210	P 7210
8173-23-802	F 026 407 210	P 7210
8659-23-313	1 457 434 201	N 4201



869-23-313 1 457 434 201 **N 4201****MERCEDES-BENZ**A 000 090 01 00 F 026 402 857 **N 2857**
A 000 090 02 00 F 026 402 857 **N 2857**
A 000 090 07 00 F 026 400 426 **S 0426**A 000 090 16 51 F 026 400 122 **S 0122**
A 000 090 24 52 F 026 402 863 **N 2863**
A 000 090 25 51 F 026 400 312 **S 0312**
A 000 090 25 52 F 026 402 863 **N 2863**
A 000 090 26 51 F 026 400 055 **S 0055**A 000 090 37 51 F 026 400 055 **S 0055**
A 000 090 38 51 F 026 400 122 **S 0122**
A 000 090 50 01 F 026 400 055 **S 0055**
A 000 094 00 00 F 026 400 426 **S 0426**
A 000 180 14 09 0 451 104 014 **P 4014**A 000 180 15 09 1 457 429 142 **P 9142**
A 000 180 20 09 0 451 104 014 **P 4014**
A 000 180 22 09 1 457 429 263 **P 9263**
A 000 180 23 09 1 457 429 263 **P 9263**
A 000 180 26 09 1 457 429 263 **P 9263**A 000 180 26 09 90 1 457 429 263 **P 9263**
A 000 180 28 10 F 026 407 025 **P 7025**
A 000 180 28 10 0 451 103 372 **P 3372**
A 000 180 30 09 F 026 407 341 **P 7341**
A 000 180 31 09 1 457 429 263 **P 9263**A0002591V003 F 026 402 001 **N 2001**
A0002591V004 F 026 402 001 **N 2001**
A 000 466 02 04 1 457 429 820 **P 9820**
A 000 466 06 04 1 457 429 820 **P 9820**
A 000 466 28 04 1 457 429 820 **P 9820**A 000 466 30 04 1 457 429 820 **P 9820**
A 000 830 33 18 1 987 432 043 **M 2043**
A0008351500 1 987 435 121 **M 5121**
A 001 094 03 01 F 026 400 144 **S 0144**
A 001 184 22 25 1 457 429 820 **P 9820**A 001 184 94 25 1 457 429 263 **P 9263**
A 001 477 63 01 0 450 904 077 **N 4077**
A 001 477 64 01 0 450 904 077 **N 4077**
A 001 477 66 01 0 450 904 077 **N 4077**
A 001 477 79 01 0 450 904 077 **N 4077**A 001 835 87 47 1 987 435 094 **M 5094**
A 002 477 26 01 0 450 905 275 **F 5275**
A 002 477 27 01 0 450 905 275 **F 5275**
A 002 477 28 01 0 450 905 275 **F 5275**
A 002 477 30 01 0 450 915 003 **F 5003/1**A 002 477 31 01 0 450 915 003 **F 5003/1**
A 002 477 32 01 0 450 906 172 **N 6172**
A 002 477 39 01 0 450 915 001 **F 5001**
A 002 477 53 01 0 450 915 003 **F 5003/1**
A 002 477 64 01 0 450 915 003 **F 5003/1**A 002 477 65 01 0 450 915 001 **F 5001**
A 003 094 02 04 1 457 429 783 **S 9783**
A 003 094 75 04 1 457 433 748 **S 3748**
A 003 094 83 04 1 457 433 703 **S 3703**
A 004 094 13 04 1 457 433 752 **S 3752**A 004 094 26 04 1 457 433 748 **S 3748**
A 102 180 01 09 1 457 429 820 **P 9820**
A 102 184 04 25 1 457 429 820 **P 9820**
A 104 180 01 09 1 457 429 122 **P 9122**
A 104 180 06 09 1 457 429 142 **P 9142**A 104 180 07 09 1 457 429 122 **P 9122**
A 104 184 02 25 1 457 429 122 **P 9122**
A 104 184 03 25 1 457 429 122 **P 9122**
A 104 184 04 25 1 457 429 122 **P 9122**
A 104 184 08 25 1 457 429 122 **P 9122**A 111 094 02 04 1 457 433 522 **S 3522**
A 112 094 00 04 1 457 433 071 **S 3071**
A 112 094 03 04 1 457 433 049 **S 3049**
A 112 094 06 04 1 457 433 071 **S 3071**
A 112 180 00 09 1 457 429 263 **P 9263**A 112 180 01 10 1 457 429 263 **P 9263**
A 112 180 05 10 1 457 429 263 **P 9263**
A 112 180 06 10 1 457 429 263 **P 9263**
A 112 180 07 10 1 457 429 263 **P 9263**
A 112 184 00 25 1 457 429 263 **P 9263**A 112 184 00 25 1 457 437 001 **P 7001**
A 112 184 01 25 1 457 429 263 **P 9263**
A 112 184 02 25 1 457 429 263 **P 9263**
A 112 184 04 25 F 026 407 112 **P 7112**
A 112 184 04 25 1 457 429 263 **P 9263**A 112 184 05 25 1 457 429 263 **P 9263**
A 112 184 06 25 1 457 429 263 **P 9263**
A 113 094 00 04 F 026 400 155 **S 0155**
A 113 180 00 10 1 457 429 263 **P 9263**
A 122 180 01 10 0 451 103 316 **P 3316**A 132 180 00 10 F 026 407 089 **P 7089**
A 132 180 01 10 F 026 407 089 **P 7089**
A 133 184 00 25 F 026 407 345 **P 7345**
A 135 090 05 01 1 457 433 599 **S 3599**
A 156 094 05 04 F 026 400 152 **S 0152**A 156 184 01 25 F 026 407 341 **P 7341**
A 160 094 01 04 1 457 433 084 **S 3084**
A 160 180 03 10 1 457 429 127 **P 9127**
A 160 184 02 25 1 457 429 127 **P 9127**
A 163 477 04 01 0 451 103 261 **P 3261**A 163 835 00 47 1 987 432 364 **R 2364**
A 163 835 01 47 1 987 432 364 **R 2364**
A 163 835 02 47 1 987 432 364 **R 2364**
A 164 830 02 18 0 986 628 560 **A 8560**
A 164 830 02 18 1 987 435 585 **R 5585**A 166 094 00 04 1 457 433 715 **S 3715**
A 166 180 00 09 1 457 429 147 **P 9147**
A 166 180 01 09 1 457 429 147 **P 9147**
A 166 180 02 09 1 457 429 147 **P 9147**
A 166 180 07 10 1 457 429 147 **P 9147**A 166 184 05 25 1 457 429 147 **P 9147**
A 166 184 06 25 1 457 429 147 **P 9147**
A 166 830 00 18 1 987 435 058 **M 5058**
A 166 830 02 18 1 987 435 058 **M 5058**
A 167 835 02 00 1 987 435 163 **M 5163**A 167 835 04 00 1 987 435 617 **R 5617**
A 168 470 02 90 0 450 915 001 **F 5001**
A 168 830 00 18 1 987 432 037 **M 2037**
A 168 830 01 18 1 987 432 337 **R 2337**
A 168 830 07 18 1 987 432 337 **R 2337**A 168 830 08 18 1 987 432 337 **R 2337**
A1698300118 1 987 435 118 **M 5118**
A 169 830 02 18 0 986 628 520 **A 8520**
A 169 830 02 18 1 987 432 410 **R 2410**
A 171 830 04 18 1 987 432 571 **R 2571**A 172 835 00 47 1 987 432 571 **R 2571**
A 176 180 08 00 F 026 407 345 **P 7345**
A 177 180 33 00 F 026 407 345 **P 7345**
A 200 180 00 09 F 026 407 231 **P 7231**
A 202 830 00 18 0 986 628 511 **A 8511**A 202 830 00 18 1 987 432 001 **M 2001**
A 202 830 03 18 0 986 628 511 **A 8511**
A 202 830 03 18 1 987 432 001 **M 2001**
A 202 830 06 18 0 986 628 511 **A 8511**
A 203 830 01 18 0 986 628 503 **A 8503**A 203 830 01 18 1 987 432 070 **M 2070**
A 203 830 02 18 1 987 432 270 **M 2270**
A 203 830 03 18 1 987 435 536 **R 5536**
A 203 830 04 18 1 987 435 536 **R 5536**
A 203 830 05 18 1 987 435 536 **R 5536**A 203 830 09 18 0 986 628 503 **A 8503**
A 203 830 09 18 1 987 432 370 **R 2370**
A 203 830 10 18 1 987 432 570 **R 2570**
A 203 830 21 18 1 987 435 536 **R 5536**
A 204 830 00 18 1 987 435 001 **R 5001**A 204 830 05 18 1 987 435 001 **R 5001**
A2058350047 1 987 435 601 **R 5601**
A2058350147 1 987 435 601 **R 5601**
A2068350100 1 987 435 601 **R 5601**
A2068351400 0 986 628 567 **A 8567**A 210 830 00 18 0 986 628 528 **A 8528**
A 210 830 00 18 1 987 432 020 **M 2020**
A 210 830 02 18 1 987 432 533 **R 2533**
A 210 830 03 18 1 987 432 533 **R 2533**
A 210 830 06 18 0 986 628 511 **A 8511**A 210 830 06 18 1 987 432 001 **M 2001**
A 210 830 07 18 0 986 628 511 **A 8511**
A 210 830 07 18 1 987 432 001 **M 2001**
A 210 830 08 18 0 986 628 511 **A 8511**
A 210 830 08 18 1 987 432 301 **R 2301**A 210 830 09 18 0 986 628 511 **A 8511**
A 210 830 09 18 1 987 432 301 **R 2301**
A 210 830 10 18 0 986 628 528 **A 8528**
A 210 830 10 18 1 987 432 020 **M 2020**
A 210 830 11 18 1 987 432 533 **R 2533**

◀ MERCEDES-BENZ

A 210 830 12 18	0 986 628 511	A 8511
A 210 830 12 18	1 987 432 301	R 2301
A 211 830 00 18	0 986 628 549	A 8549
A 211 830 00 18	1 987 432 381	R 2381
A 211 830 02 18	0 986 628 549	A 8549
A 211 830 02 18	1 987 432 081	M 2081
A 211 830 03 18	0 986 628 549	A 8549
A 211 830 03 18	1 987 432 381	R 2381
A 211 830 04 18	1 987 432 281	M 2281
A 211 830 08 18	1 987 432 512	R 2512
A 211 830 12 00	1 987 432 512	R 2512
A 211 830 12 18	1 987 435 053	M 5053
A 212 830 00 18	1 987 435 001	R 5001
A 212 830 01 18	1 987 435 001	R 5001
A 212 830 02 18	1 987 435 001	R 5001
A 212 830 03 18	1 987 435 001	R 5001
A 220 830 01 18	1 987 432 533	R 2533
A 220 830 02 18	1 987 432 533	R 2533
A 221 830 00 18	1 987 432 438	R 2428
A 221 830 03 18	1 987 432 438	R 2428
A 221 830 07 18	1 987 432 438	R 2428
A 222 830 03 18	1 987 435 546	R 5546
A 222 830 04 18	1 987 435 546	R 5546
A 230 830 04 18	1 987 435 508	R 5508
A 246 830 00 18	0 986 628 545	A 8545
A 246 830 00 18	1 987 435 505	R 5505
A 246 830 01 18	0 986 628 545	A 8545
A 246 830 01 18	1 987 435 505	R 5505
A 247 830 08 00	1 987 435 609	R 5609
A2478300900	1 987 435 143	M 5143
A 247 830 72 03	1 987 435 609	R 5609
A 266 094 00 04	1 457 433 585	S 3585
A 266 180 00 09	1 457 429 306	P 9306
A 266 184 03 25	1 457 429 306	P 9306
A 270 094 00 04	F 026 400 380	S 0380
A 270 180 00 09	F 026 407 166	P 7166
A 270 180 01 09	F 026 407 166	P 7166
A 270 184 00 25	F 026 407 166	P 7166
A 270 184 01 25	F 026 407 166	P 7166
A 271 094 02 04	1 987 429 401	S 9401
A 271 094 03 04	F 026 400 134	S 0134
A 271 174 04 25	F 026 407 132	P 7132
A 271 180 00 09	1 457 429 261	P 9261
A 271 180 01 09	1 457 429 261	P 9261
A 271 180 03 09	F 026 407 132	P 7132
A 271 180 04 09	F 026 407 132	P 7132
A 271 180 05 09	F 026 407 132	P 7132
A 271 184 01 25	1 457 429 261	P 9261
A 271 184 02 25	1 457 429 261	P 9261
A 271 184 03 25	F 026 407 132	P 7132
A 271 184 04 25	F 026 407 132	P 7132
A 271 184 05 25	F 026 407 132	P 7132
A 273 094 02 04	1 457 433 071	S 3071
A 273 094 04 04	1 457 433 071	S 3071
A 274 094 00 04	F 026 400 480	S 0480

A 274 094 01 04	F 026 400 503	S 0503
A 275 094 01 04	1 987 429 402	S 9402
A 275 094 02 04	1 987 429 402	S 9402
A 275 180 00 09	F 026 407 319	P 7319
A 275 184 00 25	F 026 407 319	P 7319
A 276 094 00 04	F 026 400 482	S 0482
A 276 094 05 04	F 026 400 504	S 0504
A 276 180 00 09	F 026 407 199	P 7199
A 276 184 00 25	F 026 407 199	P 7199
A 278 094 00 04	F 026 400 712	S 0712
A 278 180 00 09	F 026 407 237	P 7237
A 278 184 01 25	F 026 407 237	P 7237
A 281 090 09 01	F 026 400 595	S 0595
A 281 094 00 00	F 026 400 595	S 0595
A 281 180 00 10	F 026 407 231	P 7231
A 281 180 02 10	F 026 407 231	P 7231
A 281 180 03 10	F 026 407 022	P 7022
A 282 094 00 04	F 026 400 593	S 0593
A 415 090 01 52	F 026 402 825	N 2825
A 415 094 03 04	F 026 400 250	S 0250
A 415 477 00 01	F 026 402 825	N 2825
A 415 835 06 00	0 986 628 553	A 8553
A 415 835 06 00	1 987 432 078	M 2078
A415835100	0 986 628 553	A 8553
A415835100	1 987 432 078	M 2078
A 415 835 11 00	0 986 628 553	A 8553
A 415 835 11 00	1 987 432 078	M 2078
A 415 835 13 00	0 986 628 553	A 8553
A 415 835 13 00	1 987 432 078	M 2078
A 415 885 11 00	0 986 628 553	A 8553
A 415 885 11 00	1 987 432 078	M 2078
A 447 477 00 00	F 026 402 857	N 2857
A 447 477 01 01	F 026 402 857	N 2857
A 447 830 00 00	1 987 435 547	R 5547
A4478300100	1 987 435 113	M 5113
A 451 477 00 01	F 026 402 124	N 2124
A 451 830 00 18	1 987 432 499	R 2499
A 451 835 02 47	1 987 432 299	M 2299
A 453 470 04 00	0 450 902 161	F 2161
A 453 835 03 00	1 987 435 544	R 5544
A 454 830 00 18	1 987 432 434	R 2434
A 463 830 00 18	0 986 628 504	A 8504
A 463 830 00 18	1 987 432 357	R 2357
A 470 835 00 00	1 987 435 141	M 5141
A 602 094 01 04	1 457 429 783	S 9783
A 602 094 02 04	1 457 429 783	S 9783
A 602 094 06 04	1 457 429 783	S 9783
A 602 180 00 09	1 457 429 278	P 9278
A 604 094 00 04	1 457 433 752	S 3752
A 604 094 00 04 28	1 457 433 752	S 3752
A 604 094 01 04	1 457 433 752	S 3752
A 604 094 04 04	1 457 433 752	S 3752
A 604 094 09 04	1 457 433 751	S 3751
A 604 094 10 04	1 457 433 751	S 3751
A 604 094 13 04	1 457 433 752	S 3752

A 604 094 14 04	1 457 433 752	S 3752
A 604 094 19 04	1 457 433 751	S 3751
A 606 180 00 09	F 026 407 003	P 7003/1
A 606 180 00 09	1 457 429 278	P 9278
A 606 180 01 09	1 457 429 278	P 9278
A 606 180 09 10	1 457 429 278	P 9278
A 606 184 00 25	1 457 429 278	P 9278
A 606 184 01 25	1 457 429 278	P 9278
A 606 184 02 25	1 457 429 278	P 9278
A 606 184 03 25	1 457 429 278	P 9278
A 607 090 07 52	F 026 402 825	N 2825
A 607 090 12 52	F 026 402 843	N 2843
A 607 090 13 52	F 026 402 844	N 2844
A 607 184 02 25	F 026 407 176	P 7176
A6081840100	F 026 407 088	P 7088
A 611 090 00 51	1 457 431 704	N 1704
A 611 090 01 52	1 457 431 704	N 1704
A 611 090 02 52	1 457 431 704	N 1704
A 611 090 05 52	1 457 431 704	N 1704
A 611 090 06 52	1 457 431 704	N 1704
A 611 090 08 52	0 450 905 930	N 5930
A 611 090 09 52	1 457 431 704	N 1704
A 611 090 12 52	1 457 434 416	N 4416
A 611 091 00 01	1 457 434 416	N 4416
A 611 092 00 01	1 457 434 416	N 4416
A 611 092 00 05	1 457 431 704	N 1704
A 611 092 01 01	F 026 402 044	N 2044
A 611 092 02 01	0 450 905 930	N 5930
A 611 092 06 01	0 450 905 930	N 5930
A 611 092 07 01	1 457 434 416	N 4416
A 611 094 00 04	1 457 433 065	S 3065
A 611 094 01 04	1 457 433 065	S 3065
A 611 094 02 04	1 457 433 333	S 3333
A 611 094 03 04	1 457 433 065	S 3065
A 611 180 00 09	1 457 437 001	P 7001
A 611 180 09 67	1 457 429 263	P 9263
A 612 092 00 01	F 026 402 003	N 2003
A 613 094 00 04	1 457 433 065	S 3065
A 613 180 00 09	1 457 429 126	P 9126
A 613 184 00 25	1 457 429 126	P 9126
A 622 180 00 00	F 026 407 125	P 7125
A 622 180 00 09	F 026 407 125	P 7125
A 626 090 00 52	F 026 402 863	N 2863
A 626 090 01 52	F 026 402 863	N 2863
A 626 090 03 52	F 026 402 863	N 2863
A 626 090 04 52	F 026 402 863	N 2863
A 626 094 00 04	F 026 400 598	S 0598
A 626 094 01 04	F 026 400 598	S 0598
A 626 184 00 00	F 026 407 125	P 7125
A 626 184 00 25	F 026 407 125	P 7125
A 628 092 00 01	0 450 906 464	N 6464
A 628 092 01 01	0 450 906 464	N 6464
A 628 180 00 09	F 026 407 003	P 7003/1
A 628 180 01 09	F 026 407 003	P 7003/1
A 629 094 00 04	F 026 400 429	S 0429



A 629 094 01 04	F 026 400 429	S 0429
A 629 180 00 09	F 026 407 076	P 7076
A 629 180 01 09	F 026 407 076	P 7076
A 639 090 05 01	F 026 400 006	S 0006
A 639 184 01 01	F 026 407 027	P 7027
A 639 835 02 47	1 987 432 195	M 2195
A 639 835 03 47	1 987 432 495	R 2495
A 640 094 02 04	1 457 433 594	S 3594
A 640 180 00 09	1 457 429 272	P 9272
A 640 180 01 09	1 457 429 272	P 9272
A 640 184 01 25	1 457 429 272	P 9272
A 640 184 02 25	1 457 429 272	P 9272
A 642 090 00 51	F 026 400 312	S 0312
A 642 090 16 52	F 026 402 065	N 2065
A 642 090 17 52	F 026 402 103	N 2103
A 642 090 18 52	F 026 402 103	N 2103
A 642 090 20 52	F 026 402 103	N 2103
A 642 090 22 52	F 026 402 104	N 2104
A 642 090 23 52	F 026 402 104	N 2104
A 642 090 31 52	F 026 402 836	N 2836
A 642 090 48 52	F 026 402 837	N 2837
A 642 090 53 52	F 026 402 836	N 2836
A 642 090 60 52	F 026 402 836	N 2836
A 642 090 63 52	F 026 402 837	N 2837
A 642 090 64 52	F 026 402 843	N 2843
A 642 090 65 52	F 026 402 844	N 2844
A 642 092 01 01	F 026 402 056	N 2056
A 642 092 02 01	F 026 402 065	N 2065
A 642 092 03 01	F 026 402 103	N 2103
A 642 092 04 01	F 026 402 104	N 2104
A 642 092 05 01	F 026 402 056	N 2056
A 642 092 07 01	F 026 402 056	N 2056
A 642 094 02 04	F 026 400 389	S 0389
A 642 094 03 04	F 026 400 388	S 0388
A 642 094 04 04	F 026 400 388	S 0388
A 642 094 04 04	F 026 400 389	S 0389
A 642 094 21 04	F 026 400 388	S 0388
A 642 094 22 04	F 026 400 389	S 0389
A 642 094 28 04	F 026 400 388	S 0388
A 642 094 30 04	F 026 400 389	S 0389
A 642 180 00 09	F 026 407 008	P 7008
A 642 180 00 09 90	F 026 407 008	P 7008
A 642 184 00 25	F 026 407 008	P 7008
A 646 090 02 52	F 026 402 056	N 2056
A 646 090 08 52	F 026 402 056	N 2056
A 646 092 00 01	1 457 434 437	N 4437
A 646 092 02 01	F 026 402 056	N 2056
A 646 092 03 01	1 457 434 437	N 4437
A 646 092 05 01	1 457 434 437	N 4437
A 646 092 06 01	F 026 402 056	N 2056
A 646 092 07 01	F 026 402 056	N 2056
A 646 094 00 04	F 026 400 024	S 0024
A 646 094 01 04	1 457 433 334	S 3334
A 646 094 02 04	F 026 400 214	S 0214
A 646 094 03 04	F 026 400 205	S 0205

A 651 090 00 51	F 026 400 505	S 0505
A 651 090 08 52	F 026 402 838	N 2838
A 651 090 15 52	F 026 402 840	N 2840
A 651 090 16 52	F 026 402 839	N 2839
A 651 090 19 52	F 026 402 841	N 2841
A 651 090 20 52	F 026 402 842	N 2842
A 651 090 28 52	F 026 402 839	N 2839
A 651 090 29 52	F 026 402 840	N 2840
A 651 090 30 52	F 026 402 841	N 2841
A 651 090 31 52	F 026 402 838	N 2838
A 651 090 32 52	F 026 402 842	N 2842
A 651 094 00 04	F 026 400 133	S 0133
A 651 094 01 04	F 026 400 432	S 0432
A 651 094 02 04	F 026 400 379	S 0379
A 651 094 03 04	F 026 400 497	S 0497
A 651 094 04 04	F 026 400 497	S 0497
A 651 180 00 09	F 026 407 112	P 7112
A 651 180 01 09	F 026 407 112	P 7112
A 651 180 03 09	F 026 407 112	P 7112
A 651 184 00 25	F 026 407 112	P 7112
A 654 092 00 00	F 026 402 261	N 2261
A 654 092 00 05	F 026 402 262	N 2262
A 654 092 01 00	F 026 402 262	N 2262
A 654 094 00 04	F 026 400 468	S 0468
A 654 094 02 04	F 026 400 600	S 0600
A 654 180 11 00	F 026 407 238	P 7238
A 654 184 00 25	F 026 407 238	P 7238
A 660 184 00 25	1 457 429 127	P 9127
A 664 180 00 09	1 457 429 263	P 9263
A 664 180 01 09	1 457 429 263	P 9263
A 665 092 00 01	F 026 402 112	N 2112
A 668 094 00 04	1 457 433 069	S 3069
A 668 094 01 04	1 457 433 069	S 3069
A 668 094 02 04	1 457 433 069	S 3069
A 668 094 03 04	1 457 433 069	S 3069
A 668 180 00 09	1 457 429 272	P 9272
A 668 184 00 25	1 457 429 272	P 9272
A 690 094 70 04	1 457 433 703	S 3703
A 699 184 02 00	F 026 407 125	P 7125
A 822 500 00 30	1 457 429 820	P 9820
A 822 500 02 32	1 457 429 820	P 9820
A 901 830 00 18	1 987 432 043	M 2043
A 901 830 04 18	1 987 432 343	R 2343
A 901 830 05 18	1 987 432 043	M 2043
A 906 830 02 18	1 987 432 213	M 2213
A 906 830 03 18	1 987 432 213	M 2213
A 906 830 03 18	1 987 432 513	R 2513
A 910 830 12 00	1 987 435 547	R 5547
A9108307500	1 987 435 113	M 5113
B6 680 99 01	0 986 628 511	A 8511
B6 680 99 01	1 987 432 301	R 2301
B 668 099 03	1 987 432 364	R 2364
000 090 01 00	F 026 402 857	N 2857
000 090 02 00	F 026 402 857	N 2857
000 090 07 00	F 026 400 426	S 0426

000 090 16 51	F 026 400 122	S 0122
000 090 24 52	F 026 402 863	N 2863
000 090 25 51	F 026 400 312	S 0312
000 090 25 52	F 026 402 863	N 2863
000 090 26 51	F 026 400 055	S 0055
000 090 37 51	F 026 400 055	S 0055
000 090 38 51	F 026 400 122	S 0122
000 090 50 01	F 026 400 055	S 0055
000 094 00 00	F 026 400 426	S 0426
000 180 14 09	0 451 104 014	P 4014
000 180 15 09	1 457 429 142	P 9142
000 180 20 09	0 451 104 014	P 4014
000 180 22 09	1 457 429 263	P 9263
000 180 23 09	1 457 429 263	P 9263
000 180 26 09	1 457 429 263	P 9263
000 180 26 09 90	1 457 429 263	P 9263
000 180 28 10	F 026 407 025	P 7025
000 180 28 10	0 451 103 372	P 3372
000 180 30 09	F 026 407 341	P 7341
000 180 31 09	1 457 429 263	P 9263
000 466 02 04	1 457 429 820	P 9820
000 466 06 04	1 457 429 820	P 9820
000 466 28 04	1 457 429 820	P 9820
000 466 30 04	1 457 429 820	P 9820
000 830 33 18	1 987 432 043	M 2043
0008351500	1 987 435 121	M 5121
001 094 03 01	F 026 400 144	S 0144
001 184 22 25	1 457 429 820	P 9820
001 184 94 25	1 457 429 263	P 9263
001 477 63 01	0 450 904 077	N 4077
001 477 64 01	0 450 904 077	N 4077
001 477 66 01	0 450 904 077	N 4077
001 477 79 01	0 450 904 077	N 4077
001 835 87 47	1 987 435 094	M 5094
002 477 26 01	0 450 905 275	F 5275
002 477 27 01	0 450 905 275	F 5275
002 477 28 01	0 450 905 275	F 5275
002 477 30 01	0 450 915 003	F 5003/1
002 477 31 01	0 450 915 003	F 5003/1
002 477 32 01	0 450 906 172	N 6172
002 477 39 01	0 450 915 001	F 5001
002 477 53 01	0 450 915 003	F 5003/1
002 477 64 01	0 450 915 003	F 5003/1
002 477 65 01	0 450 915 001	F 5001
003 094 02 04	1 457 429 783	S 9783
003 094 75 04	1 457 433 748	S 3748
003 094 83 04	1 457 433 703	S 3703
004 094 13 04	1 457 433 752	S 3752
004 094 26 04	1 457 433 748	S 3748
102 180 01 09	1 457 429 820	P 9820
102 184 04 25	1 457 429 820	P 9820
104 180 01 09	1 457 429 122	P 9122
104 180 06 09	1 457 429 142	P 9142
104 180 07 09	1 457 429 122	P 9122
104 184 02 25	1 457 429 122	P 9122



◀ MERCEDES-BENZ

104 184 03 25	1 457 429 122	P 9122
104 184 04 25	1 457 429 122	P 9122
104 184 08 25	1 457 429 122	P 9122
111 094 02 04	1 457 433 522	S 3522
112 094 00 04	1 457 433 071	S 3071
112 094 03 04	1 457 433 049	S 3049
112 094 06 04	1 457 433 071	S 3071
112 180 00 09	1 457 429 263	P 9263
112 180 01 10	1 457 429 263	P 9263
112 180 05 10	1 457 429 263	P 9263
112 180 06 10	1 457 429 263	P 9263
112 180 07 10	1 457 429 263	P 9263
112 184 00 25	1 457 429 263	P 9263
112 184 00 25	1 457 437 001	P 7001
112 184 01 25	1 457 429 263	P 9263
112 184 02 25	1 457 429 263	P 9263
112 184 04 25	F 026 407 112	P 7112
112 184 04 25	1 457 429 263	P 9263
112 184 05 25	1 457 429 263	P 9263
112 184 06 25	1 457 429 263	P 9263
113 094 00 04	F 026 400 155	S 0155
113 180 00 10	1 457 429 263	P 9263
122 180 01 10	0 451 103 316	P 3316
132 180 00 10	F 026 407 089	P 7089
132 180 01 10	F 026 407 089	P 7089
133 184 00 25	F 026 407 345	P 7345
135 090 05 01	1 457 433 599	S 3599
14776301	0 450 904 077	N 4077
14776401	0 450 904 077	N 4077
14776601	0 450 904 077	N 4077
14777901	0 450 904 077	N 4077
156 094 05 04	F 026 400 152	S 0152
156 184 01 25	F 026 407 341	P 7341
160 094 01 04	1 457 433 084	S 3084
160 180 03 10	1 457 429 127	P 9127
16018400250D	1 457 429 127	P 9127
16018401250D	1 457 429 127	P 9127
160 184 02 25	1 457 429 127	P 9127
163 477 04 01	0 451 103 261	P 3261
163 835 00 47	1 987 432 364	R 2364
163 835 01 47	1 987 432 364	R 2364
163 835 02 47	1 987 432 364	R 2364
164 830 02 18	0 986 628 560	A 8560
164 830 02 18	1 987 435 585	R 5585
16546HG00A	F 026 400 497	S 0497
166 094 00 04	1 457 433 715	S 3715
166 180 00 09	1 457 429 147	P 9147
166 180 01 09	1 457 429 147	P 9147
166 180 02 09	1 457 429 147	P 9147
166 180 07 10	1 457 429 147	P 9147
16618402250D	1 457 429 147	P 9147
166 184 05 25	1 457 429 147	P 9147
166 184 06 25	1 457 429 147	P 9147
166 830 00 18	1 987 435 058	M 5058
166 830 02 18	1 987 435 058	M 5058

167 835 02 00	1 987 435 163	M 5163
1678350400	1 987 435 617	R 5617
168 470 02 90	0 450 915 001	F 5001
168 830 00 18	1 987 432 037	M 2037
168 830 01 18	1 987 432 337	R 2337
168 830 07 18	1 987 432 337	R 2337
168 830 08 18	1 987 432 337	R 2337
1698300118	1 987 435 118	M 5118
169 830 02 18	0 986 628 520	A 8520
169 830 02 18	1 987 432 410	R 2410
171 830 04 18	1 987 432 571	R 2571
172 835 00 47	1 987 432 571	R 2571
176 180 08 00	F 026 407 345	P 7345
177 180 33 00	F 026 407 345	P 7345
18358747	1 987 435 094	M 5094
200 180 00 09	F 026 407 231	P 7231
20208300018	0 986 628 511	A 8511
202 830 00 18	0 986 628 511	A 8511
202 830 00 18	1 987 432 001	M 2001
202 830 03 18	0 986 628 511	A 8511
202 830 03 18	1 987 432 001	M 2001
202 830 06 18	0 986 628 511	A 8511
203 830 01 18	0 986 628 503	A 8503
203 830 01 18	1 987 432 070	M 2070
203 830 02 18	1 987 432 270	M 2270
203 830 03 18	1 987 435 536	R 5536
203 830 04 18	1 987 435 536	R 5536
203 830 05 18	1 987 435 536	R 5536
203 830 09 18	0 986 628 503	A 8503
203 830 09 18	1 987 432 370	R 2370
203 830 10 18	1 987 432 570	R 2570
203 830 21 18	1 987 435 536	R 5536
204 830 00 18	1 987 435 001	R 5001
204 830 05 18	1 987 435 001	R 5001
2058350047	1 987 435 601	R 5601
2058350147	1 987 435 601	R 5601
206 835 01 00	1 987 435 601	R 5601
206 835 14 00	0 986 628 567	A 8567
210 830 00 18	0 986 628 528	A 8528
210 830 00 18	1 987 432 020	M 2020
210 830 02 18	1 987 432 533	R 2533
210 830 03 18	1 987 432 533	R 2533
210 830 06 18	0 986 628 511	A 8511
210 830 06 18	1 987 432 001	M 2001
210 830 07 18	0 986 628 511	A 8511
210 830 07 18	1 987 432 001	M 2001
210 830 08 18	0 986 628 511	A 8511
210 830 08 18	1 987 432 301	R 2301
210 830 09 18	0 986 628 511	A 8511
210 830 09 18	1 987 432 301	R 2301
210 830 10 18	0 986 628 528	A 8528
210 830 10 18	1 987 432 020	M 2020
210 830 11 18	1 987 432 533	R 2533
210 830 12 18	0 986 628 511	A 8511
210 830 12 18	1 987 432 301	R 2301

211 830 00 18	0 986 628 549	A 8549
211 830 00 18	1 987 432 381	R 2381
211 830 02 18	0 986 628 549	A 8549
211 830 02 18	1 987 432 081	M 2081
211 830 03 18	0 986 628 549	A 8549
211 830 03 18	1 987 432 381	R 2381
211 830 04 18	1 987 432 281	M 2281
211 830 08 18	1 987 432 512	R 2512
211 830 12 00	1 987 432 512	R 2512
211 830 12 18	1 987 435 053	M 5053
212 830 00 18	1 987 435 001	R 5001
212 830 01 18	1 987 435 001	R 5001
212 830 02 18	1 987 435 001	R 5001
212 830 03 18	1 987 435 001	R 5001
220 830 01 18	1 987 432 533	R 2533
220 830 02 18	1 987 432 533	R 2533
221 830 00 18	1 987 432 438	R 2428
221 830 03 18	1 987 432 438	R 2428
221 830 07 18	1 987 432 438	R 2428
222 830 03 18	1 987 435 546	R 5546
222 830 04 18	1 987 435 546	R 5546
230 830 04 18	1 987 435 508	R 5508
246 830 00 18	0 986 628 545	A 8545
246 830 00 18	1 987 435 505	R 5505
246 830 01 18	0 986 628 545	A 8545
246 830 01 18	1 987 435 505	R 5505
247 830 08 00	1 987 435 609	R 5609
2478300900	1 987 435 143	M 5143
2478307203	1 987 435 609	R 5609
266 094 00 04	1 457 433 585	S 3585
266 180 00 09	1 457 429 306	P 9306
266 184 03 25	1 457 429 306	P 9306
270 094 00 04	F 026 400 380	S 0380
270 180 00 09	F 026 407 166	P 7166
270 180 01 09	F 026 407 166	P 7166
270 184 00 25	F 026 407 166	P 7166
270 184 01 25	F 026 407 166	P 7166
271 094 02 04	1 987 429 401	S 9401
271 094 03 04	F 026 400 134	S 0134
271 174 04 25	F 026 407 132	P 7132
271 180 00 09	1 457 429 261	P 9261
271 180 01 09	1 457 429 261	P 9261
271 180 03 09	F 026 407 132	P 7132
271 180 04 09	F 026 407 132	P 7132
271 180 05 09	F 026 407 132	P 7132
271 184 01 25	1 457 429 261	P 9261
271 184 02 25	1 457 429 261	P 9261
271 184 03 25	F 026 407 132	P 7132
271 184 04 25	F 026 407 132	P 7132
271 184 05 25	F 026 407 132	P 7132
273 094 02 04	1 457 433 071	S 3071
273 094 04 04	1 457 433 071	S 3071
274 094 00 04	F 026 400 480	S 0480
274 094 01 04	F 026 400 503	S 0503
275 094 01 04	1 987 429 402	S 9402



275 094 02 04	1 987 429 402	S 9402
275 180 00 09	F 026 407 319	P 7319
275 184 00 25	F 026 407 319	P 7319
276 094 00 04	F 026 400 482	S 0482
276 094 05 04	F 026 400 504	S 0504

276 180 00 09	F 026 407 199	P 7199
276 184 00 25	F 026 407 199	P 7199
278 094 00 04	F 026 400 712	S 0712
278 180 00 09	F 026 407 237	P 7237
278 184 01 25	F 026 407 237	P 7237

281 090 09 01	F 026 400 595	S 0595
281 094 00 00	F 026 400 595	S 0595
281 180 00 10	F 026 407 231	P 7231
281 180 02 10	F 026 407 231	P 7231
281 180 03 10	F 026 407 022	P 7022

281 800 009	F 026 407 003	P 7003/1
282 094 00 04	F 026 400 593	S 0593
401 800 009	1 457 429 272	P 9272
401 800 109	1 457 429 272	P 9272
401 840 125	1 457 429 272	P 9272

415 090 01 52	F 026 402 825	N 2825
415 094 03 04	F 026 400 250	S 0250
415 477 00 01	F 026 402 825	N 2825
415 835 06 00	0 986 628 553	A 8553
415 835 06 00	1 987 432 078	M 2078

415 835 100	0 986 628 553	A 8553
415 835 100	1 987 432 078	M 2078
415 835 11 00	0 986 628 553	A 8553
415 835 11 00	1 987 432 078	M 2078
415 835 13 00	0 986 628 553	A 8553

415 835 13 00	1 987 432 078	M 2078
415 885 11 00	0 986 628 553	A 8553
415 885 11 00	1 987 432 078	M 2078
447 477 00 00	F 026 402 857	N 2857
447 477 01 01	F 026 402 857	N 2857

447 830 00 00	1 987 435 547	R 5547
4478300100	1 987 435 113	M 5113
451 477 00 01	F 026 402 124	N 2124
451 830 00 18	1 987 432 499	R 2499
451 835 02 47	1 987 432 299	M 2299

453 470 04 00	0 450 902 161	F 2161
453 835 03 00	1 987 435 544	R 5544
454 830 00 18	1 987 432 434	R 2434
463 830 00 18	0 986 628 504	A 8504
463 830 00 18	1 987 432 357	R 2357

470 835 00 00	1 987 435 141	M 5141
601 800 310	1 457 429 127	P 9127
601 840 225	1 457 429 127	P 9127
602 094 01 04	1 457 429 783	S 9783
602 094 02 04	1 457 429 783	S 9783

602 094 06 04	1 457 429 783	S 9783
602 180 00 09	1 457 429 278	P 9278
604 094 00 04	1 457 433 752	S 3752
604 094 00 04 28	1 457 433 752	S 3752
604 094 01 04	1 457 433 752	S 3752

604 094 04 04	1 457 433 752	S 3752
604 094 09 04	1 457 433 751	S 3751
604 094 10 04	1 457 433 751	S 3751
604 094 13 04	1 457 433 752	S 3752
604 094 14 04	1 457 433 752	S 3752

604 094 19 04	1 457 433 751	S 3751
606 180 00 09	F 026 407 003	P 7003/1
606 180 00 09	1 457 429 278	P 9278
606 180 01 09	1 457 429 278	P 9278
606 180 09 10	1 457 429 278	P 9278

606 184 00 25	1 457 429 278	P 9278
606 184 01 25	1 457 429 278	P 9278
606 184 02 25	1 457 429 278	P 9278
606 184 03 25	1 457 429 278	P 9278
607 090 07 52	F 026 402 825	N 2825

607 090 12 52	F 026 402 843	N 2843
607 090 13 52	F 026 402 844	N 2844
607 184 02 25	F 026 407 176	P 7176
6081840100	F 026 407 088	P 7088
611 090 00 51	1 457 431 704	N 1704

611 090 01 52	1 457 431 704	N 1704
611 090 02 52	1 457 431 704	N 1704
611 090 05 52	1 457 431 704	N 1704
611 090 06 52	1 457 431 704	N 1704
611 090 08 52	0 450 905 930	N 5930

611 090 09 52	1 457 431 704	N 1704
611 090 12 52	1 457 434 416	N 4416
611 091 00 01	1 457 434 416	N 4416
611 092 00 01	1 457 434 416	N 4416
611 092 00 05	1 457 431 704	N 1704

611 092 01 01	F 026 402 044	N 2044
611 092 02 01	0 450 905 930	N 5930
611 092 06 01	0 450 905 930	N 5930
611 092 07 01	1 457 434 416	N 4416
611 094 00 04	1 457 433 065	S 3065

611 094 01 04	1 457 433 065	S 3065
611 094 02 04	1 457 433 333	S 3333
611 094 03 04	1 457 433 065	S 3065
611 180 00 09	1 457 437 001	P 7001
611 180 09 67	1 457 429 263	P 9263

612 092 00 01	F 026 402 003	N 2003
613 094 00 04	1 457 433 065	S 3065
613 180 00 09	1 457 429 126	P 9126
613 184 00 25	1 457 429 126	P 9126
622 180 00 00	F 026 407 125	P 7125

622 180 00 09	F 026 407 125	P 7125
626 090 00 52	F 026 402 863	N 2863
626 090 01 52	F 026 402 863	N 2863
626 090 03 52	F 026 402 863	N 2863
626 090 04 52	F 026 402 863	N 2863

626 094 00 04	F 026 400 598	S 0598
626 094 01 04	F 026 400 598	S 0598
626 184 00 00	F 026 407 125	P 7125
626 184 00 25	F 026 407 125	P 7125
628 092 00 01	0 450 906 464	N 6464

628 092 01 01	0 450 906 464	N 6464
628 180 00 09	F 026 407 003	P 7003/1
628 180 01 09	F 026 407 003	P 7003/1
62818400250D	F 026 407 003	P 7003/1
629 094 00 04	F 026 400 429	S 0429

629 094 01 04	F 026 400 429	S 0429
629 180 00 09	F 026 407 076	P 7076
629 180 01 09	F 026 407 076	P 7076
639 090 05 01	F 026 400 006	S 0006
639 184 01 01	F 026 407 027	P 7027

639 835 02 47	1 987 432 195	M 2195
639 835 03 47	1 987 432 495	R 2495
640 094 02 04	1 457 433 594	S 3594
640 180 00 09	1 457 429 272	P 9272
640 180 01 09	1 457 429 272	P 9272

640 184 01 25	1 457 429 272	P 9272
640 184 02 25	1 457 429 272	P 9272
642 090 00 51	F 026 400 312	S 0312
642 090 16 52	F 026 402 065	N 2065
642 090 17 52	F 026 402 103	N 2103

642 090 18 52	F 026 402 103	N 2103
642 090 20 52	F 026 402 103	N 2103
642 090 22 52	F 026 402 104	N 2104
642 090 23 52	F 026 402 104	N 2104
642 090 31 52	F 026 402 836	N 2836

642 090 48 52	F 026 402 837	N 2837
642 090 53 52	F 026 402 836	N 2836
642 090 60 52	F 026 402 836	N 2836
642 090 63 52	F 026 402 837	N 2837
642 090 64 52	F 026 402 843	N 2843

642 090 65 52	F 026 402 844	N 2844
642 092 01 01	F 026 402 056	N 2056
642 092 02 01	F 026 402 065	N 2065
642 092 03 01	F 026 402 103	N 2103
642 092 04 01	F 026 402 104	N 2104

642 092 05 01	F 026 402 056	N 2056
642 092 07 01	F 026 402 056	N 2056
642 094 02 04	F 026 400 389	S 0389
642 094 03 04	F 026 400 388	S 0388
642 094 04 04	F 026 400 388	S 0388

642 094 04 04	F 026 400 389	S 0389
642 094 21 04	F 026 400 388	S 0388
642 094 22 04	F 026 400 389	S 0389
642 094 28 04	F 026 400 388	S 0388
642 094 30 04	F 026 400 389	S 0389

642 180 00 09	F 026 407 008	P 7008
642 180 00 09 90	F 026 407 008	P 7008
642 184 00 25	F 026 407 008	P 7008
646 090 02 52	F 026 402 056	N 2056
646 090 08 52	F 026 402 056	N 2056

646 092 00 01	1 457 434 437	N 4437
646 092 02 01	F 026 402 056	N 2056
646 092 03 01	1 457 434 437	N 4437
646 092 05 01	1 457 434 437	N 4437
646 092 06 01	F 026 402 056	N 2056



◀ MERCEDES-BENZ

646 092 07 01	F 026 402 056	N 2056
646 094 00 04	F 026 400 024	S 0024
646 094 01 04	1 457 433 334	S 3334
646 094 02 04	F 026 400 214	S 0214
646 094 03 04	F 026 400 205	S 0205

651 090 00 51	F 026 400 505	S 0505
651 090 08 52	F 026 402 838	N 2838
651 090 15 52	F 026 402 840	N 2840
651 090 16 52	F 026 402 839	N 2839
651 090 19 52	F 026 402 841	N 2841

651 090 20 52	F 026 402 842	N 2842
651 090 28 52	F 026 402 839	N 2839
651 090 29 52	F 026 402 840	N 2840
651 090 30 52	F 026 402 841	N 2841
651 090 31 52	F 026 402 838	N 2838

651 090 32 52	F 026 402 842	N 2842
651 094 00 04	F 026 400 133	S 0133
651 094 01 04	F 026 400 432	S 0432
651 094 02 04	F 026 400 379	S 0379
651 094 03 04	F 026 400 497	S 0497

651 094 04 04	F 026 400 497	S 0497
651 180 00 09	F 026 407 112	P 7112
651 180 01 09	F 026 407 112	P 7112
651 180 03 09	F 026 407 112	P 7112
651 184 00 25	F 026 407 112	P 7112

654 092 00 00	F 026 402 261	N 2261
654 092 00 05	F 026 402 262	N 2262
654 092 01 00	F 026 402 262	N 2262
654 094 00 04	F 026 400 468	S 0468
654 094 02 04	F 026 400 600	S 0600

654 180 11 00	F 026 407 238	P 7238
654 184 00 25	F 026 407 238	P 7238
660 184 00 25	1 457 429 127	P 9127
661 800 009	1 457 429 147	P 9147
661 800 109	1 457 429 147	P 9147

661 800 209	1 457 429 147	P 9147
664 180 00 09	1 457 429 263	P 9263
664 180 01 09	1 457 429 263	P 9263
665 092 00 01	F 026 402 112	N 2112
668 094 00 04	1 457 433 069	S 3069

668 094 01 04	1 457 433 069	S 3069
668 094 02 04	1 457 433 069	S 3069
668 094 03 04	1 457 433 069	S 3069
66809903	1 987 432 364	R 2364
668 180 00 09	1 457 429 272	P 9272

668 184 00 25	1 457 429 272	P 9272
690 094 70 04	1 457 433 703	S 3703
699 184 02 00	F 026 407 125	P 7125
822 500 00 30	1 457 429 820	P 9820
822 500 02 32	1 457 429 820	P 9820

901 830 00 18	1 987 432 043	M 2043
901 830 04 18	1 987 432 343	R 2343
901 830 05 18	1 987 432 043	M 2043
902651	F 026 400 055	S 0055
903751	F 026 400 055	S 0055

905001	F 026 400 055	S 0055
906 830 02 18	1 987 432 213	M 2213
906 830 03 18	1 987 432 213	M 2213
906 830 03 18	1 987 432 513	R 2513
910 830 12 00	1 987 435 547	R 5547

9108307500	1 987 435 113	M 5113
95218	F 026 407 152	P 7152

MG

CDU 1268	0 451 104 026	P 4026
ERR 5542	0 451 103 341	P 3341
GFE2334	F 026 400 263	S 0263

GFE 2461	F 026 400 251	S 0251
GFE 2483	1 457 433 736	S 3736
GFE 280	0 451 104 026	P 4026
GFE5322	0 450 906 172	N 6172
GFE7001	0 450 905 030	F 5030

JKR000030	1 987 432 182	M 2182
JKR000041	1 987 432 482	R 2482
JKR 1001 83	1 987 432 182	M 2182
JKR 1001 93	1 987 432 482	R 2482
JKY 1000 20	1 987 432 121	M 2121

LPW000070	0 451 103 333	P 3333
LPW 1001 60	0 451 103 340	P 3340
LPW100180	0 451 104 026	P 4026
LRF 0000 10	0 451 103 341	P 3341
LRF 1001 50	1 457 429 119	P 9119

PHE 0001 20	1 457 433 736	S 3736
PHE000121	1 457 433 736	S 3736
PHE 1003 30	1 457 433 781	S 3781
PHE100420	F 026 400 263	S 0263
PHE100421	F 026 400 263	S 0263

PHE 1004 60	1 457 433 550	S 3550
PHE100461	1 457 433 550	S 3550
PHE 1005 00	1 457 433 588	S 3588
PHE 1005 40	F 026 400 251	S 0251
WJI100000	F 026 402 002	N 2002

WJN 1000 00	F 026 402 002	N 2002
WJN 10046	0 450 906 172	N 6172
WJN 1011 90	0 450 905 911	F 5911
WJN101191	0 450 905 911	F 5911
WJN101762	F 026 402 002	N 2002

MICRONAIR

ACP525	1 987 435 003	M 5003
AF002	F 026 400 035	S 0035
AF038	F 026 400 342	S 0342

AF050	1 457 433 046	S 3046
AF051	1 457 429 870	S 9870
AF066	F 026 400 163	S 0163
AF072	F 026 400 345	S 0345
AF080	F 026 400 109	S 0109

AF082	1 457 433 591	S 3591
AF086	F 026 400 010	S 0010
AF090	F 026 400 151	S 0151
AF096	F 026 400 126	S 0126
AF118	F 026 400 149	S 0149

AF121	1 457 433 094	S 3094
AF124	F 026 400 050	S 0050
AF127	1 987 429 401	S 9401
AF130	F 026 400 122	S 0122
AF143	1 457 433 583	S 3583

AF144	F 026 400 181	S 0181
AF145	1 457 433 587	S 3587
AF158	1 457 433 281	S 3281
AF166	1 457 433 089	S 3089
AF206	1 457 433 579	S 3579

AF376	1 457 433 100	S 3100
AF388	F 026 400 050	S 0050
AF430	1 987 429 160	S 9160
AF555	F 026 400 151	S 0151
AF562	1 457 429 783	S 9783

AF586	1 457 429 908	S 9908
AF593	1 457 433 071	S 3071
CF021	1 987 432 304	R 2304
CF025	1 987 432 397	R 2397
CF036	1 987 432 543	R 2543

CF043	1 987 432 315	R 2315
ELG 5292	F 026 402 047	N 2047
ELG 5326	F 026 402 049	N 2049
ELG 5375	F 026 402 045	N 2045
ELP9379	F 026 400 343	S 0343

MC3253	0 986 628 536	A 8536
MC3253	1 987 432 413	R 2413
MC505	1 987 432 301	R 2301
MC514	0 986 628 532	A 8532
MC514	1 987 435 514	R 5514

MC517	1 987 432 306	R 2306
MC525	1 987 432 328	R 2328
MC526RL	1 987 432 301	R 2301
MC5302	1 987 432 361	R 2361
MC533	1 987 432 039	M 2039

MC537	1 987 432 337	R 2337
MC538	1 987 432 336	R 2336
MC539	1 987 432 303	R 2303
MC541	1 987 432 345	R 2345
MC544	1 987 432 312	R 2312

MC550	1 987 432 014	M 2014
MC555	1 987 432 307	R 2307
MC555	1 987 432 407	R 2407
MC 556	1 987 432 319	R 2319
MC559	1 987 432 370	R 2370

MC560	0 986 628 504	A 8504
MC560	1 987 432 357	R 2357
MC561	1 987 432 354	R 2354
MC563	1 987 432 075	M 2075
MC564	1 987 432 380	R 2380



MC571	1 987 432 379	R 2379
MC572	1 987 432 597	R 2597
MC574	1 987 432 570	R 2570
MC574RL	1 987 432 070	M 2070
MC576	1 987 432 318	R 2318
MC578	1 987 432 365	R 2365
MC590	1 987 432 378	R 2378
MC592	0 986 628 509	A 8509
MC592	1 987 432 300	R 2300
MC594	1 987 432 364	R 2364
MC5952	1 987 432 386	R 2386
MC596	1 987 432 377	R 2377
MC606	0 986 628 513	A 8513
MC606	1 987 432 371	R 2371
MC607	1 987 432 376	R 2376
MC 609	1 987 432 381	R 2381
MC612	1 987 432 368	R 2368
MC613	1 987 432 397	R 2397
MC614	1 987 432 387	R 2387
MC616	1 987 435 555	R 5555
MC619	1 987 432 536	R 2536
MC630	1 987 432 382	R 2382
MC639	1 987 432 411	R 2411
MC640	1 987 432 412	R 2412
MC 641	0 986 628 517	A 8517
MC 641	1 987 432 431	R 2431
MC642	1 987 432 409	R 2409
MC645	0 986 628 536	A 8536
MC645	1 987 432 413	R 2413
MC646	1 987 432 064	M 2064
MC646	1 987 432 531	R 2531
MC647	1 987 432 092	M 2092
MC 648	1 987 432 495	R 2495
MC649	1 987 432 425	R 2425
MC 659	1 987 432 399	R 2399
MC661	1 987 432 410	R 2410
MC 664	1 987 432 497	R 2497
MC6662	1 987 432 402	R 2402
MC 670	1 987 432 434	R 2434
MC675	1 987 432 571	R 2571
MC676	1 987 432 535	R 2535
MC677	1 987 432 213	M 2213
MC681	1 987 432 413	R 2413
MC685-2	0 986 628 505	A 8505
MC685-2	1 987 432 422	R 2422
MC689	1 987 432 401	R 2401
MC693	1 987 432 537	R 2537
MC694	1 987 432 376	R 2376
MC695	0 986 628 508	A 8508
MC695	1 987 432 424	R 2424
MC 700	1 987 432 433	R 2433
MC701-2	0 986 628 510	A 8510
MC701-2	1 987 435 522	R 5522
MC738-2	0 986 628 560	A 8560
MC738-2	1 987 435 585	R 5585
MC739-2	1 987 432 438	R 2428
MC 747	1 987 432 498	R 2498
MC748	1 987 435 577	R 5577
MC 771	0 986 628 522	A 8522
MC 771	1 987 432 369	R 2369
MC773	0 986 628 523	A 8523
MC773	1 987 435 557	R 5557
MC784	1 987 432 379	R 2379
MC787	1 987 435 537	R 5537
MC800	1 987 432 406	R 2406
MC880-2	0 986 628 558	A 8558
MC898	1 987 435 018	M 5018
MC900	0 986 628 539	A 8539
MC900	1 987 435 502	R 5502
MC908	0 986 628 559	A 8559
MC908	1 987 432 548	R 2548
MC917	1 987 435 512	R 5512
MC922	1 987 432 542	R 2542
MC928	1 987 435 031	R 5031
MC930	0 986 628 543	A 8543
MC930	1 987 435 503	R 5503
MC937	0 986 628 530	A 8530
MC952-2	1 987 435 538	R 5538
MC952-2	1 987 435 582	R 5582
MC955	1 987 435 505	R 5505
MP0001	0 986 628 554	A 8554
MP005	1 987 432 001	M 2001
MP013	1 987 432 042	M 2042
MP014	0 986 628 532	A 8532
MP014	1 987 432 040	M 2040
MP017	1 987 432 006	M 2006
MP020	1 987 432 043	M 2043
MP0222	1 987 432 020	M 2020
MP025	1 987 432 028	M 2028
MP026	1 987 432 001	M 2001
MP026RL	1 987 432 001	M 2001
MP 028	1 987 432 184	M 2184
MP0302	1 987 432 361	R 2361
MP0302	1 987 435 120	M 5120
MP033	1 987 432 039	M 2039
MP034	1 987 432 021	M 2021
MP037	1 987 432 037	M 2037
MP038	1 987 432 036	M 2036
MP039	1 987 432 003	M 2003
MP040RL	1 987 432 003	M 2003
MP041	1 987 432 045	M 2045
MP044	1 987 432 012	M 2012
MP047	1 987 432 038	M 2038
MP050	1 987 432 014	M 2014
MP056	1 987 432 062	M 2062
MP057	0 986 628 535	A 8535
MP057	1 987 432 048	M 2048
MP059	1 987 432 070	M 2070
MP060	1 987 432 057	M 2057
MP062	1 987 432 095	M 2095
MP063	1 987 432 075	M 2075
MP066-2	1 987 432 220	M 2220
MP069	1 987 432 062	M 2062
MP071	1 987 432 079	M 2079
MP074	1 987 432 270	M 2270
MP074RL	1 987 432 270	M 2270
MP0740	1 987 435 108	M 5108
MP0740	1 987 435 130	M 5130
MP076	1 987 432 018	M 2018
MP 078	1 987 432 072	M 2072
MP 080	1 987 432 121	M 2121
MP081	1 987 432 059	M 2059
MP082	1 987 432 058	M 2058
MP085	1 987 432 063	M 2063
MP086	1 987 432 064	M 2064
MP0873	1 987 432 060	M 2060
MP097	1 987 432 073	M 2073
MP101	1 987 432 192	M 2192
MP104	1 987 432 084	M 2084
MP106	1 987 432 071	M 2071
MP107	1 987 432 076	M 2076
MP109	1 987 432 081	M 2081
MP 111-2	1 987 432 103	M 2103
MP113	1 987 432 097	M 2097
MP 114	1 987 432 087	M 2087
MP 116	1 987 432 091	M 2091
MP117	1 987 432 088	M 2088
MP121	0 986 485 006	MM 006
MP 121	1 987 432 190	M 2190
MP130	1 987 432 082	M 2082
MP139	1 987 432 111	M 2111
MP140	1 987 432 412	R 2412
MP141	1 987 432 114	M 2114
MP142	1 987 432 539	M 2539
MP145	0 986 628 536	A 8536
MP145	1 987 432 113	M 2113
MP 147	1 987 432 092	M 2092
MP 148	1 987 432 195	M 2195
MP 158	1 987 432 115	M 2115
MP161	1 987 432 410	R 2410
MP163	1 987 432 106	M 2106
MP1662	1 987 432 102	M 2102
MP 167	1 987 432 093	M 2093
MP172	1 987 432 092	M 2092
MP173	1 987 432 083	M 2083
MP 176	1 987 432 235	M 2235
MP177	1 987 432 213	M 2213
MP179	1 987 432 120	M 2120
MP181	0 986 628 536	A 8536
MP181	1 987 432 113	M 2113
MP 193	1 987 432 188	M 2188
MP194	1 987 432 076	M 2076
MP195	1 987 432 124	M 2124
MP196	0 986 628 556	A 8556
MP196	1 987 432 170	M 2170

◀ MICRONAIR

MP198	1 987 432 173	M 2173
MP201-2	1 987 435 026	M 5026
MP202	1 987 432 203	M 2203
MP207	0 986 628 552	A 8552
MP207	1 987 432 189	M 2189

MP214	1 987 435 092	M 5092
MP223	1 987 432 208	M 2208
MP224	1 987 432 250	M 2250
MP225	1 987 435 570	R 5570
MP230	1 987 432 221	M 2221

MP 233	1 987 432 182	M 2182
MP234	1 987 432 116	M 2116
MP248	1 987 435 577	R 5577
MP252	1 987 432 173	M 2173
MP262	1 987 432 065	M 2065

MP 264	0 986 628 533	A 8533
MP 264	1 987 432 136	M 2136
MP264-2	1 987 432 436	R 2436
MP 266	1 987 432 194	M 2194
MP271	1 987 435 016	M 5016

MP273	0 986 4B5 006	MM 006
MP 273	1 987 432 190	M 2190
MP287	1 987 432 296	M 2296
MP297-2	1 987 435 074	M 5074
MP300	1 987 432 206	M 2206

MP308	0 986 628 561	A 8561
MP 321	1 987 432 183	M 2183
MP368	1 987 435 076	M 5076
MP372	1 987 432 234	M 2234
MP382	1 987 435 097	M 5097

MP406	1 987 435 005	M 5005
MP421	1 987 435 573	R 5573
MP432	1 987 435 058	M 5058
MP436	1 987 435 079	M 5079
MP 474	1 987 435 071	M 5071

MP9909	1 987 435 078	M 5078
OF018	1 457 429 262	P 9262
OF080	F 026 407 319	P 7319
PF004	1 987 432 250	M 2250
PF006	0 986 628 556	A 8556

PF006	1 987 432 170	M 2170
PF015	1 987 432 079	M 2079
PF016	1 987 432 539	M 2539
PF033	1 987 432 085	M 2085
PF046	1 987 432 004	M 2004

PF058	1 987 432 092	M 2092
PF072	1 987 432 097	M 2097
PF073	1 987 435 026	M 5026
PF079	0 986 4B5 006	MM 006
PF079	1 987 432 190	M 2190

PF113	1 987 432 092	M 2092
PF114	1 987 432 092	M 2092
PF140	1 987 432 076	M 2076
PF141	1 987 432 038	M 2038
PF142	1 987 432 040	M 2040

PF148	0 986 4B5 006	MM 006
PF148	1 987 432 190	M 2190
PF149	1 987 432 084	M 2084
PF158	1 987 432 250	M 2250
PF159	1 987 432 084	M 2084

PF169	0 986 628 556	A 8556
PF169	1 987 432 170	M 2170
PF194	1 987 432 215	M 2215
PP0708	1 987 432 055	M 2055
TY00166P	1 987 432 084	M 2084

VV00141P	1 987 432 064	M 2064
047770 001	F 026 400 497	S 0497
14611001	1 987 432 269	M 2269

MINI (BMW)

11 25 2 754 870	F 026 403 020	F 3020
11 42 0 306 483	0 986 452 044	P 2044
11 42 7 512 446	F 026 407 226	P 7226

11 42 7 512 446	1 457 429 197	P 9197
11 42 7 557 012	1 457 429 249	P 9249
11 42 7 622 446	1 457 429 249	P 9249
11 42 7 791 059	0 986 452 044	P 2044
11 42 7 805 978	1 457 429 238	P 9238

11 42 8 507 683	F 026 407 123	P 7123
11 42 8 570 590	F 026 407 204	P 7204
11 42 8 593 186	F 026 407 277	P 7277
13 32 7 788 700	0 450 906 457	N 6457
13 32 7 794 590	0 450 906 462	N 6462

13 32 7 804 958	0 450 907 006	N 7006
13 32 7 811 227	0 450 906 457	N 6457
13 32 7 811 401	0 450 906 457	N 6457
13 32 8 515 903	F 026 402 257	N 2257
13 32 8 572 522	F 026 402 824	N 2824

13 71 7 520 855	F 026 400 177	S 0177
13 71 7 534 825	F 026 400 050	S 0050
13 71 7 534 845	F 026 400 151	S 0151
13 71 7 558 382	F 026 400 299	S 0299
13 71 7 561 235	F 026 400 549	S 0549

13 71 7 568 728	F 026 400 219	S 0219
13 71 7 806 046	1 457 433 327	S 3327
13 71 8 509 032	F 026 400 367	S 0367
13 71 8 513 944	F 026 400 360	S 0360
13 72 0 395 826	F 026 400 299	S 0299

13 72 1 477 840	1 457 433 306	S 3306
13 72 1 491 749	1 987 429 181	S 9181
13 72 7 520 855	F 026 400 177	S 0177
1372 7520855-03	F 026 400 177	S 0177
13 72 7 529 261	1 457 433 100	S 3100

16 12 7 233 840	F 026 403 754	F 3754
64 11 6 823 724	0 986 628 544	A 8544
64 11 6 823 724	1 987 435 046	M 5046
64 11 6 823 725	0 986 628 544	A 8544
64 11 6 823 725	1 987 435 538	R 5538

64 11 9 321 875	0 986 628 544	A 8544
64 11 9 321 875	1 987 435 538	R 5538
64 11 9 321 876	0 986 628 544	A 8544
64 11 9 321 876	1 987 435 046	M 5046
64 31 1 496 710	1 987 432 082	M 2082

64 31 1 496 711	1 987 432 382	R 2382
64 31 6 835 404	1 987 435 110	M 5110
64 31 6 835 405	1 987 435 582	R 5582
64 31 9 127 515	1 987 432 296	M 2296

MITSUBISHI

AW311514	0 450 905 601	F 5601
AW340573	1 457 433 965	S 3965
D001450	F 026 407 124	P 7124

FR958016	1 987 432 034	M 2034
FZ311783T	1 457 433 965	S 3965
F1230A114	0 986 452 042	P 2042
F7 803A004	1 987 432 216	M 2216
J0927787	0 451 104 063	P 4063

J0936406	0 451 104 063	P 4063
J0938143	0 451 104 063	P 4063
K4662010	F 026 407 124	P 7124
K486201	F 026 407 124	P 7124
K 9665400	0 451 103 316	P 3316

MA166060	0 450 904 058	F 4058
MB129675	0 986 450 508	N 0508
MB220790	1 457 434 453	N 4453
MB220900	0 986 450 508	N 0508
MB220900	1 457 434 453	N 4453

MB504452	0 450 905 914	F 5914
MB504758	0 450 905 914	F 5914
MB504760	0 450 905 914	F 5914
MB504764	0 450 905 914	F 5914
MB620598	0 986 452 003	P 2003

MB658684	0 450 905 914	F 5914
MB844122	0 450 905 914	F 5914
MB868452	0 450 905 914	F 5914
MB868455	0 450 905 914	F 5914
MB906051	1 457 433 968	S 3968

MB906052	1 457 433 968	S 3968
MD001445	F 026 407 124	P 7124
MD001445	0 451 103 316	P 3316
MD007095	0 451 103 316	P 3316
MD017440	0 986 452 041	P 2041

MD030795	F 026 407 124	P 7124
MD031805	F 026 407 124	P 7124
MD 05281090	F 026 407 025	P 7025
MD069782	0 986 452 042	P 2042
MD069982	0 451 103 316	P 3316

MD071462	F 026 407 124	P 7124
MD071462A	F 026 407 124	P 7124
MD084693	F 026 407 124	P 7124
MD097003	F 026 407 124	P 7124
MD097003	0 451 103 316	P 3316

MD108063	0 986 452 003	P 2003
MD129809	0 986 452 003	P 2003
MD134953	0 451 103 292	P 3292
MD134953	0 986 AF1 039	O 1039
MD135737	F 026 407 025	P 7025
MD135737	0 986 452 041	P 2041
MD136466	0 451 103 316	P 3316
MD136790	0 451 103 316	P 3316
MD17440	0 451 103 316	P 3316
MD184086	0 986 452 042	P 2042
MD228988	1 457 434 453	N 4453
MD308302	0 986 452 044	P 2044
MD321589	F 026 407 025	P 7025
MD322508	0 451 103 316	P 3316
MD325714	F 026 407 025	P 7025
MD325714	0 986 452 041	P 2041
MD326489	0 986 452 042	P 2042
MD336080	0 986 452 064	P 2064
MD352626	0 451 103 316	P 3316
MD352627	F 026 407 025	P 7025
MD352627	0 986 452 041	P 2041
MD353795	0 986 452 003	P 2003
MD356000	0 451 103 316	P 3316
MD360935	F 026 407 025	P 7025
MD360935	0 986 452 041	P 2041
MD404850	1 457 433 339	S 3339
MD528109	0 986 452 041	P 2041
MD620456	1 457 433 965	S 3965
MD620472	1 457 433 965	S 3965
MD620472	1 457 433 965	S 3965
MD620563	1 987 429 186	S 9186
MD620596	1 457 433 968	S 3968
MD620809	1 457 433 968	S 3968
MD 69782	0 986 452 042	P 2042
MD 84086	0 986 452 042	P 2042
ME013307	0 986 452 063	P 2063
ME013343	0 986 452 063	P 2063
ME013344	0 986 452 063	P 2063
ME017440	0 451 103 316	P 3316
ME132525	1 457 434 459	N 4459
ME132526	1 457 434 459	N 4459
ME201871	0 986 452 063	P 2063
ME202472	0 986 452 063	P 2063
ME215002	0 986 452 063	P 2063
MK666096	F 026 407 321	P 7321
MK666099	F 026 402 045	N 2045
MK666922	F 026 402 045	N 2045
MK667378	F 026 407 321	P 7321
MK667920	F 026 402 155	N 2155
ML239124	F 026 402 155	N 2155
MME61701	1 987 432 426	R 2426
MN 135269	F 026 400 208	S 0208
MN185231	1 987 432 426	R 2426
MN960320	F 026 407 027	P 7027
MN980125	1 457 429 192	P 9192

MN980408	1 457 429 192	P 9192
MN982159	1 457 429 249	P 9249
MN982380	1 457 429 249	P 9249
MN982419	1 457 429 249	P 9249
MN982521	1 457 429 238	P 9238
MN982530	F 026 400 220	S 0220
MN982655	F 026 402 862	N 2862
MQ510178	F 026 400 659	S 0659
MR127077	1 457 433 276	S 3276
MR127078	1 457 433 535	S 3535
MR161573	1 457 433 968	S 3968
MR188657	1 457 433 969	S 3969
MR227823	1 987 432 086	M 2086
MR239024	1 457 433 276	S 3276
MR239025	1 457 433 535	S 3535
MR239466	1 987 429 186	S 9186
MR258421	1 457 433 969	S 3969
MR262425	1 987 432 157	M 2157
MR266849	F 026 400 165	S 0165
MR315172	1 987 435 119	M 5119
MR323075	F 026 400 165	S 0165
MR323849	1 987 429 186	S 9186
MR323949	1 987 429 186	S 9186
MR373756	1 457 433 969	S 3969
MR398288	1 987 432 426	R 2426
MR404847	1 457 433 339	S 3339
MR404849	1 457 433 339	S 3339
MR404850	1 457 433 339	S 3339
MR460201	1 987 432 086	M 2086
MR500057	1 987 435 519	R 5519
MR500058	1 987 432 498	R 2498
MR529773	F 026 400 165	S 0165
MR552951	1 457 433 969	S 3969
MR571471	1 457 433 965	S 3965
MR571473	1 457 433 965	S 3965
MR571476	1 457 433 339	S 3339
MR597635	1 457 434 437	N 4437
MR911916	1 457 431 705	N 1705
MR934387	0 986 452 041	P 2041
MR958016	1 987 432 034	M 2034
MR958017	1 987 432 434	R 2434
MR968274	F 026 400 353	S 0353
MR984204	F 026 407 025	P 7025
MR984204	0 451 103 372	P 3372
MR993130	F 026 400 006	S 0006
MZ311782	1 457 433 968	S 3968
MZ311782T	1 457 433 968	S 3968
MZ311783T	1 457 433 965	S 3965
MZ311786	1 987 429 186	S 9186
MZ311916	1 987 432 157	M 2157
MZ311917	1 987 432 086	M 2086
MZ312931	1 987 432 085	M 2085
MZ690070	F 026 407 025	P 7025
MZ690071	0 986 452 042	P 2042
MZ690072	F 026 407 025	P 7025

MZ690115	F 026 407 025	P 7025
MZ690115	0 986 452 041	P 2041
MZ690116	F 026 407 025	P 7025
MZ690150	0 451 103 316	P 3316
MZ690193	1 457 433 969	S 3969
MZ690198	1 457 433 339	S 3339
MZ690361	1 987 432 426	R 2426
MZ690411	0 986 452 042	P 2042
MZ690445	F 026 400 200	S 0200
MZ690902	1 457 429 192	P 9192
MZ690904	1 457 429 249	P 9249
MZ690961	1 987 432 216	M 2216
MZ690962	1 987 432 034	M 2034
MZ690977	F 026 400 006	S 0006
MZ690984	F 026 402 115	N 2115
MZ690986	F 026 402 862	N 2862
M05281090	F 026 407 005	P 7005
M851139	0 451 103 336	P 3336
M852065	0 451 103 336	P 3336
M883804	0 451 103 336	P 3336
TS200001	1 987 432 216	M 2216
TS200003	1 987 432 034	M 2034
TS200006	0 986 452 042	P 2042
TS200007	1 457 429 249	P 9249
TS200008	1 457 429 192	P 9192
XB220900	0 986 450 508	N 0508
XB220900	1 457 434 453	N 4453
XB906051	1 457 433 968	S 3968
XD 00145	0 451 103 316	P 3316
XD620456	1 457 433 965	S 3965
XE132525	1 457 434 459	N 4459
XR127077	1 457 433 276	S 3276
XR188657	1 457 433 969	S 3969
XR239466	1 987 429 186	S 9186
XR266849	F 026 400 165	S 0165
XR323949	1 987 429 186	S 9186
XR398288	1 987 432 426	R 2426
XR398288D	1 987 432 426	R 2426
XR404847	1 457 433 339	S 3339
XR 500058D	1 987 432 498	R 2498
XR529773	F 026 400 165	S 0165
XR552951	1 457 433 969	S 3969
XR571476	1 457 433 339	S 3339
XZ311916	1 987 432 157	M 2157
XZ311917	1 987 432 086	M 2086
XZ 311917D	1 987 432 086	M 2086
110920	0 986 452 064	P 2064
1230A040	F 026 407 089	P 7089
1230A045	0 986 452 042	P 2042
1230A046	0 986 452 063	P 2063
1230A105	F 026 407 025	P 7025
1230A105	0 986 452 041	P 2041
1230A114	0 986 452 042	P 2042
1230A153	0 451 103 316	P 3316
1230A154	0 986 452 063	P 2063



◀ MITSUBISHI

1230A182	F 026 407 025	P 7025
1230A184	0 986 452 041	P 2041
1230A186	0 986 452 042	P 2042
1500A023	F 026 400 200	S 0200
1500A045	1 457 433 599	S 3599
1500A086	F 026 400 200	S 0200
1500A098	F 026 400 221	S 0221
1500A286	1 457 433 952	S 3952
1500A358	F 026 400 221	S 0221
1500A399	F 026 400 507	S 0507
1500A513	F 026 400 353	S 0353
1500A617	F 026 400 507	S 0507
1500A672	F 026 400 669	S 0669
156071480	0 986 452 042	P 2042
1770A012	F 026 402 223	N 2223
1770A023	1 457 431 705	N 1705
1770A024	F 026 402 086	N 2086
1770A040	F 026 402 846	N 2846
1770A053	1 457 434 438	N 4438
1770A172	F 026 402 830	N 2830
1770A233	F 026 402 115	N 2115
1770A252	F 026 402 846	N 2846
1770A253	F 026 402 830	N 2830
1770A291	F 026 402 115	N 2115
1770A321	F 026 402 115	N 2115
1770A374	F 026 402 223	N 2223
2630035500	0 451 103 316	P 3316
2630042040	0 451 103 366	P 3366
2660035500	0 451 103 316	P 3316
266850	F 026 400 165	S 0165
30A40-00100	F 026 407 025	P 7025
30A4000100	0 986 452 041	P 2041
30A4000103	F 026 407 025	P 7025
30A4000103	0 986 452 041	P 2041
30A4000201	F 026 407 210	P 7210
3197344000	1 457 434 453	N 4453
4063396	0 451 103 316	P 3316
4063396	0 451 103 336	P 3336
68935703031	F 026 407 325	P 7325
7803A004	1 987 432 216	M 2216
7803A004	1 987 435 517	M 5517
7803A005	1 987 432 416	R 2416
7803A012	1 987 432 566	R 2566
7803A027	1 987 435 519	R 5519
7803A028	1 987 432 498	R 2498
7803A043	1 987 432 416	R 2416
7803A109	1 987 432 216	M 2216
7803A112	1 987 432 216	M 2216
7850A002	1 987 435 096	M 5096
7903A005	1 987 432 416	R 2416
NISSAN		
AY100HN022	0 451 103 316	P 3316
AY100 KE001	F 026 407 210	P 7210
AY100 KE001	0 986 AF1 039	O 1039

AY100 NS004	F 026 407 001	P 7001/1
AY100 NS004	F 026 407 209	P 7209
AY100NS005	0 451 103 276	P 3276
AY100NS006	0 986 452 041	P 2041
AY100 NS007	0 986 452 023	P 2023
AY100NS026	0 986 452 023	P 2023
AY100NS027	0 986 452 064	P 2064
AY110 NS001	1 457 429 284	P 9284
AY120 NS007	1 457 433 274	S 3274
AY120 NS022	F 026 400 222	S 0222
AY120 NS032	1 457 433 273	S 3273
AY120 NS045	F 026 400 101	S 0101
AY120 NS048	1 457 433 772	S 3772
AY120 NS060	F 026 400 361	S 0361
AY680 NS021	1 987 435 009	M 5009
AY684 NS001	1 987 435 592	R 5592
AY684 NS017	1 987 432 267	M 2267
A5208H890C	0 986 452 023	P 2023
A5208 H8903	0 986 452 023	P 2023
A5208 H8904	0 986 452 023	P 2023
A520800Q1EVA	F 026 407 231	P 7231
A520865FOA	F 026 407 209	P 7209
A640C 59EM0	1 457 434 281	N 4281
A640C59EMOSA	1 457 434 281	N 4281
A640M 41BMO SA	0 450 905 326	F 5326
A6546ED00MVA	F 026 400 101	S 0101
A6546JG30AVA	F 026 400 602	S 0602
B7200 ED200	1 987 435 009	M 5009
B7200 OW010	1 987 435 006	M 5006
B7200 3Y000	1 987 432 239	M 2239
B7200 5M000	0 986 628 519	A 8519
B7200 5M000	1 987 432 250	M 2250
B7200 5M000	1 987 435 517	M 5517
B727A-79925	0 986 628 519	A 8519
B727A79925	1 987 432 250	M 2250
B727A-79925	1 987 435 517	M 5517
B727C79925	1 987 435 006	M 5006
B72725003	1 987 435 517	M 5517
B7277EN00M	0 986 628 524	A 8524
B7277EN00M	1 987 432 238	M 2238
B7277JN00B	1 987 432 237	M 2237
B7277JN20A	1 987 432 237	M 2237
B7277-1KA0A	1 987 432 247	M 2247
B729800QAA	0 986 628 526	A 8526
B729800QAA	1 987 432 039	M 2039
B7891EL00A	1 987 435 009	M 5009
B7891-1FCOA	1 987 432 267	M 2267
B7891-1FE0A	1 987 432 267	M 2267
15208 AA080	0 986 AF1 039	O 1039
15208 AA100	0 986 AF1 039	O 1039
15208AD20A	1 457 429 284	P 9284
15208 AD200	1 457 429 284	P 9284
15208 AD300	1 457 429 284	P 9284
15208AW001A	0 986 452 023	P 2023
15208AW001B	0 986 452 023	P 2023

15208 AW300	F 026 407 022	P 7022
15208 BN30A	0 986 452 003	P 2003
15208BN300	0 986 452 003	P 2003
15208 BN31A	1 457 429 284	P 9284
15208 BN700	0 451 103 336	P 3336
15208 BX00A	0 986 452 060	P 2060
15208-EB70C	0 986 452 003	P 2003
15208-EB70D	0 986 452 003	P 2003
15208ED50A	F 026 407 209	P 7209
15208 G3100	0 986 452 023	P 2023
15208 G9900	0 986 452 005	P 2005
15208 G9903	0 451 103 357	P 3357
15208 HC010	F 026 407 210	P 7210
15208 HC010	0 986 AF1 039	O 1039
15208HC200	0 986 452 064	P 2064
15208HC253	0 986 452 064	P 2064
15208HC254	0 451 103 316	P 3316
15208HC300	0 451 103 316	P 3316
15208HC400	0 986 452 041	P 2041
15208HC401	0 986 452 041	P 2041
15208 HC430	F 026 407 210	P 7210
15208 HC430	0 986 AF1 039	O 1039
15208HG00D	F 026 407 166	P 7166
15208 H1010	0 986 452 023	P 2023
15208 H1011	0 986 452 023	P 2023
15208H8900	0 986 452 023	P 2023
15208 H8901	0 986 452 023	P 2023
15208 H8903	0 986 452 023	P 2023
15208 H8904	0 986 452 023	P 2023
15208 H8905	0 986 452 023	P 2023
15208 H8911	0 986 452 023	P 2023
15208H8912	0 986 452 023	P 2023
15208 H8916	0 986 452 023	P 2023
15208 H8917	0 986 452 023	P 2023
15208 H8920	0 986 452 023	P 2023
15208 H8923	0 986 452 023	P 2023
15208H8994	0 986 452 023	P 2023
15208J3100	0 986 452 023	P 2023
15208 J7525	0 451 103 079	P 3079
15208 KA000	0 986 AF1 039	O 1039
15208 KA010	0 986 AF1 039	O 1039
15208 KA080	0 986 AF1 039	O 1039
15208 M8903	0 986 452 023	P 2023
15208 Q9100	0 986 452 023	P 2023
15208 U3401	0 451 103 357	P 3357
15208 W3401	0 451 103 357	P 3357
15208 W3403	0 451 103 357	P 3357
15208 00QAB	0 451 103 336	P 3336
1520800QAC	0 451 103 336	P 3336
15208 00QAF	F 026 407 022	P 7022
15208 00QAG	0 451 104 025	P 4025
1520800Q0D	F 026 407 022	P 7022
1520800Q0F	0 451 103 336	P 3336
1520800Q0G	F 026 407 022	P 7022
1520800Q0H	0 451 103 336	P 3336



1520800Q0N	F 026 407 184	P 7184
1520800Q1D	F 026 407 176	P 7176
1520800Q1E	F 026 407 231	P 7231
1520800Q1G	F 026 407 125	P 7125
1520800Q1J	F 026 407 176	P 7176

1520800Q2A	F 026 407 317	P 7317
152081HCOA	F 026 407 209	P 7209
15208 13201	0 986 452 023	P 2023
15208 13210	0 986 452 023	P 2023
15208 13211	0 986 452 023	P 2023

15208 13212	0 986 452 023	P 2023
15208 2W200	1 457 429 271	P 9271
15208 3J400	F 026 407 001	P 7001/1
15208 3J400	F 026 407 209	P 7209
1520831U0B	0 986 452 041	P 2041

15208 31U00	0 986 452 041	P 2041
1520831U00L	0 986 452 041	P 2041
15208 31U01	0 986 452 041	P 2041
15208-4A00A	0 986 452 058	P 2058
1520843G0A	0 451 103 357	P 3357

15208 43G00	0 451 103 357	P 3357
15208 5M300	1 457 429 284	P 9284
1520853J0A	0 986 452 060	P 2060
15208 53J00	0 986 452 060	P 2060
1520853J01	0 451 103 276	P 3276

15208 55Y00	0 986 452 023	P 2023
15208 6F901	0 451 103 261	P 3261
15208 6F905	0 451 103 261	P 3261
15208 60U00	0 986 452 023	P 2023
15208 60400	0 451 103 351	P 3351

1520865F0A	F 026 407 001	P 7001/1
1520865F0A	F 026 407 209	P 7209
1520865F0B	F 026 407 209	P 7209
1520865F0C	F 026 407 209	P 7209
1520865F0D	F 026 407 209	P 7209

1520865F0E	F 026 407 209	P 7209
15208 65F00	F 026 407 001	P 7001/1
15208 65F00	F 026 407 209	P 7209
15208 65F01	F 026 407 001	P 7001/1
15208 65F01	F 026 407 209	P 7209

1520865F1A	F 026 407 209	P 7209
1520865F1B	F 026 407 209	P 7209
15208 65F10	F 026 407 209	P 7209
15208 65005	0 451 103 357	P 3357
15208 65016	0 451 103 357	P 3357

15208 65016	0 986 452 005	P 2005
15208 65210	0 451 103 357	P 3357
15208 65210	0 986 452 005	P 2005
152087F40A	0 451 103 357	P 3357
15208 7F400	0 451 103 357	P 3357

15208 70J00	0 986 452 060	P 2060
15208 70J01	0 986 452 060	P 2060
1520871C00	0 451 103 276	P 3276
1520871J0A	0 986 452 023	P 2023
15208 71J00	0 986 452 023	P 2023

1520889TA0	0 986 452 064	P 2064
15208 9E000	F 026 407 001	P 7001/1
152089F60A	F 026 407 209	P 7209
15208 9F600	F 026 407 209	P 7209
1520895F0A	F 026 407 209	P 7209

15209HG00A	F 026 407 112	P 7112
15209MA70A	1 457 429 271	P 9271
1520900QAA	1 457 429 198	P 9198
15209 00QAC	1 457 429 271	P 9271
1520900Q0A	F 026 407 014	P 7014

1520900Q0C	1 457 429 198	P 9198
1520900Q0D	F 026 407 125	P 7125
1520900Q0F	F 026 407 231	P 7231
1520900Q0G	F 026 407 125	P 7125
1520900Q0H	F 026 407 125	P 7125

1520900Q0J	F 026 407 088	P 7088
1520900Q0K	F 026 407 125	P 7125
15209 2W200	1 457 429 271	P 9271
152092567R	F 026 407 088	P 7088
1541073J00000	0 450 907 006	N 7006

164A0-HV80A	F 026 402 289	N 2289
164A04BD0C	F 026 402 294	N 2294
164A0-4EA1B	F 026 402 288	N 2288
16400-AH201	0 450 905 326	F 5326
16400 AW300	1 457 431 705	N 1705

16400AY61A	0 450 907 008	N 7008
16400-BB50A	F 026 402 218	N 2218
16400-BB51A	F 026 402 218	N 2218
16400-BC40A	0 450 907 013	N 7013
16400BN303	1 457 434 439	N 4439

16400-BN700	0 450 907 013	N 7013
16400 D0300	0 450 905 326	F 5326
16400-EC00A	F 026 402 096	N 2096
16400EC00C	F 026 402 096	N 2096
16400ES60A	F 026 402 059	N 2059

16400ES60D	F 026 402 059	N 2059
16400 E3001	0 450 904 058	F 4058
16400 F5100	0 450 905 326	F 5326
16400 F5700	0 450 905 326	F 5326
16400-GV001A	0 450 905 326	F 5326

16400-GV001B	0 450 905 326	F 5326
16400HG00B	F 026 402 839	N 2839
16400 HV80A	F 026 402 289	N 2289
16400 H8501	0 450 904 058	F 4058
16400-H8954	0 450 904 058	F 4058

16400JD50A	F 026 402 125	N 2125
16400 JD50B	F 026 402 108	N 2108
16400 JD50C	F 026 402 126	N 2126
16400JD50D	F 026 402 125	N 2125
16400JD51A	0 450 902 161	F 2161

16400JD52A	F 026 402 125	N 2125
16400 JD52C	F 026 402 126	N 2126
16400JD52D	F 026 402 125	N 2125
16400JD52E	F 026 402 126	N 2126
16400JD551A	0 450 902 161	F 2161

16400JX50A	F 026 402 182	N 2182
16400JX50A	F 026 402 742	N 2742
16400JX51A	F 026 402 182	N 2182
16400JX51A	F 026 402 742	N 2742
16400JX52A	F 026 402 182	N 2182

16400JX52A	F 026 402 742	N 2742
16400JX52C	F 026 402 126	N 2126
16400JY00A	F 026 402 742	N 2742
16400 JY00B	F 026 402 108	N 2108
16400-JY00C	F 026 402 742	N 2742

16400 JY09E	F 026 402 108	N 2108
16400LC30A	F 026 402 059	N 2059
16400 N7600	0 450 905 326	F 5326
16400 N7605	0 450 905 326	F 5326
16400-N8100	0 450 905 326	F 5326

16400 OW005	0 450 905 326	F 5326
16400 VB201	1 457 434 281	N 4281
16400 V2700	0 450 905 326	F 5326
16400 V2705	0 450 905 326	F 5326
16400V7200	1 457 434 281	N 4281

16400 Z5900	0 450 904 058	F 4058
16400-0G099A	0 450 905 326	F 5326
16400 0W000	0 450 905 326	F 5326
16400 0W005	0 450 905 326	F 5326
16400-0W01A	0 450 905 326	F 5326

16400-0W010	0 450 905 326	F 5326
1640000QAA	0 450 902 161	F 2161
16400-00QAV	0 450 907 013	N 7013
16400-00Q0K	0 450 907 011	N 7011
1640000Q1D	F 026 402 857	N 2857

1640000Q1G	F 026 402 825	N 2825
1640000Q1H	F 026 402 825	N 2825
1640000Q1K	F 026 402 857	N 2857
1640000Q2A	F 026 402 825	N 2825
1640000Q2B	F 026 402 825	N 2825

1640000Q2C	F 026 402 857	N 2857
1640000Q2D	F 026 402 825	N 2825
1640000Q2E	F 026 402 857	N 2857
164001KB2B	F 026 402 200	N 2200
1640017A00	1 457 434 281	N 4281

16400-2ST0A	0 450 905 326	F 5326
164003VD0B	F 026 402 825	N 2825
164003VD0C	F 026 402 825	N 2825
164004BD0B	F 026 402 294	N 2294
164004BD0C	F 026 402 294	N 2294

16400 4EA1A	F 026 402 201	N 2201
16400-4EA1B	F 026 402 288	N 2288
164004EA1B	F 026 402 294	N 2294
164004EA1D	F 026 402 294	N 2294
16400-4EA2B	F 026 402 288	N 2288

164004EA2B	F 026 402 294	N 2294
164004JA0A	F 026 402 857	N 2857
16400 4M405	0 450 905 326	F 5326
16400 4U105	0 450 907 013	N 7013
16400 41B00	0 450 905 326	F 5326



◀ NISSAN

16400 41B05	0 450 905 326	F 5326
16400 41B1A	0 450 905 326	F 5326
16400 41B25	0 450 905 326	F 5326
16400 41B26	0 450 905 326	F 5326
164004395R	F 026 402 294	N 2294

16400 5L099A	0 450 905 326	F 5326
16400 5M300	1 457 434 281	N 4281
164005M310	1 457 434 281	N 4281
16400 5X21A	F 026 402 219	N 2219
16400 5X21B	F 026 402 219	N 2219

16400 58E00	1 457 434 281	N 4281
16400 59E00	1 457 434 281	N 4281
16400 9F910	0 450 905 326	F 5326
16400 9F927	0 450 905 326	F 5326
16400 9F928	0 450 905 326	F 5326

16400 9F928-KE	0 450 905 326	F 5326
16401HG00A	F 026 402 836	N 2836
16401HG00D	F 026 402 844	N 2844
1640100QAA	0 450 907 013	N 7013
16401 00QAB	0 450 907 008	N 7008

1640100Q0D	0 450 907 013	N 7013
16403 AW302	1 457 431 705	N 1705
16403 G2400	1 457 434 281	N 4281
16403 G990A	1 457 434 281	N 4281
16403 G9900	1 457 434 281	N 4281

1640300QAB	1 457 431 705	N 1705
1640300QAC	F 026 402 825	N 2825
16403 05E01	1 457 434 439	N 4439
16403 4U105	1 457 434 281	N 4281
1640359EXM	1 457 434 281	N 4281

1640359EX0	1 457 434 281	N 4281
1640359E0A	1 457 434 281	N 4281
16403 59E00	1 457 434 281	N 4281
16403 6F900	1 457 434 321	N 4321
164037F40A	1 457 434 439	N 4439

164037F40B	1 457 434 439	N 4439
164037F400	1 457 434 439	N 4439
16403 7F400	1 457 434 451	N 4451
164037F401	1 457 434 439	N 4439
16403 7F401	1 457 434 451	N 4451

16405 00QAA	1 457 431 720	N 1720
16405 00QAB	1 457 431 724	N 1724
16405 00QAC	F 026 402 047	N 2047
16405 00Q0B	1 457 431 724	N 1724
1640500QQE	F 026 402 857	N 2857

1640500Q0F	F 026 402 857	N 2857
16405 05E01	1 457 434 281	N 4281
16405 05E02	1 457 434 439	N 4439
16405050E01	1 457 434 281	N 4281
16405 59E00	1 457 434 281	N 4281

16500 F3900	F 026 400 322	S 0322
16500 X715AA	1 457 433 332	S 3332
16546 AW300	F 026 400 175	S 0175
16546 AX60A	1 457 433 273	S 3273
16546 AX600	1 457 433 273	S 3273

16546-BC40A	F 026 400 047	S 0047
16546BN70A	F 026 400 047	S 0047
16546 BN700	1 457 433 163	S 3163
16546 BN701	F 026 400 047	S 0047
16546 EB300	F 026 400 033	S 0033

16546 ED000	F 026 400 101	S 0101
16546 ED500	F 026 400 101	S 0101
16546 G4800	F 026 400 322	S 0322
16546-HG00B	F 026 400 480	S 0480
16546 JD 20 A	F 026 400 126	S 0126

16546JD20B	F 026 400 126	S 0126
16546JG30A	F 026 400 222	S 0222
16546JG30A	F 026 400 602	S 0602
16546-JG70A	F 026 400 126	S 0126
16546-JK20A	F 026 400 130	S 0130

16546-MA70A	F 026 400 183	S 0183
16546-MA70C	F 026 400 183	S 0183
16546 VK500	F 026 400 199	S 0199
16546 VK501	F 026 400 199	S 0199
16546-VM00A	F 026 400 199	S 0199

165460U80A	1 457 433 273	S 3273
16546 0U800	1 457 433 273	S 3273
16546 00QAA	1 457 433 529	S 3529
16546 00QAC	F 026 400 014	S 0014
16546 00QAD	F 026 400 166	S 0166

16546 00QAE	1 457 433 531	S 3531
1654600QAG	F 026 400 011	S 0011
1654600QAK	1 457 433 163	S 3163
1654600QAL	1 457 433 078	S 3078
1654600QAM	F 026 400 266	S 0266

1654600QAN	F 026 400 387	S 0387
16546 00QAP	1 457 433 531	S 3531
16546 00QAR	F 026 400 047	S 0047
16546 00QAS	F 026 400 051	S 0051
16546 00QAT	F 026 400 166	S 0166

16546 00QAU	1 457 433 529	S 3529
16546 00QOH	F 026 400 103	S 0103
1654600Q0B	F 026 400 387	S 0387
1654 600Q0C	1 457 433 531	S 3531
1654 600Q0D	1 457 433 163	S 3163

1654600Q0E	1 457 433 163	S 3163
1654600Q0G	F 026 400 266	S 0266
1654600Q0H	F 026 400 103	S 0103
1654600Q0L	F 026 400 015	S 0015
1654600Q1D	1 457 433 529	S 3529

16546 00Q1F	F 026 400 051	S 0051
1654600Q1G	F 026 400 011	S 0011
16546 00Q1L	F 026 400 230	S 0230
1654600Q2B	F 026 400 103	S 0103
1654600Q2G	F 026 400 230	S 0230

1654600Q2H	F 026 400 387	S 0387
1654600Q2J	F 026 400 103	S 0103
1654600Q3D	F 026 400 343	S 0343
16546 00Q3E	F 026 400 230	S 0230
16546 00Q3G	1 457 433 529	S 3529

1654600Q3H	F 026 400 534	S 0534
1654600Q3K	F 026 400 496	S 0496
16546 00Q3M	F 026 400 496	S 0496
165461HC2A	F 026 400 222	S 0222
16546 17B00	F 026 400 222	S 0222

165463HDOA	F 026 400 361	S 0361
165463J41A	F 026 400 222	S 0222
16546 3J410	F 026 400 222	S 0222
16546 3J410	1 457 433 274	S 3274
16546 3S903	1 457 433 154	S 3154

165463VDOA	F 026 400 548	S 0548
16546 30P00	F 026 400 222	S 0222
165464A00C	F 026 400 231	S 0231
165464A00F	F 026 400 231	S 0231
16546 4BA1A	F 026 400 582	S 0582

16546 4BA1B	F 026 400 582	S 0582
16546 4BA1B	F 026 400 582	S 0582
165464BC1A	F 026 400 582	S 0582
165464BC1B	F 026 400 582	S 0582
165464BC2A	F 026 400 582	S 0582

165464BD0C	F 026 400 582	S 0582
165464GA0A	F 026 400 101	S 0101
16546 4JA1A	F 026 400 426	S 0426
165464JA1B	F 026 400 426	S 0426
16546 41B00	1 457 433 273	S 3273

16546 41B01	1 457 433 273	S 3273
165465CA0B	F 026 400 602	S 0602
16546 5DA0A	F 026 400 379	S 0379
165465DD0A	F 026 400 380	S 0380
16546 5FN1A	F 026 400 625	S 0625

16546 6F900	1 457 433 234	S 3234
16546 7F000	1 457 433 154	S 3154
16546 7F000 B1	1 457 433 154	S 3154
16546 7F002	1 457 433 154	S 3154
16546 7S000	F 026 400 004	S 0004

16546 7S015	F 026 400 004	S 0004
16546 73C00	F 026 400 222	S 0222
16546 73C00	1 457 433 274	S 3274
16546 73C01	F 026 400 222	S 0222
16546 73C10	F 026 400 222	S 0222

16546 73C10	1 457 433 274	S 3274
16546 73C11	F 026 400 222	S 0222
16546 73C11	1 457 433 274	S 3274
16546 9S000	F 026 400 199	S 0199
16546 9S001	F 026 400 199	S 0199

1654695F0A	F 026 400 454	S 0454
2K003 30361	1 987 432 250	M 2250
2K003 30361	1 987 435 517	M 5517
22277 EN000	0 986 628 524	A 8524
22324 00QAB	F 026 400 047	S 0047

22324 00Q2M	F 026 400 047	S 0047
271T200A00	1 987 435 574	R 5574
27274 EA000	1 987 432 194	M 2194
27274 3Y700	1 987 432 239	M 2239
27274 7J125	1 987 435 006	M 5006

27274 75125	1 987 435 006	M 5006
27275 31U25	1 987 435 006	M 5006
27277CL025	1 987 432 250	M 2250
27277CL025H	1 987 435 517	M 5517
27277EG01A	1 987 435 139	M 5139
27277 EN000	0 986 628 524	A 8524
27277 EN000	1 987 432 238	M 2238
27277 EN025	0 986 628 524	A 8524
27277 EN025	1 987 432 238	M 2238
27277JA00A	1 987 432 237	M 2237
27277JA00C	1 987 432 237	M 2237
27277 JA000	1 987 432 237	M 2237
27277JD10A	0 986 628 524	A 8524
27277-JD10A	1 987 435 554	R 5554
27277JN20A	1 987 432 237	M 2237
27277-Z5000	1 987 435 592	R 5592
27277 00A26	0 986 628 550	A 8550
27277 00A26	1 987 432 247	M 2247
2727700QAA	1 987 432 120	M 2120
272771HDKE	1 987 432 246	M 2246
272771HD0BKE	1 987 432 246	M 2246
272771HEOE	1 987 432 246	M 2246
272771HEOE	1 987 432 246	M 2246
27277-1KA0A	0 986 628 550	A 8550
27277-1KA0A	1 987 432 247	M 2247
27277-1KA4A	0 986 628 550	A 8550
27277-1KA4A	1 987 432 247	M 2247
27277-4BA0A	1 987 435 010	M 5010
272774BROA	1 987 435 057	M 5057
27277-4BU0A	0 986 628 546	A 8546
27277-4BU0A	1 987 435 057	M 5057
272774EM0A	1 987 435 057	M 5057
27277-4KJ0A	1 987 435 141	M 5141
27277 4M400	1 987 432 250	M 2250
27277 4M400	1 987 435 517	M 5517
27277 4M425	1 987 432 250	M 2250
27277 4M425	1 987 435 517	M 5517
272774658R	1 987 435 529	R 5529
27277-5FA0A	1 987 435 011	M 5011
27277-5FA0A	1 987 435 156	M 5156
27277-5XA0A	1 987 435 141	M 5141
272776RC0A	1 987 435 156	M 5156
272776UN0A	1 987 435 156	M 5156
27277 9W125	1 987 432 250	M 2250
27277 9W125	1 987 435 517	M 5517
27279-00Q0A	0 986 628 537	A 8537
27279-00Q0A	1 987 432 538	R 2538
27279 00Q0B	0 986 628 537	A 8537
27279 00Q0B	1 987 435 082	M 5082
27298-00QAA	1 987 432 208	M 2208
27891 AX01A	0 986 628 502	A 8502
27891 AX01A	1 987 432 120	M 2120
27891 AX010	0 986 628 502	A 8502
27891 AX010	1 987 432 120	M 2120
27891 BM400	0 986 628 519	A 8519

27891 BM400	1 987 432 075	M 2075
27891 BM401	0 986 628 519	A 8519
27891 BM401	1 987 432 075	M 2075
27891BM401KE	0 986 628 519	A 8519
27891BM401KE	1 987 432 075	M 2075
27891 BM402	0 986 628 519	A 8519
27891 BM402	1 987 432 075	M 2075
27891 BM410	0 986 628 519	A 8519
27891 BM410	1 987 432 075	M 2075
27891 ED025	1 987 435 009	M 5009
27891ED025	1 987 435 093	M 5093
27891EL00A	1 987 435 009	M 5009
27891EL00B	1 987 435 009	M 5009
27891JY15A	1 987 435 075	M 5075
27891-00QAA	1 987 432 193	M 2193
2789100Q0A	0 986 628 526	A 8526
27891-00Q0A	1 987 432 039	M 2039
2789100Q0C	1 987 432 197	R 2197
2789100Q0D	0 986 628 553	A 8553
2789100Q0D	1 987 432 078	M 2078
2789100Q0F	0 986 628 553	A 8553
2789100Q0F	1 987 432 078	M 2078
27891-1FC0A	1 987 432 267	M 2267
27891-1FE0A	1 987 432 267	M 2267
278912F000	1 987 432 058	M 2058
278913NLOP	1 987 435 574	R 5574
27891-3NLOA	1 987 432 267	M 2267
27891-4A00B	1 987 435 115	M 5115
278914A00C	1 987 432 148	M 2148
27891-4A00H	1 987 435 115	M 5115
278916PA0A	1 987 435 011	M 5011
278916PA0A	1 987 435 156	M 5156
278916PA0B	1 987 435 011	M 5011
278932F900	1 987 432 058	M 2058
27893 9F500	1 987 432 058	M 2058
278939F500KE	1 987 432 058	M 2058
3262290002	0 986 452 023	P 2023
77010 44595	F 026 400 014	S 0014
82000 33468	0 451 103 336	P 3336
999M1VP001	1 987 435 517	M 5517
999M1-VP003	1 987 435 006	M 5006
999M1VP004	1 987 432 239	M 2239
999M1VP051	1 987 435 517	M 5517
999M1VR006	1 987 432 194	M 2194
999M1-VR056	1 987 432 194	M 2194
999M1-VS251	1 987 435 592	R 5592
OPEL		
G93156245	0 451 103 079	P 3079
VOF225	F 026 407 025	P 7025
VOF 225	0 986 452 041	P 2041

VOF500	F 026 407 025	P 7025
VOF 500	0 986 452 041	P 2041
VOF88	F 026 407 025	P 7025
VOF 88	0 986 452 041	P 2041
VOF 93	0 451 103 079	P 3079
04163853	0 450 905 601	F 5601
06 49 013	F 026 407 025	P 7025
06 50 104	0 451 103 370	P 3370
06 50 144	0 451 103 370	P 3370
06 50 401	0 451 103 370	P 3370
08130700	0 450 906 503	N 6503
09196107	1 987 432 376	R 2376
09196805	1 987 432 066	M 2066
1109 AL	0 451 103 355	P 3355
12605566	F 026 407 016	P 7016
12640445	F 026 407 128	P 7128
12670058	F 026 407 213	P 7213
12786800	1 987 429 193	S 9193
13175553	0 986 628 532	A 8532
13175553	1 987 432 040	M 2040
13175554	0 986 628 532	A 8532
13175554	1 987 435 514	R 5514
132114731	0 986 628 525	A 8525
132114731	1 987 435 515	R 5515
13263262	F 026 402 062	N 2062
13271040	F 026 400 012	S 0012
13271041	F 026 400 013	S 0013
13271190	0 986 628 512	A 8512
13271190	1 987 432 004	M 2004
13271190	1 987 432 304	R 2304
13271191	0 986 628 512	A 8512
13271191	1 987 432 304	R 2304
13271407	1 987 432 411	R 2411
13272717	F 026 400 385	S 0385
13272719	F 026 400 217	S 0217
13272720	F 026 400 351	S 0351
13275089	F 026 400 235	S 0235
13286584	0 450 906 503	N 6503
13319421	F 026 400 244	S 0244
13345949	0 986 628 514	A 8514
13356914	1 987 435 575	R 5575
13356945	F 026 400 235	S 0235
13357497	F 026 400 348	S 0348
13396514	1 987 435 575	R 5575
13442297	F 026 400 498	S 0498
13489640	F 026 400 436	S 0436
13503675	0 986 628 512	A 8512
13503677	0 986 628 512	A 8512
1353269	1 987 432 387	R 2387
1444TT	F 026 400 219	S 0219
1444TV	F 026 400 220	S 0220
1567C6	0 450 902 161	F 2161
1567 E1	0 450 902 161	F 2161
16 169 591 80	0 986 628 510	A 8510
16 247 977 80	F 026 407 299	P 7299

◀ OPEL

1630730680	1 457 429 256	P 9256
16 312 265 80	F 026 407 259	P 7259
1638027680	F 026 400 433	S 0433
1643624980	F 026 402 533	N 2533
16 806 824 80	F 026 407 299	P 7299

1718042	0 986 628 525	A 8525
1718042	1 987 435 515	R 5515
17 18 046	0 986 628 532	A 8532
1718046	1 987 435 514	R 5514
18 02 422	0 986 628 525	A 8525

18 02 422	1 987 432 038	M 2038
1808012	0 986 628 514	A 8514
18 08 012	1 987 432 537	R 2537
1808020	1 987 435 575	R 5575
18 08 059	0 986 628 512	A 8512

18 08 059	1 987 432 004	M 2004
18 08 061	0 986 628 512	A 8512
18 08 061	1 987 432 004	M 2004
18 08 246	0 986 628 512	A 8512
1808246	1 987 432 304	R 2304

1808524	0 986 628 512	A 8512
18 08 524	1 987 432 004	M 2004
18 08 527	1 987 432 411	R 2411
18 08 610	0 986 628 532	A 8532
1808610	1 987 432 040	M 2040

18 08 612	0 986 628 525	A 8525
1808612	1 987 432 038	M 2038
1808617	1 987 432 376	R 2376
1808619	1 987 432 076	M 2076
1808624	1 987 432 376	R 2376

20871244	F 026 400 408	S 0408
20972655	F 026 400 500	S 0500
21018826	1 457 429 178	P 9178
22745823	F 026 400 203	P 0203
22745824	F 026 400 585	S 0585

22937279	F 026 402 795	N 2795
23304095	F 026 402 795	N 2795
23304096	F 026 402 795	N 2795
2330496	F 026 402 795	N 2795
23430312	F 026 400 635	S 0635

23430313	F 026 400 685	S 0685
23456595	F 026 402 795	N 2795
24416213	1 457 429 656	N 9656
24443113	F 026 400 013	S 0013
25055046	0 986 450 119	F 0119

25055052	0 986 450 119	F 0119
25055128	0 986 450 119	F 0119
25055129	0 986 450 119	F 0119
25055364	0 450 905 280	F 5280
25055480	0 986 450 119	F 0119

25062203	1 457 429 783	S 9783
25062222	1 457 433 652	S 3652
25062242	1 457 432 180	S 2180
25062244	1 457 429 908	S 9908
25062261	1 457 432 200	S 2200

25121113	0 450 905 002	F 5002
25121974	0 450 905 280	F 5280
25161249	0 450 905 280	F 5280
25161333	0 450 905 316	F 5316
25164435	0 450 905 002	F 5002

25164444	0 450 905 316	F 5316
25166009	1 457 434 201	N 4201
25195785	F 026 407 338	P 7338
25313359	0 450 905 316	F 5316
25320277	0 450 905 316	F 5316

2908500	0 450 905 002	F 5002
30932998	F 026 400 498	S 0498
32026117	1 987 432 376	R 2376
32026118	1 987 432 076	M 2076
35 53 881	F 026 402 862	N 2862

3557009	F 026 407 299	P 7299
35 57 939	1 457 429 249	P 9249
35 58 252	0 450 902 161	F 2161
3559103	F 026 402 359	N 2359
3559106	F 026 402 359	N 2359

36 38 979	1 987 435 522	R 5522
36 39 109	F 026 400 517	S 0517
36 39 397	F 026 400 433	S 0433
36 39 671	F 026 400 511	S 0511
36 40 015	F 026 400 376	S 0376

36 46 431	F 026 407 082	P 7082
36 46 465	F 026 402 533	N 2533
3647011	1 987 435 591	R 5591
36 47 177	0 451 103 355	P 3355
39032998	F 026 400 498	S 0498

39192256	F 026 400 613	S 0613
4402614	1 457 433 531	S 3531
4402665	0 451 203 201	P 3201
4402718	0 451 103 336	P 3336
4402894	1 457 429 657	N 9657

4403019	0 451 103 336	P 3336
4404191	1 457 431 720	N 1720
4405238	F 026 400 166	S 0166
44 06 452	F 026 402 857	N 2857
44 06 453	F 026 402 857	N 2857

44 06 891	F 026 402 222	N 2222
44 07 080	0 986 628 537	A 8537
44 07 080	1 987 432 538	R 2538
44 07 115	F 026 407 125	P 7125
4408101	0 450 902 161	F 2161

4408341	1 457 433 529	S 3529
4408840	1 987 432 208	M 2208
4411236	1 457 429 198	P 9198
4411279	F 026 400 103	S 0103
4411637	1 457 431 724	N 1724

4412830	F 026 402 047	N 2047
4414665	F 026 400 103	S 0103
4415218	1 457 429 271	P 9271
4415430	F 026 400 266	S 0266
4415442	F 026 407 022	P 7022

4415764	F 026 400 259	S 0259
4415941	1 457 429 198	P 9198
4416392	F 026 400 014	S 0014
4416403	1 457 433 531	S 3531
4416481	F 026 400 166	S 0166

4417142	F 026 400 103	S 0103
4417325	F 026 400 266	S 0266
44 17 399	1 457 431 720	N 1720
4 41 968	0 986 628 553	A 8553
4 41 968	1 987 432 078	M 2078

44 19 683	0 986 628 553	A 8553
4419683	1 987 432 078	M 2078
4420258	F 026 400 230	S 0230
4420403	F 026 407 125	P 7125
44 21 660	1 457 431 724	N 1724

44 22 252	F 026 400 496	S 0496
4423824	F 026 400 230	S 0230
44 23 887	F 026 402 857	N 2857
44 23 888	F 026 402 857	N 2857
44 30 737	1 457 433 529	S 3529

4431215	F 026 407 014	P 7014
4434962	F 026 407 022	P 7022
44 49 274	0 451 103 336	P 3336
4500935	F 026 400 014	S 0014
4501003	1 457 431 705	N 1705

4502627	1 457 431 705	N 1705
4506039	1 457 429 198	P 9198
4702969	1 457 433 153	S 3153
4705463	1 987 432 066	M 2066
4708106	1 987 432 066	M 2066

4708641	F 026 400 265	S 0265
47 08 750	F 026 407 067	P 7067
4708878	0 986 452 058	P 2058
4710210	1 987 432 214	M 2214
4710951	F 026 400 341	S 0341

47 11 189	0 986 452 058	P 2058
48 01 358	0 450 905 911	F 5911
48 02 876	F 026 400 585	S 0585
48 03 201	F 026 407 236	P 7236
48 04 934	F 026 407 016	P 7016

4804935	F 026 407 016	P 7016
4807917	F 026 400 203	S 0203
4807966	F 026 407 071	P 7071
48 18 038	F 026 407 249	P 7249
48 18 277	F 026 407 128	P 7128

4818693	F 026 402 360	N 2360
48 19 126	1 987 435 580	R 5580
4820437	F 026 402 360	N 2360
4820771	F 026 402 353	N 2353
51 95 516	F 026 402 093	N 2093

5444682	1 457 429 302	P 9302
54 64 656	F 026 402 093	N 2093
55245952	1 457 429 256	P 9256
55256470	0 986 452 041	P 2041
55352643	0 451 103 370	P 3370



55353324	F 026 407 006	P 7006
55355096	1 457 433 055	S 3055
55485671	F 026 407 074	P 7074
55496755	F 026 407 213	P 7213
55496756	F 026 407 213	P 7213

55496757	0 451 103 370	P 3370
55499629	F 026 407 213	P 7213
55502095	F 026 407 259	P 7259
55556465	F 026 400 013	S 0013
55557184	F 026 400 097	S 0097

55560894	F 026 400 111	S 0111
55565960	F 026 407 095	P 7095
55577033	F 026 407 095	P 7095
55588497	F 026 407 074	P 7074
55594651	F 026 407 006	P 7006

55595505	F 026 407 214	P 7214
55595538	F 026 407 095	P 7095
55599959	1 457 429 256	P 9256
55702456	0 986 628 514	A 8514
55702456	1 987 432 188	M 2188

55702468	0 986 628 514	A 8514
55702468	1 987 432 537	R 2537
5575840	0 986 452 005	P 2005
56 50 301	F 026 407 025	P 7025
5650301	0 986 452 041	P 2041

5650304	0 451 103 316	P 3316
56 50 309	F 026 407 015	P 7015
5650316	1 457 429 178	P 9178
5650319	1 457 437 002	P 7002
5650329	F 026 407 016	P 7016

5650331	F 026 407 016	P 7016
56 50 332	1 457 429 118	P 9118
5650334	1 457 429 118	P 9118
5650336	F 026 407 016	P 7016
5650337	F 026 407 016	P 7016

5650338	1 457 429 302	P 9302
5650342	1 457 429 256	P 9256
5650343	0 451 103 370	P 3370
56 50 348	F 026 407 016	P 7016
5650353	1 457 429 118	P 9118

5650354	1 457 429 248	P 9248
5650359	F 026 407 006	P 7006
5650363	F 026 407 109	P 7109
5650367	F 026 407 067	P 7067
5650375	F 026 407 073	P 7073

5650380	1 457 429 199	P 9199
5650820	F 026 407 323	P 7323
5650836	F 026 407 323	P 7323
56550316	1 457 429 178	P 9178
5818083	F 026 402 093	N 2093

58 18 084	F 026 402 093	N 2093
5818085	F 026 402 062	N 2062
58 18 505	1 457 429 656	N 9656
58 18 508	F 026 402 093	N 2093
5818508	1 457 429 656	N 9656

5818509	1 457 429 656	N 9656
5834040	F 026 400 012	S 0012
5834043	F 026 400 049	S 0049
58 34 070	1 457 433 579	S 3579
58 34 071	1 457 433 578	S 3578

58 34 270	1 987 429 162	S 9162
5834279	F 026 400 012	S 0012
58 34 280	F 026 400 390	S 0390
5834281	F 026 400 013	S 0013
58 34 282	1 457 433 281	S 3281

58 35 125	F 026 400 390	S 0390
58 35 127	F 026 400 049	S 0049
58 35 142	1 987 429 193	S 9193
5835930	F 026 400 097	S 0097
6435109	1 457 434 201	N 4201

6436629	1 457 434 201	N 4201
6439354	0 451 103 336	P 3336
6447XG	1 987 435 522	R 5522
6 49 007	F 026 407 025	P 7025
64 90 07	0 986 452 041	P 2041

64 90 10	0 986 452 041	P 2041
6 49 012	F 026 407 025	P 7025
64 90 12	0 986 452 041	P 2041
6 49 013	F 026 407 025	P 7025
64 90 13	0 986 452 041	P 2041

6 49 014	F 026 407 025	P 7025
64 90 14	0 986 452 041	P 2041
6 49 020	F 026 407 025	P 7025
650017	F 026 407 095	P 7095
650061	F 026 407 095	P 7095

6 50 104	0 451 103 370	P 3370
6 50 111	F 026 407 108	P 7108
6 50 134	F 026 407 025	P 7025
6 50 144	0 451 103 370	P 3370
6 50 155	F 026 407 006	P 7006

6 50 163	F 026 407 074	P 7074
650181	F 026 407 095	P 7095
6 50 189	F 026 407 213	P 7213
6 50 190	1 457 429 256	P 9256
6 50 206	1 457 429 256	P 9256

650212	F 026 407 214	P 7214
650221	F 026 407 095	P 7095
650231	F 026 407 095	P 7095
650237	F 026 407 213	P 7213
650 300	1 457 429 199	P 9199

650306	0 451 103 316	P 3316
650 307	F 026 407 015	P 7015
65 03 08	1 457 429 178	P 9178
65 03 11	F 026 407 015	P 7015
65 03 15	F 026 407 016	P 7016

6 50 372	0 986 452 005	P 2005
65 03 81	0 451 103 079	P 3079
6 50 381	0 451 103 370	P 3370
65 03 89	0 451 103 079	P 3079
65 03 91	0 986 452 064	P 2064

65 03 93	0 451 103 316	P 3316
65 04 01	0 451 103 079	P 3079
6 50 401	0 451 103 370	P 3370
6808601	1 987 432 076	M 2076
6808604	1 987 432 111	M 2111

6808605	1 987 432 411	R 2411
68 08 606	0 986 628 532	A 8532
6808606	1 987 432 040	M 2040
68 08 607	0 986 628 532	A 8532
6808607	1 987 435 514	R 5514

68 08 611	0 986 628 525	A 8525
6808611	1 987 432 038	M 2038
68 08 622	0 986 628 514	A 8514
6808622	1 987 432 188	M 2188
6808623	0 986 628 514	A 8514

68 08 623	1 987 432 537	R 2537
6818605	1 987 432 411	R 2411
7961161	1 457 434 201	N 4201
7984288	1 457 434 201	N 4201
7984303	0 986 452 005	P 2005

7984326	0 986 452 023	P 2023
80 27 21	1 457 429 656	N 9656
8 08 568	0 450 905 316	F 5316
8 13 006	1 457 429 656	N 9656
81 30 30	0 450 906 451	N 6451

8 13 037	1 457 070 001	N 0001
8 13 040	1 457 070 001	N 0001
8 13 042	1 457 070 001	N 0001
8 13 046	F 026 402 093	N 2093
813058	F 026 402 054	N 2054

813059	F 026 402 051	N 2051
813070	0 450 906 503	N 6503
813561	1 457 434 201	N 4201
81 35 62	1 457 434 201	N 4201
8 13 564	1 457 434 106	N 4106

81 35 65	1 457 434 106	N 4106
813569	1 457 070 001	N 0001
8 18 001	1 457 429 656	N 9656
8 18 005	F 026 402 093	N 2093
818013	F 026 402 356	N 2356

8 18 020	F 026 402 076	N 2076
818021	F 026 402 212	N 2212
818025	F 026 402 212	N 2212
8 18 026	1 457 431 724	N 1724
8 18 027	F 026 402 093	N 2093

8 18 500	0 450 905 002	F 5002
81 85 00	0 450 905 280	F 5280
8 18 501	0 450 905 002	F 5002
81 85 01	0 450 905 280	F 5280
81 85 02	0 450 905 280	F 5280

8 18 506	0 450 905 316	F 5316
8 18 506	1 457 434 453	N 4453
8 18 508	0 450 905 316	F 5316
8 18 509	0 450 905 316	F 5316
8 18 510	0 450 905 316	F 5316



◀ OPEL

818511	1 457 434 453	N 4453
8 18 512	0 450 905 002	F 5002
81 85 12	0 450 905 280	F 5280
8 18 513	0 450 905 002	F 5002
81 85 13	0 450 905 280	F 5280
8 18 514	0 450 905 316	F 5316
81 85 31	1 457 429 656	N 9656
8 18 537	1 457 429 656	N 9656
81 85 41	0 450 905 002	F 5002
8 18 541	0 450 905 280	F 5280
8 18 568	0 450 905 316	F 5316
834125	F 026 400 244	S 0244
834126	F 026 400 217	S 0217
8 34 157	1 457 433 055	S 3055
8 34 158	1 457 433 055	S 3055
8 34 159	1 457 433 055	S 3055
834251	1 457 433 003	S 3003
83 42 91	1 457 433 003	S 3003
834622	F 026 400 351	S 0351
834647	F 026 400 111	S 0111
834656	F 026 400 057	S 0057
8 34 659	F 026 400 452	S 0452
8 34 732	F 026 400 002	S 0002
8 34 736	F 026 400 346	S 0346
834762	F 026 400 345	S 0345
834778	F 026 400 348	S 0348
8 34 805	1 987 429 162	S 9162
8 34 848	F 026 400 049	S 0049
8 34 848	F 026 400 498	S 0498
8 34 849	F 026 400 498	S 0498
8 34 857	1 987 429 193	S 9193
8 34 858	1 457 433 579	S 3579
8 34 859	1 457 433 578	S 3578
8 34 895	F 026 400 244	S 0244
8 34 897	F 026 400 103	S 0103
8 34 926	F 026 400 498	S 0498
83 50 36	1 457 433 579	S 3579
835056	F 026 400 385	S 0385
835058	F 026 400 235	S 0235
835075	F 026 400 235	S 0235
8 35 166	F 026 400 049	S 0049
8 35 167	F 026 400 097	S 0097
8 35 196	F 026 400 500	S 0500
8 35 529	1 987 429 193	S 9193
83 56 15	1 457 433 740	S 3740
83 56 22	1 457 433 281	S 3281
8 35 624	F 026 400 390	S 0390
8 35 625	F 026 400 390	S 0390
835626	1 457 433 055	S 3055
83 56 30	1 457 433 578	S 3578
835631	1 457 433 579	S 3579
835632	F 026 400 013	S 0013
8 35 633	1 457 433 055	S 3055
8 35 635	1 457 433 055	S 3055
84186990	F 026 402 287	N 2287

84335470	F 026 400 635	S 0635
860134	F 026 407 095	P 7095
8983001	1 457 434 201	N 4201
90016800	1 457 434 106	N 4106
9006181	F 026 407 109	P 7109
90144675	0 451 103 079	P 3079
90169150	0 450 905 002	F 5002
90169150	0 450 905 280	F 5280
90348728	0 451 103 079	P 3079
90353562	0 450 905 280	F 5280
90444501	1 457 429 656	N 9656
90485456	0 986 452 041	P 2041
90485457	0 451 103 316	P 3316
90499582	1 457 433 740	S 3740
90502715	1 457 429 656	N 9656
90511146	F 026 407 025	P 7025
90511146	0 986 452 041	P 2041
90512444	1 457 433 740	S 3740
90512446	1 457 433 740	S 3740
90512447	1 457 433 740	S 3740
90520689	0 986 628 532	A 8532
90520689	1 987 432 040	M 2040
90530259	F 026 407 015	P 7015
90530260	F 026 407 015	P 7015
90531003	1 457 433 281	S 3281
90536362	1 457 429 178	P 9178
905363662	1 457 429 178	P 9178
90540460	1 457 437 002	P 7002
90541162	0 986 452 041	P 2041
90541163	0 986 452 041	P 2041
90542212	1 457 429 656	N 9656
90542912	F 026 402 093	N 2093
90542912	1 457 429 656	N 9656
90543378	F 026 407 015	P 7015
90559549	0 986 628 525	A 8525
90559549	1 987 432 038	M 2038
90570368	1 457 437 002	P 7002
9110614	1 457 433 531	S 3531
9110665	0 451 203 201	P 3201
9111019	0 451 103 336	P 3336
9112191	1 457 431 720	N 1720
91151707	0 986 452 041	P 2041
91151708	0 986 452 041	P 2041
91155714	1 457 433 281	S 3281
91159804	0 450 902 161	F 2161
91159955	1 457 433 529	S 3529
91160128	1 987 432 208	M 2208
91167510	1 457 431 720	N 1720
91168237	F 026 400 103	S 0103
9117321	1 457 437 002	P 7002
9117557	1 457 433 281	S 3281
91181912	F 026 400 013	S 0013
9118699	0 986 628 525	A 8525
9118699	1 987 435 515	R 5515
9118851	1 457 429 178	P 9178

91188699	0 986 628 525	A 8525
91188699	1 987 435 515	R 5515
91 21 071	F 026 400 166	S 0166
91 21 627	0 986 628 532	A 8532
91 21 627	1 987 435 514	R 5514
9129747	1 457 433 055	S 3055
9161235	F 026 400 014	S 0014
9161303	1 457 431 705	N 1705
9177260	1 457 433 579	S 3579
9179904	1 987 432 376	R 2376
9192425	F 026 407 015	P 7015
9192426	1 457 429 178	P 9178
91 94 405	F 026 400 390	S 0390
91 94 406	F 026 400 012	S 0012
91 94 406	F 026 400 390	S 0390
9195316	1 457 433 153	S 3153
91 96 107	1 987 432 376	R 2376
9196120	1 457 433 055	S 3055
9196121	1 457 433 055	S 3055
91 96 343	1 987 432 376	R 2376
9196805	1 987 432 066	M 2066
91 98 314	0 450 905 911	F 5911
9201138	1 457 433 281	S 3281
9201158	F 026 400 013	S 0013
9201435	1 457 429 198	P 9198
9201440	1 987 432 076	M 2076
9214143	1 987 429 173	S 9173
93156093	0 451 103 316	P 3316
93156171	0 451 103 079	P 3079
93156243	0 451 103 370	P 3370
93156245	0 451 103 079	P 3079
93156247	0 451 104 063	P 4063
93156290	0 451 103 336	P 3336
93156291	0 451 103 252	P 3252
93156300	0 451 103 079	P 3079
93156300	0 451 103 370	P 3370
93156538	0 451 103 261	P 3261
93156540	0 451 103 336	P 3336
93156634	1 457 434 453	N 4453
93156662	0 986 452 019	P 2019
93156667	0 451 103 316	P 3316
93156668	0 986 452 023	P 2023
93156669	0 986 452 005	P 2005
93156670	0 986 452 028	P 2028
93156769	0 986 452 041	P 2041
93156770	0 986 452 023	P 2023
93156782	0 450 904 058	F 4058
93156943	1 457 434 453	N 4453
93156954	0 451 103 079	P 3079
93156956	0 986 452 041	P 2041
93160657	1 457 429 198	P 9198
93160736	1 457 431 724	N 1724
93161121	F 026 402 047	N 2047
93161283	1 457 433 531	S 3531
93161448	1 457 433 529	S 3529

93161665	F 026 407 014	P 7014
93167825	0 986 452 058	P 2058
93168068	F 026 407 125	P 7125
93171212	F 026 407 016	P 7016
93171658	0 450 906 451	N 6451

93172129	1 987 432 376	R 2376
93172272	1 457 429 118	P 9118
93172299	1 987 432 076	M 2076
93172461	1 457 433 579	S 3579
93172462	1 457 433 579	S 3579

93172463	1 457 433 578	S 3578
93172464	1 457 433 578	S 3578
93174800	1 987 432 111	M 2111
93174801	1 987 432 411	R 2411
93175493	F 026 407 016	P 7016

93177663	1 457 433 579	S 3579
93177787	1 457 429 256	P 9256
93178952	0 451 103 370	P 3370
93179236	1 457 070 001	N 0001
93179720	0 451 103 370	P 3370

93180258	1 457 429 271	P 9271
93181231	F 026 400 266	S 0266
93181255	F 026 407 022	P 7022
93181377	1 457 070 001	N 0001
93181912	F 026 400 013	S 0013

93181955	1 457 433 055	S 3055
93181980	F 026 400 012	S 0012
93182007	1 457 429 061	S 9061
93182436	0 986 628 525	A 8525
93182436	1 987 432 038	M 2038

93182630	F 026 407 025	P 7025
93182799	F 026 400 259	S 0259
93183318	1 457 429 118	P 9118
93183389	F 026 400 012	S 0012
93183412	1 457 429 248	P 9248

93183723	0 451 103 370	P 3370
93184133	1 457 429 198	P 9198
93185381	1 457 431 705	N 1705
93185390	F 026 402 093	N 2093
93185390	1 457 429 656	N 9656

93185452	1 987 429 193	S 9193
93185604	1 457 429 656	N 9656
93185674	F 026 407 006	P 7006
93186310	F 026 407 109	P 7109
93187281	F 026 400 014	S 0014

93187335	1 457 433 531	S 3531
93188247	F 026 400 166	S 0166
93188572	1 987 432 066	M 2066
93188723	F 026 400 049	S 0049
93188725	F 026 400 097	S 0097

93188944	F 026 400 390	S 0390
93188945	1 457 433 281	S 3281
93189375	F 026 402 054	N 2054
93190266	F 026 400 266	S 0266
93190334	1 457 431 720	N 1720

93190458	F 026 402 093	N 2093
93190777	1 457 429 199	P 9199
93190796	F 026 402 051	N 2051
93192056	1 457 433 055	S 3055
93192362	F 026 400 049	S 0049

93192519	1 987 429 162	S 9162
93192838	1 457 433 579	S 3579
93192882	F 026 400 012	S 0012
93192884	F 026 400 013	S 0013
93192885	1 457 433 281	S 3281

93193036	1 457 433 055	S 3055
93193037	1 457 433 055	S 3055
93193038	1 457 433 055	S 3055
93193469	F 026 400 265	S 0265
93193705	0 986 452 058	P 2058

93194847	1 987 432 214	M 2214
93195891	F 026 400 341	S 0341
93196533	0 450 906 503	N 6503
93197779	0 986 628 553	A 8553
93197779	1 987 432 078	M 2078

93198441	F 026 407 022	P 7022
93198598	0 451 103 336	P 3336
93476499	F 026 407 082	P 7082
93476511	F 026 402 862	N 2862
93476512	F 026 402 862	N 2862

93476513	F 026 402 862	N 2862
93479473	F 026 402 359	N 2359
93 743 595	F 026 407 071	P 7071
93 745 425	F 026 407 071	P 7071
94201942	0 451 103 316	P 3316

94243502	0 451 103 316	P 3316
94314263	F 026 407 025	P 7025
94314263	0 986 452 041	P 2041
94316263	0 986 452 041	P 2041
94360427	0 986 452 064	P 2064

94430411	0 451 103 316	P 3316
94456741	0 451 103 316	P 3316
94840078	0 986 452 028	P 2028
95021102	F 026 400 345	S 0345
95238310	F 026 400 584	S 0584

95369731	0 986 628 512	A 8512
95369731	1 987 432 004	M 2004
95507489	F 026 402 093	N 2093
95507641	1 457 431 724	N 1724
95507955	F 026 400 420	S 0420

95509857	0 451 103 370	P 3370
95511489	F 026 407 108	P 7108
95513051	F 026 400 452	S 0452
95513087	F 026 400 057	S 0057
95513354	F 026 400 002	S 0002

95514195	1 987 432 228	M 2228
95514381	F 026 402 857	N 2857
95514383	F 026 402 857	N 2857
95514995	F 026 402 076	N 2076
95515502	F 026 402 222	N 2222

95516103	1 457 431 724	N 1724
95516104	1 457 429 256	P 9256
95516130	F 026 400 097	S 0097
95516131	F 026 402 093	N 2093
95516926	F 026 400 496	S 0496

95517359	0 986 628 537	A 8537
95517359	1 987 432 538	R 2538
95517366	F 026 407 125	P 7125
95517669	F 026 407 067	P 7067
95517794	F 026 407 095	P 7095

95519047	F 026 400 244	S 0244
95519048	F 026 400 111	S 0111
95519049	F 026 400 103	S 0103
95519246	F 026 400 230	S 0230
95519312	F 026 402 857	N 2857

95519313	F 026 402 857	N 2857
95521116	0 450 906 503	N 6503
95 52 326	1 457 433 055	S 3055
95523264	1 457 433 055	S 3055
95523613	F 026 407 125	P 7125

95525119	0 986 628 553	A 8553
95525119	1 987 432 078	M 2078
95525248	F 026 400 654	S 0654
95525300	1 457 429 256	P 9256
95525903	1 987 435 522	R 5522

95526687	F 026 407 074	P 7074
95526811	1 457 429 199	P 9199
95527473	1 987 432 304	R 2304
95528256	1 987 432 538	R 2538
95528277	F 026 407 214	P 7214

95528278	F 026 407 095	P 7095
95528291	1 987 432 411	R 2411
95528293	1 987 432 376	R 2376
95528296	F 026 407 213	P 7213
95528305	F 026 400 244	S 0244

95528306	F 026 400 049	S 0049
95528460	F 026 402 857	N 2857
95528550	F 026 400 345	S 0345
95530268	F 026 400 496	S 0496
95599129	1 457 070 001	N 0001

95599700	1 457 070 001	N 0001
95599746	0 986 452 058	P 2058
96440878	1 987 432 222	M 2222
96628890	F 026 400 203	S 0203
96 747 255 80	F 026 400 376	S 0376

96800069	1 987 432 222	M 2222
97035303	1 987 429 162	S 9162
97049708	0 451 103 260	P 3260
97111423	1 987 429 162	S 9162
97223218	1 457 429 199	P 9199

97310472	1 457 429 302	P 9302
97387426	F 026 407 323	P 7323
9800097580	F 026 400 433	S 0433
98012822	F 026 407 323	P 7323
98018448	F 026 407 073	P 7073



◀ OPEL

9805552080	F 026 400 517	S 0517
9809532380	F 026 407 268	P 7268
9813908880	F 026 400 613	S 0613
98140265	F 026 400 673	S 0673
9816182880	F 026 402 359	N 2359

9817256080	F 026 402 281	N 2281
98 189 149 80	1 457 429 249	P 9249
9820226380	F 026 402 359	N 2359
9821501880	0 986 628 510	A 8510
9974113	1 457 429 054	S 9054

99 74 11301 AA	1 457 429 054	S 9054
9974620	1 457 433 652	S 3652
9974705	1 457 429 908	S 9908
9975157	1 457 434 201	N 4201
9975184	0 451 103 261	P 3261

99752227	0 986 452 023	P 2023
9975267	0 451 104 063	P 4063

PEUGEOT

B000754480	F 026 400 510	S 0510
B000975480	1 987 435 066	M 5066
E145004	0 450 902 161	F 2161

E145064	0 450 902 161	F 2161
E146001	1 987 432 021	M 2021
E146031	1 987 432 399	R 2399
E146106	1 987 432 412	R 2412
E146111	0 986 628 533	A 8533

E146111	1 987 432 136	M 2136
E146155	0 986 628 501	A 8501
E146155	1 987 432 079	M 2079
E147003	1 457 433 227	S 3227
E147027	1 457 433 280	S 3280

E147242	1 457 433 160	S 3160
E148008	1 457 431 703	N 1703
E148009	1 457 434 321	N 4321
E148086	1 457 434 321	N 4321
E148119	1 457 431 703	N 1703

E148175	1 457 434 194	N 4194
E149102	0 451 103 355	P 3355
E149134	0 451 103 355	P 3355
E149234	1 457 429 249	P 9249
E 495 622	0 451 103 261	P 3261

MLS 000 530	0 451 103 079	P 3079
MLS 000 592	0 451 103 261	P 3261
0024 35	0 986 628 535	A 8535
0024 35	1 987 432 348	R 2348
0024 36	0 986 628 535	A 8535

0024 36	1 987 432 348	R 2348
1109 AC	F 026 407 025	P 7025
1109 AF	F 026 407 083	P 7083
1109 AF	F 026 407 321	P 7321
1109 AH	1 457 429 249	P 9249

1109 AJ	1 457 429 249	P 9249
1109 AK	0 451 103 261	P 3261
1109 AL	0 451 103 355	P 3355
1109 AN	1 457 429 193	P 9193
1109 AP	0 451 103 261	P 3261

1109 AQ	0 451 203 201	P 3201
1109 AT	F 026 407 083	P 7083
1109 AT	F 026 407 321	P 7321
1109 AV	F 026 407 155	P 7155
1109 AW	1 457 429 307	P 9307

1109 AY	1 457 429 238	P 9238
1109 AZ	F 026 407 208	P 7208
1109 AO	0 451 103 274	P 3274
1109 A4	0 451 103 336	P 3336
1109 A5	0 451 103 336	P 3336

1109 A9	0 451 103 079	P 3079
1109 CA	0 451 103 261	P 3261
1109 CG	F 026 407 025	P 7025
1109 CG	0 986 452 041	P 2041
1109 CJ	F 026 407 096	P 7096

1109 CK	1 457 429 249	P 9249
1109 CL	1 457 429 249	P 9249
1109 CN	0 451 103 261	P 3261
1109 C2	0 451 103 261	P 3261
1109 FO	0 451 103 261	P 3261

1109 J8	0 451 103 261	P 3261
1109 J9	0 451 103 261	P 3261
1109 K1	0 451 103 261	P 3261
1109 K2	0 451 103 261	P 3261
1109 K8	0 451 103 111	P 3111

1109 K8	0 451 103 261	P 3261
1109 LO	0 451 103 261	P 3261
1109 LO	0 451 103 261	P 3261
1109 L1	0 451 103 261	P 3261
1109 NZ	0 451 103 261	P 3261

1109 N2	0 451 103 261	P 3261
1109 N3	0 451 103 261	P 3261
1109 N4	0 451 103 261	P 3261
1109 N5	0 451 103 261	P 3261
1109 Q0	0 451 203 201	P 3201

1109 Q1	0 451 203 201	P 3201
1109 Q4	0 451 203 201	P 3201
1109 RO	0 451 103 261	P 3261
1109 RO	0 451 103 261	P 3261
1109 RO	0 451 103 355	P 3355

1109 R1	0 451 103 261	P 3261
1109 R1	0 451 103 355	P 3355
1109 R6	1 457 429 193	P 9193
1109 R7	1 457 429 193	P 9193
1109 R8	0 451 103 336	P 3336

1109 S0	0 451 104 025	P 4025
1109 S1	F 026 407 015	P 7015
1109 S5	1 457 429 238	P 9238
1109 S7	0 451 103 261	P 3261
1109 S8	0 451 103 261	P 3261

1109 T0	0 451 103 261	P 3261
1109 T0	0 451 103 355	P 3355
1109 T1	0 451 103 261	P 3261
1109 T1	0 451 103 355	P 3355
1109 X1	0 451 103 355	P 3355

1109 X2	0 451 103 261	P 3261
1109 X2	0 451 103 355	P 3355
1109 X3	1 457 429 249	P 9249
1109 X5	0 451 103 261	P 3261
1109 X7	1 457 429 307	P 9307

1109 Y1	1 457 429 238	P 9238
1109 Y3	F 026 407 208	P 7208
1109 Y5	F 026 407 053	P 7053
1109 Y7	0 451 203 201	P 3201
1109 Y9	1 457 429 249	P 9249

1109 Z1	1 457 429 249	P 9249
1109 Z2	1 457 429 249	P 9249
1109 Z5	1 457 429 238	P 9238
1109 Z7	F 026 407 083	P 7083
1109 Z7	F 026 407 321	P 7321

1109 35	0 451 103 261	P 3261
1109 38	0 451 103 261	P 3261
1109 39	0 451 103 261	P 3261
1109 51	0 451 103 261	P 3261
1109 67	0 451 103 111	P 3111

1109 68	0 451 103 261	P 3261
1109 75	0 451 103 261	P 3261
1109 81	0 451 103 261	P 3261
1109 82	0 451 103 261	P 3261
1109 84	0 451 103 111	P 3111

1109 84	0 451 103 261	P 3261
1109 86	0 451 103 261	P 3261
1109 91	0 451 103 336	P 3336
1387 09	1 457 429 908	S 9908
1420 R7	1 457 433 160	S 3160

1420 T3	F 026 400 151	S 0151
1440 E4	F 026 400 151	S 0151
1440 E5	F 026 400 151	S 0151
1444 A0	1 457 433 790	S 3790
1444 A4	1 457 432 200	S 2200

1444 A6	1 457 433 234	S 3234
1444 A8	1 457 432 200	S 2200
1444 A9	1 457 432 200	S 2200
1444 CA	1 987 429 182	S 9182
1444 CE	1 457 433 150	S 3150

1444 CF	1 457 433 159	S 3159
1444 CG	1 457 433 159	S 3159
1444 CJ	1 987 429 182	S 9182
1444 CL	1 457 433 150	S 3150
1444 CP	1 457 433 160	S 3160

1444 CQ	1 457 433 592	S 3592
1444 CR	F 026 400 174	S 0174
1444 CR	1 457 433 592	S 3592
1444 CT	1 457 433 098	S 3098
1444 CV	1 457 433 591	S 3591

1444 CX	1 457 433 591	S 3591	1444 RG	1 457 433 971	S 3971	1444 VT	F 026 400 100	S 0100
1444 CZ	1 457 433 158	S 3158	1444 RJ	F 026 400 050	S 0050	1444 VV	1 457 432 200	S 2200
1444 EA	1 457 433 158	S 3158	1444 RJ	F 026 400 115	S 0115	1444 VW	1 457 433 090	S 3090
1444 EE	1 457 433 159	S 3159	1444 RN	F 026 400 150	S 0150	1444 VX	F 026 400 120	S 0120
1444 EG	1 457 433 159	S 3159	1444 RT	F 026 400 200	S 0200	1444 VZ	1 457 433 076	S 3076
1444 EH	1 457 433 596	S 3596	1444 RV	F 026 400 050	S 0050	1444 WA	1 457 433 229	S 3229
1444 EJ	1 457 433 596	S 3596	1444 RV	F 026 400 115	S 0115	1444 WH	1 457 433 544	S 3544
1444 EL	1 457 433 591	S 3591	1444 RX	F 026 400 151	S 0151	1444 WL	F 026 400 520	S 0520
1444 EQ	1 457 433 327	S 3327	1444 RY	F 026 400 151	S 0151	1444 WN	F 026 400 058	S 0058
1444 EV	1 457 433 596	S 3596	1444 R1	F 026 400 010	S 0010	1444 WS	F 026 400 200	S 0200
1444 EZ	1 457 433 591	S 3591	1444 R2	F 026 400 100	S 0100	1444 W2	1 457 433 090	S 3090
1444 E6	1 457 433 229	S 3229	1444 R2	1 457 432 200	S 2200	1444 W3	1 457 433 090	S 3090
1444 FF	1 457 433 337	S 3337	1444 R3	F 026 400 010	S 0010	1444 W5	1 457 433 150	S 3150
1444 FL	1 457 433 150	S 3150	1444 R7	1 457 432 200	S 2200	1444 W6	1 457 433 150	S 3150
1444 FO	1 457 433 769	S 3769	1444 SE	F 026 400 382	S 0382	1444 W8	1 457 432 200	S 2200
1444 F1	1 457 433 229	S 3229	1444 SF	F 026 400 370	S 0370	1444 W9	1 457 433 076	S 3076
1444 F3	1 457 432 200	S 2200	1444 SH	F 026 400 200	S 0200	1444 XA	1 457 433 971	S 3971
1444 F4	1 457 432 200	S 2200	1444 SJ	F 026 400 200	S 0200	1444 XC	F 026 400 382	S 0382
1444 GH	1 457 433 158	S 3158	1444 SR	F 026 400 370	S 0370	1444 XE	F 026 400 200	S 0200
1444 GO	1 457 433 544	S 3544	1444 ST	1 457 433 227	S 3227	1444 XF	1 457 433 596	S 3596
1444 G1	1 457 433 544	S 3544	1444 SY	1 457 429 908	S 9908	1444 XG	F 026 400 050	S 0050
1444 G9	1 457 433 526	S 3526	1444 TA	1 457 433 098	S 3098	1444 XG	F 026 400 115	S 0115
1444 H0	1 457 433 280	S 3280	1444 TE	F 026 400 150	S 0150	1444 XK	F 026 400 346	S 0346
1444 H3	F 026 400 010	S 0010	1444 TF	F 026 400 010	S 0010	1444 X0	1 457 433 158	S 3158
1444 H4	1 457 432 200	S 2200	1444 TG	F 026 400 612	S 0612	1444 X1	1 457 433 159	S 3159
1444 H5	1 457 432 200	S 2200	1444 TJ	1 457 433 160	S 3160	1444 X2	1 457 433 076	S 3076
1444 H6	1 457 432 200	S 2200	1444 TK	1 457 433 327	S 3327	1444 X3	1 457 433 076	S 3076
1444 H7	1 457 432 200	S 2200	1444 TL	1 457 433 592	S 3592	1444 X4	1 457 433 159	S 3159
1444 J1	1 457 432 200	S 2200	1444 TP	1 457 433 596	S 3596	1444 X5	1 457 433 160	S 3160
1444 J2	F 026 400 100	S 0100	1444 TQ	1 457 433 591	S 3591	1444 00	1 457 433 227	S 3227
1444 J2	1 457 432 200	S 2200	1444 TT	F 026 400 219	S 0219	1444 02	1 457 429 908	S 9908
1444 J3	1 457 433 280	S 3280	1444 TV	F 026 400 220	S 0220	1444 08	1 457 432 200	S 2200
1444 J4	F 026 400 010	S 0010	1444 TY	1 457 433 790	S 3790	1444 11	1 457 433 229	S 3229
1444 J5	1 457 433 526	S 3526	1444 TZ	1 457 433 150	S 3150	1444 85	1 457 433 227	S 3227
1444 J7	1 457 433 229	S 3229	1444 T0	1 457 432 200	S 2200	1444 86	1 457 433 606	S 3606
1444 PQ	F 026 400 434	S 0434	1444 T1	1 457 432 200	S 2200	1444 88	1 457 432 200	S 2200
1444 PT	1 457 433 337	S 3337	1444 T2	F 026 400 100	S 0100	1444 99	1 457 433 790	S 3790
1444 PV	1 457 433 971	S 3971	1444 T2	1 457 432 200	S 2200	1445 02	1 457 429 908	S 9908
1444 PX	F 026 400 120	S 0120	1444 T3	1 457 432 200	S 2200	1445 08	1 457 432 200	S 2200
1444 PY	1 457 432 200	S 2200	1444 T4	1 457 432 200	S 2200	1445 26	1 457 433 229	S 3229
1444 PZ	F 026 400 100	S 0100	1444 T5	1 457 432 200	S 2200	1445 96	1 457 433 229	S 3229
1444 PZ	1 457 432 200	S 2200	1444 T6	1 457 432 200	S 2200	1567 A5	0 450 902 161	F 2161
1444 P2	1 457 433 230	S 3230	1444 T7	1 457 432 200	S 2200	1567 C2	0 450 902 161	F 2161
1444 QE	F 026 400 010	S 0010	1444 T8	1 457 432 200	S 2200	1567 C4	0 450 905 316	F 5316
1444 QF	F 026 400 010	S 0010	1444 T9	1 457 432 200	S 2200	1567 C6	0 450 902 161	F 2161
1444 QH	1 457 433 526	S 3526	1444 VA	1 457 433 234	S 3234	1567 E1	0 450 902 161	F 2161
1444 QK	F 026 400 520	S 0520	1444 VH	1 457 433 159	S 3159	1567 07	0 450 904 058	F 4058
1444 QQ	F 026 400 150	S 0150	1444 VJ	1 457 433 158	S 3158	1567 12	0 450 905 601	F 5601
1444 QR	F 026 400 151	S 0151	1444 VK	1 457 433 337	S 3337	1567 18	0 450 904 058	F 4058
1444 QT	F 026 400 059	S 0059	1444 VL	F 026 400 354	S 0354	1567 19	0 450 904 058	F 4058
1444 QW	F 026 400 058	S 0058	1444 VN	F 026 400 471	S 0471	1567 21	0 450 904 058	F 4058
1444 QX	F 026 400 058	S 0058	1444 VP	1 457 433 591	S 3591	1567 28	0 450 905 002	F 5002
1444 QY	F 026 400 471	S 0471	1444 VQ	1 987 429 182	S 9182	1567 28	0 450 905 280	F 5280
1444 Q2	1 457 429 061	S 9061	1444 VR	1 457 433 280	S 3280	1567 78	0 450 905 275	F 5275
1444 Q7	1 457 429 870	S 9870	1444 VS	1 457 433 526	S 3526	1567 79	0 450 905 002	F 5002

◀ PEUGEOT

1567 81	0 450 902 161	F 2161
1567 83	0 450 904 058	F 4058
1567 85	0 450 902 161	F 2161
1567 86	0 450 905 280	F 5280
1567 87	0 450 902 161	F 2161
1567 89	0 450 905 316	F 5316
1567 93	0 450 902 161	F 2161
1567 94	0 450 902 161	F 2161
1577 12	0 450 905 601	F 5601
16 062 674 80	F 026 407 053	P 7053
1606267580	F 026 407 083	P 7083
16 062 675 80	F 026 407 321	P 7321
16 062 676 80	1 457 070 001	N 0001
16 063 849 80	F 026 402 076	N 2076
16 064 026 80	F 026 400 059	S 0059
16 064 984 80	F 026 400 346	S 0346
16 076 733 80	1 457 433 952	S 3952
16 080 762 80	0 451 103 261	P 3261
16 089 337 80	F 026 402 830	N 2830
16 094 280 80	0 986 628 533	A 8533
16 094 280 80	1 987 432 136	M 2136
16 094 281 80	0 986 628 533	A 8533
16 094 281 80	1 987 432 436	R 2436
16 096 947 80	1 987 432 412	R 2412
16 098 512 80	F 026 400 346	S 0346
16 099 073 80	F 026 400 353	S 0353
16 099 986 80	1 987 432 216	M 2216
16 099 989 80	1 987 435 026	M 5026
16 106 937 80	F 026 407 082	P 7082
16 111 582 80	F 026 400 059	S 0059
16 116 590 80	F 026 402 846	N 2846
16 116 591 80	F 026 402 120	N 2120
16 116 594 80	F 026 402 862	N 2862
16 118 915 80	F 026 400 220	S 0220
16 118 917 80	F 026 400 151	S 0151
16 124 967 80	F 026 400 438	S 0438
16 131 813 80	F 026 407 208	P 7208
16 137 330 80	1 987 432 065	M 2065
16 137 330 80	1 987 435 551	R 5551
16 141 119 80	F 026 402 291	N 2291
16 156 468 80	1 987 435 551	R 5551
16 163 156 80	1 457 429 256	P 9256
16 163 223 80	F 026 402 212	N 2212
16 163 688 80	F 026 400 438	S 0438
16 163 998 80	F 026 407 208	P 7208
16 163 998 80	F 026 407 221	P 7221
16 169 591 80	0 986 628 510	A 8510
16 247 977 80	F 026 407 299	P 7299
16 290 840 80	1 457 429 249	P 9249
16 307 306 80	1 457 429 256	P 9256
16 312 265 80	F 026 407 259	P 7259
16 314 878 80	1 457 070 001	N 0001
1635 P5	0 450 902 161	F 2161
16 400 JD5 1A 44	0 450 902 161	F 2161
16 436 249 80	F 026 402 533	N 2533

16 806 824 80	F 026 407 299	P 7299
1768 97	1 457 429 908	S 9908
1901 62	1 457 434 201	N 4201
1901 66	0 450 906 460	N 6460
1901 67	0 450 907 006	N 7006
1901 68	0 450 906 460	N 6460
1901 70	0 450 906 460	N 6460
1901 73	0 450 906 460	N 6460
1901 75	0 450 906 460	N 6460
1901 77	1 457 431 723	N 1723
1901 80	1 457 070 001	N 0001
1901 81	0 450 907 006	N 7006
1901 82	0 450 906 460	N 6460
1901 83	F 026 402 846	N 2846
1901 84	0 450 906 460	N 6460
1901 85	0 450 906 460	N 6460
1901 95	0 450 907 006	N 7006
1901 97	F 026 402 862	N 2862
1901 99	0 450 907 007	N 7007
1904 46	F 026 402 862	N 2862
1906 A1	1 457 030 013	N 0013/1
1906 A6	1 457 070 000	N 0000
1906 A7	F 026 402 120	N 2120
1906 A8	1 457 434 321	N 4321
1906 A9	1 457 431 703	N 1703
1906 C0	1 457 431 723	N 1723
1906 C2	F 026 402 013	N 2013
1906 C3	1 457 434 460	N 4460
1906 C4	1 457 070 001	N 0001
1906 C5	1 457 030 013	N 0013/1
1906 C7	1 457 434 194	N 4194
1906 C9	1 457 434 201	N 4201
1906 E0	1 457 434 321	N 4321
1906 E5	F 026 402 004	N 2004
1906 E6	F 026 402 862	N 2862
1906 08	1 457 434 201	N 4201
1906 13	1 457 434 201	N 4201
1906 23	1 457 434 321	N 4321
1906 24	1 457 434 321	N 4321
1906 32	1 457 434 201	N 4201
1906 38	1 457 429 291	N 9291
1906 39	1 457 434 321	N 4321
1906 40	1 457 434 321	N 4321
1906 41	1 457 434 321	N 4321
1906 42	1 457 434 321	N 4321
1906 43	1 457 429 291	N 9291
1906 48	1 457 431 703	N 1703
1906 49	1 457 431 703	N 1703
1906 50	1 457 030 013	N 0013/1
1906 51	1 457 030 013	N 0013/1
1906 52	1 457 431 705	N 1705
1906 53	1 457 431 705	N 1705
1906 56	1 457 429 657	N 9657
190657	0 450 906 172	N 6172
1906 62	1 457 434 194	N 4194

1906 63	1 457 434 194	N 4194
1906 66	1 457 434 314	N 4314
1906 66	1 457 434 460	N 4460
1906 67	1 457 434 314	N 4314
1906 75	1 457 429 656	N 9656
1906 76	1 457 070 000	N 0000
1906 84	1 457 434 439	N 4439
1906 86	1 457 434 440	N 4440
1906 87	1 457 434 106	N 4106
1906 88	1 457 434 106	N 4106
1906 89	1 457 431 723	N 1723
1906 90	1 457 431 723	N 1723
190693	F 026 402 013	N 2013
190695	F 026 402 004	N 2004
4496 4U	1 457 429 908	S 9908
54 705 30	0 450 905 002	F 5002
6441 EG	1 987 432 021	M 2021
6441 EH	1 987 435 533	R 5533
6441 EJ	1 987 432 112	M 2112
6441 EJ	1 987 432 412	R 2412
6441 EL	1 987 432 060	M 2060
6441 EN	1 987 432 060	M 2060
6447 AZ	0 986 628 535	A 8535
6447 AZ	1 987 432 048	M 2048
6447 E9	1 987 435 517	M 5517
6447 GW	1 987 432 399	R 2399
6447 HO	1 987 432 060	M 2060
6447 H1	1 987 432 060	M 2060
6447JO	1 987 432 042	M 2042
6447 JO	1 987 432 042	M 2042
6447 KK	0 986 628 501	A 8501
6447 KK	1 987 432 079	M 2079
6447 KL	0 986 628 501	A 8501
6447 KL	1 987 432 379	R 2379
6447 KR	1 987 432 083	M 2083
6447 LY	1 987 432 091	M 2091
6447 NT	0 986 628 501	A 8501
6447 NT	1 987 432 079	M 2079
6447 NV	0 986 628 501	A 8501
6447 N7	0 986 628 501	A 8501
6447 PE	0 986 628 535	A 8535
6447 PE	1 987 432 348	R 2348
6447 PF	1 987 435 533	R 5533
6447 PG	1 987 432 307	R 2307
6447P2	1 987 432 060	M 2060
6447 P3	1 987 432 060	M 2060
6447 RG	1 987 432 412	R 2412
6447 SQ	1 987 432 383	R 2383
6447 SR	1 987 435 533	R 5533
6447SY	1 987 432 042	M 2042
6447 SZ	1 987 432 383	R 2383
6447 S5	1 987 432 007	M 2007
6447 S5	1 987 432 307	R 2307
6447 TA	1 987 432 091	M 2091
6447 TA	1 987 435 555	R 5555



6447TC	1 987 432 412	R 2412
6447 TF	0 986 628 535	A 8535
6447 TF	1 987 432 048	M 2048
6447 TJ	0 986 628 501	A 8501
6447 TT	0 986 628 552	A 8552

6447 TT	1 987 432 189	M 2189
6447 VX	0 986 628 533	A 8533
6447 VX	1 987 432 436	R 2436
6447 VY	0 986 628 533	A 8533
6447 VY	1 987 432 136	M 2136

6447 VZ	0 986 628 533	A 8533
6447 VZ	1 987 432 136	M 2136
6447 VZ	1 987 432 436	R 2436
6447 XF	1 987 435 026	M 5026
6447 XG	0 986 628 510	A 8510

6447 XG	1 987 435 522	R 5522
6447 YA	1 987 432 065	M 2065
6447 YJ	1 987 432 206	M 2206
6447 YL	1 987 432 406	R 2406
6447 ZX	1 987 432 216	M 2216

6447 Z4	1 987 432 021	M 2021
6447 Z5	1 987 432 021	M 2021
6479 A0	1 987 432 042	M 2042
6479 A1	1 987 432 083	M 2083
6479 A2	1 987 432 383	R 2383

6479 A5	0 986 628 552	A 8552
6479 A5	1 987 432 189	M 2189
6479 A6	1 987 432 206	M 2206
6479 A7	1 987 432 406	R 2406
6479 C2	0 986 628 501	A 8501

6479 C2	1 987 432 079	M 2079
6479 C9	1 987 432 065	M 2065
6479 E0	1 987 432 228	M 2228
6479 E5	1 987 432 091	M 2091
6479 E9	1 987 432 216	M 2216

6479 E9	1 987 432 416	R 2416
6479 J7	1 987 432 566	R 2566
6479 K9	0 986 628 548	A 8548
6479 K9	1 987 432 549	R 2549
6479 O4	1 987 432 112	M 2112

6479 O4	1 987 432 412	R 2412
6479 32	0 986 628 501	A 8501
6479 32	1 987 432 379	R 2379
6479 41	0 986 628 501	A 8501
6479 41	1 987 432 079	M 2079

6479 41	1 987 432 379	R 2379
6479 43	1 987 432 412	R 2412
6479 45	1 987 432 311	R 2311
6479 46	1 987 432 311	R 2311
6479 61	0 986 628 514	A 8514

6479 61	1 987 432 188	M 2188
6479 63	1 987 432 228	M 2228
6479 69	0 986 628 514	A 8514
6479 69	1 987 432 188	M 2188
6479 75	0 986 628 501	A 8501

6479 75	1 987 432 379	R 2379
6479 84	0 986 628 514	A 8514
6479 84	1 987 432 188	M 2188
6479 89	1 987 432 399	R 2399
6479 90	0 986 628 533	A 8533

6479 90	1 987 432 436	R 2436
6479 92	1 987 435 026	M 5026
6479 93	1 987 435 522	R 5522
67 402 580 60	0 451 103 261	P 3261
79 325 683 21	0 451 103 261	P 3261

85 601 415	1 987 432 399	R 2399
86 478 677 80	0 450 902 161	F 2161
91 470 530	0 450 905 002	F 5002
93 516 538	0 451 103 261	P 3261
9406447PG0	1 987 432 307	R 2307

9463704780	1 457 429 193	P 9193
94 676 450 80	1 457 429 249	P 9249
94 676 451 80	1 457 429 249	P 9249
95 470 530	0 450 905 002	F 5002
95 495 621	0 451 103 261	P 3261

95 495 622	0 451 103 261	P 3261
95 580 482	0 451 103 261	P 3261
95 580 483	0 451 103 261	P 3261
95 618 786	1 457 432 200	S 2200
95 638 746 80	0 451 103 261	P 3261

95 638 747	0 451 103 261	P 3261
95 650 878	1 457 434 321	N 4321
96 002 933	0 451 103 261	P 3261
96 002 933 80	0 451 103 261	P 3261
96 010 991	1 457 432 200	S 2200

96 019 991	1 457 432 200	S 2200
96 130 208	0 450 905 002	F 5002
96 131 549	0 450 905 002	F 5002
96 164 293 80	1 987 432 007	M 2007
96 239 071 80	0 451 103 261	P 3261

96 253 422 80	0 450 902 161	F 2161
96 360 862 80	0 986 628 501	A 8501
9636 783 780	1 987 432 077	M 2077
96 417 896 80	0 450 906 460	N 6460
96 422 120 80	1 457 433 076	S 3076

96 431 475 80	1 987 432 083	M 2083
96 448 854 80	0 451 103 355	P 3355
96 453 975 80	1 457 433 159	S 3159
96 462 310 80	0 450 906 460	N 6460
96 466 020 80	1 457 433 098	S 3098

96 478 677 80	0 450 902 161	F 2161
96 501 888 80	1 457 433 596	S 3596
96 509 333 80	1 987 432 412	R 2412
96 538 966 80	1 457 429 249	P 9249
96 551 905 80	1 987 432 383	R 2383

96 555 357 80	F 026 400 520	S 0520
96 583 379 80	F 026 400 471	S 0471
96 594 584 80	0 450 902 161	F 2161
96 641 911 80	F 026 400 151	S 0151
96 716 537	1 987 432 549	R 2549

96 716 537 80	1 987 432 549	R 2549
96 723 149 80	F 026 402 862	N 2862
96 723 209 80	F 026 402 862	N 2862
96 730 844 80	F 026 400 354	S 0354
96 747 255 80	F 026 400 376	S 0376

96 761 334 80	F 026 402 533	N 2533
96 783 359 80	F 026 400 517	S 0517
96 787 920 80	1 987 435 033	M 5033
96 834 517 80	1 987 432 112	M 2112
96 862 531 80	F 026 400 612	S 0612

96 874 597 80	0 986 628 501	A 8501
96 874 597 80	1 987 432 079	M 2079
98 000 975 80	F 026 400 433	S 0433
98 013 666 80	F 026 402 533	N 2533
98 014 481 80	1 987 435 522	R 5522

98 023 486 80	F 026 400 511	S 0511
98 041 633 80	0 986 628 547	A 8547
98 041 633 80	1 987 435 062	M 5062
98 041 634 80	0 986 628 547	A 8547
98 041 634 80	1 987 435 525	R 5525

98 048 756 80	F 026 400 428	S 0428
98 055 520 80	F 026 400 517	S 0517
98 077 463 80	1 987 435 026	M 5026
98 088 678 80	F 026 407 188	P 7188
9809532380	F 026 407 268	P 7268

98 097 210 80	F 026 402 862	N 2862
98 097 579 80	F 026 402 862	N 2862
98 139 088 80	F 026 400 613	S 0613
9814560680	F 026 407 299	P 7299
98 151 065 80	1 987 435 132	M 5132

9815106780	1 987 435 591	R 5591
9816182880	F 026 402 359	N 2359
9816183080	F 026 402 359	N 2359
9816847180	F 026 402 359	N 2359
9816847280	F 026 402 359	N 2359

9817256080	F 026 402 281	N 2281
98 189 149 80	1 457 429 249	P 9249
9820226380	F 026 402 359	N 2359
98 215 018 80	0 986 628 510	A 8510
9833350880	1 987 435 149	M 5149

9833351080	1 987 435 608	R 5608
9932 58	1 457 433 160	S 3160

PIAGGIO

B005660	F 026 400 320	S 0320
B010014	0 986 452 058	P 2058
112397L	0 451 103 336	P 3336

113219L	0 451 103 336	P 3336
1560187107	0 986 452 058	P 2058
1560187107000	0 986 452 058	P 2058
1560187204	0 986 452 058	P 2058
1560187204000	0 986 452 058	P 2058

◀ PIAGGIO

1560187703	0 986 452 058	P 2058
1560187703000	0 986 452 058	P 2058
263703	1 457 433 269	S 3269
438038	0 986 452 058	P 2058
493063	0 451 103 261	P 3261

850284	0 451 103 336	P 3336
--------	---------------	---------------

PONTIAC

12605565	F 026 407 016	P 7016
12605566	F 026 407 016	P 7016
88969107	F 026 400 017	S 0017

PORSCHE

OPB115466	F 026 407 102	P 7102
OPB115466A	F 026 407 312	P 7312
OPB115499A	F 026 407 312	P 7312

OPC115466	F 026 407 314	P 7314
021 129 620	1 457 429 061	S 9061
7L6 127 434 C	1 457 070 010	N 0010
8K0 819 439 B	0 986 628 522	A 8522
8K0 819 439 B	1 987 432 369	R 2369

8T0 127 401 A	F 026 402 068	N 2068
9A110702400	F 026 407 312	P 7312
9A110722400	F 026 407 312	P 7312
9A2.107.225.00	F 026 407 314	P 7314
9A7.127.434.08	F 026 402 207	N 2207

9A719840500	F 026 407 274	P 7274
9A719840510	F 026 407 273	P 7273
9P1819631	1 987 435 567	R 5567
923 094 906 28	0 450 905 002	F 5002
923 094 906 28	0 450 905 280	F 5280

948 107 022 00	F 026 407 102	P 7102
948 107 222 00	F 026 407 102	P 7102
955 107 222 00	F 026 407 066	P 7066
955 107 561 00	1 457 429 142	P 9142
955 110 131 00	1 987 429 190	S 9190

955 110 131 10	F 026 400 182	S 0182
955 110 134 00	1 457 070 010	N 0010
955 572 219 10	0 986 628 517	A 8517
955 572 219 10	1 987 432 431	R 2431
958 107 222 00	1 457 429 268	P 9268

958 107 222 01	1 457 429 268	P 9268
95810722210	F 026 407 320	P 7320
958 107 222 20	F 026 407 122	P 7122
958 110 130 00	1 987 429 190	S 9190
958 110 130 10	F 026 400 182	S 0182

958 110 134 00	F 026 402 855	N 2855
958 110 134 10	F 026 402 855	N 2855
958.115.466.00	F 026 407 278	P 7278
958 115 562 00	F 026 407 278	P 7278
958 115 562 01	F 026 407 278	P 7278

958 127 434 00	F 026 402 221	N 2221
958 572 219 00	1 987 435 512	R 5512
970 573 623 00	1 987 435 511	R 5511
9707 573 623 00	1 987 435 511	R 5511
987 110 132 00	F 026 400 131	S 0131

987 110 133 00	F 026 400 131	S 0131
987 110 133 01	F 026 400 131	S 0131
991 573 623 00	1 987 435 567	R 5567
992819429	1 987 435 164	M 5164
996 107 225 52	1 457 429 144	P 9144

996.107.225.53	1 457 429 144	P 9144
996.107.225.60	1 457 429 144	P 9144
996 110 131 51	F 026 400 479	S 0479
996 110 131 52	F 026 400 479	S 0479
996 571 219 01	1 987 432 407	R 2407

996 571 219 02	1 987 432 407	R 2407
996 571 219 03	1 987 432 407	R 2407
996 572 219 01	1 987 432 200	M 2200
996 572 219 02	1 987 432 200	M 2200
997 110 130 30	F 026 400 213	S 0213

997 110 130 31	F 026 400 213	S 0213
997 110 130 32	F 026 400 213	S 0213
997 110 131 52	F 026 400 479	S 0479
997 571 219 00	1 987 432 407	R 2407
997 571 219 01	1 987 432 407	R 2407

PROTON

MD135737	0 986 452 041	P 2041
PC121101	0 986 452 042	P 2042
PW510253	0 451 103 316	P 3316

PW510577	F 026 407 025	P 7025
PW510577	0 986 452 041	P 2041
PW 510577 E	F 026 407 025	P 7025
PW 510 577 E	0 986 452 041	P 2041
7701045724	1 457 433 529	S 3529

7701059409	F 026 400 387	S 0387
------------	---------------	---------------

PURFLUX

AHA104	0 986 628 563	A 8563
AHA143	0 986 628 526	A 8526
AHA167	0 986 628 516	A 8516

AHA170	0 986 628 532	A 8532
AHA178	0 986 628 509	A 8509
AHA184	0 986 628 513	A 8513
AHA191	0 986 628 504	A 8504
AHA207	0 986 628 502	A 8502

AHA209	0 986 628 517	A 8517
AHA212	0 986 628 506	A 8506
AHA2192	0 986 628 518	A 8518
AHA237	0 986 628 520	A 8520
AHA238	0 986 628 536	A 8536

AHA2412	0 986 628 560	A 8560
AHA2472	0 986 628 505	A 8505
AHA247-2	1 987 432 422	R 2422
AHA2612	0 986 628 510	A 8510
AHA263	0 986 628 569	A 8569

AHA272	0 986 628 587	A 8587
AHA282	0 986 628 507	A 8507
AHA284	0 986 628 537	A 8537
AHA300	0 986 628 579	A 8579
AHA306	0 986 628 550	A 8550

AHA319	0 986 628 501	A 8501
AHA352	0 986 628 548	A 8548
AHA362	0 986 628 559	A 8559
AHA371	0 986 628 531	A 8531
AHA 392	0 986 628 530	A 8530

AHA482	0 986 628 546	A 8546
AHA516	0 986 628 577	A 8577
AHC101	1 987 435 533	R 5533
AHC 102	1 987 432 307	R 2307
AHC103	1 987 432 318	R 2318

AHC103	1 987 432 373	R 2373
AHC104	1 987 432 312	R 2312
AHC 107	1 987 431 459	R 1459
AHC 107	1 987 432 303	R 2303
AHC 122	1 987 432 306	R 2306

AHC 126	1 987 432 337	R 2337
AHC 129	1 987 432 328	R 2328
AHC 134	1 987 432 361	R 2361
AHC138	1 987 432 301	R 2301
AHC140	1 987 432 348	R 2348

AHC143	1 987 432 197	R 2197
AHC 154	1 987 432 365	R 2365
AHC 166	1 987 432 354	R 2354
AHC 167	1 987 432 345	R 2345
AHC170	1 987 435 514	R 5514

AHC171	1 987 435 515	R 5515
AHC173	1 987 432 464	R 2464
AHC173	1 987 432 531	R 2531
AHC177	1 987 432 386	R 2386
AHC177-2	1 987 432 386	R 2386

AHC 178	1 987 432 300	R 2300
AHC 179	1 987 432 379	R 2379
AHC181	1 987 432 399	R 2399
AHC184	1 987 432 371	R 2371
AHC 185	1 987 432 380	R 2380

AHC187	1 987 432 336	R 2336
AHC 188	1 987 432 378	R 2378
AHC189	1 987 435 566	R 5566
AHC190	1 987 432 377	R 2377
AHC 191	1 987 432 357	R 2357

AHC191	1 987 435 502	R 5502
AHC192	1 987 432 382	R 2382
AHC193	1 987 432 383	R 2383
AHC 195	1 987 432 387	R 2387
AHC 198	1 987 432 376	R 2376



AHC199	1 987 432 393	R 2393	AHC307	1 987 435 580	R 5580	AHC579	1 987 435 051	R 5051
AHC202	1 987 432 397	R 2397	AHC318	1 987 435 001	R 5001	AHC590	1 987 432 319	R 2319
AHC203	1 987 432 400	R 2400	AHC319	1 987 432 379	R 2379	AHC714	1 987 435 591	R 5591
AHC205	1 987 435 555	R 5555	AHC330	1 987 435 558	R 5558	AH 101	1 987 432 021	M 2021
AHC206	1 987 432 411	R 2411	AHC336-2	1 987 432 315	R 2315	AH 102	1 987 432 007	M 2007
AHC207	1 987 435 501	R 5501	AHC340	1 987 435 554	R 5554	AH102	1 987 432 200	M 2200
AHC209	1 987 432 431	R 2431	AHC342	1 987 432 571	R 2571	AH103	1 987 432 018	M 2018
AHC210	1 987 432 320	R 2320	AHC349-2	1 987 432 419	R 2419	AH103	1 987 432 073	M 2073
AHC211	1 987 432 381	R 2381	AHC352	1 987 432 549	R 2549	AH 104	1 987 432 012	M 2012
AHC212	1 987 432 409	R 2409	AHC353	1 987 435 512	R 5512	AH 107	1 987 432 003	M 2003
AHC213	1 987 432 412	R 2412	AHC362	1 987 432 548	R 2548	AH 107	1 987 432 018	M 2018
AHC215	1 987 432 512	R 2512	AHC365	1 987 435 595	R 5595	AH 107	1 987 435 131	M 5131
AHC219	1 987 432 402	R 2402	AHC369	1 987 432 566	R 2566	AH 110	1 987 432 014	M 2014
AHC219-2	1 987 432 402	R 2402	AHC370	1 987 435 573	R 5573	AH 112	1 987 432 060	M 2060
AHC2202	1 987 435 549	R 5549	AHC371	1 987 435 589	R 5589	AH 113	1 987 432 060	M 2060
AHC234	1 987 432 394	R 2394	AHC372-2	1 987 432 542	R 2542	AH121	1 987 432 014	M 2014
AHC237	1 987 432 410	R 2410	AHC373	1 987 435 503	R 5503	AH122	1 987 432 006	M 2006
AHC238	1 987 432 413	R 2413	AHC373	1 987 435 567	R 5567	AH 126	1 987 432 037	M 2037
AHC239	1 987 432 361	R 2361	AHC374	1 987 432 426	R 2426	AH 129	1 987 432 028	M 2028
AHC239-2	1 987 432 361	R 2361	AHC376	1 987 432 574	R 2574	AH 137	1 987 432 020	M 2020
AHC241-2	1 987 435 585	R 5585	AHC378	1 987 432 397	R 2397	AH1372	1 987 432 020	M 2020
AHC244	1 987 432 537	R 2537	AHC378	1 987 432 597	R 2597	AH 138	1 987 432 001	M 2001
AHC 245	1 987 432 436	R 2436	AHC379	1 987 432 570	R 2570	AH 140	1 987 432 048	M 2048
AHC245-2	1 987 432 436	R 2436	AHC384-4	1 987 435 587	R 5587	AH141	1 987 432 193	M 2193
AHC246	1 987 432 424	R 2424	AHC386	1 987 435 556	R 5556	AH 142	1 987 432 095	M 2095
AHC 247	1 987 432 422	R 2422	AHC387-2	1 987 435 534	R 5534	AH 143	1 987 432 039	M 2039
AHC247-2	1 987 432 422	R 2422	AHC391	1 987 432 598	R 2598	AH148	1 987 432 157	M 2157
AHC 250	1 987 432 433	R 2433	AHC392	1 987 432 543	R 2543	AH149	1 987 432 062	M 2062
AHC256	1 987 435 557	R 5557	AHC394-2	1 987 432 533	R 2533	AH158	1 987 432 043	M 2043
AHC258	1 987 432 406	R 2406	AHC396	1 987 435 548	R 5548	AH160	1 987 432 084	M 2084
AHC259	1 987 435 557	R 5557	AHC402	1 987 435 505	R 5505	AH165	1 987 432 121	M 2121
AHC261	1 987 435 522	R 5522	AHC405	1 987 435 031	R 5031	AH165	1 987 432 167	M 2167
AHC261-2	1 987 435 522	R 5522	AHC407-2	1 987 435 508	R 5508	AH 167	1 987 432 045	M 2045
AHC262	1 987 432 416	R 2416	AHC408	1 987 435 511	R 5511	AH 170	1 987 432 040	M 2040
AHC263	1 987 435 551	R 5551	AHC409	1 987 435 565	R 5565	AH 171	1 987 432 038	M 2038
AHC 264	1 987 432 500	R 2500	AHC412	1 987 435 524	R 5524	AH 173	1 987 432 064	M 2064
AHC264-2	1 987 432 500	R 2500	AHC418	1 987 432 498	R 2498	AH175	1 987 432 066	M 2066
AHC267	1 987 432 405	R 2405	AHC421	1 987 432 497	R 2497	AH179	1 987 432 079	M 2079
AHC268	1 987 432 513	R 2513	AHC424	1 987 432 423	R 2423	AH180	1 987 432 077	M 2077
AHC 269	1 987 432 369	R 2369	AHC425-2	1 987 435 525	R 5525	AH184	1 987 432 071	M 2071
AHC270	1 987 435 540	R 5540	AHC428-2	1 987 435 538	R 5538	AH185	1 987 432 080	M 2080
AHC272	1 987 432 311	R 2311	AHC428-2	1 987 435 582	R 5582	AH186	1 987 432 208	M 2208
AHC277	1 987 432 499	R 2499	AHC482	1 987 435 562	R 5562	AH187	1 987 432 036	M 2036
AHC278	1 987 432 434	R 2434	AHC484	1 987 435 570	R 5570	AH189	1 987 432 088	M 2088
AHC280	1 987 432 495	R 2495	AHC484	1 987 435 590	R 5590	AH190	1 987 435 126	M 5126
AHC281	1 987 432 327	R 2327	AHC494	1 987 432 535	R 2535	AH191	1 987 432 057	M 2057
AHC282	1 987 432 415	R 2415	AHC512	1 987 435 552	R 5552	AH191	1 987 435 002	M 5002
AHC284	1 987 432 538	R 2538	AHC516	1 987 435 544	R 5544	AH192	1 987 432 082	M 2082
AHC286	1 987 432 304	R 2304	AHC527	1 987 432 407	R 2407	AH 193	1 987 432 083	M 2083
AHC289	1 987 432 363	R 2363	AHC534	1 987 435 559	R 5559	AH 194	1 987 432 070	M 2070
AHC294	1 987 435 536	R 5536	AHC535	1 987 435 560	R 5560	AH195	1 987 432 087	M 2087
AHC299	1 987 432 425	R 2425	AHC548-2	1 987 435 546	R 5546	AH 198	1 987 432 076	M 2076
AHC300	1 987 435 537	R 5537	AHC559-2	1 987 432 438	R 2428	AH 199	1 987 432 093	M 2093
AHC304	1 987 432 531	R 2531	AHC565	1 987 435 577	R 5577	AH 201	1 987 432 072	M 2072
AHC306	1 987 435 574	R 5574	AHC571-2	1 987 435 506	R 5506	AH201	1 987 435 070	M 5070

◀ PURFLUX

AH202	1 987 432 097	M 2097
AH203	1 987 432 100	M 2100
AH204	1 987 432 075	M 2075
AH205	1 987 432 091	M 2091
AH 206	1 987 432 111	M 2111
AH207	1 987 432 120	M 2120
AH209	1 987 432 114	M 2114
AH210	1 987 432 085	M 2085
AH212	1 987 432 539	M 2539
AH213	1 987 432 112	M 2112
AH220	1 987 432 220	M 2220
AH220-2	1 987 432 220	M 2220
AH 221	1 987 432 166	M 2166
AH221	1 987 432 177	M 2177
AH222	1 987 432 116	M 2116
AH223	1 987 432 189	M 2189
AH224	1 987 432 192	M 2192
AH225	1 987 432 058	M 2058
AH 227	1 987 432 182	M 2182
AH229	1 987 432 210	M 2210
AH231	1 987 432 042	M 2042
AH233	1 987 432 106	M 2106
AH234	1 987 432 094	M 2094
AH238	1 987 432 113	M 2113
AH244	1 987 432 188	M 2188
AH245	1 987 432 136	M 2136
AH245-2	1 987 432 136	M 2136
AH246	1 987 432 124	M 2124
AH248	1 987 432 170	M 2170
AH249	1 987 432 173	M 2173
AH250	1 987 432 133	M 2133
AH251	1 987 432 163	M 2163
AH251-2	1 987 432 163	M 2163
AH255	1 987 435 089	M 5089
AH256	0 986 4B5 006	MM 006
AH 256	1 987 432 190	M 2190
AH256	1 987 435 130	M 5130
AH257	1 987 432 158	M 2158
AH258	1 987 432 206	M 2206
AH259	0 986 4B5 006	MM 006
AH 259	1 987 432 190	M 2190
AH260	1 987 435 027	M 5027
AH261	1 987 435 026	M 5026
AH261-2	1 987 435 026	M 5026
AH262	1 987 432 216	M 2216
AH262	1 987 435 141	M 5141
AH263	1 987 432 065	M 2065
AH265	1 987 432 228	M 2228
AH266	1 987 432 203	M 2203
AH267	1 987 432 205	M 2205
AH268	1 987 432 213	M 2213
AH269	1 987 435 016	M 5016
AH270	1 987 432 055	M 2055
AH271	1 987 432 092	M 2092
AH273	1 987 432 078	M 2078

AH273-2	1 987 432 078	M 2078
AH274	1 987 435 075	M 5075
AH275	1 987 432 275	M 2275
AH279	1 987 432 258	M 2258
AH 280	1 987 432 195	M 2195
AH282	1 987 432 215	M 2215
AH284	1 987 435 082	M 5082
AH285	1 987 435 049	M 5049
AH286	1 987 432 004	M 2004
AH287	1 987 435 076	M 5076
AH289	1 987 432 063	M 2063
AH291	1 987 432 148	M 2148
AH292	1 987 432 209	M 2209
AH2922	1 987 432 209	M 2209
AH298	1 987 432 075	M 2075
AH298	1 987 432 250	M 2250
AH298	1 987 435 517	M 5517
AH300	1 987 432 296	M 2296
AH301	1 987 432 164	M 2164
AH303	1 987 432 115	M 2115
AH303	1 987 432 173	M 2173
AH305	1 987 432 223	M 2223
AH306	1 987 432 247	M 2247
AH307	1 987 432 222	M 2222
AH310-2	1 987 432 132	M 2132
AH319	1 987 432 079	M 2079
AH330	1 987 432 251	M 2251
AH332	1 987 432 253	M 2253
AH333	1 987 432 263	M 2263
AH334	1 987 432 255	M 2255
AH336-2	1 987 435 064	M 5064
AH337	1 987 432 194	M 2194
AH338	1 987 435 009	M 5009
AH339	1 987 432 234	M 2234
AH340	1 987 432 238	M 2238
AH341	1 987 432 246	M 2246
AH343	1 987 432 214	M 2214
AH344	1 987 435 092	M 5092
AH345	1 987 432 254	M 2254
AH346-2	1 987 432 176	M 2176
AH347	1 987 432 241	M 2241
AH347	1 987 435 127	M 5127
AH3492	1 987 432 219	M 2219
AH350	1 987 432 236	M 2236
AH351	1 987 435 119	M 5119
AH353	1 987 435 105	M 5105
AH354	1 987 432 171	M 2171
AH3552	1 987 432 086	M 2086
AH356	1 987 432 267	M 2267
AH357-2	1 987 432 276	M 2276
AH359	1 987 432 224	M 2224
AH360	1 987 432 204	M 2204
AH360	1 987 435 097	M 5097
AH361	1 987 435 079	M 5079
AH365	1 987 432 273	M 2273

AH368	1 987 435 078	M 5078
AH370	1 987 432 272	M 2272
AH371	1 987 435 005	M 5005
AH3722	1 987 432 242	M 2242
AH373	1 987 435 003	M 5003
AH375-2	1 987 432 161	M 2161
AH376	1 987 432 274	M 2274
AH378	1 987 432 097	M 2097
AH380	1 987 435 065	M 5065
AH381	1 987 432 183	M 2183
AH383-2	1 987 432 160	M 2160
AH385-2	1 987 435 055	M 5055
AH386	1 987 435 010	M 5010
AH388	1 987 435 056	M 5056
AH392	1 987 432 540	M 2540
AH393-2	1 987 435 050	M 5050
AH395	1 987 435 018	M 5018
AH396	1 987 435 017	M 5017
AH398	1 987 435 139	M 5139
AH399-2	1 987 435 077	M 5077
AH400	1 987 432 250	M 2250
AH401	1 987 432 262	M 2262
AH4042	1 987 432 277	M 2277
AH404-2	1 987 432 278	M 2278
AH405	1 987 435 011	M 5011
AH405	1 987 435 156	M 5156
AH406	1 987 432 269	M 2269
AH409	1 987 435 058	M 5058
AH411	1 987 432 237	M 2237
AH412	1 987 435 028	M 5028
AH415-2	1 987 435 033	M 5033
AH419	1 987 435 096	M 5096
AH420	1 987 435 094	M 5094
AH422	1 987 435 007	M 5007
AH425-2	1 987 435 062	M 5062
AH426	1 987 435 019	M 5019
AH427-2	1 987 432 260	M 2260
AH428-2	1 987 435 046	M 5046
AH428-2	1 987 435 110	M 5110
AH429	1 987 435 037	M 5037
AH482	1 987 435 057	M 5057
AH484	1 987 435 071	M 5071
AH4862	1 987 432 117	M 2117
AH487	1 987 435 088	M 5088
AH4892	1 987 435 006	M 5006
AH490	1 987 435 081	M 5081
AH495	1 987 435 066	M 5066
AH513	1 987 435 121	M 5121
AH514	1 987 435 166	M 5166
AH515	1 987 435 085	M 5085
AH518	1 987 435 113	M 5113
AH519	1 987 435 112	M 5112
AH530	1 987 435 087	M 5087
AH539	1 987 435 013	M 5013
AH566	1 987 432 184	M 2184



AH568	1 987 432 221	M 2221
AH569-2	1 987 435 008	M 5008
AH572-2	1 987 435 015	M 5015
AH574	1 987 435 052	M 5052
AH594-2	1 987 432 103	M 2103

AH7122	1 987 432 156	M 2156
A 1008	F 026 400 014	S 0014
A1009	1 457 433 154	S 3154
A1010	F 026 400 259	S 0259
A1011	F 026 400 581	S 0581

A 1027	1 457 433 529	S 3529
A 1029	1 457 433 748	S 3748
A1031	1 457 433 269	S 3269
A 1034	1 457 433 544	S 3544
A 1036	1 457 433 526	S 3526

A 1037	1 457 433 280	S 3280
A1038	1 457 433 289	S 3289
A1042	1 457 433 955	S 3955
A 1043	1 457 433 281	S 3281
A 1045	1 457 433 716	S 3716

A 1049	1 457 433 752	S 3752
A 1052	1 457 433 588	S 3588
A1053	F 026 400 264	S 0264
A1053	1 457 433 536	S 3536
A 1054	1 457 433 772	S 3772

A1055	1 457 433 044	S 3044
A 1055	1 457 433 739	S 3739
A 1056	1 457 433 686	S 3686
A1058	1 457 433 521	S 3521
A1059	1 457 433 553	S 3553

A 1060	1 987 429 166	S 9166
A 1067	1 457 433 531	S 3531
A 1068	1 457 433 311	S 3311
A 1070	1 457 433 520	S 3520
A1071	1 457 433 329	S 3329

A1071	1 457 433 791	S 3791
A1074	F 026 400 100	S 0100
A 1074	1 457 432 200	S 2200
A1076	F 026 400 112	S 0112
A1076	1 457 433 276	S 3276

A 1077	1 457 433 550	S 3550
A 1078	1 457 433 589	S 3589
A1082	1 457 433 332	S 3332
A1085	F 026 400 010	S 0010
A1089	F 026 400 033	S 0033

A1089	F 026 400 202	S 0202
A 1089	1 457 433 070	S 3070
A 1090	1 457 433 160	S 3160
A 1091	1 457 433 156	S 3156
A1092	1 457 433 086	S 3086

A1093	1 457 433 069	S 3069
A1095	1 457 433 712	S 3712
A 1097	F 026 400 010	S 0010
A 1100	1 457 433 307	S 3307
A 1102	1 457 433 956	S 3956

A 1103	1 457 433 549	S 3549
A1104	1 987 429 173	S 9173
A1105	F 026 400 092	S 0092
A1106	1 457 433 330	S 3330
A 1107	1 457 433 972	S 3972

A 1108	F 026 400 158	S 0158
A1109	F 026 400 045	S 0045
A 1109	1 457 433 153	S 3153
A 1111	1 457 433 090	S 3090
A 1112	1 457 433 098	S 3098

A 1112	1 457 433 150	S 3150
A1113	1 457 433 532	S 3532
A 1114	1 457 433 539	S 3539
A11142	1 457 433 539	S 3539
A1115	F 026 400 258	S 0258

A 1115	1 457 433 317	S 3317
A 1116	1 457 433 155	S 3155
A 1117	1 457 433 152	S 3152
A 1119	1 457 433 046	S 3046
A 1120	1 457 433 324	S 3324

A 1121	1 457 433 075	S 3075
A 1122	1 457 433 163	S 3163
A 1123	1 457 433 078	S 3078
A 1125	1 457 433 065	S 3065
A 1126	1 457 433 047	S 3047

A 1127	1 457 433 575	S 3575
A 1128	1 457 433 971	S 3971
A1129	1 457 433 089	S 3089
A 1130	1 457 433 055	S 3055
A 1131	1 457 433 059	S 3059

A1133	F 026 400 165	S 0165
A 1135	1 457 433 319	S 3319
A 1136	F 026 400 017	S 0017
A 1137	1 987 429 183	S 9183
A 1138	1 457 433 522	S 3522

A 1139	1 987 429 177	S 9177
A 1140	1 457 433 076	S 3076
A 1141	1 457 433 158	S 3158
A1142	1 457 433 159	S 3159
A 1143	1 457 433 159	S 3159

A 1144	1 457 433 300	S 3300
A1145	F 026 400 177	S 0177
A 1145	1 457 433 306	S 3306
A1145	1 457 433 593	S 3593
A 1145	1 457 433 593	S 3593

A1149	1 457 433 578	S 3578
A1149	1 457 433 579	S 3579
A1150	F 026 400 441	S 0441
A1150	1 457 433 573	S 3573
A 1152	1 987 429 403	S 9403

A 1153	1 457 433 574	S 3574
A1154	1 987 429 194	S 9194
A1155	1 987 429 401	S 9401
A 1157	1 987 429 188	S 9188
A1158	1 457 433 097	S 3097

A 1159	1 987 429 182	S 9182
A 1160	1 987 429 404	S 9404
A1161	F 026 400 103	S 0103
A1163	F 026 400 175	S 0175
A 1164	1 457 433 316	S 3316

A1167	F 026 400 390	S 0390
A1168	1 987 429 405	S 9405
A 1169	1 457 433 331	S 3331
A 1170	1 457 433 099	S 3099
A1171	1 457 433 096	S 3096

A1172	F 026 400 016	S 0016
A1174	F 026 400 187	S 0187
A1175	F 026 400 164	S 0164
A1176	1 457 433 584	S 3584
A1177	F 026 400 122	S 0122

A1177	F 026 400 312	S 0312
A 1178	1 457 433 327	S 3327
A 1179	1 457 433 596	S 3596
A 1180	1 457 433 591	S 3591
A1182	1 987 429 181	S 9181

A1183	F 026 400 051	S 0051
A1184	F 026 400 047	S 0047
A1184	F 026 400 548	S 0548
A1185	F 026 400 387	S 0387
A1186	F 026 400 656	S 0656

A1187	1 457 433 094	S 3094
A1188	1 457 433 094	S 3094
A1189	1 457 433 323	S 3323
A1190	F 026 400 166	S 0166
A 1191	F 026 400 013	S 0013

A1192	1 457 433 751	S 3751
A1195	F 026 400 441	S 0441
A1196	F 026 400 229	S 0229
A1196	1 457 433 573	S 3573
A 1197	1 987 429 191	S 9191

A1198	1 457 433 320	S 3320
A1199	1 457 433 576	S 3576
A1200	F 026 400 095	S 0095
A 1201	F 026 400 018	S 0018
A 1202	1 457 433 592	S 3592

A1203	F 026 400 120	S 0120
A1204	1 457 433 337	S 3337
A1207	1 457 433 071	S 3071
A12072	1 457 433 071	S 3071
A1208	1 457 433 081	S 3081

A1209	1 987 429 178	S 9178
A1210	F 026 400 099	S 0099
A1211	F 026 400 039	S 0039
A1213	1 457 433 585	S 3585
A1214	1 457 433 594	S 3594

A1215	F 026 400 024	S 0024
A1215	F 026 400 214	S 0214
A1216	1 457 433 315	S 3315
A1217	F 026 400 172	S 0172
A 1218	1 987 429 180	S 9180



◀ PURFLUX

A1219	1 457 433 093	S 3093
A1220	F 026 400 170	S 0170
A1221	F 026 400 036	S 0036
A1222	F 026 400 047	S 0047
A1223	F 026 400 057	S 0057
A1223	1 457 433 329	S 3329
A1224	1 457 433 320	S 3320
A1225	F 026 400 173	S 0173
A1226	F 026 400 233	S 0233
A1227	F 026 400 002	S 0002
A1228	1 457 433 055	S 3055
A1229	1 457 433 163	S 3163
A1230	F 026 400 015	S 0015
A1231	1 457 433 529	S 3529
A1232	1 457 433 531	S 3531
A1233	F 026 400 041	S 0041
A1234	F 026 400 056	S 0056
A1235	F 026 400 044	S 0044
A1236	1 987 429 184	S 9184
A1237	F 026 400 129	S 0129
A1238	F 026 400 057	S 0057
A1238	F 026 400 097	S 0097
A1238	F 026 400 498	S 0498
A1239	F 026 400 049	S 0049
A1240	F 026 400 110	S 0110
A1241	F 026 400 201	S 0201
A1242	F 026 400 028	S 0028
A1242	F 026 400 198	S 0198
A1244	F 026 400 121	S 0121
A1245	F 026 400 125	S 0125
A1246	F 026 400 051	S 0051
A1247	1 457 433 076	S 3076
A1248	1 457 433 333	S 3333
A1249	1 457 433 334	S 3334
A1250	F 026 400 266	S 0266
A1251	F 026 400 143	S 0143
A1252	F 026 400 106	S 0106
A1253	F 026 400 037	S 0037
A1254	F 026 400 265	S 0265
A1255	1 987 429 190	S 9190
A1257	F 026 400 058	S 0058
A1258	F 026 400 174	S 0174
A1259	1 457 433 102	S 3102
A1260	F 026 400 180	S 0180
A1260	F 026 400 477	S 0477
A1261	F 026 400 053	S 0053
A1262	F 026 400 114	S 0114
A1263	1 987 429 192	S 9192
A1264	F 026 400 098	S 0098
A1265	1 457 433 075	S 3075
A1266	F 026 400 055	S 0055
A1267	F 026 400 221	S 0221
A1268	F 026 400 109	S 0109
A1269	F 026 400 012	S 0012
A1270	1 457 433 575	S 3575

A1271	F 026 400 183	S 0183
A1272	F 026 400 607	S 0607
A1273	F 026 400 050	S 0050
A1273	F 026 400 115	S 0115
A1274	F 026 400 151	S 0151
A1275	F 026 400 150	S 0150
A1276	F 026 400 059	S 0059
A1277	F 026 400 370	S 0370
A1278	1 457 433 311	S 3311
A1279	F 026 400 267	S 0267
A1280	F 026 400 052	S 0052
A1280	F 026 400 234	S 0234
A1281	F 026 400 334	S 0334
A1281	F 026 400 394	S 0394
A1282	F 026 400 051	S 0051
A1283	F 026 400 104	S 0104
A1285	1 457 433 339	S 3339
A1286	F 026 400 344	S 0344
A1287	1 457 433 583	S 3583
A1289	F 026 400 181	S 0181
A1289	F 026 400 513	S 0513
A1290	F 026 400 026	S 0026
A1291	F 026 400 027	S 0027
A1292	F 026 400 157	S 0157
A1293	F 026 400 194	S 0194
A1294	F 026 400 200	S 0200
A1295	F 026 400 382	S 0382
A1297	F 026 400 492	S 0492
A1298	F 026 400 160	S 0160
A1299	1 457 433 100	S 3100
A1300	F 026 400 159	S 0159
A1301	F 026 400 035	S 0035
A1302	F 026 400 063	S 0063
A1303	F 026 400 203	S 0203
A1303	F 026 400 585	S 0585
A1304	F 026 400 188	S 0188
A1305	F 026 400 176	S 0176
A1306	F 026 400 171	S 0171
A1307	F 026 400 006	S 0006
A1307	1 457 433 599	S 3599
A1308	F 026 400 550	S 0550
A1309	F 026 400 054	S 0054
A1310	F 026 400 628	S 0628
A1311	F 026 400 628	S 0628
A1312	F 026 400 127	S 0127
A1313	F 026 400 341	S 0341
A1313	F 026 400 420	S 0420
A1314	F 026 400 138	S 0138
A1315	F 026 400 135	S 0135
A1316	F 026 400 101	S 0101
A1317	F 026 400 126	S 0126
A1318	1 987 429 163	S 9163
A1320	F 026 400 113	S 0113
A1321	F 026 400 043	S 0043
A1322	1 457 433 963	S 3963

A1323	F 026 400 225	S 0225
A1325	F 026 400 140	S 0140
A1326	1 457 433 164	S 3164
A1327	F 026 400 388	S 0388
A1327	F 026 400 389	S 0389
A1327-2	F 026 400 388	S 0388
A1328	F 026 400 091	S 0091
A1330	F 026 400 060	S 0060
A1331	F 026 400 048	S 0048
A1331	F 026 400 093	S 0093
A1332	F 026 400 111	S 0111
A1332	F 026 400 244	S 0244
A1333	F 026 400 119	S 0119
A1334	F 026 400 376	S 0376
A1335	1 457 433 327	S 3327
A1336	1 457 433 337	S 3337
A1337	F 026 400 386	S 0386
A1338	F 026 400 154	S 0154
A1339	1 457 433 160	S 3160
A1340	F 026 400 471	S 0471
A1341	F 026 400 174	S 0174
A1341	1 457 433 592	S 3592
A1342	1 457 432 200	S 2200
A1343	F 026 400 137	S 0137
A1344	F 026 400 391	S 0391
A1346	F 026 400 096	S 0096
A1347	1 457 433 338	S 3338
A1349	1 457 433 969	S 3969
A1350	1 457 433 655	S 3655
A1351	1 987 429 162	S 9162
A1352	1 457 433 587	S 3587
A1354	F 026 400 322	S 0322
A1363	1 987 429 164	S 9164
A1364	1 457 433 953	S 3953
A1368	1 987 429 193	S 9193
A1370	F 026 400 326	S 0326
A1371	F 026 400 102	S 0102
A1374	F 026 400 161	S 0161
A1375	F 026 400 004	S 0004
A1379	F 026 400 506	S 0506
A1380	F 026 400 351	S 0351
A1380	F 026 400 385	S 0385
A1381	F 026 400 217	S 0217
A1382	F 026 400 029	S 0029
A1383	F 026 400 134	S 0134
A1384	F 026 400 133	S 0133
A1385	F 026 400 520	S 0520
A1388	1 987 429 179	S 9179
A1389	F 026 400 418	S 0418
A1391	1 457 433 322	S 3322
A1392	F 026 400 061	S 0061
A1393	1 987 429 160	S 9160
A1394	F 026 400 232	S 0232
A1396	F 026 400 199	S 0199
A1397	1 457 433 580	S 3580



A1398	F 026 400 167	S0167
A1399	F 026 400 430	S0430
A1400	F 026 400 255	S0255
A1402	F 026 400 286	S0286
A1403	F 026 400 286	S0286
A1403	F 026 400 609	S0609
A1404	F 026 400 219	S0219
A1405	F 026 400 349	S0349
A1406	F 026 400 220	S0220
A1407	F 026 400 230	S0230
A1408	F 026 400 470	S0470
A1409	F 026 400 495	S0495
A1410	F 026 400 178	S0178
A1413	F 026 400 261	S0261
A1414	F 026 400 206	S0206
A1415	F 026 400 353	S0353
A1416	F 026 400 208	S0208
A1417	F 026 400 295	S0295
A1418	F 026 400 168	S0168
A1419	F 026 400 521	S0521
A1420	F 026 400 522	S0522
A1421	F 026 400 223	S0223
A1452	F 026 400 228	S0228
A1452	F 026 400 481	S0481
A1453	F 026 400 547	S0547
A1454	F 026 400 519	S0519
A1455	F 026 400 346	S0346
A1459	F 026 400 466	S0466
A1460	1 457 433 084	S3084
A1461	F 026 400 046	S0046
A1462	F 026 400 297	S0297
A1464	F 026 400 298	S0298
A1465	F 026 400 040	S0040
A1468	F 026 400 416	S0416
A1469	F 026 400 128	S0128
A1470	F 026 400 432	S0432
A1471	F 026 400 323	S0323
A1472	F 026 400 444	S0444
A1473	F 026 400 449	S0449
A1481	F 026 400 478	S0478
A1483	F 026 400 580	S0580
A1486	F 026 400 146	S0146
A1487	F 026 400 163	S0163
A1488	F 026 400 236	S0236
A1489	F 026 400 381	S0381
A1490	F 026 400 476	S0476
A1491	F 026 400 148	S0148
A1492	F 026 400 147	S0147
A1494	F 026 400 367	S0367
A1496	F 026 400 410	S0410
A1498	F 026 400 549	S0549
A1499	F 026 400 007	S0007
A1499	F 026 400 434	S0434
A1501	F 026 400 153	S0153
A1503	1 987 429 189	S9189
A1504	F 026 400 363	S0363
A1506	F 026 400 328	S0328
A1507	F 026 400 192	S0192
A1509	F 026 400 144	S0144
A1510	F 026 400 359	S0359
A1511	F 026 400 227	S0227
A1512	F 026 400 235	S0235
A1519	F 026 400 191	S0191
A1521	F 026 400 226	S0226
A1524	1 457 433 336	S3336
A1532	F 026 400 130	S0130
A1533	F 026 400 299	S0299
A1534	F 026 400 205	S0205
A1536	F 026 400 379	S0379
A1537	F 026 400 375	S0375
A1538	F 026 400 374	S0374
A1540	F 026 400 378	S0378
A1541	F 026 400 417	S0417
A1543	F 026 400 044	S0044
A1544	F 026 400 380	S0380
A1545	F 026 400 301	S0301
A1548	F 026 400 350	S0350
A1549	F 026 400 289	S0289
A1550	F 026 400 182	S0182
A1551	F 026 400 291	S0291
A1552	F 026 400 224	S0224
A1553	F 026 400 365	S0365
A1554	F 026 400 464	S0464
A1555	F 026 400 285	S0285
A1556	F 026 400 566	S0566
A1557	F 026 400 315	S0315
A1558	F 026 400 420	S0420
A1560	F 026 400 352	S0352
A1561	F 026 400 447	S0447
A1562	F 026 400 373	S0373
A1563	F 026 400 407	S0407
A1564	F 026 400 347	S0347
A1565	F 026 400 287	S0287
A1565	F 026 400 698	S0698
A1566	1 457 433 596	S3596
A1567	F 026 400 342	S0342
A1568	F 026 400 149	S0149
A1569	F 026 400 343	S0343
A1571	F 026 400 544	S0544
A1572	F 026 400 445	S0445
A1573	F 026 400 250	S0250
A1575	F 026 400 324	S0324
A1576	F 026 400 377	S0377
A1577	F 026 400 412	S0412
A1578	F 026 400 564	S0564
A1579	F 026 400 311	S0311
A1580	F 026 400 409	S0409
A1581	F 026 400 304	S0304
A1582	F 026 400 454	S0454
A1583	1 987 429 186	S9186
A1584	F 026 400 446	S0446
A1585	F 026 400 132	S0132
A1588	F 026 400 439	S0439
A1611	F 026 400 361	S0361
A1613	F 026 400 438	S0438
A1614	F 026 400 589	S0589
A1615	F 026 400 345	S0345
A1617	F 026 400 348	S0348
A1618	F 026 400 366	S0366
A1620	F 026 400 503	S0503
A1622	F 026 400 480	S0480
A1624	F 026 400 507	S0507
A1625	1 457 433 952	S3952
A1704	F 026 400 231	S0231
A1708	F 026 400 455	S0455
A1709	F 026 400 463	S0463
A1712	F 026 400 105	S0105
A1713	F 026 400 582	S0582
A1714	F 026 400 457	S0457
A1715	F 026 400 360	S0360
A1716	F 026 400 504	S0504
A1718	F 026 400 287	S0287
A1719	F 026 400 360	S0360
A1722	F 026 400 292	S0292
A1723	F 026 400 356	S0356
A1725	F 026 400 433	S0433
A1739	F 026 400 459	S0459
A1741	F 026 400 497	S0497
A1743	1 457 433 550	S3550
A1750	F 026 400 251	S0251
A1751	1 987 429 137	S9137
A1753	1 457 433 546	S3546
A1779	F 026 400 354	S0354
A1785	F 026 400 559	S0559
A1786	F 026 400 517	S0517
A1787	F 026 400 543	S0543
A1788	F 026 400 414	S0414
A1789	F 026 400 496	S0496
A1790	F 026 400 510	S0510
A1791	F 026 400 595	S0595
A1792	F 026 400 511	S0511
A1793	F 026 400 505	S0505
A1796	F 026 400 558	S0558
A1799	F 026 400 553	S0553
A1800	F 026 400 714	S0714
A1801	F 026 400 614	S0614
A1802	F 026 400 501	S0501
A1804	F 026 400 584	S0584
A1808	F 026 400 654	S0654
A1809	F 026 400 598	S0598
A1810	F 026 400 423	S0423
A1813	F 026 400 567	S0567
A1814	F 026 400 369	S0369
A1815	F 026 400 482	S0482
A1816	F 026 400 611	S0611



◀ PURFLUX

A1821	F 026 400 489	S 0489
A1822	F 026 400 426	S 0426
A1824	F 026 400 294	S 0294
A1833	F 026 400 575	S 0575
A1836	F 026 400 213	S 0213
A1837	F 026 400 530	S 0530
A1838	1 457 433 101	S 3101
A1847	1 457 433 067	S 3067
A1850	F 026 400 296	S 0296
A1859	F 026 400 062	S 0062
A1859	F 026 400 443	S 0443
A1862	F 026 400 116	S 0116
A1863	F 026 400 437	S 0437
A1865	F 026 400 546	S 0546
A1867	F 026 400 615	S 0615
A1870	1 457 433 049	S 3049
A1871	F 026 400 619	S 0619
A1873	F 026 400 612	S 0612
A1877	F 026 400 155	S 0155
A1878	F 026 400 515	S 0515
A1879	F 026 400 428	S 0428
A1881	1 457 433 965	S 3965
A1887	1 987 429 187	S 9187
A1888	1 457 433 091	S 3091
A1889	1 457 433 095	S 3095
A1895	F 026 400 429	S 0429
A1915	F 026 400 204	S 0204
A1945	F 026 400 744	S 0744
A1957	F 026 400 152	S 0152
A1959	F 026 400 712	S 0712
A1961	F 026 400 516	S 0516
A 214	1 457 433 004	S 3004
A214	1 457 433 085	S 3085
A214	1 987 429 402	S 9402
A 222	1 457 433 544	S 3544
A 223	1 457 433 606	S 3606
A 224	1 457 433 229	S 3229
A 240	1 457 433 752	S 3752
A2497	F 026 400 250	S 0250
A 251	1 457 433 790	S 3790
A 256	1 457 433 690	S 3690
A 266	1 457 433 234	S 3234
A270	1 457 433 286	S 3286
A 300	1 457 433 642	S 3642
A3005	F 026 400 613	S 0613
A302	1 457 433 072	S 3072
A 303	1 457 433 685	S 3685
A303A	1 457 433 685	S 3685
A303A	1 457 433 952	S 3952
A304	1 457 433 968	S 3968
A 307	1 457 432 200	S 2200
A312	1 987 429 186	S 9186
A 313	1 457 433 273	S 3273
A 324	1 457 433 740	S 3740
A325	1 457 429 870	S 9870

A 325	1 457 433 698	S 3698
A326	1 987 429 135	S 9135
A329	1 457 433 534	S 3534
A338	F 026 400 263	S 0263
A 338	1 457 433 270	S 3270
A 340	1 457 433 791	S 3791
A3401	1 457 433 791	S 3791
A 342	1 457 433 703	S 3703
A342	1 457 433 748	S 3748
A 345	1 457 433 769	S 3769
A346	1 457 433 538	S 3538
A 346	1 457 433 712	S 3712
A 352	1 987 429 125	S 9125
A 363	F 026 400 011	S 0011
A364	F 026 400 222	S 0222
A364	F 026 400 602	S 0602
A 364	1 457 433 274	S 3274
A 369	F 026 400 011	S 0011
A 370	1 457 433 773	S 3773
A 373	1 457 433 642	S 3642
A 374	1 457 433 642	S 3642
A 378	1 457 433 590	S 3590
A 379	1 457 433 714	S 3714
A 383	1 457 433 303	S 3303
A 384	1 457 433 791	S 3791
A388	F 026 400 263	S 0263
A388	1 457 433 736	S 3736
A 389	1 457 433 781	S 3781
A 391	1 457 433 535	S 3535
A 393	1 457 433 715	S 3715
A397	F 026 400 100	S 0100
A 421	1 457 429 908	S 9908
A 460	1 457 429 054	S 9054
A 515	1 457 429 061	S 9061
A 518	1 457 429 908	S 9908
A 648	1 457 429 783	S 9783
A 658	1 457 433 550	S 3550
A 699	1 457 433 229	S 3229
A 753	1 457 432 200	S 2200
A 770	1 457 433 003	S 3003
A838	1 457 433 066	S 3066
A841	1 987 429 135	S 9135
A 854	1 457 433 652	S 3652
A 859	1 457 433 230	S 3230
A 928	1 457 432 180	S 2180
A941	1 457 429 870	S 9870
A973	1 457 433 227	S 3227
CP100	0 450 904 077	N 4077
CP102	F 026 402 001	N 2001
CP102	F 026 402 124	N 2124
CP103	F 026 402 095	N 2095
CS157	1 457 434 201	N 4201
CS157A	1 457 434 201	N 4201
CS 157 A	1 457 434 201	N 4201
CS159	1 457 434 201	N 4201

CS 162	1 457 434 432	N 4432
CS 183	1 457 434 106	N 4106
CS 197 B	1 457 434 106	N 4106
CS198A	1 457 434 432	N 4432
CS264	F 026 402 071	N 2071
CS 264	1 457 434 198	N 4198
CS 412 B	1 457 434 106	N 4106
CS 437	1 457 434 438	N 4438
CS438	0 986 450 508	N 0508
CS 438	1 457 434 453	N 4453
CS 439	1 457 434 281	N 4281
CS441	1 457 434 453	N 4453
CS 449 A	1 457 434 321	N 4321
CS 451	1 457 434 402	N 4402
CS 454	1 457 434 106	N 4106
CS 464	1 457 434 400	N 4400
CS465	1 457 434 440	N 4440
CS467	F 026 402 114	N 2114
CS 484	0 450 905 930	N 5930
CS486	F 026 402 002	N 2002
CS 486	1 457 434 324	N 4324
CS487	F 026 402 040	N 2040
CS490	F 026 402 176	N 2176
CS490	1 457 434 194	N 4194
CS 490	1 457 434 314	N 4314
CS 490	1 457 434 460	N 4460
CS 498	1 457 434 106	N 4106
CS498	1 457 434 436	N 4436
CS 499	1 457 434 437	N 4437
CS 500	1 457 434 416	N 4416
CS618	F 026 402 247	N 2247
CS 700	1 457 434 416	N 4416
CS701	1 457 434 106	N 4106
CS701	1 457 434 198	N 4198
CS701	1 457 434 329	N 4329
CS702	F 026 402 826	N 2826
CS 702	1 457 434 310	N 4310
CS707	F 026 402 044	N 2044
CS708	F 026 402 003	N 2003
CS712	1 457 434 443	N 4443
CS712	1 457 434 510	N 4510
CS713	1 457 434 439	N 4439
CS713	1 457 434 451	N 4451
CS717	F 026 402 048	N 2048
CS726	F 026 402 013	N 2013
CS734	F 026 402 088	N 2088
CS735	F 026 402 122	N 2122
CS736	F 026 402 056	N 2056
CS739	F 026 402 813	N 2813
CS739	1 457 434 511	N 4511
CS745	F 026 402 223	N 2223
CS756	F 026 402 043	N 2043
CS762	F 026 402 862	N 2862
CS764	F 026 402 864	N 2864
CS766	1 457 434 459	N 4459



CS767	F 026 402 362	N 2362
CS767	1 457 434 516	N 4516
CS768	F 026 402 063	N 2063
CS768	F 026 402 830	N 2830
CS773	F 026 402 079	N 2079

CS775	F 026 402 040	N 2040
CS795	F 026 402 110	N 2110
CS862	F 026 402 260	N 2260
C 422	1 457 429 291	N 9291
C 443	1 457 429 657	N 9657

C 446	1 457 431 703	N 1703
C 447	1 457 429 656	N 9656
C 460	1 457 431 705	N 1705
C 480	1 457 429 291	N 9291
C 481	1 457 431 712	N 1712

C 482	1 457 030 013	N 0013/1
C 485	1 457 431 704	N 1704
C 489	1 457 431 723	N 1723
C 491	1 457 431 724	N 1724
C492	F 026 402 047	N 2047

C493	1 457 431 705	N 1705
C 493 E	1 457 431 705	N 1705
C494	1 457 431 705	N 1705
C 494E	1 457 431 705	N 1705
C 495	1 457 070 000	N 0000

C495E	1 457 070 000	N 0000
C 496	1 457 431 720	N 1720
C505	1 457 070 007	N 0007
C507A	1 457 070 001	N 0001
C511	F 026 402 093	N 2093

C511	1 457 429 656	N 9656
C512	F 026 402 004	N 2004
C513	F 026 402 099	N 2099
C514	F 026 402 007	N 2007
C515	1 457 070 008	N 0008

C516	F 026 402 005	N 2005
C517	F 026 402 239	N 2239
C518	1 457 070 013	N 0013
C523	F 026 402 128	N 2128
C525	F 026 402 062	N 2062

C526	F 026 402 120	N 2120
C527	F 026 402 222	N 2222
C528	F 026 402 101	N 2101
C529	1 457 070 010	N 0010
C529	1 457 431 718	N 1718

C533A	F 026 402 533	N 2533
C622	F 026 402 281	N 2281
C801	F 026 402 248	N 2248
C801	F 026 402 809	N 2809
C802	F 026 402 115	N 2115

C803	F 026 402 855	N 2855
C808	F 026 402 829	N 2829
C810	F 026 402 084	N 2084
C811	F 026 402 810	N 2810
C813	1 457 070 014	N 0014

C824-2	F 026 402 360	N 2360
C826	F 026 402 825	N 2825
C827	F 026 402 212	N 2212
C832	F 026 402 155	N 2155
C848	F 026 402 290	N 2290

C868-2	F 026 402 353	N 2353
C869	F 026 402 857	N 2857
C873	F 026 402 254	N 2254
C875	F 026 402 359	N 2359
C877	F 026 402 795	N 2795

C879	F 026 402 291	N 2291
EP100	0 450 905 002	F 5002
EP100	0 450 905 280	F 5280
EP 100	0 450 905 324	F 5324
EP 103	0 450 904 058	F 4058

EP 139	0 450 902 151	F 2151
EP 139	0 450 905 002	F 5002
EP 139	0 450 905 280	F 5280
EP 145	0 450 902 161	F 2161
EP 153	0 450 905 601	F 5601

EP 155	0 450 905 316	F 5316
EP 161	0 450 905 324	F 5324
EP163	0 450 905 316	F 5316
EP163	0 450 905 969	F 5969
EP167	0 450 905 908	F 5908

EP177	0 450 905 916	F 5916
EP180	0 986 450 114	F 0114
EP181	0 986 450 109	F 0109
EP185	0 450 905 911	F 5911
EP 189	0 450 905 275	F 5275

EP 189	0 450 915 003	F 5003/1
EP 191	0 450 905 030	F 5030
EP 192	0 450 905 318	F 5318
EP195	F 026 403 036	F 3036
EP196	0 450 905 939	F 5939

EP 197	0 450 905 927	F 5927
EP198	0 450 915 001	F 5001
EP199	0 450 905 926	F 5926
EP20	0 450 904 058	F 4058
EP200	0 450 905 952	F 5952

EP200	0 450 905 960	F 5960
EP201	0 450 905 925	F 5925
EP202	0 450 902 161	F 2161
EP203	F 026 403 008	F 3008
EP204	F 026 403 006	F 3006

EP205	F 026 403 003	F 3003
EP206	F 026 403 012	F 3012
EP207	0 450 905 959	F 5959
EP208	F 026 403 013	F 3013
EP210	0 450 902 161	F 2161

EP215	0 450 905 921	F 5921
EP216	F 026 403 009	F 3009
EP217	F 026 403 016	F 3016
EP219	0 986 450 119	F 0119
EP221	0 450 905 976	F 5976

EP224	F 026 403 015	F 3015
EP226	F 026 403 771	F 3771
EP273	0 450 905 970	F 5970
EP287	F 026 403 754	F 3754
EP290	0 450 905 986	F 5986

EP305	0 450 905 920	F 5920
EP308	F 026 403 000	F 3000
EP310	F 026 403 766	F 3766
EP311	0 450 905 961	F 5961
EP 57	0 450 904 058	F 4058

EP 58	0 450 904 058	F 4058
EP 90 C	0 450 905 030	F 5030
EP90C	0 450 905 264	F 5264
EP91	0 450 905 906	F 5906
FA5591ECO	1 457 429 239	P 9239

FA5677ECO	1 457 429 256	P 9256
FCS 412 B	0 450 906 172	N 6172
FCS412B	0 450 906 442	N 6442
FCS 471	0 450 906 452	N 6452
FCS 473	0 450 906 373	N 6373

FCS 475	0 450 906 322	N 6322
FCS475	0 450 906 322	N 6322
FCS477	0 450 906 508	N 6508
FCS 478	0 450 906 334	N 6334
FCS479	0 450 906 451	N 6451

FCS604	F 026 402 846	N 2846
FCS 704	0 450 906 460	N 6460
FCS704	0 450 907 007	N 7007
FCS706	0 986 450 509	N 0509
FCS709	0 450 906 467	N 6467

FCS710	0 450 907 006	N 7006
FCS 711	0 450 906 374	N 6374
FCS715	0 450 906 407	N 6407
FCS716	0 450 906 450	N 6450
FCS720	0 450 907 014	N 7014

FCS722	F 026 402 076	N 2076
FCS723	F 026 402 049	N 2049
FCS724	F 026 402 085	N 2085
FCS725	0 450 906 500	N 6500
FCS727	F 026 402 082	N 2082

FCS731	0 450 906 431	N 6431
FCS732	0 450 906 429	N 6429
FCS733	F 026 402 019	N 2019
FCS737	0 450 906 426	N 6426
FCS738	F 026 402 081	N 2081

FCS740	F 026 402 016	N 2016
FCS743	F 026 402 051	N 2051
FCS744	F 026 402 054	N 2054
FCS746	F 026 402 204	N 2204
FCS747	0 450 906 437	N 6437

FCS748	0 450 907 008	N 7008
FCS748	0 450 907 011	N 7011
FCS748	0 450 907 013	N 7013
FCS749	F 026 402 072	N 2072
FCS750	F 026 402 061	N 2061



◀ PURFLUX

FCS751	0 450 907 015	N 7015
FCS751	0 450 907 016	N 7016
FCS 752	F 026 402 856	N 2856
FCS753	F 026 402 059	N 2059
FCS754	F 026 402 068	N 2068
FCS757	0 450 906 463	N 6463
FCS758	F 026 402 096	N 2096
FCS759	F 026 402 182	N 2182
FCS759	F 026 402 742	N 2742
FCS761	F 026 402 113	N 2113
FCS769	0 450 906 452	N 6452
FCS770	F 026 402 067	N 2067
FCS771	F 026 402 229	N 2229
FCS771	0 450 906 508	N 6508
FCS772A	F 026 402 075	N 2075
FCS774	F 026 402 220	N 2220
FCS776	F 026 402 066	N 2066
FCS783	F 026 402 824	N 2824
FCS783	0 450 906 457	N 6457
FCS784	F 026 402 065	N 2065
FCS785	F 026 402 103	N 2103
FCS786	F 026 402 244	N 2244
FCS787	0 450 906 459	N 6459
FCS788	0 450 906 462	N 6462
FCS797	F 026 402 836	N 2836
FCS797	F 026 402 837	N 2837
FCS798	F 026 402 840	N 2840
FCS804	F 026 402 828	N 2828
FCS805	F 026 402 106	N 2106
FCS806	F 026 402 853	N 2853
FCS809	F 026 402 808	N 2808
FCS 812	F 026 402 835	N 2835
FCS812	F 026 402 835	N 2835
FCS813	F 026 402 850	N 2850
FCS814	0 450 906 503	N 6503
FCS815	F 026 402 086	N 2086
FCS816	F 026 402 104	N 2104
FCS819	F 026 402 827	N 2827
FCS820	0 450 906 464	N 6464
FCS821	F 026 402 845	N 2845
FCS822	F 026 402 834	N 2834
FCS825	0 450 907 012	N 7012
FCS825	0 450 907 014	N 7014
FCS828	F 026 402 824	N 2824
FCS829	F 026 402 838	N 2838
FCS854	F 026 402 257	N 2257
FCS856	F 026 402 108	N 2108
FCS863	F 026 402 125	N 2125
FCS915	F 026 402 200	N 2200
FCS916	F 026 402 844	N 2844
FCS929 [†]	F 026 402 842	N 2842
FCS930	F 026 402 841	N 2841
FCS932	F 026 402 839	N 2839
FCS942	0 450 906 458	N 6458
FCS952	F 026 402 288	N 2288

FCS952	F 026 402 294	N 2294
FC 500E	0 450 906 461	N 6461
GF12	0 450 904 058	F 4058
GF20	0 450 904 058	F 4058
LS1042	F 026 407 300	P 7300
LS1051	F 026 407 188	P 7188
LS1067	F 026 407 332	P 7332
LS1079	F 026 407 302	P 7302
LS1081	F 026 407 245	P 7245
LS1082	F 026 407 213	P 7213
LS1100	0 451 103 367	P 3367
LS1103	F 026 407 187	P 7187
LS1130	F 026 407 279	P 7279
LS1147	F 026 407 307	P 7307
LS1157	F 026 407 329	P 7329
LS1159	F 026 407 235	P 7235
LS144	0 451 103 274	P 3274
LS144A	0 451 103 274	P 3274
LS144B	0 451 103 271	P 3271
LS 144 B	0 451 103 274	P 3274
LS 149	0 451 103 274	P 3274
LS149	0 451 103 351	P 3351
LS 149	0 986 452 003	P 2003
LS161	0 451 103 274	P 3274
LS161	0 986 452 044	P 2044
LS164	0 986 452 044	P 2044
LS 165	0 451 104 063	P 4063
LS 188 B	F 026 407 225	P 7225
LS 188 B	0 451 103 271	P 3271
LS188B	0 451 103 351	P 3351
LS 194	0 451 103 351	P 3351
LS 194	0 451 104 063	P 4063
LS 206	0 451 103 079	P 3079
LS214	0 451 103 313	P 3313
LS 218	0 451 103 336	P 3336
LS 223	0 451 103 336	P 3336
LS225	F 026 407 025	P 7025
LS233	0 451 103 336	P 3336
LS 234	0 451 103 261	P 3261
LS 235	0 451 203 201	P 3201
LS 245	F 026 407 005	P 7005
LS 245	F 026 407 225	P 7225
LS 246	0 451 103 318	P 3318
LS 248	0 451 103 259	P 3259
LS 254	0 451 103 258	P 3258
LS 256	0 451 103 259	P 3259
LS 273	0 451 103 333	P 3333
LS274	0 451 103 313	P 3313
LS 274 A	0 451 103 313	P 3313
LS 275	0 986 452 060	P 2060
LS 277	F 026 407 078	P 7078
LS280A	0 451 103 260	P 3260
LS 284	0 451 104 014	P 4014
LS285	F 026 407 229	P 7229
LS 286	0 451 103 289	P 3289

LS287	0 451 103 372	P 3372
LS 287	0 986 452 041	P 2041
LS 288	0 451 103 336	P 3336
LS 296	0 451 103 300	P 3300
LS 297	0 451 103 354	P 3354
LS301	F 026 407 001	P 7001/1
LS301	F 026 407 142	P 7142
LS301	F 026 407 209	P 7209
LS 304	0 451 103 355	P 3355
LS 309	0 451 103 336	P 3336
LS 322	0 451 103 341	P 3341
LS 324	0 451 103 314	P 3314
LS325	0 451 103 318	P 3318
LS325D	0 451 103 318	P 3318
LS 346	0 451 103 354	P 3354
LS 348	0 451 103 258	P 3258
LS348	0 451 103 342	P 3342
LS350	F 026 407 077	P 7077
LS350	F 026 407 200	P 7200
LS357	F 026 407 005	P 7005
LS 357	F 026 407 085	P 7085
LS 357	F 026 407 203	P 7203
LS359	0 986 452 044	P 2044
LS361	F 026 407 053	P 7053
LS368	F 026 407 081	P 7081
LS370	0 451 103 370	P 3370
LS381A	F 026 407 184	P 7184
LS384	F 026 407 017	P 7017
LS384	F 026 407 027	P 7027
LS386	F 026 407 024	P 7024
LS389	F 026 407 083	P 7083
LS389	F 026 407 321	P 7321
LS391	F 026 407 181	P 7181
LS391	F 026 407 183	P 7183
LS391A	F 026 407 181	P 7181
LS391A	F 026 407 183	P 7183
LS 462	0 451 103 336	P 3336
LS 462 A	0 451 103 336	P 3336
LS 465	0 451 103 316	P 3316
LS468	0 451 103 111	P 3111
LS 468	0 451 103 261	P 3261
LS468A	0 451 103 111	P 3111
LS 468 A	0 451 103 261	P 3261
LS 468 B	0 451 103 261	P 3261
LS 489 A	F 026 407 124	P 7124
LS 489 A	0 451 103 316	P 3316
LS 494	0 451 104 063	P 4063
LS504	0 451 103 274	P 3274
LS506	0 451 103 274	P 3274
LS 531	0 451 103 336	P 3336
LS 553 C	F 026 407 004	P 7004
LS553D	F 026 407 004	P 7004
LS 571	0 451 103 336	P 3336
LS 576	0 451 103 336	P 3336
LS 582	0 451 104 063	P 4063



LS 592 A	0 451 103 299	P 3299
LS 602	0 451 103 336	P 3336
LS 713	0 986 452 023	P 2023
LS 715	0 451 103 111	P 3111
LS 717	0 451 103 357	P 3357
LS 717	0 986 452 005	P 2005
LS 718	F 026 407 128	P 7128
LS720	F 026 407 005	P 7005
LS 731	0 986 452 028	P 2028
LS 738	0 451 203 201	P 3201
LS 740 A	0 986 452 042	P 2042
LS743	F 026 407 208	P 7208
LS743	F 026 407 221	P 7221
LS743	0 451 103 276	P 3276
LS 743	0 986 452 028	P 2028
LS 751	0 451 103 336	P 3336
LS785	0 451 103 252	P 3252
LS 785 A	0 451 103 252	P 3252
LS 793	0 451 103 336	P 3336
LS 802	0 451 104 026	P 4026
LS808	0 451 103 261	P 3261
LS808	0 451 103 299	P 3299
LS819	0 451 103 336	P 3336
LS 830	0 986 452 023	P 2023
LS834	0 451 103 276	P 3276
LS 834	0 986 452 019	P 2019
LS 834	0 986 452 028	P 2028
LS 835	0 451 103 336	P 3336
LS 836	0 451 103 336	P 3336
LS 855	0 451 103 336	P 3336
LS 867	0 451 103 261	P 3261
LS 867 A	0 451 103 261	P 3261
LS 867 B	0 451 103 261	P 3261
LS 871	0 451 103 292	P 3292
LS 871 A	0 451 103 292	P 3292
LS871A	0 451 104 025	P 4025
LS880	0 451 103 261	P 3261
LS 880 A	0 451 103 261	P 3261
LS883	0 451 103 336	P 3336
LS892	F 026 407 001	P 7001/1
LS892	F 026 407 160	P 7160
LS892	F 026 407 210	P 7210
LS893	0 451 103 365	P 3365
LS 894	0 986 452 064	P 2064
LS 895	0 986 452 062	P 2062
LS 896	0 986 452 058	P 2058
LS 907	0 451 103 259	P 3259
LS907	0 451 103 369	P 3369
LS908	0 986 452 019	P 2019
LS910	F 026 407 347	P 7347
LS911	0 986 452 063	P 2063
LS 917	0 451 103 336	P 3336
LS923	F 026 407 233	P 7233
LS 923	0 451 103 355	P 3355
LS 924	0 451 103 292	P 3292

LS 924	0 451 104 025	P 4025
LS926	F 026 407 022	P 7022
LS929	F 026 407 202	P 7202
LS932	F 026 407 336	P 7336
LS932	0 451 103 336	P 3336
LS933	F 026 407 022	P 7022
LS934	F 026 407 078	P 7078
LS935	0 451 103 366	P 3366
LS937	F 026 407 080	P 7080
LS937	F 026 407 179	P 7179
LS938	F 026 407 099	P 7099
LS940	0 451 103 340	P 3340
LS942	0 451 103 368	P 3368
LS946	F 026 407 176	P 7176
LS948	F 026 407 089	P 7089
LS964	F 026 407 325	P 7325
LS965	F 026 407 209	P 7209
LS969	F 026 407 143	P 7143
LS979	0 451 103 333	P 3333
LS981	F 026 407 130	P 7130
LS992	F 026 407 153	P 7153
LS995	F 026 407 268	P 7268
L1037	F 026 407 273	P 7273
L1038	F 026 407 102	P 7102
L1044	F 026 407 082	P 7082
L1045	F 026 407 204	P 7204
L1048	F 026 407 274	P 7274
L1049	F 026 407 205	P 7205
L1050	F 026 407 152	P 7152
L1066	F 026 407 324	P 7324
L1068	F 026 407 154	P 7154
L1069	F 026 407 158	P 7158
L1070	F 026 407 313	P 7313
L1071	F 026 407 320	P 7320
L1072	1 457 429 263	P 9263
L1073	1 457 429 238	P 9238
L1074	F 026 407 259	P 7259
L1075	F 026 407 270	P 7270
L1076	F 026 407 098	P 7098
L1077	F 026 407 074	P 7074
L1078	F 026 407 237	P 7237
L1078	F 026 407 319	P 7319
L1083	F 026 407 305	P 7305
L1084	F 026 407 314	P 7314
L1089	F 026 407 088	P 7088
L1090	F 026 407 317	P 7317
L1097	F 026 407 007	P 7007
L1102	F 026 407 341	P 7341
L1104	F 026 407 076	P 7076
L1106	F 026 407 255	P 7255
L1110	F 026 407 344	P 7344
L1125	F 026 407 299	P 7299
L1126	F 026 407 264	P 7264
L1129	F 026 407 206	P 7206
L1132	F 026 407 338	P 7338

L1133	F 026 407 277	P 7277
L1141	F 026 407 175	P 7175
L1145	F 026 407 308	P 7308
L1150	F 026 407 342	P 7342
L1163	F 026 407 214	P 7214
L 121	1 457 429 820	P 9820
L 212	1 457 429 264	P 9264
L237	1 457 429 239	P 9239
L 247	1 457 429 122	P 9122
L 251	1 457 429 278	P 9278
L 263 A	1 457 429 192	P 9192
L264	F 026 407 016	P 7016
L 264 A	F 026 407 016	P 7016
L 267	1 457 429 192	P 9192
L 267 A	1 457 429 192	P 9192
L267D	1 457 429 192	P 9192
L 270	1 457 429 198	P 9198
L 290	F 026 407 015	P 7015
L 291	1 457 429 619	P 9619
L 292	1 457 437 003	P 7003
L 293	1 457 429 141	P 9141
L 300	1 457 429 147	P 9147
L 305	1 457 429 263	P 9263
L 306	1 457 437 002	P 7002
L 307	1 457 429 119	P 9119
L 310	1 457 429 193	P 9193
L310A	1 457 429 193	P 9193
L 311	1 457 437 001	P 7001
L312	1 457 429 278	P 9278
L313	1 457 429 122	P 9122
L314	1 457 429 142	P 9142
L 316	1 457 429 762	P 9762
L 317	1 457 429 152	P 9152
L 318	1 457 429 244	P 9244
L319	F 026 407 322	P 7322
L320	1 457 429 272	P 9272
L 321	1 457 429 118	P 9118
L326	1 457 429 178	P 9178
L 330	1 457 429 256	P 9256
L 332	1 457 429 199	P 9199
L 333	1 457 429 284	P 9284
L337	1 457 429 249	P 9249
L 338	1 457 429 127	P 9127
L 339	1 457 429 194	P 9194
L 340	1 457 429 257	P 9257
L341	F 026 407 226	P 7226
L341	1 457 429 197	P 9197
L342	1 457 429 302	P 9302
L 343	1 457 429 238	P 9238
L343A	1 457 429 238	P 9238
L343C	1 457 429 238	P 9238
L343D	1 457 429 238	P 9238
L344	F 026 407 003	P 7003/1
L347	F 026 407 021	P 7021
L 347	1 457 429 185	P 9185



◀ PURFLUX

L352	F 026 407 069	P 7069
L353	1 457 429 301	P 9301
L358	1 457 429 249	P 9249
L358A	1 457 429 249	P 9249
L360	F 026 407 014	P 7014
L362	1 457 429 243	P 9243
L364	1 457 429 271	P 9271
L365	1 457 429 308	P 9308
L366	1 457 429 261	P 9261
L367	1 457 429 262	P 9262
L369	1 457 429 252	P 9252
L371	1 457 429 307	P 9307
L372	1 457 429 249	P 9249
L373	1 457 429 248	P 9248
L376	1 457 429 269	P 9269
L377	F 026 407 067	P 7067
L379	1 457 429 306	P 9306
L382	F 026 407 002	P 7002/1
L385	F 026 407 090	P 7090
L387	F 026 407 006	P 7006
L390	1 457 429 268	P 9268
L393	F 026 407 070	P 7070
L394	F 026 407 199	P 7199
L396	F 026 407 061	P 7061
L397	F 026 407 068	P 7068
L398	1 457 429 249	P 9249
L398A	1 457 429 249	P 9249
L399	F 026 407 071	P 7071
L400	F 026 407 096	P 7096
L402	F 026 407 062	P 7062
L403	F 026 407 066	P 7066
L407	F 026 407 072	P 7072
L408	F 026 407 093	P 7093
L409	F 026 407 147	P 7147
L411	F 026 407 008	P 7008
L417	F 026 407 095	P 7095
L418	F 026 407 023	P 7023
L420	F 026 407 319	P 7319
L428	1 457 429 126	P 9126
L435	F 026 407 107	P 7107
L439	F 026 407 073	P 7073
L441	F 026 407 231	P 7231
L442	F 026 407 155	P 7155
L444	F 026 407 094	P 7094
L446	F 026 407 097	P 7097
L448	1 457 429 144	P 9144
L449	F 026 407 075	P 7075
L456	F 026 407 011	P 7011
L460	F 026 407 125	P 7125
L461	F 026 407 108	P 7108
L466	1 457 429 256	P 9256
L467	F 026 407 239	P 7239
L470	F 026 407 014	P 7014
L471	F 026 407 123	P 7123
L473	F 026 407 156	P 7156

L474	F 026 407 132	P 7132
L478	F 026 407 159	P 7159
L496	F 026 407 109	P 7109
L508	F 026 407 144	P 7144
L509	F 026 407 112	P 7112
L510	F 026 407 092	P 7092
L972	F 026 407 173	P 7173
L974	F 026 407 249	P 7249
L974	F 026 407 258	P 7258
L976	F 026 407 166	P 7166
L977	F 026 407 126	P 7126
L978	F 026 407 207	P 7207
L980	F 026 407 278	P 7278
L986	F 026 407 312	P 7312
L987	F 026 407 269	P 7269
L988	F 026 407 122	P 7122
L989	F 026 407 177	P 7177
L991	F 026 407 157	P 7157
L993	F 026 407 178	P 7178
L993	F 026 407 228	P 7228
L994	F 026 407 275	P 7275
L997	F 026 407 125	P 7125
L999	F 026 407 010	P 7010
PA3790	F 026 400 270	S 0270
PA7335	1 457 433 317	S 3317
PA7341	1 457 433 300	S 3300
PRFA1038	1 457 433 289	S 3289
PRFA1092	1 457 433 086	S 3086
PRFCS439	1 457 434 439	N 4439
PRFC514	F 026 402 007	N 2007
PRFFA5619ECO	1 457 429 198	P 9198
PRFFA5710ECO	1 457 431 723	N 1723
PRFFA5773ECO	F 026 407 014	P 7014
PRFFA5787	F 026 402 007	N 2007
PRFFL6390	1 457 429 054	S 9054
PRFFL6641	1 457 429 908	S 9908
PRFFL6787	1 457 433 230	S 3230
PRFFL6803	1 457 433 227	S 3227
PRFFL6805	1 457 433 229	S 3229
PRFFL6875	1 457 433 712	S 3712
PRFFL6917	1 457 433 330	S 3330
PRFFL6951	1 457 433 307	S 3307
PRFFL9015	1 457 433 311	S 3311
PRFFL9047	1 457 433 329	S 3329
PRFFP5145	1 457 434 439	N 4439
PRFFP5646	0 450 906 461	N 6461
PRFFP5716HWS	1 457 434 460	N 4460
PRFFT4403	0 451 104 063	P 4063
PRFFT5631	0 450 905 926	F 5926
PRFFPA7070	1 457 429 783	S 9783
PRFFPA7077	1 457 432 180	S 2180
PRFFPA7248	1 457 433 281	S 3281
PRFFPA7254	1 457 433 276	S 3276
PRFFPA7256	1 457 433 526	S 3526
PRFFPA7257	1 457 433 280	S 3280

PRFPA7278	1 457 433 289	S 3289
PRFPA7298	1 457 433 520	S 3520
PRFPA7321	1 457 433 070	S 3070
PRFPA7334	1 457 433 085	S 3085
PRFPA7350	1 457 433 086	S 3086
PRFPA7385	1 457 433 324	S 3324
PRFPA7391	1 457 433 549	S 3549
PRFPA7404	1 457 433 319	S 3319
PRFPA7418	1 457 433 316	S 3316
PRFPA7442	1 457 433 323	S 3323
PRFPA7467	1 457 433 327	S 3327
PRFPA7493	1 457 433 337	S 3337
PRFPA7524	F 026 400 015	S 0015
661 041864 0	F 026 402 081	N 2081

RENAULT		
A2200300	0 986 628 540	A 8540
A22201900	0 986 628 553	A 8553
A22201900	1 987 432 078	M 2078
00 00 150 564	1 457 434 432	N 4432
00 01 231 108	1 457 434 201	N 4201
00 02 656 621	1 457 434 201	N 4201
00 03 141 914	0 451 104 063	P 4063
00 03 563 591	0 451 104 063	P 4063
00 05 006 136	1 457 434 201	N 4201
00 05 006 163	1 457 434 201	N 4201
00 05 038 883	1 457 434 201	N 4201
00 05 490 862	0 450 904 058	F 4058
00 08 555 896	1 457 434 201	N 4201
00 22 852 800	1 457 434 432	N 4432
00 23 110 800	1 457 434 201	N 4201
08 55 589 600	1 457 434 201	N 4201
08 55 590 600	1 457 434 201	N 4201
08 55 823 800	0 451 103 274	P 3274
09 20 049 500	0 450 902 161	F 2161
09 41 709 013	1 457 434 201	N 4201
14 57 434 905	1 457 434 201	N 4201
15 20 096 45R	F 026 407 209	P 7209
15 20 823 27R	F 026 407 231	P 7231
15 20 833 23R	F 026 407 125	P 7125
15 20 840 35R	F 026 407 125	P 7125
15 20 854 88R	F 026 407 176	P 7176
15 20 857 58R	F 026 407 209	P 7209
1520865FOA	F 026 407 209	P 7209
15 20 880 66R	F 026 407 209	P 7209
152089F60A	F 026 407 209	P 7209
15 20 895 99R	F 026 407 176	P 7176
1520900QJ	F 026 407 088	P 7088
15 20 919 66R	F 026 407 125	P 7125
152092567R	F 026 407 088	P 7088
15 20 929 62R	F 026 407 125	P 7125
15 20 939 20R	F 026 407 125	P 7125
152094543R	F 026 407 125	P 7125
15 20 950 84R	F 026 407 231	P 7231



15 20 952 19R	F 026 407 125	P 7125
15 20 985 08R	F 026 407 125	P 7125
15 20 985 80R	F 026 407 125	P 7125
15 20 991 98R	F 026 407 317	P 7317
15 21 021 920	F 026 407 209	P 7209
15 27 037 0579	O 450 902 161	F 2161
16400 HV80A	F 026 402 289	N 2289
16400JY00A	F 026 402 742	N 2742
16400-JY00C	F 026 402 742	N 2742
16400JY09D	F 026 402 125	N 2125
16400JY09E	F 026 402 108	N 2108
16 40 007 08R	F 026 402 857	N 2857
16 40 007 97R	F 026 402 825	N 2825
16 40 008 84R	F 026 402 075	N 2075
164000890R	O 450 907 015	N 7015
16 40 011 37R	F 026 402 856	N 2856
16 40 015 40R	O 450 907 013	N 7013
16 40 020 73R	F 026 402 825	N 2825
16 40 021 37R	F 026 402 075	N 2075
16 40 026 70R	F 026 402 825	N 2825
16 40 027 23R	F 026 402 825	N 2825
16 40 031 13R	F 026 402 850	N 2850
16 40 032 63R	F 026 402 857	N 2857
16 40 039 78R	F 026 402 082	N 2082
164004BD0A	F 026 402 294	N 2294
164004BD0B	F 026 402 294	N 2294
164004EA1B	F 026 402 288	N 2288
164004EA1B	F 026 402 294	N 2294
164004EA1D	F 026 402 294	N 2294
16 40 040 05R	F 026 402 857	N 2857
16 40 041 69R	F 026 402 857	N 2857
16 40 042 02R	F 026 402 850	N 2850
16 40 042 53R	F 026 402 850	N 2850
16 40 042 55R	F 026 402 825	N 2825
16 40 043 03R	F 026 402 850	N 2850
16 40 043 27R	F 026 402 825	N 2825
164004395R	F 026 402 294	N 2294
16 40 049 76R	F 026 402 825	N 2825
16 40 050 33R	F 026 402 856	N 2856
16 40 051 90R	F 026 402 016	N 2016
164005734R	F 026 402 825	N 2825
16 40 057 97R	F 026 402 857	N 2857
164006184R	F 026 402 294	N 2294
16 40 064 68R	F 026 402 825	N 2825
16 40 068 63R	F 026 402 857	N 2857
16 40 071 05R	F 026 402 857	N 2857
16 40 073 43R	F 026 402 825	N 2825
16 40 076 79R	F 026 402 825	N 2825
16 40 078 57R	F 026 402 850	N 2850
16 40 083 33R	F 026 402 857	N 2857
16 40 087 37R	F 026 402 850	N 2850
16 40 091 80R	F 026 402 067	N 2067
16 40 091 80R	F 026 402 234	N 2234
16 40 093 20R	F 026 402 857	N 2857
16 40 093 84R	F 026 402 067	N 2067
16 40 093 98R	F 026 402 825	N 2825
16 40 099 29R	F 026 402 067	N 2067
16 40 099 29R	F 026 402 234	N 2234
16 40 099 63R	F 026 402 222	N 2222
16 40 312 19R	F 026 402 857	N 2857
16 40 330 36R	F 026 402 857	N 2857
16 40 336 46R	F 026 402 825	N 2825
16 40 339 57R	F 026 402 825	N 2825
16 40 345 10R	F 026 402 825	N 2825
16 40 378 03R	F 026 402 825	N 2825
16 40 385 13R	1 457 431 724	N 1724
16 40 388 15R	F 026 402 825	N 2825
16 40 388 99R	F 026 402 857	N 2857
16 40 395 60R	F 026 402 857	N 2857
16 40 395 87R	F 026 402 222	N 2222
16 40 395 94R	F 026 402 825	N 2825
1640500Q0C	F 026 402 222	N 2222
16 50 04E A0C	F 026 400 561	S 0561
16546-JD20B	F 026 400 126	S 0126
16 54 600 QAN	F 026 400 387	S 0387
16 54 600 Q0B	F 026 400 387	S 0387
16 54 600 Q2H	F 026 400 387	S 0387
16 54 604 44R	F 026 400 598	S 0598
16 54 605 09R	F 026 400 534	S 0534
16 54 605 88R	F 026 400 047	S 0047
16 54 608 35R	F 026 400 496	S 0496
165461HC2A	F 026 400 222	S 0222
16 54 615 99R	F 026 400 387	S 0387
16 54 617 83R	F 026 400 496	S 0496
16 54 626 04R	F 026 400 230	S 0230
16 54 626 83R	F 026 400 595	S 0595
16 54 628 62R	F 026 400 250	S 0250
1654630P00	F 026 400 222	S 0222
16 54 638 84R	F 026 400 229	S 0229
165464BA1A	F 026 400 582	S 0582
165464BA1B	F 026 400 582	S 0582
165464EA0C	F 026 400 561	S 0561
165464JA1B	F 026 400 426	S 0426
165464PM0A	F 026 400 715	S 0715
16 54 640 64R	F 026 400 323	S 0323
16 54 644 07R	F 026 400 103	S 0103
16 54 645 56R	F 026 400 103	S 0103
16 54 65F N1A	F 026 400 625	S 0625
16 54 650 86R	F 026 400 138	S 0138
16 54 651 71R	F 026 400 230	S 0230
16 54 654 34R	F 026 400 138	S 0138
16 54 656 47R	1 457 433 573	S 3573
16 54 661 31R	F 026 400 126	S 0126
16 54 667 28R	F 026 400 449	S 0449
16 54 670 78R	1 457 433 573	S 3573
16 54 676 74R	F 026 400 343	S 0343
16 54 677 51R	F 026 400 138	S 0138
16 54 677 53R	F 026 400 386	S 0386
16 54 678 60R	F 026 400 489	S 0489
16 54 679 20R	F 026 400 138	S 0138
16 54 679 78R	F 026 400 126	S 0126
16 54 682 96R	F 026 400 559	S 0559
16 54 684 70R	1 457 433 529	S 3529
16 54 688 50R	F 026 400 126	S 0126
16 54 690 29R	F 026 400 250	S 0250
16 54 690 40R	F 026 400 047	S 0047
16 54 691 96R	1 457 433 573	S 3573
16 54 692 29R	F 026 400 234	S 0234
16 54 693 77R	F 026 400 595	S 0595
16 54 694 66R	F 026 400 377	S 0377
16 54 698 43R	F 026 400 343	S 0343
165571618R	F 026 402 247	N 2247
20 85 558 9600	1 457 434 201	N 4201
22 67 558 93R	O 450 902 161	F 2161
23110800	1 457 434 201	N 4201
27 27 700 01R	1 987 432 500	R 2500
27 27 705 67R	0 986 628 540	A 8540
27 27 705 67R	1 987 435 031	R 5031
27 27 708 40R	1 987 432 238	M 2238
27 27 708 40R	1 987 435 075	M 5075
27 27 708 40R	1 987 435 529	R 5529
27 27 711 28R	0 986 628 537	A 8537
27 27 711 28R	1 987 432 538	R 2538
272772092R	1 987 435 166	M 5166
27 27 721 00R	0 986 628 550	A 8550
27 27 721 00R	1 987 432 247	M 2247
27 27 721 32R	1 987 432 120	M 2120
27 27 724 35R	0 986 628 527	A 8527
27 27 724 35R	1 987 432 094	M 2094
27 27 725 19R	1 987 435 556	R 5556
27 27 728 35R	0 986 628 502	A 8502
27 27 728 35R	1 987 432 120	M 2120
27 27 729 51R	1 987 432 500	R 2500
27 27 729 72R	1 987 432 500	R 2500
27 27 730 16R	0 986 628 540	A 8540
27 27 730 16R	1 987 435 011	M 5011
27 27 730 16R	1 987 435 156	M 5156
27 27 731 51R	0 986 628 540	A 8540
27 27 731 51R	1 987 435 031	R 5031
272773277R	1 987 435 011	M 5011
27 27 732 77R	1 987 435 031	R 5031
27 27 732 77R	1 987 435 156	M 5156
27 27 734 88R	0 986 628 534	A 8534
27 27 734 88R	1 987 432 327	R 2327
27 27 736 08R	0 986 628 553	A 8553
27 27 739 74R	1 987 435 031	R 5031
27277-4KJOA	1 987 435 141	M 5141
27 27 746 53R	1 987 435 534	R 5534
27 27 746 58R	1 987 432 238	M 2238
27 27 746 58R	1 987 435 529	R 5529
27 27 747 11R	1 987 435 544	R 5544
27 27 748 12R	1 987 435 562	R 5562
27 27 748 13R	0 986 628 550	A 8550
27 27 748 13R	1 987 432 247	M 2247
27 27 749 36R	1 987 435 574	R 5574

◀ RENAULT

272775FA0A	0 986 628 540	A 8540
27 27 750 81R	1 987 435 556	R 5556
272775114R	0 986 628 546	A 8546
27 27 753 40R	1 987 435 010	M 5010
27 27 753 40R	1 987 435 556	R 5556

27 27 753 74R	0 986 628 502	A 8502
27 27 753 74R	1 987 432 120	M 2120
272775809R	1 987 435 156	M 5156
27 27 767 32R	1 987 435 011	M 5011
27 27 767 32R	1 987 435 156	M 5156

27 27 768 11R	0 986 628 534	A 8534
27 27 768 11R	1 987 432 327	R 2327
27 27 768 65R	0 986 628 502	A 8502
27 27 777 64R	0 986 628 540	A 8540
27 27 777 64R	1 987 435 031	R 5031

27 27 779 68R	1 987 435 031	R 5031
27 27 782 14R	0 986 628 540	A 8540
27 27 782 14R	1 987 435 011	M 5011
27 27 782 14R	1 987 435 156	M 5156
27 27 787 73R	1 987 432 500	R 2500

27 27 788 59R	0 986 628 537	A 8537
27 27 788 59R	1 987 432 538	R 2538
27 27 789 70R	0 986 628 534	A 8534
27 27 789 70R	1 987 432 327	R 2327
27 27 789 80R	0 986 628 537	A 8537

27 27 789 80R	1 987 435 082	M 5082
27 27 795 64R	1 987 435 010	M 5010
27 27 796 83R	0 986 628 540	A 8540
27 27 796 83R	1 987 435 031	R 5031
27 27 797 59R	1 987 432 380	R 2380

27 27 797 88R	0 986 628 537	A 8537
27 27 799 86R	1 987 435 544	R 5544
27 28 897 39R	0 986 628 540	A 8540
27 28 897 39R	1 987 435 011	M 5011
27 28 897 39R	1 987 435 156	M 5156

27891JY10A	1 987 432 238	M 2238
27891JY10A	1 987 435 529	R 5529
27891JY15A	1 987 432 238	M 2238
27891-JY15A	1 987 435 075	M 5075
27 89 123 94R	1 987 432 400	R 2400

40 33 156 710	1 457 434 432	N 4432
50 00 031 168	0 450 904 058	F 4058
50 00 240 934	1 457 434 201	N 4201
50 00 243 097	1 457 434 201	N 4201
50 00 288 033	1 457 434 201	N 4201

50 00 686 589	1 457 434 432	N 4432
50 00 686 625	0 451 104 063	P 4063
50 00 789 067	F 026 402 533	N 2533
50 00 791 145	0 451 103 336	P 3336
50 00 806 336	1 457 434 432	N 4432

50 00 807 751	1 457 434 201	N 4201
50 00 814 407	1 457 429 820	P 9820
50 00 816 070	0 451 203 201	P 3201
50 00 820 895	1 457 429 820	P 9820
50 01 846 015	F 026 402 271	N 2271

50 01 846 323	0 451 103 274	P 3274
50 01 847 123	F 026 400 259	S 0259
50 01 859 295	1 457 434 402	N 4402
50 01 860 111	F 026 402 071	N 2071
50 01 869 771	0 986 452 003	P 2003

5001869773	1 457 429 271	P 9271
50 01 869 822	F 026 400 183	S 0183
50 01 871 595	1 457 429 820	P 9820
5006136	1 457 434 201	N 4201
5006163	1 457 434 201	N 4201

50 10 237 859	0 450 906 172	N 6172
50 10 256 365	0 450 906 172	N 6172
5010317300	F 026 400 259	S 0259
5010317658	F 026 400 233	S 0233
5010382032	F 026 402 351	N 2351

50 10 869 9822	F 026 400 183	S 0183
50 21 107 375	1 457 429 820	P 9820
50 21 107 389	0 451 104 063	P 4063
50 21 107 521	1 457 433 270	S 3270
50 21 107 547	1 457 433 703	S 3703

50 21 131 286	0 451 103 261	P 3261
50 21 149 054	1 457 433 332	S 3332
50 21 185 101	0 986 628 516	A 8516
50 21 185 101	1 987 432 345	R 2345
50 21 185 104	1 987 432 343	R 2343

50 21 185 195	F 026 402 013	N 2013
50 21 185 203	1 457 434 439	N 4439
50 21 185 404	0 451 103 355	P 3355
50 21 185 519	1 457 429 619	P 9619
50 21 185 595	1 457 434 400	N 4400

50 21 185 729	1 457 433 790	S 3790
50 21 185 749	1 457 433 070	S 3070
50 21 185 766	1 987 432 195	M 2195
50 21 185 767	1 987 432 192	M 2192
50 21 185 769	1 987 432 043	M 2043

50 21 185 770	1 987 432 042	M 2042
50 21 185 812	F 026 407 053	P 7053
50 21 188 254	1 457 429 278	P 9278
50 21 188 521	1 457 429 122	P 9122
50 21 192 693	F 026 402 121	N 2121

50 21 192 727	F 026 402 040	N 2040
50 21 192 734	F 026 402 122	N 2122
52485325	1 987 432 080	M 2080
60 00 008 185	1 457 433 230	S 3230
60 00 141 020	0 451 104 063	P 4063

60 00 581 613	0 450 902 151	F 2151
60 00 591 768	0 450 902 161	F 2161
60 01 545 525	F 026 400 015	S 0015
60 01 546 326	0 450 902 161	F 2161
60 05 000 788	1 457 434 432	N 4432

60 05 000 894	1 457 434 201	N 4201
60 05 007 409	1 457 434 201	N 4201
60 05 011 111	1 457 433 332	S 3332
60 05 019 830	1 457 429 278	P 9278
60 25 309 779	0 450 902 161	F 2161

71 00 544 588	0 450 904 058	F 4058
74 21 392 404	1 457 429 820	P 9820
74 24 990 702	F 026 407 008	P 7008
74 24 990 740	1 457 429 249	P 9249
74 24 990 742	F 026 402 045	N 2045

74 24 990 746	1 457 429 263	P 9263
74 24 991 298	F 026 400 122	S 0122
74 24 992 238	F 026 407 099	P 7099
74 24 993 578	1 457 433 332	S 3332
74 24 999 326	1 987 432 213	M 2213

74 24 999 327	1 987 432 513	R 2513
74 24 999 331	F 026 402 088	N 2088
74 24 999 332	F 026 402 079	N 2079
74 24 999 339	F 026 400 373	S 0373
74 24 999 341	1 987 429 401	S 9401

74 24 999 343	F 026 407 112	P 7112
74 85 116 340	1 457 431 724	N 1724
74 85 119 973	F 026 400 183	S 0183
74 85 124 986	1 457 431 724	N 1724
74 85 132 676	F 026 402 059	N 2059

74 85 135 415	F 026 402 857	N 2857
74 85 145 678	F 026 402 857	N 2857
77 00 030 546	1 457 434 106	N 4106
77 00 033 408	0 451 103 336	P 3336
77 00 061 011	1 457 433 332	S 3332

77 00 073 302	0 451 103 336	P 3336
77 00 109 402	1 457 429 198	P 9198
77 00 109 585	0 450 906 461	N 6461
77 00 110 796	0 451 103 336	P 3336
77 00 111 834	1 457 433 075	S 3075

77 00 112 686	0 451 103 292	P 3292
77 00 112 686	0 451 104 025	P 4025
77 00 116 000	1 457 431 712	N 1712
77 00 272 523	0 451 103 336	P 3336
77 00 272 902	0 451 103 336	P 3336

77 00 272 903	0 451 103 336	P 3336
77 00 272 982	0 451 103 336	P 3336
77 00 274 177	0 451 103 336	P 3336
77 00 349 942	0 451 103 299	P 3299
77 00 415 056	0 451 103 299	P 3299

77 00 415 063	0 451 103 299	P 3299
77 00 424 098	0 986 628 526	A 8526
77 00 424 098	1 987 432 039	M 2039
77 00 538 153	0 451 103 274	P 3274
77 00 542 086	0 451 103 274	P 3274

77 00 542 286	0 451 103 274	P 3274
7700544588	0 450 904 058	F 4058
77 00 545 868	0 451 103 274	P 3274
77 00 553 733	0 451 103 274	P 3274
77 00 582 693	0 450 905 002	F 5002

77 00 582 693	0 450 905 280	F 5280
77 00 634 818	0 451 103 274	P 3274
77 00 638 670	0 451 103 274	P 3274
77 00 646 761	0 451 103 274	P 3274
77 00 651 432	0 451 103 274	P 3274



77 00 673 219	0 451 103 274	P 3274
77 00 676 302	0 451 103 336	P 3336
77 00 680 162	0 450 905 275	F 5275
77 00 695 801	0 451 103 336	P 3336
77 00 695 804	0 451 103 336	P 3336
77 00 700 092	1 457 434 106	N 4106
77 00 715 536	1 457 433 230	S 3230
77 00 720 978	0 451 103 299	P 3299
7700727401	0 451 103 111	P 3111
77 00 727 401	0 451 103 336	P 3336
77 00 727 478	0 451 103 336	P 3336
77 00 727 479	0 451 103 336	P 3336
77 00 727 480	0 451 103 336	P 3336
77 00 728 310	0 451 103 336	P 3336
77 00 730 077	0 451 103 336	P 3336
77 00 734 825	0 451 103 299	P 3299
77 00 734 937	0 451 103 299	P 3299
77 00 734 945	0 451 103 336	P 3336
77 00 734 957	0 451 103 336	P 3336
77 00 735 917	0 451 103 336	P 3336
77 00 737 991	0 451 103 336	P 3336
77 00 742 386	0 450 905 275	F 5275
77 00 744 879	0 451 103 336	P 3336
77 00 745 708	0 451 103 336	P 3336
77 00 748 326	0 451 103 336	P 3336
77 00 825 495	0 450 902 161	F 2161
77 00 845 961	0 450 902 161	F 2161
77 00 845 973	0 450 902 161	F 2161
77 00 854 776	0 451 103 336	P 3336
77 00 854 852	0 451 103 336	P 3336
77 00 855 853	0 451 103 336	P 3336
77 00 856 099	0 451 103 336	P 3336
77 00 856 114	0 451 103 336	P 3336
77 00 856 339	0 451 103 299	P 3299
77 00 858 863	1 457 434 201	N 4201
77 00 860 823	0 451 203 201	P 3201
77 00 863 124	0 451 103 292	P 3292
77 00 866 099	0 451 103 336	P 3336
77 00 867 454	0 451 103 299	P 3299
77 00 867 824	0 451 103 292	P 3292
77 00 867 824	0 451 104 025	P 4025
77 00 869 029	0 451 103 292	P 3292
77 00 869 390	0 451 103 336	P 3336
77 00 871 919	0 451 103 336	P 3336
77 00 873 583	0 451 103 336	P 3336
77 00 873 603	0 451 103 336	P 3336
77 01 010 100	1 457 434 201	N 4201
77 01 015 820	1 457 434 432	N 4432
77 01 015 830	1 457 434 432	N 4432
77 01 016 181	1 457 434 201	N 4201
77 01 016 560	1 457 434 201	N 4201
77 01 030 195	1 457 434 106	N 4106
77 01 030 196	1 457 433 230	S 3230
77 01 030 546	1 457 434 106	N 4106
77 01 031 111	0 451 103 274	P 3274

7701034934	1 457 433 230	S 3230
77 01 035 650	0 451 203 201	P 3201
77 01 038 857	F 026 400 011	S 0011
77 01 039 857	F 026 400 011	S 0011
77 01 042 499	1 987 432 193	M 2193
77 01 042 841	1 457 433 606	S 3606
77 01 043 377	0 451 103 336	P 3336
77 01 043 620	1 457 429 657	N 9657
77 01 043 709	F 026 400 011	S 0011
77 01 044 101	1 457 433 773	S 3773
77 01 044 595	F 026 400 014	S 0014
77 01 044 913	1 457 431 705	N 1705
77 01 045 724	1 457 433 529	S 3529
77 01 047 285	1 457 433 531	S 3531
77 01 047 417	F 026 400 015	S 0015
77 01 047 655	1 457 433 311	S 3311
77 01 048 748	1 987 432 080	M 2080
77 01 048 749	1 987 432 380	R 2380
77 01 049 749	1 987 432 380	R 2380
77 01 050 319	1 987 432 208	M 2208
77 01 052 082	1 457 433 320	S 3320
77 01 053 054	F 026 407 001	P 7001/1
77 01 053 054	F 026 407 209	P 7209
77 01 055 109	1 987 432 093	M 2093
77 01 055 110	0 986 628 527	A 8527
77 01 055 110	1 987 432 094	M 2094
77 01 056 389	1 987 432 100	M 2100
77 01 056 390	1 987 432 400	R 2400
77 01 057 828	1 457 429 271	P 9271
77 01 059 409	F 026 400 387	S 0387
77 01 059 997	0 986 628 502	A 8502
77 01 059 997	1 987 432 120	M 2120
77 01 061 576	0 450 907 011	N 7011
77 01 061 577	0 450 907 012	N 7012
77 01 061 578	0 450 907 016	N 7016
77 01 062 190	0 450 907 008	N 7008
77 01 062 227	0 986 628 502	A 8502
77 01 062 227	1 987 432 120	M 2120
77 01 062 436	F 026 402 061	N 2061
77 01 063 611	0 450 907 011	N 7011
77 01 063 613	0 450 907 012	N 7012
77 01 064 235	1 987 432 393	R 2393
77 01 064 237	0 986 628 527	A 8527
77 01 064 237	1 987 432 394	R 2394
77 01 064 241	F 026 402 019	N 2019
77 01 064 439	F 026 400 387	S 0387
77 01 065 609	1 457 434 201	N 4201
77 01 065 985	F 026 400 011	S 0011
77 01 066 680	F 026 402 019	N 2019
77 01 067 123	F 026 402 061	N 2061
77 01 068 104	F 026 400 607	S 0607
77 01 068 107	0 450 902 161	F 2161
77 01 068 766	F 026 407 209	P 7209
77 01 069 365	1 457 433 311	S 3311
77 01 070 114	F 026 407 125	P 7125

77 01 070 525	1 457 433 311	S 3311
77 01 070 647	F 026 402 067	N 2067
77 01 071 327	F 026 400 386	S 0386
7701071327A	F 026 400 386	S 0386
7701071367	F 026 400 229	S 0229
77 01 206 119	1 457 431 712	N 1712
77 01 206 928	1 457 431 720	N 1720
77 01 207 545	1 457 431 705	N 1705
77 01 207 667	1 457 431 724	N 1724
77 01 208 613	F 026 402 047	N 2047
77 01 209 837	0 986 628 553	A 8553
77 01 209 837	1 987 432 078	M 2078
77 01 348 023	0 451 103 274	P 3274
77 01 348 107	0 451 103 274	P 3274
77 01 349 332	0 450 904 058	F 4058
77 01 349 452	0 451 103 336	P 3336
7701349720	0 451 103 336	P 3336
77 01 349 725	0 451 103 336	P 3336
77 01 349 752	0 451 103 336	P 3336
7701349942	0 451 103 299	P 3299
77 01 365 661	0 451 103 274	P 3274
77 01 409 324	1 987 432 095	M 2095
77 01 415 049	0 451 103 274	P 3274
77 01 415 056	0 451 103 261	P 3261
7701415056	0 451 103 299	P 3299
77 01 415 062	0 451 103 111	P 3111
7701415063	0 451 103 299	P 3299
77 01 415 064	0 451 103 351	P 3351
77 01 415 070	0 451 103 079	P 3079
77 01 472 321	1 457 429 198	P 9198
77 01 474 004	1 457 429 302	P 9302
77 01 475 229	F 026 402 047	N 2047
77 01 476 258	1 457 433 531	S 3531
77 01 476 463	1 457 431 705	N 1705
77 01 477 096	1 457 433 531	S 3531
77 01 477 208	1 457 433 163	S 3163
77 01 478 277	F 026 402 081	N 2081
77 01 478 538	F 026 407 125	P 7125
77 01 478 546	F 026 402 075	N 2075
77 01 478 547	F 026 402 075	N 2075
77 01 478 821	F 026 402 067	N 2067
77 01 478 972	1 457 431 705	N 1705
77 01 479 050	1 457 431 705	N 1705
77 01 479 124	1 457 429 198	P 9198
77 01 479 151	0 450 907 016	N 7016
77 01 479 176	1 457 431 705	N 1705
77 01 479 305	F 026 402 067	N 2067
77 01 638 670	0 451 103 274	P 3274
77 01 727 480	0 451 103 336	P 3336
77 02 144 083	0 451 103 336	P 3336
77 02 295 409	F 026 400 259	S 0259
7707334825	0 451 103 111	P 3111
77 07 334 825	0 451 103 261	P 3261
77 08 715 147	0 451 103 336	P 3336
77 11 228 912	0 986 628 526	A 8526



◀ RENAULT

77 11 228 912	1 987 432 197	R 2197
77 11 426 872	0 986 628 502	A 8502
77 11 426 872	1 987 435 501	R 5501
77 70 418 696	0 450 902 161	F 2161
82 00 004 835	1 457 429 198	P 9198
82 00 023 480	1 457 433 163	S 3163
82 00 026 237	0 450 907 013	N 7013
82 00 033 408	0 451 103 336	P 3336
82 00 037 999	1 987 432 400	R 2400
82 00 065 768	1 457 433 531	S 3531
82 00 089 781	1 457 431 720	N 1720
82 00 095 976	F 026 400 103	S 0103
82 00 102 609	F 026 402 273	N 2273
82 00 104 272	1 457 433 078	S 3078
82 00 151 379	0 450 907 011	N 7011
82 00 166 615	F 026 400 441	S 0441
82 00 186 217	0 450 907 014	N 7014
82 00 186 218	0 450 907 012	N 7012
82 00 216 005	F 026 400 047	S 0047
82 00 257 642	0 451 104 025	P 4025
82 00 259 359	F 026 400 166	S 0166
82 00 261 781	1 457 433 573	S 3573
82 00 274 858	F 026 407 022	P 7022
82 00 283 082	F 026 400 266	S 0266
82 00 290 182	0 450 907 016	N 7016
82 00 294 143	0 450 907 015	N 7015
82 00 298 074	F 026 400 051	S 0051
82 00 302 666	1 457 433 573	S 3573
82 00 362 442	F 026 407 014	P 7014
82 00 371 661	F 026 400 441	S 0441
82 00 371 663	1 457 433 573	S 3573
82 00 378 889	F 026 400 441	S 0441
82 00 386 495	0 450 902 161	F 2161
82 00 399 214	F 026 400 047	S 0047
82 00 400 416	0 450 907 008	N 7008
82 00 416 946	0 450 906 461	N 6461
8200421711	1 457 433 075	S 3075
82 00 430 865	1 457 433 075	S 3075
82 00 431 051	1 457 433 529	S 3529
82 00 431 075	1 457 433 163	S 3163
82 00 431 081	F 026 400 051	S 0051
82 00 437 229	F 026 400 047	S 0047
82 00 447 197	0 450 907 015	N 7015
82 00 447 199	0 450 907 016	N 7016
82 00 457 286	1 457 433 531	S 3531
82 00 458 337	0 450 907 013	N 7013
82 00 458 397	0 450 907 011	N 7011
82 00 458 420	0 450 907 014	N 7014
82 00 458 424	0 450 907 012	N 7012
82 00 459 849	F 026 400 015	S 0015
82 00 459 852	1 457 433 320	S 3320
82 00 462 324	F 026 402 016	N 2016
82 00 462 325	F 026 402 061	N 2061
82 00 488 878	F 026 400 266	S 0266
82 00 490 109	F 026 400 103	S 0103

82 00 505 566	F 026 400 166	S 0166
82 00 506 046	F 026 402 016	N 2016
82 00 506 051	F 026 402 061	N 2061
82 00 510 750	F 026 402 019	N 2019
82 00 519 808	F 026 402 072	N 2072
82 00 521 692	F 026 400 011	S 0011
82 00 550 971	F 026 402 061	N 2061
82 00 550 972	F 026 402 072	N 2072
82 00 552 603	F 026 407 184	P 7184
82 00 564 638	F 026 402 016	N 2016
82 00 564 930	F 026 402 061	N 2061
8200576596	F 026 400 267	S 0267
82 00 602 361	F 026 400 052	S 0052
82 00 618 583	F 026 402 072	N 2072
82 00 618 584	F 026 402 019	N 2019
82 00 619 849	F 026 402 072	N 2072
82 00 619 855	F 026 402 019	N 2019
82 00 638 748	F 026 402 082	N 2082
82 00 651 777	F 026 402 016	N 2016
82 00 651 778	F 026 402 061	N 2061
82 00 669 187	F 026 400 250	S 0250
82 00 671 525	F 026 402 067	N 2067
82 00 671 526	F 026 402 067	N 2067
82 00 697 875	F 026 402 016	N 2016
82 00 697 876	F 026 402 061	N 2061
82 00 727 097	F 026 400 015	S 0015
82 00 768 913	0 451 103 336	P 3336
82 00 768 927	F 026 407 022	P 7022
82 00 788 425	F 026 400 250	S 0250
8200792659	F 026 400 234	S 0234
8200792661	1 457 433 599	S 3599
82 00 795 348	F 026 400 230	S 0230
82 00 799 782	1 457 433 075	S 3075
82 00 803 830	F 026 402 075	N 2075
82 00 813 237	F 026 402 075	N 2075
8200 - 813 - 237.--A	F 026 402 075	N 2075
82 00 820 859	F 026 400 138	S 0138
82 00 820 860	F 026 400 229	S 0229
82 00 820 869	F 026 400 386	S 0386
82 00 853 393	F 026 400 386	S 0386
8200853393A	F 026 400 386	S 0386
82 00 867 976	0 451 103 336	P 3336
82 00 867 980	F 026 407 022	P 7022
82 00 880 458	F 026 400 470	S 0470
82 00 885 185	F 026 400 229	S 0229
82 00 893 554	F 026 407 184	P 7184
82 00 911 875	F 026 402 856	N 2856
82 00 911 877	F 026 402 856	N 2856
82 00 926 014	0 450 907 015	N 7015
82 00 971 507	F 026 400 607	S 0607
82 00 985 420	F 026 400 323	S 0323
82 00 989 933	F 026 400 051	S 0051
82 01 010 955	F 026 402 067	N 2067
82 01 010 956	F 026 402 067	N 2067
82 01 015 125	F 026 402 067	N 2067

82 01 015 126	F 026 402 067	N 2067
82 01 046 788	F 026 402 067	N 2067
82 01 059 775	F 026 407 184	P 7184
82 01 069 869	F 026 400 417	S 0417
82 01 092 697	F 026 400 138	S 0138
82 01 108 877	0 986 628 527	A 8527
82 01 108 877	1 987 432 094	M 2094
82 01 153 808	0 986 628 502	A 8502
82 01 153 808	1 987 432 120	M 2120
82 01 188 493	F 026 402 067	N 2067
82 01 188 493	F 026 402 234	N 2234
82 01 370 532	0 986 628 502	A 8502
82 01 370 532	1 987 432 120	M 2120
82 01 370 532	1 987 435 501	R 5501
8201676037	0 986 628 553	A 8553
82 01 676 037	1 987 432 078	M 2078
8548979	0 986 452 044	P 2044
8555896	1 457 434 201	N 4201
855589600	1 457 434 201	N 4201
855590600	1 457 434 201	N 4201
8558238	0 986 452 044	P 2044
855823800	0 986 452 044	P 2044
8559611	0 986 452 044	P 2044
86 60 003 043	F 026 407 125	P 7125
86 60 003 050	F 026 402 067	N 2067
86 60 003 079	F 026 402 742	N 2742
86 60 003 084	0 986 628 553	A 8553
86 60 003 084	1 987 432 078	M 2078
86 60 003 119	F 026 400 607	S 0607
86 60 003 757	F 026 400 230	S 0230
8660003761	F 026 400 343	S 0343
86 60 003 780	F 026 407 231	P 7231
86 60 003 797	F 026 402 825	N 2825
8660003801	F 026 402 294	N 2294
86 60 004 937	1 987 435 011	M 5011
86 60 004 937	1 987 435 156	M 5156
86 60 005 350	F 026 407 209	P 7209
86 71 000 496	0 451 104 026	P 4026
86 71 001 3812	0 451 103 261	P 3261
86 71 002 344	0 450 902 161	F 2161
86 71 004 329	0 451 103 355	P 3355
86 71 005 912	F 026 400 015	S 0015
86 71 014 130	1 987 429 135	S 9135
8671014177	0 450 906 461	N 6461
86 71 017 027	1 987 432 208	M 2208
86 71 017 076	0 450 902 161	F 2161
86 71 018 392	F 026 407 125	P 7125
86 71 019 073	0 450 902 161	F 2161
89 33 004 195	0 451 103 336	P 3336
89 83 501 900	0 451 103 336	P 3336
89 83 601 900	0 451 103 336	P 3336
941709013	1 457 434 201	N 4201
96 15 841 580	0 451 103 299	P 3299



ROVER

AEK 2147L	1 457 434 106	N 4106
AEU 2147L	1 457 434 106	N 4106
AHU2880	0 451 104 026	P 4026

ASU 1816	1 457 433 652	S 3652
ASU1816EVA	1 457 433 652	S 3652
ASU1816SLP	1 457 433 652	S 3652
BBU 8633	0 451 103 261	P 3261
CAC 2264	0 450 905 002	F 5002

CDU 1179	F 026 407 005	P 7005
CDU 1268	0 451 104 026	P 4026
C40749	1 457 433 781	S 3781
ERR 1168	0 451 104 063	P 4063
ERR 3340	0 451 104 014	P 4014

ERR 5542	0 451 103 341	P 3341
ESR 3117	0 986 450 119	F 0119
ESR 4065	0 986 450 119	F 0119
ESR 4103	1 457 433 781	S 3781
ESR 4238	1 457 433 549	S 3549

ETC 4953	0 451 104 014	P 4014
FG2 122	F 026 402 846	N 2846
FG2137	F 026 402 239	N 2239
GFE 1100	1 457 433 652	S 3652
GFE 1113	1 457 433 652	S 3652

GFE 1140	1 457 433 004	S 3004
GFE 1141	1 457 433 736	S 3736
GFE 157	0 451 104 026	P 4026
GFE 171	0 451 104 026	P 4026
GFE 189	0 451 104 026	P 4026

GFE 2254	1 457 433 781	S 3781
GFE 2264	1 457 433 234	S 3234
GFE 2332	1 457 433 736	S 3736
GFE2334	F 026 400 263	S 0263
GFE 2412	1 457 433 550	S 3550

GFE 2461	F 026 400 251	S 0251
GFE 2483	1 457 433 736	S 3736
GFE 277	0 451 103 261	P 3261
GFE 280	0 451 104 026	P 4026
GFE 292	0 451 103 261	P 3261

GFE 347	0 451 103 261	P 3261
GFE 378	0 451 103 340	P 3340
GFE 392	0 451 103 341	P 3341
GFE 4238	1 457 433 549	S 3549
GFE 5297	1 457 434 106	N 4106

GFE 5315	1 457 434 321	N 4321
GFE5322	0 450 906 172	N 6172
GFE 5332	1 457 434 324	N 4324
GFE 7038	0 450 905 916	F 5916
GFE 7057	0 450 905 911	F 5911

GFE 7059	0 986 450 119	F 0119
G4D36A692AA	F 026 407 275	P 7275
JDE37128	F 026 407 275	P 7275
JKR 0000 30	1 987 432 182	M 2182
JKR 0000 40	1 987 432 482	R 2482

JKR 0000 41	1 987 432 482	R 2482
JKR 1000 20	1 987 432 121	M 2121
JKR100080	1 987 432 121	M 2121
JKR 1001 83	1 987 432 182	M 2182
JKR 1001 93	1 987 432 482	R 2482

JKR 1002 00	1 987 432 210	M 2210
JKR 1002 80	1 987 432 116	M 2116
JKR 5000 10	1 987 432 235	M 2235
JKY 1000 20	1 987 432 121	M 2121
JMO 0000 10	1 987 432 425	R 2425

LPW 0000 10	1 457 429 141	P 9141
LPW 0000 70	0 451 103 333	P 3333
LPW 1001 60	0 451 103 340	P 3340
LPW 1001 80	0 451 104 026	P 4026
LPW 1002 30	0 451 104 026	P 4026

LPX 1005 90	0 451 103 342	P 3342
LPZ 0000 20	1 457 429 118	P 9118
LRF 0000 10	0 451 103 341	P 3341
LRF 10002	0 451 103 261	P 3261
LRF 1001 50	1 457 429 119	P 9119

LRF 100150 L	1 457 429 119	P 9119
LR 000899	1 987 432 205	M 2205
LR001313	F 026 402 846	N 2846
LR001419	F 026 407 075	P 7075
LR002338	F 026 407 126	P 7126

LR005816	F 026 400 104	S 0104
LR007160	0 451 103 367	P 3367
LR013148	F 026 407 155	P 7155
LR 019192	1 987 432 205	M 2205
LR023977	1 987 432 535	R 2535

LR025306	F 026 407 203	P 7203
LR029078	F 026 400 324	S 0324
LR029240	0 451 103 333	P 3333
LR029773	1 987 432 116	M 2116
LR030778	1 457 429 249	P 9249

LR032199	1 987 432 425	R 2425
LR036369	0 986 628 523	A 8523
LR 039612	1 987 432 205	M 2205
LR056138	0 986 628 561	A 8561
LR056138	1 987 432 405	R 2405

LR058104	F 026 407 188	P 7188
LR073669	F 026 407 275	P 7275
MUN 0000 10	F 026 402 002	N 2002
MUN 0000 10	1 457 434 324	N 4324
MUN 10001	1 457 434 321	N 4321

MUN10001EVA	1 457 434 321	N 4321
NTC 6936	0 450 905 911	F 5911
PHB 5000 74	1 987 429 190	S 9190
PHB 5003 20	F 026 400 550	S 0550
PHE 0000 40	1 457 433 589	S 3589

PHE 0001 12	F 026 400 099	S 0099
PHE 0001 20	1 457 433 736	S 3736
PHE 0001 21	1 457 433 736	S 3736
PHE 10004	1 457 433 004	S 3004
PHE10004EVA	1 457 433 004	S 3004

PHE 1001 20	1 457 433 736	S 3736
PHE 1003 30	1 457 433 781	S 3781
PHE100331	1 457 433 781	S 3781
PHE 1004 20	F 026 400 263	S 0263
PHE 1004 21	F 026 400 263	S 0263

PHE 1004 60	1 457 433 550	S 3550
PHE 1004 61	1 457 433 550	S 3550
PHE 1005 00	1 457 433 588	S 3588
PHE 100500L	1 457 433 588	S 3588
PHE 1005 40	F 026 400 251	S 0251

PHE 5000 20	1 987 429 190	S 9190
PHE 5000 21	1 987 429 190	S 9190
PHE 5000 60	F 026 400 550	S 0550
RTC 3182	1 457 434 201	N 4201
RTC 5938	1 457 434 106	N 4106

RTC 6079	1 457 434 201	N 4201
WFL 0000 21	F 026 403 000	F 3000
WFL 0000 70	0 450 906 451	N 6451
WFL 00020	F 026 403 000	F 3000
WFL 4070	0 450 906 451	N 6451

WJI 1000 00	F 026 402 002	N 2002
WJI 1000 00	1 457 434 324	N 4324
WJI100000L	1 457 434 324	N 4324
WJN 0000 80	F 026 402 095	N 2095
WJN000130	0 450 906 172	N 6172

WJN 1000 00	F 026 402 002	N 2002
WJN 10046	0 450 906 172	N 6172
WJN 10115	0 450 906 172	N 6172
WJN 1011 90	0 450 905 911	F 5911
WJN 1011 91	0 450 905 911	F 5911

WJN101520EVA	0 986 450 119	F 0119
WJN 1017 62	F 026 402 002	N 2002
WJN 1017 62	1 457 434 324	N 4324
WJN 101 762 L	F 026 402 002	N 2002
WJN101762L	1 457 434 324	N 4324

013 0205	0 451 103 261	P 3261
013 0614	0 451 103 261	P 3261
131 1289	1 457 429 307	P 9307
37H 1581	1 457 434 201	N 4201
37H 6214	1 457 434 201	N 4201

4H2 36714 CA	0 451 103 367	P 3367
450 8334	0 451 103 367	P 3367
51771	1 457 434 201	N 4201
517 711	1 457 434 201	N 4201
563 190	1 457 434 201	N 4201

6G9N-180543-BA	1 987 432 205	M 2205
601 980	1 457 434 201	N 4201
90517711	1 457 434 201	N 4201

SAAB (SAAB AUTOMOBILE AB)

00 82 10	0 450 904 058	F 4058
12575810	F 026 407 016	P 7016
12579143	F 026 407 016	P 7016

071 115 562 C	1 457 429 192	P 9192
074 115 562	1 457 429 619	P 9619
079 133 843 A	F 026 400 437	S 0437
1F0 129 620	1 987 429 405	S 9405
1H0 201 511	0 450 905 030	F 5030

1H0 091 800	1 987 432 312	R 2312
1H0 201 511	0 450 905 030	F 5030
1H0 201 511 A	0 450 905 030	F 5030
1H0 819 644	1 987 432 012	M 2012
1H0 819 644 B	1 987 432 012	M 2012

1J0 127 399 A	0 450 906 374	N 6374
1J0 127 401 A	0 450 906 374	N 6374
1J0 127 401 J	0 450 906 374	N 6374
1J0 129 620	1 457 433 714	S 3714
1J0 129 620 A	1 457 433 081	S 3081

1J0 201 511 A	0 450 905 318	F 5318
1J0 819 644 A	0 986 628 509	A 8509
1J0 819 644 A	1 987 432 300	R 2300
1K0 127 177 A	1 457 070 007	N 0007
1K0 127 177 B	1 457 070 013	N 0013

1K0 127 400 L	1 457 070 013	N 0013
1K0 127 434 A	1 457 070 007	N 0007
1K0 127 434 B	1 457 070 013	N 0013
1K0 129 620 C	1 457 433 576	S 3576
1K0 129 620 D	1 987 429 404	S 9404

1K0 129 620 E	F 026 400 172	S 0172
1K0 129 620 L	F 026 400 172	S 0172
1K0 201 051 C	0 450 905 959	F 5959
1K0 201 051 F	F 026 403 013	F 3013
1K0 201 051 K	0 450 905 959	F 5959

1K0 201 051 L	F 026 403 013	F 3013
1K0 819 644 B	0 986 628 515	A 8515
1K0 819 644 B	1 987 432 097	M 2097
1K1 819 653	0 986 628 515	A 8515
1K1 819 653	1 987 432 397	R 2397

1K1 819 653 A	0 986 628 515	A 8515
1K1 819 653 A	1 987 432 397	R 2397
1K1 819 653 B	0 986 628 515	A 8515
1K1 819 653 B	1 987 432 397	R 2397
1K1 819 669	0 986 628 515	A 8515

1K2 819 653 A	1 987 432 597	R 2597
1K2 819 653 B	1 987 432 597	R 2597
1M0 127 401	0 450 906 437	N 6437
1M0 127 401 SE	0 450 906 437	N 6437
1M9 127 401	0 450 906 437	N 6437

1S0 819 669	1 987 435 573	R 5573
1S0 820 367	0 986 628 557	A 8557
1S0 820 367	1 987 432 272	M 2272
1491752	1 987 432 028	M 2028
191127401	0 450 906 172	N 6172

191 127 401 C	0 450 906 172	N 6172
2D0 127 399	0 450 906 374	N 6374
2D0 819 638	1 987 432 043	M 2043
2D0 819 638 A	1 987 432 043	M 2043
2H0 127 401 D	F 026 402 278	N 2278

2H0 127 401 G	F 026 402 278	N 2278
2H6 127 401 D	F 026 402 278	N 2278
2H6 127 401 E	F 026 402 278	N 2278
2Q0 129 620	F 026 400 698	S 0698
2Q0 819 644	1 987 435 135	M 5135

2Q0 819 653	1 987 435 596	R 5596
251 201 511 A	0 450 905 030	F 5030
251 201 511 H	0 450 905 030	F 5030
3C0 127 434	1 457 070 008	N 0008
3C0127434A	F 026 402 217	N 2217

3D0 819 644	1 987 435 506	R 5506
3D0 898 644	1 987 435 506	R 5506
3D1 819 643	1 987 435 506	R 5506
3D1 819 644	1 987 435 506	R 5506
3Q0 129 620	F 026 400 515	S 0515

3Q0 129 620 A	F 026 400 516	S 0516
4B0 819 439 C	1 987 432 371	R 2371
4F0 127 401 F	F 026 402 066	N 2066
4F0 201 511 B	F 026 403 003	F 3003
4F0 201 511 C	F 026 403 012	F 3012

4F0 201 511 D	F 026 403 003	F 3003
4F0 201 511 E	F 026 403 012	F 3012
4M0 819 439	1 987 435 105	M 5105
5JF 129 620 A	1 457 433 532	S 3532
5Q0 127 177	1 457 070 014	N 0014

5Q0 127 177 B	1 457 070 014	N 0014
5Q0127177C	F 026 402 254	N 2254
5Q0 127 177 D	1 457 070 014	N 0014
5Q0 129 620 B	F 026 400 287	S 0287
5Q0 129 620 C	F 026 400 287	S 0287

5Q0 129 620 D	F 026 400 287	S 0287
5Q0 129 620 F	F 026 400 624	S 0624
5Q0 129 620 G	F 026 400 624	S 0624
5Q0 819 644	1 987 432 540	M 2540
5Q0 819 644 A	1 987 432 540	M 2540

5Q0 819 653	1 987 432 543	R 2543
5Q0 819 669	0 986 628 530	A 8530
6C0 127 400	F 026 402 835	N 2835
6C0 127 400 A	F 026 402 835	N 2835
6C0 129 620	F 026 400 555	S 0555

6C0 129 620 A	F 026 400 556	S 0556
6C0 129 620 D	F 026 400 543	S 0543
6N0 127 401 F	0 450 906 373	N 6373
6N0 127 401 H	0 450 906 373	N 6373
6N0 129 620	1 457 433 712	S 3712

6N0 129 620 A	1 457 433 712	S 3712
6N0 201 511	0 450 905 002	F 5002
6N0 201 511 A	0 450 905 002	F 5002
6Q0 127 400 A	0 450 906 322	N 6322
6Q0 127 400 H	0 450 906 426	N 6426

6Q0 127 401	0 450 906 322	N 6322
6Q0 127 401 B	0 450 906 322	N 6322
6Q0 127 401 D	0 450 906 322	N 6322
6Q0 127 401 F	0 450 906 500	N 6500
6Q0 129 620	1 457 433 575	S 3575

6Q0 129 620 B	1 457 433 575	S 3575
6Q0 201 051	F 026 403 008	F 3008
6Q0 201 051 B	F 026 403 008	F 3008
6Q0 201 051 C	F 026 403 006	F 3006
6Q0 201 051 H	F 026 403 008	F 3008

6Q0 201 051 J	F 026 403 006	F 3006
6Q0 819 653	0 986 628 504	A 8504
6Q0 819 653	1 987 432 357	R 2357
6Q0 819 653 B	0 986 628 504	A 8504
6Q0 819 653 B	1 987 432 357	R 2357

6Q0 820 367	0 986 628 504	A 8504
6Q0 820 367	1 987 432 057	M 2057
6Q0 820 367 A	1 987 432 057	M 2057
6Q0 820 367 B	0 986 628 504	A 8504
6Q0 820 367 B	1 987 432 057	M 2057

6R0 127 400 C	F 026 402 835	N 2835
6R0 129 620 A	F 026 400 391	S 0391
6R0 129 620 C	F 026 400 544	S 0544
6R0 129 620 D	F 026 400 544	S 0544
6R0 819 653	0 986 628 539	A 8539

6R0 819 653	1 987 435 502	R 5502
6R0 820 367	0 986 628 539	A 8539
6R0 820 367	1 987 435 002	M 5002
6Y0 129 620	1 457 433 532	S 3532
7M0 127 401 A	0 450 906 334	N 6334

7M0 127 401 B	0 450 906 334	N 6334
7M0 127 401 C	0 450 906 334	N 6334
7M0 819 644	1 987 432 028	M 2028
7M3 129 620	1 457 433 089	S 3089
7M3 819 644 A	1 987 432 328	R 2328

7N0 127 177	F 026 402 809	N 2809
7N0 127 177 B	F 026 402 809	N 2809
7N0 201 051 A	F 026 403 764	F 3764
8E0 201 511 L	F 026 403 016	F 3016
8E0 819 439	0 986 628 513	A 8513

8E0 819 439	1 987 432 071	M 2071
8K0 819 439	0 986 628 522	A 8522
8K0 819 439	1 987 435 016	M 5016
8W0 133 843 A	F 026 400 422	S 0422
8W0 133 843 C	F 026 400 425	S 0425

8W0 819 439	1 987 435 105	M 5105

SKODA

JZW 819 653 B	1 987 432 397	R 2397
JZW 819 653 G	1 987 432 543	R 2543
L04E129620A	F 026 400 581	S 0581

L04E129620C	F 026 400 581	S 0581
L04E129620F	F 026 400 581	S 0581
SE 021 104 653 A	0 450 905 030	F 5030
03C 115 561 B	F 026 407 181	P 7181
03C 115 561 D	F 026 407 183	P 7183

◀ SKODA

03C 115 561 E	F 026 407 183	P 7183
03C 115 561 H	F 026 407 183	P 7183
03C 115 561 J	F 026 407 181	P 7181
03C 115 562	1 457 429 301	P 9301
03C 115 562 A	1 457 429 301	P 9301

03C 129 620 B	1 457 433 315	S 3315
03D 129 620	1 457 433 574	S 3574
03D 198 819	1 457 429 194	P 9194
03D 198 819 A	1 457 429 194	P 9194
03D 198 819 C	1 457 429 194	P 9194

03E 129 620	1 457 433 319	S 3319
03H 115 562	F 026 407 320	P 7320
03L 115 561 A	F 026 407 153	P 7153
03L 115 562	F 026 407 023	P 7023
03N 115 562	F 026 407 157	P 7157

03N 115 562 B	F 026 407 157	P 7157
03P 115 562	F 026 407 144	P 7144
03O 115 561 AN	0 451 103 318	P 3318
03O 115 561 C	0 451 103 289	P 3289
036 129 620 C	1 457 433 716	S 3716

036 129 620 F	1 457 433 716	S 3716
036 129 620 H	F 026 400 035	S 0035
036 129 620 J	F 026 400 035	S 0035
036 198 620	1 457 433 059	S 3059
04C 129 620 A	F 026 400 611	S 0611

04C 129 620 C	F 026 400 285	S 0285
04E 115 561 AC	F 026 407 143	P 7143
04E 115 561 B	F 026 407 143	P 7143
04E 115 561 H	F 026 407 143	P 7143
04E 129 620	F 026 400 342	S 0342

04E 129 620 A	F 026 400 581	S 0581
04E 129 620 C	F 026 400 581	S 0581
04E 129 620 F	F 026 400 581	S 0581
05L 115 466 A	F 026 407 327	P 7327
05L 115 562 A	F 026 407 327	P 7327

057115389S	F 026 407 273	P 7273
057 127 401 A	0 986 450 509	N 0509
057 127 435 D	0 986 450 509	N 0509
057198405D	F 026 407 273	P 7273
058 133 843	1 457 429 870	S 9870

059115561G	F 026 407 270	P 7270
059 115 562	1 457 429 152	P 9152
059 133 843 A	1 457 433 772	S 3772
059198405B	F 026 407 270	P 7270
06A 115 561	0 451 103 314	P 3314

06A 115 561 B	0 451 103 314	P 3314
06A 115 561 E	0 451 103 314	P 3314
06D 115 562	1 457 429 243	P 9243
06F 133 843 A	1 457 433 102	S 3102
06J 115 403 J	F 026 407 080	P 7080

06J 115 403 Q	F 026 407 080	P 7080
06K 115 466	F 026 407 278	P 7278
06K 115 562	F 026 407 278	P 7278
06L 115 466	F 026 407 278	P 7278
06L 115 466 C	F 026 407 278	P 7278

06L 115 562	F 026 407 278	P 7278
06L 115 562 B	F 026 407 278	P 7278
06M115561E	F 026 407 274	P 7274
06M115561H	F 026 407 274	P 7274
06M198405F	F 026 407 274	P 7274

068 115 561 F	F 026 407 004	P 7004
07Z115466A	F 026 407 322	P 7322
07Z115562	F 026 407 322	P 7322
071 115 562 A	1 457 429 192	P 9192
071 115 562 C	1 457 429 192	P 9192

074 115 562	1 457 429 619	P 9619
078 115 561 J	0 451 103 313	P 3313
079 133 843 A	F 026 400 437	S 0437
1EA 819 669	0 986 628 585	A 8585
1FO 129 620	1 987 429 405	S 9405

1HO 201 511	0 450 905 030	F 5030
1HO-201-511	0 450 905 030	F 5030
1HO 201 511 A	0 450 905 030	F 5030
1HO 819 644 A	1 987 432 012	M 2012
1HO 819 644 B	1 987 432 012	M 2012

1JO 127 399 A	0 450 906 374	N 6374
1JO 127 401 A	0 450 906 374	N 6374
1JO 129 620	1 457 433 714	S 3714
1JO 129 620 A	1 457 433 081	S 3081
1JO 201 511 A	0 450 905 318	F 5318

1JO 819 644 A	1 987 432 300	R 2300
1KO 127 177 A	1 457 070 007	N 0007
1KO 127 177 B	1 457 070 013	N 0013
1KO 127 400 L	1 457 070 013	N 0013
1KO 127 434 A	1 457 070 007	N 0007

1KO 127 434 B	1 457 070 013	N 0013
1KO 129 620	F 026 400 180	S 0180
1KO 129 620 C	1 457 433 576	S 3576
1KO 129 620 D	1 987 429 404	S 9404
1KO 129 620 E	F 026 400 172	S 0172

1KO 129 620 L	F 026 400 172	S 0172
1KO 201 051 C	0 450 905 959	F 5959
1KO 201 051 K	0 450 905 959	F 5959
1KO 201 051 L	F 026 403 013	F 3013
1KO 819 644 A	0 986 628 515	A 8515

1KO 819 644 A	1 987 432 097	M 2097
1KO 819 644 B	0 986 628 515	A 8515
1KO 819 644 B	1 987 432 097	M 2097
1K1 819 653	0 986 628 515	A 8515
1K1 819 653	1 987 432 397	R 2397

1K1 819 653 A	0 986 628 515	A 8515
1K1 819 653 A	1 987 432 397	R 2397
1K1 819 653 B	0 986 628 515	A 8515
1K1 819 653 B	1 987 432 397	R 2397
1K1 819 669	0 986 628 515	A 8515

1K2 819 653 A	1 987 432 597	R 2597
1K2 819 653 B	1 987 432 597	R 2597
1S0 819 669	1 987 435 573	R 5573
1S0 820 367	0 986 628 557	A 8557
1S0 820 367	1 987 432 272	M 2272

115 946 202	1 457 429 054	S 9054
115 946 204	1 457 429 054	S 9054
2D0 127 399	0 450 906 374	N 6374
2D0 819 638	1 987 432 043	M 2043
2D0 819 638 A	1 987 432 043	M 2043

2HO 127 401 D	F 026 402 278	N 2278
2HO 127 401 G	F 026 402 278	N 2278
2H6 127 401 D	F 026 402 278	N 2278
2H6 127 401 E	F 026 402 278	N 2278
2Q0 129 620	F 026 400 698	S 0698

2Q0 819 644	1 987 435 135	M 5135
2Q0 819 653	1 987 435 596	R 5596
251 201 511 A	0 450 905 030	F 5030
251 201 511 H	0 450 905 030	F 5030
3C0 127 434	1 457 070 008	N 0008

3C0127434A	F 026 402 217	N 2217
3C0 129 620	1 987 429 405	S 9405
3D0 819 644	1 987 435 506	R 5506
3D0 898 644	1 987 435 506	R 5506
3D1 819 643	1 987 435 506	R 5506

3D1 819 644	1 987 435 506	R 5506
3Q0 129 620	F 026 400 515	S 0515
3Q0 129 620 A	F 026 400 516	S 0516
4FO 201 511 B	F 026 403 003	F 3003
4FO 201 511 D	F 026 403 003	F 3003

4M0 819 439	1 987 435 105	M 5105
5JF 129 620	1 457 433 532	S 3532
5Q0 127 177	1 457 070 014	N 0014
5Q0 127 177 B	1 457 070 014	N 0014
5Q0127177C	F 026 402 254	N 2254

5Q0 127 177 D	1 457 070 014	N 0014
5Q0 129 620 B	F 026 400 287	S 0287
5Q0 129 620 C	F 026 400 287	S 0287
5Q0 129 620 D	F 026 400 287	S 0287
5Q0 129 620 F	F 026 400 624	S 0624

5Q0 129 620 G	F 026 400 624	S 0624
5Q0 819 644	1 987 432 540	M 2540
5Q0 819 644 A	1 987 432 540	M 2540
5Q0 819 653	1 987 432 543	R 2543
5Q0 819 669	0 986 628 530	A 8530

6C0 127 400	F 026 402 835	N 2835
6C0 127 400 A	F 026 402 835	N 2835
6C0 129 620	F 026 400 555	S 0555
6C0 129 620 A	F 026 400 556	S 0556
6C0 129 620 D	F 026 400 543	S 0543

6Q0 127 400 A	0 450 906 322	N 6322
6Q0 127 400 F	0 450 906 500	N 6500
6Q0 127 400 H	0 450 906 426	N 6426
6Q0 127 401	0 450 906 322	N 6322
6Q0 127 401 B	0 450 906 322	N 6322

6Q0 127 401 D	0 450 906 322	N 6322
6Q0 127 401 F	0 450 906 500	N 6500
6Q0 129 620	1 457 433 575	S 3575
6Q0 129 620 B	1 457 433 575	S 3575
6Q0 201 051 B	F 026 403 008	F 3008

6Q0 201 051 C	F 026 403 006	F 3006
6Q0 201 051 H	F 026 403 008	F 3008
6Q0 201 051 J	F 026 403 006	F 3006
6Q0 201 511	0 450 905 925	F 5925
6Q0 819 653	0 986 628 504	A 8504

6Q0 819 653	1 987 432 357	R 2357
6Q0 819 653 B	0 986 628 504	A 8504
6Q0 819 653 B	1 987 432 357	R 2357
6Q0 820 367	0 986 628 504	A 8504
6Q0 820 367	1 987 432 057	M 2057

6Q0 820 367 A	1 987 432 057	M 2057
6Q0 820 367 B	0 986 628 504	A 8504
6Q0 820 367 B	1 987 432 057	M 2057
6R0 127 400 C	F 026 402 835	N 2835
6R0 129 620 A	F 026 400 391	S 0391

6R0 819 653	0 986 628 539	A 8539
6R0 819 653	1 987 435 502	R 5502
6R0 820 367	0 986 628 539	A 8539
6R0 820 367	1 987 435 002	M 5002
6X0 201 511 B	0 450 905 316	F 5316

6Y0 129 620	1 457 433 532	S 3532
8D0 127 435	1 457 434 329	N 4329
8E0 819 439	1 987 432 071	M 2071
8K0 819 439	0 986 628 522	A 8522
8K0 819 439	1 987 435 016	M 5016

8W0 133 843 A	F 026 400 422	S 0422
8W0 133 843 C	F 026 400 425	S 0425
8W0 819 439	1 987 435 105	M 5105

SMART

A1321800110	F 026 407 089	P 7089
A2811800310	F 026 407 022	P 7022
A4534700400	0 450 902 161	F 2161

A6390900501	F 026 400 006	S 0006
C0003414V002	0 450 902 161	F 2161
Q0001024V001	1 457 433 739	S 3739
Q0001110V003	1 987 432 378	R 2378
Q 000 1110 V 0030000	1 987 432 378	R 2378

Q0001110V004	1 987 432 378	R 2378
Q0002591V003	F 026 402 001	N 2001
Q0002591V004	F 026 402 001	N 2001
Q0003041V001	1 457 429 127	P 9127
Q0003041V003	1 457 429 127	P 9127

Q0003041V004	1 457 429 127	P 9127
Q0003041V005	1 457 429 127	P 9127
Q0003123V007	1 457 433 739	S 3739
Q0003124V001	1 457 433 739	S 3739
Q0003414V002	0 450 902 161	F 2161

Q0003414V003	0 450 902 161	F 2161
Q000 3414 V 003 000	0 450 902 161	F 2161
Q0003415V005	0 450 902 161	F 2161
Q0004591V001	1 457 433 044	S 3044
Q0004891V001	1 457 433 044	S 3044

Q0008034V001	1 457 429 127	P 9127
Q0009996V001	1 457 433 084	S 3084
Q0009997V001	1 457 433 084	S 3084
Q0013871V001	1 987 432 434	R 2434
Q0013871V001000000	1 987 432 434	R 2434

Q0013871V002	1 987 432 434	R 2434
Q0013871V002000000	1 987 432 434	R 2434
Q0019727V001	1 457 429 127	P 9127
000 1024 V001	1 457 433 739	S 3739
000 1110 V003	1 987 432 378	R 2378

000 1110 V003 0000	1 987 432 378	R 2378
000 1110 V 003 000000	1 987 432 378	R 2378
0001110V003000000	1 987 432 378	R 2378
000 1110 V004	1 987 432 378	R 2378
000 180 28 10	F 026 407 025	P 7025

000 1802 810	0 451 103 372	P 3372
000 2591 V003	F 026 402 001	N 2001
000 2591 V004	F 026 402 001	N 2001
000 3041 V001	1 457 429 127	P 9127
000 3041 V003	1 457 429 127	P 9127

000 3041 V004	1 457 429 127	P 9127
0003041V004000000	1 457 429 127	P 9127
000 3041 V005	1 457 429 127	P 9127
000 3123 V007	1 457 433 739	S 3739
000 3124 V001	1 457 433 739	S 3739

000 3414 V002	0 450 902 161	F 2161
0003414V002000000	0 450 902 161	F 2161
000 3414 V003	0 450 902 161	F 2161
0003414V003000000	0 450 902 161	F 2161
000 3415 V005	0 450 902 161	F 2161

0003415V005000000	0 450 902 161	F 2161
000 4591 V001	1 457 433 044	S 3044
000 4891 V001	1 457 433 044	S 3044
000 8034 V001	1 457 429 127	P 9127
0008034V001000000	1 457 429 127	P 9127

000 9996 V001	1 457 433 084	S 3084
000 9997 V001	1 457 433 084	S 3084
001 094 03 01	F 026 400 144	S 0144
001 3871 V001	1 987 432 434	R 2434
001 3871 V002	1 987 432 434	R 2434

001 9727 V001	1 457 429 127	P 9127
0019727V001000000	1 457 429 127	P 9127
122 180 01 10	0 451 103 316	P 3316
1321800010	F 026 407 089	P 7089
1321800110	F 026 407 089	P 7089

1350900501	1 457 433 599	S 3599
13871V002	1 987 432 434	R 2434
160 1840 025	1 457 429 127	P 9127
160 184 02 25	1 457 429 127	P 9127
2001800009	F 026 407 231	P 7231

2810940000	F 026 400 595	S 0595
2811800210	F 026 407 231	P 7231
2811800310	F 026 407 022	P 7022
45147 70001	F 026 402 124	N 2124
451 830 00 18	1 987 432 499	R 2499

4534700400	0 450 902 161	F 2161
4538350300	1 987 435 544	R 5544
454 4700 090	1 457 434 437	N 4437
4548300018	1 987 432 434	R 2434
639 090 05 01	F 026 400 006	S 0006

639 184 01 01	F 026 407 027	P 7027
646 092 03 01	1 457 434 437	N 4437

SOFIMA

S 0002 R	F 026 407 053	P 7053
S0130R	0 451 103 261	P 3261
S0130R	0 451 103 299	P 3299

S0140R	0 451 103 336	P 3336
S0212A	1 987 429 405	S 9405
S 0290 A	F 026 400 177	S 0177
S0302A	1 457 433 539	S 3539
S0320R	0 451 103 259	P 3259

S0333A	F 026 400 058	S 0058
S0340A	1 457 433 740	S 3740
S 0410 NR	1 457 434 438	N 4438
S 0412 A	F 026 400 047	S 0047
S0502A	1 457 433 089	S 3089

S 0520 A	1 457 429 783	S 9783
S 0619 A	1 457 433 047	S 3047
S 0658 A	1 457 433 046	S 3046
S 0730 A	1 457 429 061	S 9061
S 0801 C	1 987 432 012	M 2012

S 0802 A	1 457 433 306	S 3306
S 0802 A	1 457 433 593	S 3593
S 0805 C	1 987 432 071	M 2071
S 0807 C	1 987 432 092	M 2092
S 0811 C	1 987 432 085	M 2085

S 0813 C	1 987 432 057	M 2057
S 0814 C	1 987 432 085	M 2085
S 0816 C	1 987 432 084	M 2084
S 0817 C	1 987 432 079	M 2079
S 0821 C	1 987 432 073	M 2073

S 0822 C	1 987 432 539	M 2539
S 0826 C	1 987 432 250	M 2250
S 0826 CA	1 987 435 592	R 5592
S 0835 C	1 987 432 397	R 2397
S 0902 A	1 987 429 194	S 9194

S 0914 NC	1 457 431 712	N 1712
S 0920 NC	1 457 431 720	N 1720
S0954NR	F 026 402 294	N 2294
S 1E2X NE	F 026 402 287	N 2287
S 1ONE NR	F 026 402 076	N 2076

S100ENR	F 026 402 076	N 2076
S1012A	1 987 429 182	S 9182
S 1028 B	F 026 402 351	N 2351
S 1061 NR	F 026 402 218	N 2218
S 1071 B	F 026 402 045	N 2045



◀ SOFIMA

S1076 NE	F 026 402 284	N 2284
S1095 NR	F 026 402 288	N 2288
S1095 NR	F 026 402 294	N 2294
S1102A	1 457 433 549	S 3549
S1212A	1 457 433 331	S 3331
S1250A	1 457 433 791	S 3791
S1310R	0 451 103 318	P 3318
S1410R	0 451 103 351	P 3351
S1412A	F 026 400 387	S 0387
S1437NR	0 450 906 500	N 6500
S1500 B	0 450 905 264	F 5264
S1528 NR	F 026 402 848	N 2848
S1610R	0 451 103 351	P 3351
S1710A	F 026 400 014	S 0014
S1710B	0 450 902 161	F 2161
S1769B	0 450 905 939	F 5939
S1811 B	0 450 905 921	F 5921
S1830B	F 026 403 003	F 3003
S1832 B	F 026 403 008	F 3008
S1833B	F 026 403 006	F 3006
S1838B	0 450 906 462	N 6462
S1839 B	0 450 906 463	N 6463
S1840 A	1 457 433 270	S 3270
S1847 B	0 450 905 952	F 5952
S1851B	F 026 402 085	N 2085
S1852B	F 026 402 085	N 2085
S1855 B	F 026 403 764	F 3764
S1902A	1 987 429 401	S 9401
S1923B	F 026 402 124	N 2124
S1941 B	F 026 403 037	F 3037
S1960A	1 457 433 070	S 3070
S1985 B	F 026 402 361	N 2361
S1999 NR	F 026 402 036	N 2036
S20NE NR	F 026 402 051	N 2051
S2012A	1 987 429 404	S 9404
S2023A	1 457 433 578	S 3578
S2032A	F 026 400 138	S 0138
S2060A	1 457 433 311	S 3311
S2217Z	1 457 434 201	N 4201
S2312A	1 457 433 327	S 3327
S2320 NR	1 457 434 437	N 4437
S2326R	0 451 103 261	P 3261
S2612 A	1 987 429 178	S 9178
S2722 A	F 026 400 492	S 0492
S2820A	1 457 433 531	S 3531
S3A35 A	F 026 400 477	S 0477
S3A37 A	F 026 400 235	S 0235
S3A41 A	F 026 400 642	S 0642
S3A91 A	F 026 400 740	S 0740
S3B43A	F 026 400 669	S 0669
S3B54 A	F 026 400 477	S 0477
S30NE NR	F 026 402 054	N 2054
S3003DR	0 451 203 201	P 3201
S3004A	1 457 433 690	S 3690
S3005C	1 987 432 020	M 2020

S3006C	1 987 432 012	M 2012
S3007A	1 457 433 642	S 3642
S3007C	1 987 432 001	M 2001
S3012C	1 987 432 006	M 2006
S3016C	1 987 432 018	M 2018
S3021A	1 457 433 606	S 3606
S3021C	1 987 432 021	M 2021
S3022A	1 457 433 736	S 3736
S3029A	1 457 429 870	S 9870
S3030 C	1 987 432 038	M 2038
S3031C	1 987 432 057	M 2057
S3032 C	1 987 432 071	M 2071
S3033C	1 987 432 059	M 2059
S3034C	1 987 432 045	M 2045
S3035C	1 987 432 075	M 2075
S3038C	1 987 432 079	M 2079
S3039 C	1 987 432 083	M 2083
S3042C	1 987 432 042	M 2042
S3045 C	1 987 432 076	M 2076
S3047 C	1 987 432 040	M 2040
S3050A	1 457 433 790	S 3790
S3050 C	1 987 432 084	M 2084
S3052C	1 987 432 058	M 2058
S3059C	1 987 432 043	M 2043
S3060 C	1 987 432 039	M 2039
S3064C	1 987 432 037	M 2037
S3068A	1 457 433 781	S 3781
S3070A	1 457 433 276	S 3276
S3070C	1 987 432 060	M 2060
S3076 C	1 987 432 087	M 2087
S3077A	1 457 433 714	S 3714
S3079A	1 457 433 535	S 3535
S3080A	1 457 433 748	S 3748
S3081PO	1 457 429 820	P 9820
S3082A	1 457 433 703	S 3703
S3084A	1 457 433 642	S 3642
S3088 C	1 987 432 106	M 2106
S3091 C	1 987 432 064	M 2064
S3093 C	1 987 432 092	M 2092
S3094 C	1 987 432 070	M 2070
S3097A	1 457 433 276	S 3276
S3097 C	1 987 432 250	M 2250
S3098 C	1 987 432 111	M 2111
S3101A	1 457 433 686	S 3686
S3102C	0 986 628 536	A 8536
S3102C	1 987 432 113	M 2113
S3103 C	1 987 432 085	M 2085
S3103 CA1	1 987 432 085	M 2085
S3104 C	1 987 432 120	M 2120
S3107 A	1 457 433 281	S 3281
S3109A	1 457 433 772	S 3772
S3110C	1 987 432 195	M 2195
S3112A	1 457 433 520	S 3520
S3116C	1 987 432 164	M 2164
S3124C	1 987 432 188	M 2188

S3125 C	1 987 432 088	M 2088
S3126 C	1 987 432 223	M 2223
S3127 C	1 987 435 088	M 5088
S3129C	0 986 628 536	A 8536
S3129C	1 987 432 113	M 2113
S3130 A	F 026 400 113	S 0113
S3130 C	1 987 432 065	M 2065
S3132 C	0 986 628 552	A 8552
S3132 C	1 987 432 189	M 2189
S3136 C	1 987 432 206	M 2206
S3137 C	1 987 432 213	M 2213
S3140A	1 457 433 536	S 3536
S3146 C	1 987 432 238	M 2238
S3147 C	0 986 485 006	MM 006
S3147 C	1 987 432 190	M 2190
S3148C	1 987 432 097	M 2097
S3149 C	1 987 432 004	M 2004
S3152 C	1 987 432 055	M 2055
S3153 C	1 987 435 016	M 5016
S3154 C	1 987 435 026	M 5026
S3156 C	1 987 432 296	M 2296
S3157 C	1 987 432 228	M 2228
S3158 C	1 987 432 036	M 2036
S3159 C	1 987 432 203	M 2203
S3160 C	1 987 432 234	M 2234
S3162 C	1 987 432 073	M 2073
S3164C	0 986 628 553	A 8553
S3164 C	1 987 432 078	M 2078
S3178A	1 457 433 066	S 3066
S3181R	0 451 104 063	P 4063
S3183 C	1 987 432 214	M 2214
S3184 C	1 987 435 089	M 5089
S3185 C	1 987 435 049	M 5049
S3186 C	1 987 432 148	M 2148
S3189 C	1 987 432 114	M 2114
S3190A	1 457 433 655	S 3655
S3192A	1 457 429 870	S 9870
S3195A	1 457 433 075	S 3075
S3202A	1 457 433 090	S 3090
S3207 A	F 026 400 041	S 0041
S3207 C	1 987 432 215	M 2215
S3208 C1	1 987 435 097	M 5097
S3209A	1 457 433 315	S 3315
S3210 C	1 987 435 005	M 5005
S3211 C	1 987 435 017	M 5017
S3212A	1 457 433 583	S 3583
S3212 A1	1 457 433 583	S 3583
S3213A	F 026 400 015	S 0015
S3214A	F 026 400 013	S 0013
S3214 C	1 987 432 194	M 2194
S3218 C	1 987 432 216	M 2216
S3224A	1 457 433 097	S 3097
S3228 C	1 987 432 102	M 2102
S3229A	1 457 433 584	S 3584
S3230 C	1 987 432 063	M 2063



S 3231 C	1 987 432 235	M 2235
S 3234 C	1 987 435 120	M 5120
S 3236 C	1 987 432 124	M 2124
S 3238 A	1 457 433 955	S 3955
S3245A	1 457 433 323	S 3323
S 3248 C	1 987 432 263	M 2263
S 3250 A	1 987 429 160	S 9160
S3251A	1 457 433 094	S 3094
S 3252 A	F 026 400 006	S 0006
S3252R	0 451 103 354	P 3354
S3253A	1 457 433 599	S 3599
S 3253 C	1 987 435 055	M 5055
S 3254 C	1 987 432 004	M 2004
S3254R	0 451 104 026	P 4026
S3255R	0 986 452 058	P 2058
S 3257 A	F 026 400 122	S 0122
S3258A	F 026 400 013	S 0013
S3259A	F 026 400 012	S 0012
S3260A	1 457 433 337	S 3337
S 3260 C	1 987 432 250	M 2250
S 3261 A	F 026 400 100	S 0100
S3262A	1 457 433 592	S 3592
S3262R	0 451 103 336	P 3336
S 3264 A	F 026 400 173	S 0173
S 3265 A	F 026 400 002	S 0002
S3265R	F 026 407 025	P 7025
S 3268 A	F 026 400 099	S 0099
S3273A	1 457 433 594	S 3594
S3274A	1 457 433 587	S 3587
S 3276 A	1 987 429 192	S 9192
S 3276 C	1 987 435 082	M 5082
S 3277 A	F 026 400 163	S 0163
S 3278 A	F 026 400 167	S 0167
S3279A	F 026 400 043	S 0043
S 3280 C1	1 987 435 018	M 5018
S3280R	0 451 103 252	P 3252
S 3282 A	F 026 400 388	S 0388
S 3282 C1	0 986 485 006	MM 0006
S 3282 C1	1 987 432 190	M 2190
S3282R	0 451 103 318	P 3318
S3283A	F 026 400 045	S 0045
S3288C1	0 986 485 006	MM 0006
S3288C1	1 987 432 190	M 2190
S3291A	1 457 433 596	S 3596
S3291R	0 451 103 314	P 3314
S 3292 A	1 457 433 055	S 3055
S 3293 A	F 026 400 166	S 0166
S3293R	0 451 103 261	P 3261
S 3294 A	F 026 400 096	S 0096
S 3295 A	F 026 400 107	S 0107
S3297A	F 026 400 057	S 0057
S3297R	0 451 104 063	P 4063
S 3298 C	1 987 432 540	M 2540
S3298R	F 026 407 005	P 7005
S3299A	1 457 433 591	S 3591

S 3300 A	F 026 400 266	S 0266
S 3303 A	F 026 400 180	S 0180
S3308A	F 026 400 060	S 0060
S3309A	1 457 433 580	S 3580
S 3310 A	F 026 400 110	S 0110
S3311A	1 457 433 076	S 3076
S 3315 A	1 457 433 102	S 3102
S3317A	1 457 433 100	S 3100
S3318A	1 457 433 585	S 3585
S 3331 A	F 026 400 109	S 0109
S3332A	F 026 400 106	S 0106
S3335A	F 026 400 546	S 0546
S 3339 A	F 026 400 053	S 0053
S3340A	F 026 400 055	S 0055
S 3341 A	F 026 400 181	S 0181
S3341A	F 026 400 513	S 0513
S 3342 A	F 026 400 035	S 0035
S 3345 A	F 026 400 050	S 0050
S 3345 A	F 026 400 115	S 0115
S 3347 A	F 026 400 201	S 0201
S 3349 A	F 026 400 255	S 0255
S3350A	F 026 400 434	S 0434
S 3351 A	F 026 400 150	S 0150
S 3352 A	F 026 400 126	S 0126
S 3353 A	F 026 400 258	S 0258
S3355A	F 026 400 544	S 0544
S 3357 A	F 026 400 119	S 0119
S3362A	F 026 400 101	S 0101
S 3365 A	F 026 400 157	S 0157
S 3366 A	F 026 400 026	S 0026
S3367A	1 457 433 164	S 3164
S 3368 A	F 026 400 151	S 0151
S3371A	F 026 400 382	S 0382
S 3375 A	F 026 400 267	S 0267
S3376A	F 026 400 378	S 0378
S 3382 A	F 026 400 521	S 0521
S 3383 A	F 026 400 352	S 0352
S 3384 A	F 026 400 037	S 0037
S 3385 A	F 026 400 143	S 0143
S 3391 A	F 026 400 265	S 0265
S 3392 A	F 026 400 203	S 0203
S 3395 A	F 026 400 147	S 0147
S 3400 A	F 026 400 050	S 0050
S 3400 A	F 026 400 115	S 0115
S3401R	0 451 103 299	P 3299
S3402R	0 451 103 299	P 3299
S 3404 A	F 026 400 217	S 0217
S 3405 A	F 026 400 454	S 0454
S3406A	F 026 400 410	S 0410
S 3408 A	F 026 400 328	S 0328
S 3413 R	F 026 407 078	P 7078
S 3417 A	F 026 400 441	S 0441
S3418R	0 451 103 336	P 3336
S3419R	0 451 103 336	P 3336
S3422A	F 026 400 385	S 0385

S3424R	0 451 103 292	P 3292
S3425R	0 451 103 289	P 3289
S3428R	0 451 103 318	P 3318
S 3435 A	F 026 400 035	S 0035
S3436R	0 451 103 314	P 3314
S 3442 A	1 457 433 591	S 3591
S 3451 A	F 026 400 223	S 0223
S 3455 A	F 026 400 463	S 0463
S 3456 A	F 026 400 231	S 0231
S3458R	0 451 103 260	P 3260
S 3462 A	F 026 400 388	S 0388
S 3463 A	F 026 400 389	S 0389
S3464R	0 451 103 348	P 3348
S 3467 A	F 026 400 219	S 0219
S 3467 A1	F 026 400 219	S 0219
S3467R	0 451 104 014	P 4014
S3472R	0 451 103 366	P 3366
S 3477 A	F 026 400 346	S 0346
S 3478 A	F 026 400 346	S 0346
S3479R	0 451 103 372	P 3372
S 3482 A	F 026 400 580	S 0580
S3482R	0 451 103 368	P 3368
S3484R	F 026 407 209	P 7209
S 3490 A1	F 026 400 116	S 0116
S3490R	0 451 103 351	P 3351
S3498A	F 026 400 628	S 0628
S3508A	F 026 400 556	S 0556
S3509A	F 026 400 555	S 0555
S 3512 A	F 026 400 286	S 0286
S3530R	0 451 103 354	P 3354
S 3531 A	1 457 433 071	S 3071
S 3531 A1	1 457 433 071	S 3071
S3532A	F 026 400 287	S 0287
S3542A	F 026 400 550	S 0550
S 3543 A	F 026 400 250	S 0250
S3545R	F 026 407 332	P 7332
S3547A	F 026 400 343	S 0343
S 3549 A	F 026 400 342	S 0342
S 3549 A1	F 026 400 342	S 0342
S 3552 A	F 026 400 585	S 0585
S 3553 A	F 026 400 420	S 0420
S 3569 A	F 026 400 311	S 0311
S3584R	F 026 407 188	P 7188
S 3589 A	F 026 400 285	S 0285
S3592A	F 026 400 628	S 0628
S3596R	F 026 407 340	P 7340
S3600R1	F 026 407 213	P 7213
S3603A	F 026 400 438	S 0438
S 3606 A	F 026 400 102	S 0102
S 3607 A	F 026 400 589	S 0589
S 3609 A1	F 026 400 345	S 0345
S 3621 A	F 026 400 360	S 0360
S 3622 A	F 026 400 360	S 0360
S3626A	F 026 400 444	S 0444
S 3645 A	F 026 400 220	S 0220



◀ SOFIMA

S3648 A	F 026 400 511	S 0511
S3664A	F 026 400 496	S 0496
S3664 R	F 026 407 318	P 7318
S3684 A1	F 026 400 228	S 0228
S3710 A	F 026 400 617	S 0617

S3780A	1 457 433 229	S 3229
S3781 A	F 026 400 507	S 0507
S3802A	1 457 433 579	S 3579
S3820 R	F 026 407 022	P 7022
S3860A	F 026 400 010	S 0010

S3900A	1 457 433 791	S 3791
S3900B	0 450 902 151	F 2151
S3925 A	1 457 429 061	S 9061
S4001NR	0 450 906 459	N 6459
S4002NR	0 450 906 458	N 6458

S4004NR	0 450 906 426	N 6426
S4012NR	1 457 434 516	N 4516
S4018 NR	F 026 402 219	N 2219
S4026NR	F 026 402 742	N 2742
S4030 NR	F 026 402 827	N 2827

S4033NR	F 026 402 834	N 2834
S4072 NR	0 450 906 431	N 6431
S4080 NR	F 026 402 200	N 2200
S4087 NR	0 450 907 015	N 7015
S4088 NR	0 450 907 016	N 7016

S4099 NR	0 450 906 503	N 6503
S4100 CA	1 987 432 376	R 2376
S4101CA	1 987 432 371	R 2371
S4102CA	1 987 432 337	R 2337
S4106 CA	1 987 432 345	R 2345

S4107CA	1 987 432 303	R 2303
S4108CA	1 987 432 361	R 2361
S4109CA	1 987 432 300	R 2300
S4113CA	1 987 432 378	R 2378
S4114CA	1 987 432 357	R 2357

S4115 CA	1 987 432 387	R 2387
S4117CA	1 987 432 320	R 2320
S4119 CA	1 987 432 373	R 2373
S4123 NR	F 026 402 255	N 2255
S4124 CA	1 987 432 397	R 2397

S4126 CA	1 987 432 064	M 2064
S4126 CA	1 987 432 531	R 2531
S4128 CA	1 987 432 425	R 2425
S4130 CA	1 987 435 536	R 5536
S4131 CA	1 987 432 370	R 2370

S4131NR	F 026 402 229	N 2229
S4133 NR	0 450 906 508	N 6508
S4134 CA	1 987 432 411	R 2411
S4136 CA	0 986 628 536	A 8536
S4136 CA	1 987 432 413	R 2413

S4137 CA	1 987 432 382	R 2382
S4140 CA	1 987 432 536	R 2536
S4142CA	1 987 432 412	R 2412
S4143 CA	0 986 628 532	A 8532
S4143 CA	1 987 435 514	R 5514

S4144 CA	1 987 432 434	R 2434
S4145CA	1 987 432 195	M 2195
S4148 CA	1 987 432 114	M 2114
S4153 CA	1 987 432 422	R 2422
S4156 CA	1 987 435 555	R 5555

S4158 CA	0 986 628 536	A 8536
S4158 CA	1 987 432 413	R 2413
S4162 CA	1 987 432 537	R 2537
S4164 CA	0 986 628 533	A 8533
S4164 CA	1 987 432 436	R 2436

S4172 CA	1 987 435 522	R 5522
S4175 CA	1 987 435 537	R 5537
S4175 CA1	1 987 432 296	M 2296
S4178 CA	1 987 432 304	R 2304
S4199 CA	0 986 628 539	A 8539

S4199 CA	1 987 435 502	R 5502
S4208 CA1	1 987 432 250	M 2250
S4210R	0 451 103 351	P 3351
S4217 CA	0 986 628 534	A 8534
S4217 CA	1 987 432 327	R 2327

S4218 CA	1 987 432 598	R 2598
S4218 CA1	1 987 432 598	R 2598
S4219 CA	1 987 432 543	R 2543
S4219 CA1	1 987 432 543	R 2543
S4226 CA	1 987 435 503	R 5503

S4226 CA1	1 987 435 503	R 5503
S4231 CA	1 987 432 315	R 2315
S4231 CA1	1 987 432 315	R 2315
S4233 CA	1 987 435 529	R 5529
S4234 CA	1 987 432 538	R 2538

S4240R	F 026 407 124	P 7124
S4241 CA	1 987 432 542	R 2542
S4248 CA	1 987 435 589	R 5589
S4310 A	1 457 433 303	S 3303
S4320A	1 457 432 200	S 2200

S4343NR	0 450 906 460	N 6460
S4384NR	1 457 434 321	N 4321
S4392NR	1 457 434 453	N 4453
S4411NR	1 457 434 438	N 4438
S4412NR	0 450 906 452	N 6452

S4414NR	1 457 434 329	N 4329
S4426NR	0 450 906 373	N 6373
S4430NR	0 450 906 334	N 6334
S4432 NR	F 026 402 040	N 2040
S4435 NR	0 450 906 442	N 6442

S4437 NR	0 450 906 500	N 6500
S4439 NR	1 457 434 510	N 4510
S4440NR	0 450 906 437	N 6437
S4443 NR	1 457 434 511	N 4511
S4444NR	1 457 434 439	N 4439

S4450NR	0 450 906 407	N 6407
S4455 NR	F 026 402 079	N 2079
S4456 NR	F 026 402 088	N 2088
S4457 NR	F 026 402 122	N 2122
S4458 NR	F 026 402 121	N 2121

S4460NR	1 457 434 198	N 4198
S4526 NR	F 026 402 043	N 2043
S4529 NR	F 026 402 176	N 2176
S4530A	1 457 433 652	S 3652
S4580A	1 457 429 908	S 9908

S4720A	1 457 433 280	S 3280
S4802A	1 457 433 573	S 3573
S4820 R	F 026 407 081	P 7081
S4822 A	F 026 400 188	S 0188
S5H20NR	F 026 402 013	N 2013

S5001PE	1 457 429 119	P 9119
S5002 PE	1 457 429 263	P 9263
S5003PE	1 457 437 002	P 7002
S5004PE	1 457 437 003	P 7003
S5010PE	1 457 429 142	P 9142

S5011PE	1 457 429 619	P 9619
S5013PE	1 457 437 001	P 7001
S5015PE	1 457 429 239	P 9239
S5017PE	1 457 429 178	P 9178
S5018PE	1 457 429 762	P 9762

S5019PE	1 457 429 152	P 9152
S5021PE	1 457 429 185	P 9185
S5023PE	1 457 429 192	P 9192
S5024PE	F 026 407 016	P 7016
S5025PE	1 457 429 272	P 9272

S5026 PE	1 457 429 271	P 9271
S5027PE	1 457 429 199	P 9199
S5028 PE	1 457 429 262	P 9262
S5028PE	1 457 429 262	P 9262
S5029PE	1 457 429 194	P 9194

S5030PE	1 457 429 118	P 9118
S5030R	F 026 407 017	P 7017
S5030R	0 451 103 355	P 3355
S5031 PE	F 026 407 067	P 7067
S5033PE	1 457 429 198	P 9198

S5037PE	1 457 429 238	P 9238
S5038PE	1 457 429 141	P 9141
S5039 PE	1 457 429 244	P 9244
S5040PE	1 457 429 243	P 9243
S5041PE	1 457 429 126	P 9126

S5043PE	1 457 429 256	P 9256
S5047 PE	1 457 429 301	P 9301
S5048PE	1 457 429 252	P 9252
S5049PE	1 457 429 248	P 9248
S5050PE	1 457 429 261	P 9261

S5052PE	1 457 429 284	P 9284
S5053 PE	F 026 407 069	P 7069
S5054PE	F 026 407 239	P 7239
S5056PE	1 457 429 257	P 9257
S5057PE	1 457 429 249	P 9249

S5058PE	1 457 429 269	P 9269
S5061PE	F 026 407 096	P 7096
S5063 PE	1 457 429 306	P 9306
S5064 PE	F 026 407 006	P 7006
S5065PE	F 026 407 021	P 7021



S5067PE	1 457 429 272	P 9272
S5069PE	F 026 407 008	P 7008
S 5070 PE	F 026 407 062	P 7062
S5071PE	1 457 429 308	P 9308
S 5072 PE	F 026 407 070	P 7070

S 5073 PE	F 026 407 269	P 7269
S 5077 PE	F 026 407 090	P 7090
S 5083 PE	F 026 407 108	P 7108
S5084PE	F 026 407 072	P 7072
S 5085 PE	F 026 407 073	P 7073

S 5088 PE	F 026 407 249	P 7249
S 5089 PE	F 026 407 320	P 7320
S 5090 PE	F 026 407 313	P 7313
S 5091 PE	F 026 407 071	P 7071
S 5096 PE	F 026 407 094	P 7094

S 5106 PE	F 026 407 023	P 7023
S 5139 PE	F 026 407 259	P 7259
S5142PE	F 026 407 123	P 7123
S5145PE	F 026 407 231	P 7231
S 5146 PE	F 026 407 228	P 7228

S 5148 PE	F 026 407 264	P 7264
S 5149 PE	F 026 407 314	P 7314
S5151PE	F 026 407 147	P 7147
S 5153 PE	F 026 407 278	P 7278
S 5160 PE	F 026 407 305	P 7305

S5167PE	F 026 407 207	P 7207
S 5170 GC	F 026 402 204	N 2204
S 5176 PE1	F 026 407 278	P 7278
S5183PE	F 026 407 338	P 7338
S 5190 PE	F 026 407 335	P 7335

S 5198 PE	F 026 407 312	P 7312
S 5211 PE	F 026 407 277	P 7277
S 5216 PE	F 026 407 299	P 7299
S5302A	1 457 433 046	S 3046
S5402A	1 457 433 065	S 3065

S5403A	F 026 400 374	S 0374
S5548PO	1 457 429 264	P 9264
S5583PO	1 457 429 278	P 9278
S5600R	0 451 104 063	P 4063
S5602A	1 457 433 319	S 3319

S5700R	0 451 103 351	P 3351
S5702A	1 457 433 076	S 3076
S5740A	1 457 433 529	S 3529
S 5812 A	F 026 400 233	S 0233
S5820R	F 026 407 024	P 7024

S 5822 A	F 026 400 176	S 0176
S5920A	1 457 433 588	S 3588
S6007NE	1 457 070 008	N 0008
S6013NE	F 026 402 101	N 2101
S 6020 NE	F 026 402 128	N 2128

S6021NE	1 457 070 013	N 0013
S6022NE	1 457 431 723	N 1723
S6023NE	F 026 402 084	N 2084
S 6031 NE	F 026 402 217	N 2217
S 6034 NE	F 026 402 155	N 2155

S 6047 NE	F 026 402 360	N 2360
S 6052 NE	F 026 402 212	N 2212
S6053NE	F 026 402 291	N 2291
S 6065 NE	F 026 402 254	N 2254
S 6071 NE	F 026 402 353	N 2353

S 6074 NE	F 026 402 290	N 2290
S 6076 NE	F 026 402 285	N 2285
S 6079 NE	F 026 402 286	N 2286
S 6080 NE	F 026 402 256	N 2256
S6095NR	F 026 402 294	N 2294

S 6100 R	0 451 103 274	P 3274
S6114NE	F 026 402 857	N 2857
S6140R	0 451 103 336	P 3336
S6210R	0 451 103 354	P 3354
S 6212 A	F 026 400 016	S 0016

S 6302 A	1 457 433 324	S 3324
S6400R	0 451 103 354	P 3354
S6620R	0 451 103 313	P 3313
S6686N	1 457 429 657	N 9657
S 6687 N	1 457 431 705	N 1705

S 6688 N	1 457 431 703	N 1703
S6720A	1 457 433 752	S 3752
S6802A	1 987 429 403	S 9403
S6902R	F 026 407 124	P 7124
S 7A00 A	F 026 400 430	S 0430

S 7A91 A	F 026 400 213	S 0213
S 7A92 A	F 026 400 480	S 0480
S 7B12 A	F 026 400 205	S 0205
S7095NR	F 026 402 294	N 2294
S7111NC	1 457 434 201	N 4201

S7112NC	1 457 434 201	N 4201
S7150R	0 451 103 354	P 3354
S7196A	1 457 433 227	S 3227
S7230A	1 457 429 870	S 9870
S7230R	0 451 104 026	P 4026

S7234A	1 457 433 229	S 3229
S7250R	0 451 103 354	P 3354
S7257A	1 457 433 538	S 3538
S7265A	1 457 433 791	S 3791
S7273A	F 026 400 011	S 0011

S7282A	1 987 429 186	S 9186
S7282T	1 987 429 186	S 9186
S7355A	1 457 433 715	S 3715
S 7356 A	1 457 433 332	S 3332
S 7367 A	1 457 433 307	S 3307

S7385A	1 457 433 044	S 3044
S7386A	1 457 433 739	S 3739
S 7394 A	1 457 433 093	S 3093
S7402A	1 457 433 047	S 3047
S 7420 NR	0 450 907 006	N 7006

S 7460 A	1 457 429 054	S 9054
S 7502 A	1 457 433 055	S 3055
S 7585 A	F 026 400 205	S 0205
S7592A	1 457 433 084	S 3084
S7593A	1 457 433 069	S 3069

S 7594 A	F 026 400 095	S 0095
S7595A	F 026 400 018	S 0018
S 7596 A	F 026 400 024	S 0024
S 7597 A	F 026 400 198	S 0198
S 7598 A	F 026 400 028	S 0028

S 7601 A	F 026 400 061	S 0061
S 7603 A	F 026 400 027	S 0027
S 7606 A	F 026 400 039	S 0039
S 7629 A	F 026 400 298	S 0298
S 7630 A	F 026 400 194	S 0194

S 7692 A	F 026 400 394	S 0394
S 7693 A	F 026 400 334	S 0334
S 7712 A	F 026 400 172	S 0172
S 8012 A	F 026 400 175	S 0175
S8041RH	1 457 434 453	N 4453

S 8112 A	F 026 400 390	S 0390
S8150R	0 451 103 354	P 3354
S8212A	F 026 400 187	S 0187
S8280PO	1 457 429 122	P 9122
S8402A	1 457 433 575	S 3575

S 8510 R	0 451 103 274	P 3274
S8540R	F 026 407 078	P 7078
S8540R	0 451 103 271	P 3271
S8560A	1 457 433 550	S 3550
S8740A	1 457 433 590	S 3590

S8802A	1 457 433 574	S 3574
S 8920 A	1 457 432 200	S 2200
S9040A	1 457 433 521	S 3521
S9202A	1 457 433 532	S 3532
S9260A	1 457 433 589	S 3589

S 9261 B	F 026 402 257	N 2257
S9302A	1 457 433 078	S 3078
S9310NR	1 457 434 453	N 4453
S 9312 A	F 026 400 051	S 0051
S9330R	0 451 103 252	P 3252

S 9380 A	F 026 400 183	S 0183
S 9402 A	1 457 433 971	S 3971
S9430R	0 451 103 351	P 3351
S9431R	F 026 407 078	P 7078
S9702A	1 457 433 300	S 3300

S9820R	0 451 104 025	P 4025

SOGEFIPRO		
AH513	1 987 435 121	M 5121
A1814	F 026 400 369	S 0369
FA5613ECO	F 026 402 290	N 2290

FA8401A	1 457 429 820	P 9820
FLI6692	1 457 433 332	S 3332
FL2685	1 457 433 790	S 3790
FL7913	F 026 400 183	S 0183
FP2579	F 026 402 122	N 2122



◀ SOGEFIPRO

FP3579	F 026 402 088	N 2088
FP4592	0 450 906 508	N 6508
FP5771	F 026 402 036	N 2036
FP6310	F 026 402 271	N 2271
FT3592	F 026 402 040	N 2040

FT5268	F 026 402 351	N 2351
FT 5812	F 026 402 273	N 2273
FT6558	F 026 402 040	N 2040
FT8593	F 026 402 079	N 2079
L1037	F 026 407 273	P 7273

L1048	F 026 407 274	P 7274
L1071	F 026 407 320	P 7320
L974	F 026 407 258	P 7258
L994	F 026 407 275	P 7275
PA1755	F 026 400 055	S 0055

PA1777	F 026 400 373	S 0373
PA4753	F 026 400 106	S 0106
PA7587	1 457 433 100	S 3100
PC5820	1 987 432 065	M 2065
PC6834	1 987 432 274	M 2274

PC9819	1 987 432 213	M 2213
SIC1785	1 987 432 300	R 2300
SIC1789	1 987 432 371	R 2371
SIC3264	1 987 432 419	R 2419
SIC3648	1 987 432 320	R 2320

SIC3667	1 987 432 542	R 2542
SIC4669	1 987 435 031	R 5031
SIP1710	1 987 432 188	M 2188
SIP1735	1 987 432 195	M 2195
SIP3939	1 987 435 139	M 5139

SIP4030	1 987 432 274	M 2274
SIP4215	1 987 435 011	M 5011
SIP4622	1 987 435 028	M 5028

SSANGYONG

A6650921001	F 026 402 229	N 2229
000 180 26 09	1 457 429 263	P 9263
104 180 01 09	1 457 429 122	P 9122

112 094 06 04	1 457 433 071	S 3071
153 100 17 00	0 451 103 261	P 3261
162 180 30 09	1 457 429 122	P 9122
162 184 30 25	1 457 429 122	P 9122
173 184 00 25	F 026 407 329	P 7329

224 000 80 20	F 026 402 229	N 2229
2247008B00	F 026 402 229	N 2229
231 900 90 00	F 026 400 519	S 0519
231 900 90 01	F 026 400 519	S 0519
231 902 10 00	F 026 400 519	S 0519

231 902 10 01	F 026 400 519	S 0519
231 902 10 02	F 026 400 519	S 0519
231 902 10 03	F 026 400 519	S 0519
602 094 02 04	1 457 429 783	S 9783
661 180 32 09	1 457 429 278	P 9278

661 180 33 09	1 457 429 278	P 9278
661 180 34 09	1 457 429 278	P 9278
661 184 33 25	1 457 429 278	P 9278
665 092 10 01	F 026 402 229	N 2229
6650921001DF	F 026 402 229	N 2229

665 092 11 01	F 026 402 229	N 2229
665 092 12 01	F 026 402 229	N 2229
665 092 12 01	0 450 906 508	N 6508
671 180 30 09	F 026 407 154	P 7154
671 184 01 25	F 026 407 154	P 7154

681 102 10 00	1 987 431 176	M 1176
681 102 10 00	1 987 435 074	M 5074
681 110 91 A0	1 987 435 077	M 5077
681 110 95 30	1 987 435 077	M 5077
681 123 50 00	1 987 435 153	M 5153

681200803A	1 987 431 176	M 1176
681 200 80 30	1 987 431 176	M 1176
681 200 80 30	1 987 435 074	M 5074
681 200 80 40	1 987 431 176	M 1176
681 200 80 40	1 987 435 074	M 5074

681 200 81 30	1 987 435 074	M 5074
68126 00813 0	1 987 435 074	M 5074
92060868	1 457 433 003	S 3003

SUBARU

G3010AG100	1 987 432 320	R 2320
G3010AG100	1 987 435 516	R 5516
G3010-SA100	1 987 432 250	M 2250

G3210FE000	1 987 435 570	R 5570
SEDNF-29100	0 986 4B5 006	MM 006
SEDNF-29100	0 986 628 523	A 8523
SEDNF-29100	1 987 432 190	M 2190
SEDNF-29110	0 986 4B5 006	MM 006

SEDNF-29110	0 986 628 523	A 8523
SEDNF-29110	1 987 432 190	M 2190
SU003-00319	F 026 400 017	S 0017
X7288FG000	1 987 432 262	M 2262
01453 52210	1 987 432 262	M 2262

04152 B1010	F 026 407 092	P 7092
04152 31110	F 026 407 093	P 7093
04152 40060	F 026 407 092	P 7092
13780 86G00	F 026 400 045	S 0045
13780 86G00 000	F 026 400 045	S 0045

15208AA000	0 986 452 023	P 2023
15208AA020	0 451 103 316	P 3316
15208 AA021	0 451 103 316	P 3316
15208AA022	0 451 103 316	P 3316
15208AA023	0 451 103 316	P 3316

15208 AA024	F 026 407 210	P 7210
15208 AA030	0 451 103 316	P 3316
15208 AA031	0 451 103 316	P 3316
15208 AA080	F 026 407 210	P 7210
15208 AA100	F 026 407 001	P 7001/1

15208 AA110	F 026 407 325	P 7325
15208 AA130	F 026 407 200	P 7200
15208 AA160	F 026 407 200	P 7200
15208 HA000	0 986 452 023	P 2023
15208 KA000	F 026 407 210	P 7210

15208 KA010	F 026 407 210	P 7210
15400PLMA01	F 026 407 077	P 7077
16510 60B11	0 986 452 058	P 2058
16510 61A02	0 451 103 276	P 3276
16510 82703	0 986 452 058	P 2058

16546 AA030	F 026 400 222	S 0222
16546 AA030	1 457 433 274	S 3274
16546 AA07A	F 026 400 326	S 0326
16546 AA070	F 026 400 326	S 0326
16546 AA090	F 026 400 206	S 0206

16546 AA12A	F 026 400 206	S 0206
16546 AA120	F 026 400 206	S 0206
16546 JB000	F 026 400 017	S 0017
16546 17B00	F 026 400 222	S 0222
16546-17B00	1 457 433 274	S 3274

16546 30P00	F 026 400 222	S 0222
16546 73C01	F 026 400 222	S 0222
16546-73C01	1 457 433 274	S 3274
17801 ON040	F 026 400 140	S 0140
17801 21030	1 457 433 972	S 3972

17801 21050	F 026 400 114	S 0114
17801 23030	1 457 433 971	S 3971
23390 33060	1 457 434 440	N 4440
25313359	0 450 905 316	F 5316
420335400	0 451 103 316	P 3316

420335410	0 451 103 316	P 3316
420335500	0 451 103 316	P 3316
42033 7110	0 986 452 023	P 2023
42072 AA010	0 986 450 114	F 0114
42072 AA011	0 986 450 114	F 0114

42072 AA120	0 986 450 114	F 0114
42072 AA121	0 986 450 114	F 0114
42072 AG060	1 457 434 438	N 4438
42072 AJ130	F 026 402 830	N 2830
42072 PA010	0 986 450 114	F 0114

42072 SA000	0 986 450 114	F 0114
642010020	0 450 904 058	F 4058
72880 AG000	1 987 432 084	M 2084
72880 AG000	1 987 432 085	M 2085
72880 AG0009P	1 987 432 084	M 2084

72880-AG0009P	1 987 432 085	M 2085
72880 AG010	1 987 432 084	M 2084
72880 AJ000	0 986 4B5 006	MM 006
72880 AJ000	0 986 628 523	A 8523
72880 AJ000	1 987 432 190	M 2190

72880-AJ0009P	0 986 4B5 006	MM 006
72880AJ0009P	0 986 628 523	A 8523
72880AJ0009P	1 987 432 190	M 2190
72880 AJ010	1 987 432 115	M 2115
72880 AJ010	1 987 432 173	M 2173



72880 AL000	1 987 432 190	M 2190
72880 AL000	1 987 435 130	M 5130
72880FE000	1 987 435 570	R 5570
72880 FG000	1 987 432 262	M 2262
72880FG0009P	1 987 432 262	M 2262

72880 FL000	1 987 435 167	M 5167
72880 SA000	1 987 432 250	M 2250
72880 SA000	1 987 435 517	M 5517
72880-SA0009P	1 987 432 250	M 2250
72880 XA00A	1 987 432 084	M 2084

72880 XA00A	1 987 432 085	M 2085
87139 YZZ03	1 987 432 320	R 2320
87139 30040	0 986 628 523	A 8523
87139 30040	1 987 432 190	M 2190
880872100	0 451 103 316	P 3316

88087 4100	0 986 452 023	P 2023
9117557	1 457 433 281	S 3281
95860 78F10	1 987 432 066	M 2066

SUZUKI

T178010M04	F 026 400 438	S 0438
T178010M04000	F 026 400 438	S 0438
T90915TA00	F 026 407 306	P 7306

T90915TA00100	F 026 407 306	P 7306
T909151000900	F 026 407 306	P 7306
T90918YZZJ100	F 026 407 306	P 7306
13700-63J00	F 026 400 191	S 0191
13780-M50R00	F 026 400 649	S 0649

13780-M50R00-000	F 026 400 649	S 0649
13780M68K00	F 026 400 231	S 0231
13780M68K00000	F 026 400 231	S 0231
13780M83K00	F 026 400 231	S 0231
13780-50R00	F 026 400 649	S 0649

13780 50R00 000	F 026 400 649	S 0649
13780-52D00	F 026 400 293	S 0293
13780-52D10	F 026 400 293	S 0293
13780-52R40	F 026 400 649	S 0649
13780-54G00	1 987 429 175	S 9175

13780 54G00 000	1 987 429 175	S 9175
13780-54G10	F 026 400 090	S 0090
13780 54G10 000	F 026 400 090	S 0090
13780-54LA0	F 026 400 454	S 0454
13780-54LA0000	F 026 400 454	S 0454

13780-57L00	F 026 400 419	S 0419
13780 57L00 000	F 026 400 419	S 0419
1378060GU0000	1 457 433 953	S 3953
13780-60G00	1 457 433 953	S 3953
13780 60G00 000	1 457 433 953	S 3953

13780-61M00	F 026 400 473	S 0473
13780 61M00 000	F 026 400 473	S 0473
13780-62J00	F 026 400 037	S 0037
1378062J0000	F 026 400 037	S 0037
13780 62J00 000	F 026 400 037	S 0037

13780-62J50	F 026 400 265	S 0265
13780 62J50 000	F 026 400 265	S 0265
13780-62J51	F 026 400 265	S 0265
13780 62J51 000	F 026 400 265	S 0265
13780-63J00	F 026 400 191	S 0191

13780 63J00 000	F 026 400 191	S 0191
13780-65D10	1 457 433 956	S 3956
13780 65D10 000	1 457 433 956	S 3956
13780-65G50	1 457 433 953	S 3953
13780 65G50 000	1 457 433 953	S 3953

13780-65J00	F 026 400 125	S 0125
13780 65J00 000	F 026 400 125	S 0125
13780-68M00	F 026 400 710	S 0710
13780 68M00 000	F 026 400 710	S 0710
13780-69L00	F 026 400 420	S 0420

13780 69L00 000	F 026 400 420	S 0420
13780-71L00	F 026 400 420	S 0420
13780 71L00 000	F 026 400 420	S 0420
13780-73J00	1 457 433 160	S 3160
13780 73J00 000	1 457 433 160	S 3160

13780-73KA0	F 026 400 341	S 0341
13780-73KA0-000	F 026 400 341	S 0341
1378075FC0	F 026 400 418	S 0418
1378075FU0	F 026 400 418	S 0418
13780-75F00	F 026 400 418	S 0418

13780 75F00 000	F 026 400 418	S 0418
1378077EU0	1 457 433 956	S 3956
1378077EU0000	1 457 433 956	S 3956
13780-77E00	1 457 433 956	S 3956
13780 77E00 000	1 457 433 956	S 3956

13780-78K00	F 026 400 294	S 0294
13780-79J00	F 026 400 201	S 0201
13780 79J00 000	F 026 400 201	S 0201
13780-79J50	F 026 400 056	S 0056
13780 79J50 000	F 026 400 056	S 0056

13780-79J80	F 026 400 304	S 0304
13780 79J80 000	F 026 400 304	S 0304
1378081PA0	F 026 400 659	S 0659
1378081PA0000	F 026 400 659	S 0659
13780-83E00	1 457 433 153	S 3153

13780 83E00 000	1 457 433 153	S 3153
13780-83G00	F 026 400 341	S 0341
13780 83G00 000	F 026 400 341	S 0341
13780-83K00	F 026 400 231	S 0231
13780-83000	1 987 429 125	S 9125

13780-83010	1 987 429 125	S 9125
13780-84A00	F 026 400 352	S 0352
13780 84A00 000	F 026 400 352	S 0352
1378084CT0	F 026 400 015	S 0015
1378084CT0000	F 026 400 015	S 0015

13780-84E50	1 987 429 173	S 9173
13780 84E50 000	1 987 429 173	S 9173
13780-86G00	F 026 400 045	S 0045
15410-60G00	0 450 905 920	F 5920
15410 60G00 000	0 450 905 920	F 5920

15410-61A00	0 986 450 109	F 0109
15410 61A00 000	0 986 450 109	F 0109
15410-62G00	0 450 905 920	F 5920
15410 62G00 000	0 450 905 920	F 5920
15410-65D00	0 450 905 986	F 5986

15410 65D00 000	0 450 905 986	F 5986
15410-65D20	0 450 905 986	F 5986
15410-78E01	1 457 434 453	N 4453
15410 78E01 000	1 457 434 453	N 4453
15410-84A00	0 450 907 013	N 7013

15410 84A00 000	0 450 907 013	N 7013
15410-84A51	F 026 402 072	N 2072
15410 84A51 000	F 026 402 072	N 2072
15410 86CA3	1 457 434 201	N 4201
15411-78E00	0 986 450 508	N 0508

15411 78E00 000	0 986 450 508	N 0508
15411-78E01	1 457 434 453	N 4453
15411 78E01 000	1 457 434 453	N 4453
15411-78E10	0 986 450 508	N 0508
15411 78E10 000	0 986 450 508	N 0508

15411-80KA0	F 026 402 067	N 2067
15411-84E50	1 457 070 001	N 0001
15411 84E50 000	1 457 070 001	N 0001
15411-84E60	1 457 070 001	N 0001
15411 84E60 000	1 457 070 001	N 0001

15412-66G00	1 457 434 201	N 4201
15412 66G00 000	1 457 434 201	N 4201
15412-67G10	1 457 070 000	N 0000
1541284CT0	1 457 429 657	N 9657
1541284CT0LCP	1 457 429 657	N 9657

1541284CT0000	1 457 429 657	N 9657
15415 67JA0	1 457 431 705	N 1705
1541567JA0000	1 457 431 705	N 1705
15601-76008	0 451 103 276	P 3276
15601-76008-71	0 451 103 276	P 3276

16501 84CT0	0 451 103 336	P 3336
16510M65L10	0 986 452 058	P 2058
16510M68K00	0 986 452 058	P 2058
16510M68K10	0 986 452 058	P 2058
16510M68L10	F 026 407 096	P 7096

16510M68L10000	F 026 407 096	P 7096
16510 M82703	0 986 452 058	P 2058
16510M86J20	F 026 407 067	P 7067
16510M86J20000	F 026 407 067	P 7067
16510N86J00	F 026 407 067	P 7067

16510N86J00000	F 026 407 067	P 7067
16510-05A00	0 986 452 019	P 2019
16510 05A00 000	0 986 452 019	P 2019
16510 3002	0 986 452 019	P 2019
16510-60B00	0 986 452 058	P 2058

16510-60B10	0 451 103 276	P 3276
16510 60B10 000	0 451 103 276	P 3276
16510-60B11	0 986 452 058	P 2058
16510 60B11 000	0 986 452 058	P 2058
16510-60M11	0 451 103 276	P 3276

◀ SUZUKI

16510 60M11 000	0 451 103 276	P 3276
1651061A00	0 451 103 276	P 3276
16510 61A00 000	0 451 103 276	P 3276
16510-61A01	0 451 103 276	P 3276
16510 61A01 000	0 451 103 276	P 3276
16510-61A02	0 451 103 276	P 3276
16510 61A02 000	0 451 103 276	P 3276
16510-61A20	0 451 103 276	P 3276
16510 61A20 MHL	0 451 103 276	P 3276
16510 61A20 000	0 451 103 276	P 3276
1651061A21	0 451 103 276	P 3276
16510 61A21 000	0 451 103 276	P 3276
16510-61A30	0 451 103 276	P 3276
16510 61A30 000	0 451 103 276	P 3276
16510-61A31	0 451 103 276	P 3276
16510-62M00	F 026 407 108	P 7108
16510-66G00	0 451 103 355	P 3355
16510 66G00 000	0 451 103 355	P 3355
16510-66G02	0 451 103 355	P 3355
16510 66G02 000	0 451 103 355	P 3355
1651067JG0	F 026 407 022	P 7022
1651067JG0000	F 026 407 022	P 7022
16510-68L10	F 026 407 096	P 7096
16510 68L10 000	F 026 407 096	P 7096
16510-73J00	1 457 429 238	P 9238
16510 73J00 000	1 457 429 238	P 9238
16510-73J01	1 457 429 238	P 9238
16510-73J02	1 457 429 238	P 9238
16510 73J02 000	1 457 429 238	P 9238
165107300	0 986 452 019	P 2019
16510-73000	0 986 452 019	P 2019
16510-73001	0 986 452 019	P 2019
16510-73001-000	0 986 452 019	P 2019
16510-73002	0 986 452 019	P 2019
16510-73002-000	0 986 452 019	P 2019
16510-73010	0 986 452 019	P 2019
16510-73012	0 986 452 019	P 2019
16510-73013	0 986 452 019	P 2019
16510 73013 000	0 986 452 019	P 2019
16510-78E00	0 986 452 064	P 2064
16510 78E00 000	0 986 452 064	P 2064
16510-78J01	F 026 407 128	P 7128
16510 78J01 000	F 026 407 128	P 7128
16510-79J50	1 457 429 248	P 9248
1651079J50000	1 457 429 248	P 9248
16510-79J60	F 026 407 096	P 7096
16510 79J60 000	F 026 407 096	P 7096
1651080KA1	F 026 407 184	P 7184
1651080KA1000	F 026 407 184	P 7184
16510-81400	0 986 452 058	P 2058
1651081401	0 986 452 058	P 2058
1651081402	0 986 452 058	P 2058
16510-81403	0 986 452 058	P 2058
1651081403000	0 986 452 058	P 2058
16510-81420	0 986 452 058	P 2058

16510 81420 000	0 986 452 058	P 2058
16510-82001	0 986 452 044	P 2044
16510-82700	0 986 452 058	P 2058
16510-82701	0 986 452 058	P 2058
16510-82702	0 986 452 058	P 2058
16510-82703	0 986 452 058	P 2058
16510 82703 000	0 986 452 058	P 2058
16510-83000	0 451 103 276	P 3276
16510 83000 000	0 451 103 276	P 3276
16510-83001	0 451 103 276	P 3276
16510 83001 000	0 451 103 276	P 3276
16510-83010	0 986 452 019	P 2019
1651083012	0 986 452 019	P 2019
16510 83012 000	0 451 103 276	P 3276
16510-84A10	F 026 407 022	P 7022
16510 84A10 000	F 026 407 022	P 7022
16510-84A11	F 026 407 022	P 7022
16510 84A11 000	F 026 407 022	P 7022
16510-84A12	F 026 407 022	P 7022
16510 84A12 000	F 026 407 022	P 7022
16510 84CT0	0 451 103 336	P 3336
16510-84CT0-000	0 451 103 336	P 3336
16510-84E00	F 026 407 015	P 7015
16510 84E00 000	F 026 407 015	P 7015
16510-84MA0	F 026 407 050	P 7050
1651084MA0000	F 026 407 050	P 7050
16510-84M00	F 026 407 050	P 7050
1651084M000000	F 026 407 050	P 7050
16510-84Z00	0 451 103 079	P 3079
16510 84Z00 000	0 451 103 079	P 3079
16510-85C00	0 451 103 276	P 3276
16510 85C00 000	0 451 103 276	P 3276
16510-85FA0	0 451 103 276	P 3276
16510-85FA0-000	0 451 103 276	P 3276
1651086CA0	0 451 103 261	P 3261
1651086CA0	0 451 103 355	P 3355
1651086CA0000	0 451 103 355	P 3355
1651086CB0	0 451 103 261	P 3261
1651086CB0	0 451 103 355	P 3355
1651086CB0000	0 451 103 355	P 3355
1651086CB1	0 451 103 355	P 3355
1651086CB1000	0 451 103 355	P 3355
16510-86J00	F 026 407 067	P 7067
1651086J000	F 026 407 067	P 7067
16510 86J00 000	F 026 407 067	P 7067
1651086Z00	0 451 103 261	P 3261
16510-86Z00	0 451 103 355	P 3355
16510 86Z00 000	0 451 103 261	P 3261
16510 86Z00 000	0 451 103 355	P 3355
16510-87701	0 986 452 058	P 2058
1651087703	0 986 452 058	P 2058
1651185	1 457 429 256	P 9256
16511-85C00	1 457 429 256	P 9256
16511-85E00	1 457 429 256	P 9256
16511-85E10	F 026 407 067	P 7067

16511 85E10 000	F 026 407 067	P 7067
16516-78E00	0 986 452 064	P 2064
16516 78E00 000	0 986 452 064	P 2064
16516-78E01	0 986 452 064	P 2064
16516 78E01 000	0 986 452 064	P 2064
18133-80400	0 986 452 019	P 2019
27277C901A	1 987 435 144	M 5144
27277D180B	1 987 435 144	M 5144
30025009	1 457 433 956	S 3956
74125-84M00	1 987 435 144	M 5144
74125 84M00 000	1 987 435 144	M 5144
74125-84M10	1 987 435 144	M 5144
74125 84M10 000	1 987 435 144	M 5144
95850M68P00	1 987 432 173	M 2173
95850-61M00	1 987 435 071	M 5071
95850 61M00 000	1 987 435 071	M 5071
95860-51K00	1 987 432 214	M 2214
95860 51K00 000	1 987 432 214	M 2214
95860-58J01	1 987 432 173	M 2173
95860 58J01 000	1 987 432 173	M 2173
95860-62J00	1 987 432 173	M 2173
95860 62J00 000	1 987 432 173	M 2173
95860-63J10	1 987 432 173	M 2173
95860 63J10 000	1 987 432 173	M 2173
95860-74P00	1 987 435 161	M 5161
95860-78F00	1 987 432 066	M 2066
95860 78F 000	1 987 432 066	M 2066
95860 78F00 000	1 987 432 066	M 2066
95860-78F10	1 987 432 066	M 2066
95860 78F10 000	1 987 432 066	M 2066
95860-80J00	1 987 435 037	M 5037
95860 80J00 000	1 987 435 037	M 5037
95860-81A00	1 987 435 088	M 5088
95860 81A00 000	1 987 435 088	M 5088
95860-81A01	1 987 435 088	M 5088
95860 81A01 000	1 987 435 088	M 5088
95860-81A10	1 987 435 088	M 5088
95860 81A10 000	1 987 435 088	M 5088
95860-81A20	1 987 435 088	M 5088
95860 81A20 000	1 987 435 088	M 5088
95860-82Z01	1 987 432 194	M 2194
95860-82Z02	1 987 432 194	M 2194
95861M68K00	1 987 435 115	M 5115
95861M68K10	1 987 432 148	M 2148
95861M68K10B00	1 987 432 148	M 2148
95861M68K10000	1 987 432 148	M 2148
95861M68K30	1 987 432 148	M 2148
95861M68K30000	1 987 432 148	M 2148
95861-54G00	1 987 432 172	M 2172
95861 54G00 000	1 987 432 172	M 2172
95861-54J00	1 987 432 221	M 2221
95861 54J00 000	1 987 432 221	M 2221
95861-64J00	1 987 432 236	M 2236
95861 64J00 000	1 987 432 236	M 2236
95861-64J01	1 987 432 236	M 2236



95861 64J01 000	1 987 432 236	M 2236
95861-64J10	1 987 432 236	M 2236
95861 64J10 000	1 987 432 236	M 2236
95861-65D00	1 987 432 156	M 2156
95861 65D00 000	1 987 432 156	M 2156

95861-67D00	1 987 432 156	M 2156
95861 67D00 000	1 987 432 156	M 2156
95861-71L00	1 987 432 228	M 2228
95861 71L00 000	1 987 432 228	M 2228
95861-81P00	1 987 432 228	M 2228

95861 81P00 000	1 987 432 228	M 2228
990J0-M67LSO-010	1 987 435 115	M 5115
99000990KX023	1 457 434 201	N 4201
99000-990N0-F30	1 987 432 066	M 2066
99000-990N0-F40	1 987 432 066	M 2066

99000990YJ002	1 987 429 125	S 9125
990009900C100	0 451 103 355	P 3355
990009900C310	0 451 103 261	P 3261

TESLA MOTORS

1039042-00-A	1 987 435 152	M 5152
103904200B	1 987 435 611	R 5611
107273600B	1 987 435 621	R 5621

1107681-00-A	0 986 628 583	A 8583
--------------	---------------	---------------

TOYOTA

EUNGOECAFO	1 987 432 406	R 2406
SU001A0178	1 457 429 249	P 9249
SU001A0347	F 026 400 220	S 0220

SU001-A0348	F 026 400 058	S 0058
SU001-A0683	F 026 402 120	N 2120
SU001A0684	F 026 402 862	N 2862
SU001A13881	1 987 432 206	M 2206
SU001A1389	1 987 432 406	R 2406

SU001A13891	1 987 432 406	R 2406
SU001A2898	F 026 402 862	N 2862
SU001A3092	F 026 407 082	P 7082
SU001A3728	F 026 400 433	S 0433
SU001A3761	F 026 402 533	N 2533

SU001A3798	F 026 400 511	S 0511
SU001 A4322	F 026 407 268	P 7268
SU001-A5966	1 987 435 026	M 5026
SU001-A6185	1 987 435 522	R 5522
SU001-A7824	F 026 407 299	P 7299

SU001 A7906	F 026 400 613	S 0613
SU001A7932	F 026 402 281	N 2281
SU00100453	0 451 103 355	P 3355
SU001 00468	1 457 431 703	N 1703
SU001-00653	1 457 433 076	S 3076

SU001 00696	0 450 906 460	N 6460
SU001 00775	0 450 906 460	N 6460
SU00100794	0 450 906 460	N 6460
SU00100871	1 457 429 238	P 9238
SU001-00878	1 457 433 076	S 3076

SU001-00892	0 450 907 007	N 7007
SU001-00901	1 457 433 076	S 3076
SU00101084	0 451 103 355	P 3355
SU001-01147	F 026 400 510	S 0510
SU003-00311	F 026 407 200	P 7200

SU003 00319	F 026 400 017	S 0017
SU0030031900	F 026 400 017	S 0017
SU0030211200	1 987 432 173	M 2173
00120-00005	0 986 452 003	P 2003
00120-00007	0 986 452 003	P 2003

00120-00009	0 986 452 044	P 2044
00120-00014	0 986 452 044	P 2044
00120-00015	0 986 452 044	P 2044
0412WA010	F 026 407 123	P 7123
04152-B1010	F 026 407 092	P 7092

04152WA010	F 026 407 123	P 7123
04152YZZA1	F 026 407 098	P 7098
04152-YZZA2	F 026 407 090	P 7090
04152YZZA3	F 026 407 090	P 7090
04152 YZZA4	F 026 407 107	P 7107

04152YZZA5	F 026 407 090	P 7090
04152-YZZA6	F 026 407 092	P 7092
04152YZZA7	F 026 407 092	P 7092
04152-YZZA8	F 026 407 093	P 7093
041520R010	F 026 407 090	P 7090

041520V010	F 026 407 098	P 7098
04152 03002	0 986 452 044	P 2044
04152 03006	0 986 452 064	P 2064
04152 26010	F 026 407 090	P 7090
04152 31050	F 026 407 090	P 7090

04152 31050	F 026 407 098	P 7098
04152-31060	F 026 407 090	P 7090
04152-31080	F 026 407 090	P 7090
04152 31090	F 026 407 098	P 7098
04152 31110	F 026 407 093	P 7093

04152 37010	F 026 407 092	P 7092
04152-38010	F 026 407 090	P 7090
04152 38020	F 026 407 107	P 7107
04152 40060	F 026 407 092	P 7092
04152 51010	F 026 407 107	P 7107

04152 64010	0 986 452 044	P 2044
08922-02001	0 986 452 044	P 2044
08922-02002	0 986 452 044	P 2044
08922 02003	F 026 407 208	P 7208
08922 02003	0 986 452 028	P 2028

08922-02004	0 986 452 044	P 2044
08922 02005	0 986 452 028	P 2028
08922-02010	0 986 452 044	P 2044
08922-02011	0 986 452 044	P 2044
08974 00820	1 987 435 516	R 5516

08974 00830	1 987 432 320	R 2320
08974 00840 00	1 987 432 319	R 2319
08974 00850	0 986 628 529	A 8529
08974 00850	1 987 435 566	R 5566
08974 08820	1 987 435 557	R 5557

09091 53002	0 986 452 044	P 2044
11501 00381	0 451 104 063	P 4063
11501 01291	0 986 452 028	P 2028
11501 01301	0 986 452 044	P 2044
11501 01390	0 451 103 276	P 3276

11501 077	0 986 452 003	P 2003
11541 00161	0 986 452 062	P 2062
15205 65F00	F 026 407 210	P 7210
15205 65F01	F 026 407 210	P 7210
15600-01020	0 986 452 044	P 2044

1560005600	0 986 452 003	P 2003
1560013050	0 986 452 003	P 2003
15600 13051	0 986 452 028	P 2028
15600-16010	0 986 452 044	P 2044
15600 25010	0 986 452 003	P 2003

1560025010B	0 986 452 003	P 2003
15600 25010 SA	0 986 452 003	P 2003
15600 25010 83	0 986 452 003	P 2003
1560025070	0 986 452 003	P 2003
15600 40010	0 451 104 063	P 4063

15600 41010	0 451 104 063	P 4063
15600 41020	0 451 104 063	P 4063
15600 44010	0 451 104 063	P 4063
15600-50010	0 451 104 063	P 4063
15600 76003 71	0 451 104 063	P 4063

1560087104	0 986 452 003	P 2003
1560087307	0 986 452 003	P 2003
15601 13010	0 986 452 023	P 2023
15601 13011	0 986 452 023	P 2023
15601 13051	0 986 452 028	P 2028

15601 20550	0 451 104 063	P 4063
15601 20550 71	0 451 104 063	P 4063
15601 25010	0 986 452 003	P 2003
15601 30010	0 451 104 063	P 4063
15601 41010	0 451 104 063	P 4063

15601 44010	0 451 104 063	P 4063
15601-44010-83	0 451 104 063	P 4063
15601 44011	0 451 104 063	P 4063
15601 76003	0 451 104 063	P 4063
15601 76003 71	0 451 104 063	P 4063

15601 76009	0 986 452 044	P 2044
15601 76009 71	0 986 452 044	P 2044
15601 78001	0 986 452 003	P 2003
15601 78001 71	0 986 452 003	P 2003
15601 78010	0 986 452 042	P 2042

15601 78101 71	0 451 104 063	P 4063
1560187202	0 451 103 276	P 3276
1560187204	0 986 452 058	P 2058
1560187307	0 986 452 003	P 2003
1560187704	0 986 452 058	P 2058

◀ TOYOTA

1560196001	0 986 452 003	P 2003
1560196006	0 986 452 003	P 2003
1560196101	0 451 104 063	P 4063
1560197202	0 986 452 058	P 2058
15613-YZZA2	F 026 407 090	P 7090
15613-YZZA6	F 026 407 092	P 7092
16510 83011	0 986 452 028	P 2028
16546-OW800	1 457 433 154	S 3154
17080-OL081	F 026 400 344	S 0344
17700 37250	F 026 400 153	S 0153
17700 37251	F 026 400 153	S 0153
17700 37252	F 026 400 153	S 0153
177005B080	F 026 400 040	S 0040
177005B091	F 026 400 193	S 0193
1780087801	1 987 429 164	S 9164
17801-AD010	F 026 400 188	S 0188
17801 BZ020	1 987 429 137	S 9137
17801B1010	F 026 400 227	S 0227
17801K0020	F 026 400 706	S 0706
17801K0030	F 026 400 696	S 0696
17801WAA02	F 026 400 709	S 0709
17801WB001	F 026 400 457	S 0457
17801YV020	F 026 400 545	S 0545
17801-OC010	F 026 400 344	S 0344
17801-OC020	F 026 400 344	S 0344
17801 OD010	F 026 400 017	S 0017
17801-OD011	F 026 400 017	S 0017
17801 OD020	F 026 400 017	S 0017
17801-OD060	F 026 400 114	S 0114
17801OD090	F 026 400 114	S 0114
17801 OG010	1 987 429 183	S 9183
17801 OH010	1 987 429 187	S 9187
17801OH020	1 987 429 187	S 9187
17801-OH030	F 026 400 218	S 0218
17801-OH050	F 026 400 218	S 0218
17801-OJ020	1 457 433 971	S 3971
17801OL040	F 026 400 630	S 0630
17801OL050	F 026 400 630	S 0630
17801 OM020	F 026 400 114	S 0114
17801OM030	F 026 400 438	S 0438
17801OM040	F 026 400 438	S 0438
17801ON010	1 987 429 177	S 9177
17801ON020	F 026 400 143	S 0143
17801-ON030	F 026 400 140	S 0140
17801-ON040	F 026 400 140	S 0140
17801-ON040-B	F 026 400 140	S 0140
17801-ON040-C	F 026 400 140	S 0140
17801-OP010	F 026 400 302	S 0302
17801OP020	F 026 400 162	S 0162
17801OP040	1 987 429 187	S 9187
17801-OR010	F 026 400 121	S 0121
17801-OR030	F 026 400 171	S 0171
17801OS010	F 026 400 296	S 0296
17801OT020	F 026 400 114	S 0114
17801-OT030	F 026 400 114	S 0114

17801-OT040	F 026 400 153	S 0153
17801OT050	F 026 400 153	S 0153
17801-OT060	F 026 400 674	S 0674
17801OV020	F 026 400 415	S 0415
17801OW010	1 987 429 162	S 9162
17801 OY010	1 457 433 972	S 3972
17801-OY040	F 026 400 507	S 0507
17801OY050	F 026 400 507	S 0507
17801-OY070	F 026 400 507	S 0507
17801 O2020	1 987 429 135	S 9135
17801 07010	F 026 400 225	S 0225
17801 07101	F 026 400 225	S 0225
17801 08010	1 457 433 952	S 3952
17801 11050	1 987 429 164	S 9164
17801 11130	F 026 400 740	S 0740
17801 16020	1 987 429 137	S 9137
17801 16020 83	1 987 429 137	S 9137
17801-16030	1 987 429 135	S 9135
17801-16040	1 987 429 137	S 9137
1780117010	F 026 400 260	S 0260
1780117020	F 026 400 260	S 0260
17801 20040	1 987 429 187	S 9187
17801 21030	1 457 433 972	S 3972
17801 21040	F 026 400 170	S 0170
17801 21050	F 026 400 114	S 0114
17801 21060	F 026 400 438	S 0438
17801 22020	F 026 400 017	S 0017
17801 23030	1 457 433 971	S 3971
17801 24040	F 026 400 696	S 0696
17801 25020	F 026 400 668	S 0668
17801 26010	F 026 400 176	S 0176
17801 26020	F 026 400 171	S 0171
17801 27010	1 987 429 135	S 9135
17801 27020	1 987 429 183	S 9183
17801-27030	F 026 400 315	S 0315
17801 28010	1 987 429 163	S 9163
17801 28030	F 026 400 218	S 0218
17801 30040	F 026 400 225	S 0225
17801 30080	F 026 400 225	S 0225
17801-31060	1 457 433 971	S 3971
17801 31090	F 026 400 302	S 0302
17801 31100	F 026 400 456	S 0456
17801 31110	F 026 400 192	S 0192
17801 31120	F 026 400 188	S 0188
17801 31170	F 026 400 456	S 0456
17801 33040	1 987 429 177	S 9177
17801 35020	1 457 433 952	S 3952
17801-35020-83	1 457 433 952	S 3952
17801 37020	F 026 400 153	S 0153
17801 37021	F 026 400 153	S 0153
17801 38010	F 026 400 415	S 0415
17801 38011	F 026 400 415	S 0415
17801 38030	F 026 400 296	S 0296
17801 38050	F 026 400 303	S 0303
17801 38051	F 026 400 303	S 0303

17801 40040	F 026 400 154	S 0154
17801 46050	1 457 432 180	S 2180
17801 50030	F 026 400 306	S 0306
17801 50040	F 026 400 225	S 0225
17801 50060	F 026 400 162	S 0162
17801 51020	F 026 400 226	S 0226
17801 54100	1 457 433 795	S 3795
17801541008T	1 457 433 795	S 3795
17801 54110	1 457 433 795	S 3795
17801 54140	F 026 400 092	S 0092
17801-54140-8T	F 026 400 092	S 0092
17801 54140 83	F 026 400 092	S 0092
17801 54150	F 026 400 193	S 0193
17801 54160	F 026 400 040	S 0040
17801 54170	F 026 400 193	S 0193
17801 54180	F 026 400 040	S 0040
17801 55020	1 457 433 952	S 3952
17801 60040	1 457 433 534	S 3534
17801 61020	1 457 433 534	S 3534
17801 61030	1 457 433 534	S 3534
17801 64010	1 987 429 135	S 9135
17801 64020	1 987 429 135	S 9135
17801 64020 83	1 987 429 135	S 9135
17801 64070	1 987 429 135	S 9135
17801 66010	1 457 433 534	S 3534
17801 66020	1 457 433 534	S 3534
17801 66030	1 457 433 534	S 3534
17801 66040	1 457 433 534	S 3534
17801-67010	1 457 433 534	S 3534
1780167020	F 026 400 092	S 0092
17801 67030	1 987 429 157	S 9157
17801670308T	1 987 429 157	S 9157
17801 67060	1 987 429 157	S 9157
17801 67080	1 987 429 157	S 9157
17801 68020	1 457 433 534	S 3534
17801 68030	1 457 433 534	S 3534
17801 70050	F 026 400 158	S 0158
17801 73020	1 987 429 135	S 9135
17801 74020	1 987 429 135	S 9135
17801-74020-83	1 987 429 135	S 9135
17801 75010	1 457 433 795	S 3795
17801 75020	F 026 400 092	S 0092
17801 77050	F 026 400 674	S 0674
1780178010	1 987 429 157	S 9157
1780178011	1 987 429 157	S 9157
17801 87401	1 987 429 137	S 9137
17801 97201	1 987 429 164	S 9164
17801 97402	F 026 400 359	S 0359
233000L011	F 026 402 115	N 2115
233000L020	F 026 402 115	N 2115
233000L041	F 026 402 115	N 2115
23300 20030	0 450 905 914	F 5914
23300 26100	F 026 402 115	N 2115
23300 26101	F 026 402 115	N 2115
23300 26110	1 457 434 440	N 4440



23300 27010	1 457 434 440	N 4440
23300 29055	0 450 905 914	F 5914
23300-31090	F 026 403 755	F 3755
23300 31100	F 026 403 756	F 3756
23300 34000	0 450 905 912	F 5912

23300-35020	0 450 905 912	F 5912
23300-39025	0 450 905 912	F 5912
23300 39035	0 450 905 912	F 5912
23300-39045	0 450 905 914	F 5914
23300 5B140	1 457 434 438	N 4438

23300 50020	0 450 905 912	F 5912
23300 50030	0 450 905 912	F 5912
23300 50040	0 450 905 912	F 5912
23300 50050	0 450 905 912	F 5912
23300 50090	F 026 403 757	F 3757

23300-50110	F 026 403 757	F 3757
23300 61010	0 450 905 912	F 5912
23300 61020	0 450 905 912	F 5912
23300 62010	0 450 905 912	F 5912
23300 62020	0 450 905 912	F 5912

23300 62030	0 450 905 912	F 5912
23300 65010	0 450 905 912	F 5912
23300 65020	0 450 905 912	F 5912
23300-74020	0 450 905 912	F 5912
23300 75030	F 026 403 019	F 3019

23300 75031	F 026 403 019	F 3019
23300 75080	0 986 450 109	F 0109
23300 75140	F 026 403 026	F 3026
23300 79045	0 450 905 911	F 5911
23300 79046	0 450 905 911	F 5911

23300 79445	F 026 403 019	F 3019
23300 79446	F 026 403 019	F 3019
23300 79525	0 986 450 109	F 0109
23303 56040	1 457 434 438	N 4438
23303 64010	1 457 434 438	N 4438

23303 64020	1 457 434 438	N 4438
23303 76002	1 457 434 438	N 4438
23303 76020	1 457 434 438	N 4438
2330376021	1 457 434 438	N 4438
23309-0N010	F 026 402 810	N 2810

23309-0N010-00	F 026 402 810	N 2810
23390YZZAB	F 026 402 110	N 2110
23390YZZA1	F 026 402 115	N 2115
23390YZZA2	F 026 402 115	N 2115
23390-0L010	F 026 402 115	N 2115

23390 0L020	F 026 402 115	N 2115
23390-0L030	F 026 402 115	N 2115
233900L040	F 026 402 115	N 2115
23390-0L041	F 026 402 115	N 2115
233900L070	F 026 402 225	N 2225

233900L090	F 026 402 225	N 2225
23390-0N100	F 026 402 810	N 2810
2339024480	1 457 434 438	N 4438
23390 26140	F 026 402 110	N 2110
23390 26160	F 026 402 110	N 2110

23390 30090	1 457 434 438	N 4438
23390 30180	1 457 434 438	N 4438
23390 30200	F 026 402 115	N 2115
23390 33010	1 457 434 440	N 4440
23390 33020	1 457 434 440	N 4440

23390 33030	1 457 434 440	N 4440
23390 33060	1 457 434 440	N 4440
23390 64450	1 457 434 440	N 4440
23390 64480	1 457 434 438	N 4438
32670 1262071	0 451 103 271	P 3271

40150 30370 71	0 986 452 003	P 2003
415231050	F 026 407 090	P 7090
415231050	F 026 407 098	P 7098
415231060	F 026 407 090	P 7090
415238010	F 026 407 090	P 7090

45267 53100	1 987 429 157	S 9157
51421 50230	1 457 433 971	S 3971
87139F4010	1 987 435 087	M 5087
87139-F4020	1 987 435 108	M 5108
87139 YZZ01	1 987 432 319	R 2319

87139-YZZ02	1 987 432 263	M 2263
87139YZZ03	1 987 432 320	R 2320
87139YZZ04	1 987 432 263	M 2263
87139YZZ05	1 987 432 085	M 2085
87139-YZZ06	1 987 435 089	M 5089

87139 YZZ07	0 986 628 529	A 8529
87139 YZZ07	1 987 432 088	M 2088
87139-YZZ08	0 986 4B5 006	MM 006
87139 YZZ08	0 986 628 523	A 8523
87139YZZ08	1 987 432 190	M 2190

87139YZZ10	0 986 628 523	A 8523
87139YZZ10	1 987 435 557	R 5557
871-39YZZ13	1 987 435 089	M 5089
87139-YZZ16	0 986 4B5 006	MM 006
87139-YZZ16	0 986 628 523	A 8523

87139-YZZ16	1 987 432 190	M 2190
87139-YZZ17	1 987 435 089	M 5089
87139YZZ19	1 987 432 085	M 2085
87139YZZ29	1 987 432 320	R 2320
87139YZZ30	0 986 628 523	A 8523

87139YZZ30	1 987 435 557	R 5557
87139YZZ32	0 986 628 529	A 8529
87139YZZ32	1 987 432 088	M 2088
87139-YZZ33	1 987 435 590	R 5590
87139YZZ34	1 987 435 590	R 5590

87139YZZ46	1 987 435 066	M 5066
87139YZZ48	1 987 435 087	M 5087
87139YZZ73	1 987 432 173	M 2173
87139YZZ88	1 987 432 206	M 2206
87139YZZ89	1 987 432 406	R 2406

87139-0D010	0 986 4B5 006	MM 006
87139-0D010	0 986 628 523	A 8523
87139-0D010	1 987 432 190	M 2190
87139-0D070	0 986 4B5 006	MM 006
871390D070	0 986 628 523	A 8523

871390D070	1 987 432 190	M 2190
871390K010	0 986 628 523	A 8523
87139-0K070	1 987 435 108	M 5108
87139-0K090	1 987 435 108	M 5108
87139 02020	0 986 4B5 006	MM 006

87139 02020	0 986 628 523	A 8523
87139 02020	1 987 432 190	M 2190
87139 02090	0 986 4B5 006	MM 006
87139 02090	0 986 628 523	A 8523
87139 02090	1 987 432 190	M 2190

87139-06030	1 987 432 085	M 2085
87139-06040	1 987 432 085	M 2085
87139 06050	0 986 4B5 006	MM 006
87139 06050	0 986 628 523	A 8523
87139 06050	1 987 432 190	M 2190

87139 06080	0 986 4B5 006	MM 006
87139 06080	0 986 628 523	A 8523
87139 06080	1 987 432 190	M 2190
87139 07010	0 986 4B5 006	MM 006
87139 07010	0 986 628 523	A 8523

87139 07010	1 987 432 190	M 2190
87139 07020	0 986 4B5 006	MM 006
87139 07020	1 987 432 190	M 2190
87139-08030	1 987 432 085	M 2085
87139 12010	1 987 432 084	M 2084

87139 28010	1 987 432 085	M 2085
87139 28020	1 987 435 108	M 5108
87139 30010	1 987 432 263	M 2263
87139 30040	0 986 4B5 006	MM 006
87139 30040	0 986 628 523	A 8523

87139 30040	1 987 432 190	M 2190
87139 30070	0 986 4B5 006	MM 006
87139 30070	0 986 628 523	A 8523
87139 30070	1 987 432 190	M 2190
87139 30100	0 986 628 519	A 8519

87139 32010	1 987 432 085	M 2085
87139 33010	1 987 432 085	M 2085
87139 33010	1 987 432 320	R 2320
87139 47010	1 987 432 085	M 2085
87139 47010 83	1 987 432 085	M 2085

87139 47020	1 987 432 085	M 2085
87139 48020	1 987 432 263	M 2263
87139 48020 83	1 987 432 263	M 2263
87139-48050	1 987 435 590	R 5590
87139 49010	1 987 432 085	M 2085

87139 50010	1 987 432 482	R 2482
87139 50030	1 987 432 319	R 2319
87139 50060	0 986 628 523	A 8523
87139 50060	1 987 435 557	R 5557
87139 50070	1 987 435 557	R 5557

87139 50100	0 986 628 523	A 8523
87139 50100	1 987 435 557	R 5557
87139 52010	1 987 432 084	M 2084
87139 52020	0 986 4B5 006	MM 006
87139 52020	0 986 628 523	A 8523

◀ TOYOTA

87139 52020	1 987 432 190	M 2190
87139 52040	0 986 485 006	MM 006
87139 52040	0 986 628 523	A 8523
87139 52040	1 987 432 190	M 2190
87139-58010	1 987 435 590	R 5590
88508YV010	1 987 435 066	M 5066
88508-YZZ01	0 986 628 552	A 8552
88508-YZZ01	1 987 432 189	M 2189
88508 0H010	0 986 628 552	A 8552
88508 0H010	1 987 432 189	M 2189
88508 13010	1 987 435 089	M 5089
88508 20120	1 987 432 085	M 2085
88508 20210	1 987 432 085	M 2085
88508 22050	1 987 432 319	R 2319
88508 48020	1 987 432 263	M 2263
88568-YZZ01	1 987 435 049	M 5049
88568 02020	1 987 432 085	M 2085
88568 02030	0 986 628 529	A 8529
88568 02030	1 987 432 088	M 2088
8856802030PP	0 986 628 529	A 8529
88568-02030 PP	1 987 432 088	M 2088
88568 13010	1 987 435 089	M 5089
88568 37010	1 987 432 173	M 2173
88568 37020	1 987 432 173	M 2173
88568 52010	1 987 432 084	M 2084
88568 52010 83	1 987 432 084	M 2084
88568 74010	1 987 435 049	M 5049
88568 74011	1 987 435 049	M 5049
88880 20090	1 987 432 085	M 2085
88880 41010	1 987 432 085	M 2085
88899 41010	1 987 432 320	R 2320
892202003	F 026 407 208	P 7208
897400830	1 987 432 320	R 2320
90080 91045	F 026 407 208	P 7208
90080 91045	0 986 452 028	P 2028
90080 91058	0 986 452 028	P 2028
90080 91085	0 986 452 028	P 2028
90080 91210	0 986 452 044	P 2044
90080 91220	0 451 103 276	P 3276
90915TA001	F 026 407 208	P 7208
90915TA002	0 451 103 276	P 3276
90915 TA003	0 986 452 028	P 2028
90915 TB001	0 986 452 044	P 2044
90915TD004	0 451 104 063	P 4063
90915YZZA2	0 986 452 028	P 2028
90915-YZZA3	0 986 452 028	P 2028
90915YZZB3	0 986 452 044	P 2044
90915-YZZC3	F 026 407 221	P 7221
90915YZZC4	0 451 103 276	P 3276
90915YZZC7	F 026 407 208	P 7208
90915 YZZC7	0 986 452 028	P 2028
90915YZZD1	0 986 452 044	P 2044
90915 YZZD2	0 986 452 044	P 2044
90915YZZD4	0 986 452 044	P 2044
90915YZZJ1	F 026 407 208	P 7208

90915YZZJ1	F 026 407 221	P 7221
90915 YZZJ2	0 451 103 276	P 3276
90915YZZJ3	0 986 452 044	P 2044
90915YZZJ4	0 986 452 044	P 2044
90915-YZZS2	F 026 407 200	P 7200
90915Y22D2	0 986 452 044	P 2044
90915 03001	0 986 452 028	P 2028
90915 03002	0 986 452 044	P 2044
90915 03004	0 451 103 276	P 3276
90915 03005	0 986 452 044	P 2044
90915 03006	0 986 452 062	P 2062
9091505550	0 986 452 062	P 2062
90915 10001	F 026 407 208	P 7208
90915 10001	0 986 452 028	P 2028
90915 10002	0 451 103 276	P 3276
90915 10003	F 026 407 221	P 7221
90915 10004	0 451 103 276	P 3276
9091510009	F 026 407 306	P 7306
90915 20001	0 986 452 044	P 2044
90915 20002	0 986 452 044	P 2044
90915 20003	0 986 452 044	P 2044
90915 20003	0 986 452 062	P 2062
90915 20004	0 986 452 044	P 2044
90915 30002	0 986 452 062	P 2062
90915300028T	0 986 452 062	P 2062
90915 30003	0 451 103 365	P 3365
90915 30003 8T	0 451 103 365	P 3365
90915 3002	0 986 452 044	P 2044
90915 33021	0 986 452 044	P 2044
90915 40001	0 986 452 003	P 2003
90915 40002	0 451 104 063	P 4063
90915 91058	0 986 452 028	P 2028
UFI		
A345	1 457 433 769	S 3769
09.260.20	F 026 402 128	N 2128
2201700	1 457 434 201	N 4201
23 102 00	0 451 104 063	P 4063
2311400	0 451 103 274	P 3274
2311401	0 451 103 274	P 3274
2312700	0 451 103 274	P 3274
23.127.00	0 986 452 003	P 2003
23 129 02	0 451 103 079	P 3079
2313101	0 986 452 019	P 2019
2313900	F 026 407 124	P 7124
2316403	F 026 407 004	P 7004
2316500	F 026 407 124	P 7124
2316500	0 451 103 316	P 3316
2317100	0 451 103 351	P 3351
23 172 00	0 451 103 351	P 3351
2317300	0 451 103 351	P 3351
23 175 00	0 451 103 351	P 3351

2317700	0 451 103 336	P 3336
2318100	0 451 104 063	P 4063
2319100	0 451 103 261	P 3261
2319100	0 451 103 299	P 3299
23.193.00	0 451 103 274	P 3274
2319400	0 451 103 336	P 3336
2319500	0 451 103 336	P 3336
23.196.00	0 451 103 111	P 3111
2319700	0 451 104 026	P 4026
2320100	F 026 407 005	P 7005
2321200	0 451 103 354	P 3354
2321300	0 986 452 028	P 2028
2321600	0 451 103 351	P 3351
23.218.00	0 451 103 274	P 3274
2322600	0 451 103 252	P 3252
2324000	0 986 452 023	P 2023
23.243.00	F 026 407 077	P 7077
2324800	0 986 452 062	P 2062
2324900	0 451 103 258	P 3258
23.250.31	F 026 407 067	P 7067
2325100	0 451 103 276	P 3276
2325200	0 451 103 354	P 3354
23 253 00	0 986 452 044	P 2044
2325400	0 451 104 026	P 4026
2325500	0 986 452 058	P 2058
2325600	0 451 103 357	P 3357
23 258 00	F 026 407 001	P 7001/1
23.258.00	F 026 407 210	P 7210
2326000	0 986 452 041	P 2041
23 261 00	0 451 103 261	P 3261
2326200	0 451 103 336	P 3336
2326300	F 026 407 208	P 7208
23.263.00	F 026 407 221	P 7221
2326300	0 986 452 028	P 2028
23.265.00	F 026 407 025	P 7025
2326500	0 986 452 041	P 2041
23 266 00	0 986 452 060	P 2060
2326700	F 026 407 078	P 7078
23 271 00	F 026 407 001	P 7001/1
2327400	0 986 452 064	P 2064
232762900	F 026 400 298	S 0298
2327700	0 451 103 259	P 3259
2328000	0 451 103 252	P 3252
2328200	0 451 103 318	P 3318
2328300	0 451 103 259	P 3259
23 291 00	0 451 103 314	P 3314
23 293 00	0 451 103 261	P 3261
2329500	0 451 103 354	P 3354
23 297 00	0 451 104 063	P 4063
2329800	F 026 407 005	P 7005
2329900	0 451 103 370	P 3370
2330000	0 451 203 201	P 3201
2330300	0 451 203 201	P 3201
2330400	0 451 203 201	P 3201
2340000	0 451 103 260	P 3260



2340100	0 451 103 299	P 3299
2340200	0 451 103 299	P 3299
2341300	F 026 407 078	P 7078
23.413.00	F 026 407 085	P 7085
23 414 00	0 451 103 111	P 3111
2341500	0 451 103 300	P 3300
23 418 00	0 451 103 336	P 3336
23 419 00	0 451 103 336	P 3336
2342400	0 451 103 292	P 3292
2342500	0 451 103 289	P 3289
2342800	0 451 103 318	P 3318
2343400	0 451 103 354	P 3354
2343600	0 451 103 314	P 3314
2343800	F 026 407 347	P 7347
23 439 00	F 026 407 017	P 7017
23 439 00	0 451 103 355	P 3355
23 440 00	0 451 103 259	P 3259
2344800	0 451 103 351	P 3351
2344900	0 451 103 354	P 3354
2345200	F 026 407 001	P 7001/1
23.452.00	F 026 407 142	P 7142
2345300	0 451 103 318	P 3318
23 457 00	F 026 407 053	P 7053
2345800	0 451 103 260	P 3260
2346100	F 026 407 124	P 7124
2346300	0 451 103 333	P 3333
2346400	0 451 103 348	P 3348
2346440	0 451 103 348	P 3348
2346500	0 451 103 313	P 3313
2346540	0 451 103 313	P 3313
2346700	0 451 104 014	P 4014
23 470 00	0 451 104 025	P 4025
23.471.00	F 026 407 081	P 7081
2347200	0 451 103 366	P 3366
2347300	0 451 103 369	P 3369
23.475.00	0 986 452 063	P 2063
23.476.00	0 451 103 365	P 3365
23.478.00	F 026 407 027	P 7027
2347900	0 451 103 372	P 3372
23.481.00	F 026 407 022	P 7022
2348200	0 451 103 368	P 3368
23.483.00	0 451 103 340	P 3340
2348400	F 026 407 209	P 7209
2348900	F 026 407 024	P 7024
23.493.00	F 026 407 080	P 7080
23.494.00	F 026 407 181	P 7181
23.495.00	0 451 103 341	P 3341
23.519.00	F 026 407 128	P 7128
2354500	F 026 407 332	P 7332
23.546.00	F 026 407 083	P 7083
2354600	F 026 407 321	P 7321
23.564.00	F 026 407 184	P 7184
23.565.00	F 026 407 089	P 7089
23.573.00	F 026 407 183	P 7183
23.575.00	F 026 407 143	P 7143

2358400	F 026 407 188	P 7188
23.585.00	F 026 407 130	P 7130
2359600	F 026 407 340	P 7340
23.597.00	F 026 407 179	P 7179
23.616.00	F 026 407 160	P 7160
23.628.00	F 026 407 176	P 7176
23.632.00	F 026 407 203	P 7203
23.650.00	F 026 407 213	P 7213
23.652.00	F 026 407 311	P 7311
23.664.00	F 026 407 318	P 7318
24.H20.00	1 457 434 314	N 4314
24.H20.01	F 026 402 826	N 2826
24 H20 03	1 457 434 460	N 4460
24.H20.05	F 026 402 013	N 2013
24.H20.04	F 026 402 048	N 2048
24H2005	F 026 402 013	N 2013
24.H20.07	1 457 434 310	N 4310
24.ONE.00	F 026 402 049	N 2049
24ONE01	F 026 402 076	N 2076
24.ONE.02	F 026 402 051	N 2051
24.ONE.03	F 026 402 054	N 2054
24.ONE.06	F 026 402 051	N 2051
2400100	0 450 906 459	N 6459
2400200	0 450 906 458	N 6458
24 003 00	0 450 906 334	N 6334
24.004.00	0 450 906 426	N 6426
24.005.00	F 026 402 112	N 2112
24.007.00	F 026 402 044	N 2044
2401200	1 457 434 516	N 4516
24.013.00	0 450 907 013	N 7013
24.014.00	0 450 907 014	N 7014
24 015 00	0 450 907 007	N 7007
24.018.01	F 026 402 219	N 2219
24.025.01	F 026 402 126	N 2126
24.026.01	F 026 402 125	N 2125
2402601	F 026 402 182	N 2182
2402601	F 026 402 742	N 2742
24.027.00	0 450 907 006	N 7006
24.030.00	F 026 402 827	N 2827
24.033.00	F 026 402 834	N 2834
24.050.00	0 450 907 011	N 7011
24.051.00	0 450 907 012	N 7012
24.052.00	0 450 907 011	N 7011
24.061.01	F 026 402 218	N 2218
24.072.00	0 450 906 431	N 6431
24.073.00	F 026 402 081	N 2081
24.077.00	F 026 402 065	N 2065
24.080.00	F 026 402 200	N 2200
24.086.00	0 450 906 461	N 6461
24.087.00	0 450 907 015	N 7015
24.088.00	0 450 907 016	N 7016
24.095.00	F 026 402 201	N 2201
24.095.01	F 026 402 288	N 2288
24.095.01	F 026 402 294	N 2294
2409504	F 026 402 294	N 2294

2409506	F 026 402 294	N 2294
2409507	F 026 402 294	N 2294
24.098.00	0 450 907 008	N 7008
24.099.00	0 450 906 503	N 6503
24 106 00	F 026 402 835	N 2835
24.107.00	F 026 402 056	N 2056
24.111.00	F 026 402 103	N 2103
24.112.00	F 026 402 104	N 2104
24.113.00	F 026 402 067	N 2067
24.114.00	F 026 402 856	N 2856
24.115.00	F 026 402 075	N 2075
24.117.00	F 026 402 082	N 2082
24.119.00	F 026 402 223	N 2223
24.123.00	F 026 402 255	N 2255
24.126.00	F 026 402 086	N 2086
24.127.00	F 026 402 862	N 2862
24.128.00	F 026 402 864	N 2864
2413000	F 026 402 244	N 2244
2413100	F 026 402 229	N 2229
24.133.00	0 450 906 508	N 6508
24.144.00	F 026 402 853	N 2853
24.145.00	F 026 402 828	N 2828
24.147.00	F 026 402 850	N 2850
24.148.00	F 026 402 837	N 2837
24.149.00	F 026 402 840	N 2840
24.150.00	F 026 402 838	N 2838
24.151.00	F 026 402 839	N 2839
24.156.00	F 026 402 846	N 2846
24.161.00	F 026 402 289	N 2289
24.188.00	F 026 402 740	N 2740
24.190.00	F 026 402 224	N 2224
2430700	1 457 434 432	N 4432
2432900	1 457 434 432	N 4432
2434300	0 450 906 460	N 6460
2434400	1 457 434 324	N 4324
2435002	1 457 434 321	N 4321
2435100	1 457 434 106	N 4106
2435101	1 457 434 198	N 4198
2435800	1 457 434 432	N 4432
2436000	1 457 434 201	N 4201
2436001	1 457 434 201	N 4201
2436002	1 457 434 201	N 4201
2436500	0 450 906 172	N 6172
24.366.00	0 986 450 508	N 0508
24 366 00	1 457 434 453	N 4453
2437200	1 457 434 432	N 4432
24 374 00	1 457 434 438	N 4438
24 375 00	1 457 434 281	N 4281
24 375 00	1 457 434 439	N 4439
24 383 00	1 457 434 321	N 4321
24 384 00	1 457 434 321	N 4321
24 390 00	1 457 429 291	N 9291
24 391 00	0 450 906 374	N 6374
2439200	1 457 434 453	N 4453
24 399 00	1 457 434 324	N 4324



◀ UFI

24 401 00	1 457 434 400	N 4400
24 408 00	1 457 434 198	N 4198
2441100	1 457 434 438	N 4438
2441200	0 450 906 452	N 6452
24.413.00	1 457 434 440	N 4440
24 414 00	1 457 434 329	N 4329
24 416 00	0 450 905 930	N 5930
24 417 00	F 026 402 002	N 2002
24 417 00	1 457 434 324	N 4324
24.423.00	1 457 434 459	N 4459
24 424 00	0 986 450 509	N 0509
24 426 00	0 450 906 373	N 6373
24 427 00	0 450 906 451	N 6451
24 428 00	0 450 906 322	N 6322
24 429 00	1 457 434 416	N 4416
24 430 00	0 450 906 334	N 6334
24.432.00	F 026 402 040	N 2040
24 434 00	1 457 434 194	N 4194
2443500	0 450 906 442	N 6442
2443600	1 457 434 437	N 4437
2443700	0 450 906 500	N 6500
24 437 01	0 450 906 500	N 6500
24.439.00	1 457 434 510	N 4510
2444000	0 450 906 437	N 6437
24.441.00	1 457 434 436	N 4436
24.443.00	1 457 434 511	N 4511
2444400	1 457 434 439	N 4439
24.444.00	1 457 434 451	N 4451
2445000	0 450 906 407	N 6407
2445100	0 450 906 429	N 6429
24.452.00	F 026 402 110	N 2110
24.455.00	F 026 402 079	N 2079
24.456.00	F 026 402 088	N 2088
24.457.00	F 026 402 122	N 2122
24.458.00	F 026 402 121	N 2121
24.459.00	F 026 402 113	N 2113
2446000	1 457 434 198	N 4198
24.465.00	F 026 402 830	N 2830
2446800	F 026 402 362	N 2362
24 500 00	1 457 434 402	N 4402
24 525 00	1 457 434 329	N 4329
24.526.00	F 026 402 043	N 2043
24.528.01	F 026 402 848	N 2848
24.529.00	F 026 402 176	N 2176
24 999 00	1 457 434 402	N 4402
2499901	F 026 402 036	N 2036
25.EVO.00	F 026 407 327	P 7327
25.001.00	1 457 429 119	P 9119
2500200	1 457 429 263	P 9263
2500300	1 457 437 002	P 7002
2500400	1 457 437 003	P 7003
2501000	1 457 429 142	P 9142
2501100	1 457 429 619	P 9619
2501200	F 026 407 015	P 7015
2501300	1 457 437 001	P 7001

2501400	1 457 429 147	P 9147
25 015 00	1 457 429 239	P 9239
25 017 00	1 457 429 178	P 9178
2501800	1 457 429 762	P 9762
2501900	1 457 429 152	P 9152
2502100	1 457 429 185	P 9185
2502300	1 457 429 192	P 9192
2502400	F 026 407 016	P 7016
2502500	1 457 429 272	P 9272
2502600	1 457 429 271	P 9271
2502700	1 457 429 199	P 9199
2502800	1 457 429 262	P 9262
2502900	1 457 429 194	P 9194
2503000	1 457 429 118	P 9118
25.031.00	F 026 407 067	P 7067
2503200	1 457 429 193	P 9193
2503300	1 457 429 198	P 9198
25.034.00	F 026 407 226	P 7226
2503400	1 457 429 197	P 9197
2503500	1 457 429 127	P 9127
2503700	1 457 429 238	P 9238
2503800	1 457 429 141	P 9141
2503900	1 457 429 244	P 9244
2504000	1 457 429 243	P 9243
2504100	1 457 429 126	P 9126
2504300	1 457 429 256	P 9256
2504700	1 457 429 301	P 9301
25 048 00	1 457 429 252	P 9252
25 049 00	1 457 429 248	P 9248
2505000	1 457 429 261	P 9261
25 052 00	1 457 429 284	P 9284
25.053.00	F 026 407 069	P 7069
2505400	F 026 407 239	P 7239
2505600	1 457 429 257	P 9257
25 057 00	1 457 429 249	P 9249
2505800	1 457 429 269	P 9269
2506100	F 026 407 096	P 7096
25 063 00	1 457 429 306	P 9306
25.064.00	F 026 407 006	P 7006
2506500	F 026 407 021	P 7021
25 065 00	1 457 429 185	P 9185
2506600	1 457 429 307	P 9307
2506700	1 457 429 272	P 9272
25 068 00	F 026 407 002	P 7002/1
2506800	F 026 407 126	P 7126
25 069 00	F 026 407 008	P 7008
25.070.00	F 026 407 062	P 7062
2507100	1 457 429 308	P 9308
25.072.00	F 026 407 070	P 7070
25.073.02	F 026 407 269	P 7269
25.074.00	F 026 407 068	P 7068
25.075.00	F 026 407 061	P 7061
25.077.00	F 026 407 090	P 7090
25.080.00	1 457 429 268	P 9268
25.083.00	F 026 407 108	P 7108

2508400	F 026 407 072	P 7072
25.085.00	F 026 407 073	P 7073
25.086.00	F 026 407 092	P 7092
25.088.00	F 026 407 249	P 7249
25.089.00	F 026 407 320	P 7320
25.090.00	F 026 407 313	P 7313
25.091.00	F 026 407 071	P 7071
25.093.00	F 026 407 095	P 7095
25.094.00	F 026 407 014	P 7014
25.096.00	F 026 407 094	P 7094
25.105.00	F 026 407 066	P 7066
25.106.00	F 026 407 023	P 7023
25.108.00	1 457 429 302	P 9302
25.110.00	F 026 407 152	P 7152
25.112.00	F 026 407 258	P 7258
25.115.00	F 026 407 144	P 7144
25.118.00	F 026 407 214	P 7214
25.128.00	F 026 407 159	P 7159
25.139.00	F 026 407 259	P 7259
25.141.00	F 026 407 122	P 7122
2514200	F 026 407 123	P 7123
25.143.00	F 026 407 011	P 7011
25.144.00	F 026 407 157	P 7157
2514500	F 026 407 231	P 7231
25.146.00	F 026 407 228	P 7228
25.148.00	F 026 407 264	P 7264
25.149.00	F 026 407 314	P 7314
2515100	F 026 407 147	P 7147
25.152.00	F 026 407 155	P 7155
25.153.00	F 026 407 278	P 7278
25.154.00	F 026 407 097	P 7097
25.155.00	F 026 407 132	P 7132
25.159.00	F 026 407 112	P 7112
25.160.00	F 026 407 305	P 7305
25.163.00	F 026 407 109	P 7109
25.164.00	F 026 407 173	P 7173
25.165.00	1 457 429 144	P 9144
25.166.00	F 026 407 156	P 7156
2516700	F 026 407 207	P 7207
25.170.00	F 026 407 125	P 7125
25.172.00	F 026 407 199	P 7199
25.173.01	F 026 407 316	P 7316
25.177.00	F 026 407 075	P 7075
25.178.00	F 026 407 166	P 7166
25.179.00	F 026 407 178	P 7178
25.180.00	F 026 407 270	P 7270
2518300	F 026 407 338	P 7338
25.185.00	F 026 407 204	P 7204
25.186.00	F 026 407 206	P 7206
2518700	F 026 407 082	P 7082
25.188.00	F 026 407 205	P 7205
25.190.00	F 026 407 335	P 7335
25.191.00	F 026 407 177	P 7177
2519700	F 026 407 322	P 7322
25.198.00	F 026 407 312	P 7312



25.199.00	F 026 407 074	P 7074
25.201.00	F 026 407 158	P 7158
25.204.00	F 026 407 237	P 7237
25.210.00	F 026 407 102	P 7102
25.211.00	F 026 407 277	P 7277

25.216.00	F 026 407 299	P 7299
25.262.00	F 026 407 327	P 7327
25.268.00	F 026 407 308	P 7308
25 406 01	1 457 429 820	P 9820
2551100	0 451 203 201	P 3201

2554800	1 457 429 264	P 9264
2558300	1 457 429 278	P 9278
2558600	1 457 429 122	P 9122
25.901.00	F 026 407 099	P 7099
26.E2X.01	F 026 402 287	N 2287

26 003 00	1 457 070 000	N 0000
26 006 00	1 457 431 704	N 1704
26 007 00	1 457 070 008	N 0008
26.012.00	F 026 402 101	N 2101
26.014.00	1 457 070 007	N 0007

26.015.00	1 457 070 010	N 0010
26.018.00	F 026 402 005	N 2005
26.020.00	F 026 402 128	N 2128
2602100	1 457 070 013	N 0013
2602200	1 457 431 723	N 1723

2602300	F 026 402 084	N 2084
26.025.00	F 026 402 855	N 2855
26.026.00	F 026 402 809	N 2809
26.031.00	F 026 402 217	N 2217
26.032.00	F 026 402 248	N 2248

26.034.00	F 026 402 155	N 2155
26.037.00	F 026 402 004	N 2004
26.038.00	1 457 070 014	N 0014
26.045.00	F 026 402 115	N 2115
26.052.00	F 026 402 212	N 2212

2605300	F 026 402 291	N 2291
26.054.00	F 026 402 093	N 2093
26.055.00	F 026 402 120	N 2120
26.058.00	F 026 402 062	N 2062
26.065.00	F 026 402 254	N 2254

26.072.00	F 026 402 099	N 2099
26.073.00	F 026 402 810	N 2810
26.074.00	F 026 402 290	N 2290
26.076.00	F 026 402 285	N 2285
26.076.01	F 026 402 284	N 2284

26.077.00	F 026 402 829	N 2829
26.079.00	F 026 402 286	N 2286
26.080.00	F 026 402 256	N 2256
26.104.00	F 026 402 533	N 2533
26.114.00	F 026 402 857	N 2857

26.115.00	F 026 402 825	N 2825
26.122.00	F 026 402 795	N 2795
26.123.00	F 026 402 239	N 2239
26.129.00	F 026 402 221	N 2221
26 676 00	1 457 429 291	N 9291

26 686 00	1 457 429 657	N 9657
26 687 00	1 457 431 705	N 1705
26 688 00	1 457 431 703	N 1703
2668900	1 457 429 656	N 9656
2669000	1 457 431 712	N 1712

26 691 00	1 457 030 013	N 0013/1
2669300	1 457 431 720	N 1720
26.694.00	1 457 431 724	N 1724
26.695.00	F 026 402 047	N 2047
26.696.00	F 026 402 007	N 2007

27.A00.00	F 026 400 430	S 0430
27.A48.00	F 026 400 261	S 0261
27.A51.00	F 026 400 214	S 0214
27.A53.00	F 026 400 367	S 0367
27.A54.00	F 026 400 289	S 0289

27.A91.00	F 026 400 213	S 0213
27.A92.00	F 026 400 480	S 0480
27.A97.00	F 026 400 365	S 0365
27.B12.00	F 026 400 205	S 0205
27.B13.00	F 026 400 131	S 0131

27.B74.00	F 026 400 427	S 0427
27.C10.00	F 026 400 193	S 0193
27.D79.00	F 026 400 199	S 0199
2706500	1 457 433 229	S 3229
2709000	1 987 429 125	S 9125

2709700	1 457 433 534	S 3534
2713800	1 457 433 652	S 3652
2719600	1 457 433 227	S 3227
2722800	1 457 433 790	S 3790
2723200	1 457 433 270	S 3270

27 234 00	1 457 433 229	S 3229
2723600	1 457 433 791	S 3791
2723900	1 457 433 544	S 3544
2725200	1 457 433 234	S 3234
27.257.00	1 457 433 538	S 3538

2725700	1 457 433 712	S 3712
27 258 00	1 457 433 769	S 3769
27 265 00	1 457 433 791	S 3791
2726800	1 457 433 230	S 3230
27 271 00	1 457 433 544	S 3544

2727300	F 026 400 011	S 0011
27.282.00	1 987 429 186	S 9186
27.341.00	1 457 433 553	S 3553
2735300	1 457 433 588	S 3588
2735400	1 457 433 590	S 3590

2735500	1 457 433 715	S 3715
27.356.00	1 457 433 332	S 3332
27.366.00	1 457 433 791	S 3791
2736700	1 457 433 307	S 3307
27 384 00	1 457 433 589	S 3589

27 385 00	1 457 433 044	S 3044
2738600	1 457 433 739	S 3739
27 394 00	1 457 433 093	S 3093
2740000	1 457 433 329	S 3329
27 401 00	1 987 429 405	S 9405

27.402.00	1 457 433 576	S 3576
2748600	1 987 429 401	S 9401
27.524.00	1 457 433 154	S 3154
27.550.00	F 026 400 320	S 0320
2758200	F 026 400 040	S 0040

27.583.00	1 987 429 157	S 9157
27.585.00	F 026 400 205	S 0205
2758500	1 457 433 333	S 3333
2758600	1 457 433 334	S 3334
2758700	1 457 433 336	S 3336

2759200	1 457 433 084	S 3084
27 593 00	1 457 433 069	S 3069
2759400	F 026 400 095	S 0095
27 595 00	F 026 400 018	S 0018
27.596.00	F 026 400 024	S 0024

27.597.00	F 026 400 198	S 0198
27.598.00	F 026 400 028	S 0028
2760100	F 026 400 061	S 0061
27.603.00	F 026 400 027	S 0027
2760600	F 026 400 039	S 0039

27 621 00	F 026 400 391	S 0391
27.628.00	F 026 400 059	S 0059
27.629.00	F 026 400 298	S 0298
27.630.00	F 026 400 194	S 0194
27.636.00	F 026 400 029	S 0029

27.648.00	F 026 400 046	S 0046
27.675.00	F 026 400 492	S 0492
27.676.00	F 026 400 183	S 0183
27.688.00	F 026 400 297	S 0297
27.691.00	F 026 400 344	S 0344

27.692.00	F 026 400 394	S 0394
27.693.00	F 026 400 334	S 0334
2783400	1 457 433 652	S 3652
2784502	1 457 429 908	S 9908
30.A15.00	F 026 400 354	S 0354

30.A17.00	F 026 400 373	S 0373
30.A20.00	F 026 400 446	S 0446
30.A21.00	F 026 400 558	S 0558
30.A23.00	F 026 400 244	S 0244
30.A23.00	F 026 400 500	S 0500

30.A24.00	F 026 400 351	S 0351
30.A25.00	F 026 400 182	S 0182
30.A33.00	F 026 400 105	S 0105
30.A34.00	F 026 400 607	S 0607
30.A35.00	F 026 400 477	S 0477

30.A37.00	F 026 400 235	S 0235
30.A38.00	F 026 400 380	S 0380
30.A41.00	F 026 400 642	S 0642
30.A44.00	F 026 400 148	S 0148
30.A45.00	F 026 400 624	S 0624

30.A49.00	F 026 400 473	S 0473
30.A50.00	1 457 433 953	S 3953
30.A51.00	F 026 400 611	S 0611
30.A52.00	F 026 400 592	S 0592
30.A53.00	F 026 400 457	S 0457



◀ UFI

30.A54.00	F 026 400 412	S 0412
30.A56.00	F 026 400 439	S 0439
30.A58.00	F 026 400 498	S 0498
30.A59.00	F 026 400 426	S 0426
30.A60.00	F 026 400 134	S 0134
30.A61.00	F 026 400 503	S 0503
30.A62.00	F 026 400 501	S 0501
30.A63.00	F 026 400 423	S 0423
30.A64.00	F 026 400 301	S 0301
30.A67.00	F 026 400 505	S 0505
30.A68.00	F 026 400 598	S 0598
30.A69.00	F 026 400 466	S 0466
30.A70.00	F 026 400 229	S 0229
30.A71.00	1 457 433 546	S 3546
30.A72.00	F 026 400 482	S 0482
30.A73.00	F 026 400 586	S 0586
30.A74.00	F 026 400 631	S 0631
30.A91.00	F 026 400 740	S 0740
30.B03.00	F 026 400 227	S 0227
30B4300	F 026 400 669	S 0669
30.B54.00	F 026 400 477	S 0477
30.B87.00	F 026 400 497	S 0497
30.001.00	F 026 400 222	S 0222
30.001.00	1 457 433 274	S 3274
3000400	1 457 433 690	S 3690
30 007 00	1 457 433 642	S 3642
3002100	1 457 433 606	S 3606
30 022 00	1 457 433 736	S 3736
30 026 00	1 457 433 273	S 3273
3002900	1 457 433 698	S 3698
3003700	1 457 433 752	S 3752
30 053 00	1 457 433 286	S 3286
30 063 00	1 457 433 740	S 3740
3006700	1 457 432 200	S 2200
3006800	1 457 433 781	S 3781
30 070 00	1 457 433 276	S 3276
3007600	1 987 429 135	S 9135
3007700	1 457 433 714	S 3714
3007900	1 457 433 535	S 3535
30 080 00	1 457 433 748	S 3748
30 082 00	1 457 433 703	S 3703
30 084 00	1 457 433 642	S 3642
3008900	1 457 433 303	S 3303
3009700	1 457 433 276	S 3276
30.098.00	1 457 433 289	S 3289
30.098.00	1 457 433 324	S 3324
30 099 00	F 026 400 014	S 0014
30.101.00	1 457 433 686	S 3686
30.102.00	1 457 433 963	S 3963
30 104 00	1 987 429 166	S 9166
30.107.00	1 457 433 281	S 3281
30 108 00	1 457 433 773	S 3773
30 109 00	1 457 433 772	S 3772
3011200	1 457 433 520	S 3520
3011500	1 457 433 536	S 3536

3011600	1 457 433 280	S 3280
3011700	1 457 433 526	S 3526
3011801	1 457 433 521	S 3521
30 119 00	1 457 433 752	S 3752
3012400	1 457 433 716	S 3716
3012500	F 026 400 112	S 0112
30 127 00	1 457 433 156	S 3156
3012800	1 457 433 086	S 3086
30 129 00	1 457 433 153	S 3153
30.130.00	F 026 400 113	S 0113
3013100	F 026 400 010	S 0010
30 132 00	1 457 433 532	S 3532
3013400	1 457 433 539	S 3539
3013500	1 457 433 317	S 3317
30.135.00	F 026 400 452	S 0452
30 136 00	1 457 433 155	S 3155
30.137.00	1 457 433 152	S 3152
30 139 00	1 457 433 090	S 3090
3014100	1 457 433 549	S 3549
3014200	1 457 433 550	S 3550
3014501	1 457 433 330	S 3330
3014600	1 457 433 047	S 3047
3014700	1 457 433 529	S 3529
3014800	1 457 433 065	S 3065
30 149 00	F 026 400 010	S 0010
3015000	1 457 433 531	S 3531
3015100	1 457 433 289	S 3289
3015100	1 457 433 324	S 3324
3015300	1 457 433 076	S 3076
30.155.00	F 026 400 033	S 0033
30.155.00	F 026 400 202	S 0202
30 155 00	1 457 433 070	S 3070
30.158.00	1 457 433 059	S 3059
30.159.00	1 457 433 055	S 3055
30.162.00	1 457 433 046	S 3046
30 163 00	1 457 433 078	S 3078
30.164.00	F 026 400 264	S 0264
30 164 00	1 457 433 300	S 3300
30 165 00	1 457 433 319	S 3319
3016800	1 457 433 306	S 3306
3016800	1 457 433 593	S 3593
30.169.00	F 026 400 165	S 0165
3017100	1 987 429 188	S 9188
30.172.00	1 457 433 072	S 3072
3017500	1 457 433 971	S 3971
30.176.00	1 457 433 972	S 3972
3017800	1 457 433 066	S 3066
30 180 00	1 457 433 150	S 3150
30.181.00	1 457 433 163	S 3163
30.182.00	1 457 433 522	S 3522
30 183 00	1 457 433 089	S 3089
30 185 00	F 026 400 013	S 0013
30 185 00	1 457 433 158	S 3158
30.186.00	1 457 433 159	S 3159
30.187.00	1 987 429 404	S 9404

3018900	1 987 429 193	S 9193
30 190 00	1 457 433 655	S 3655
3019200	1 457 429 870	S 9870
3019400	1 457 433 316	S 3316
30 195 00	1 457 433 075	S 3075
30 196 00	1 457 433 574	S 3574
30 197 00	1 457 433 579	S 3579
30 199 00	1 987 429 403	S 9403
30.200.00	F 026 400 441	S 0441
30.200.00	1 457 433 573	S 3573
3020200	1 457 433 578	S 3578
30.203.00	F 026 400 390	S 0390
30.204.00	1 987 429 162	S 9162
30.206.00	1 987 429 177	S 9177
30.207.00	F 026 400 041	S 0041
30 209 00	1 457 433 315	S 3315
3020940	1 457 433 315	S 3315
3021000	1 457 433 160	S 3160
30.211.00	1 987 429 173	S 9173
3021200	1 457 433 583	S 3583
30.213.00	F 026 400 015	S 0015
3021400	F 026 400 013	S 0013
30.217.00	1 457 433 311	S 3311
30.220.00	1 457 433 339	S 3339
30.222.00	1 457 433 965	S 3965
3022400	1 457 433 097	S 3097
30.225.00	F 026 400 315	S 0315
3022600	1 987 429 194	S 9194
30.228.00	1 457 433 322	S 3322
3022900	1 457 433 584	S 3584
30.230.00	1 457 433 968	S 3968
30.232.00	1 987 429 191	S 9191
3023300	1 457 433 327	S 3327
30.234.00	F 026 400 175	S 0175
30.238.00	1 457 433 955	S 3955
30 241 00	1 457 433 096	S 3096
30 244 00	1 987 429 182	S 9182
3024500	1 457 433 323	S 3323
30 246 00	1 457 433 099	S 3099
30.247.00	1 987 429 183	S 9183
30.250.00	1 987 429 160	S 9160
3025100	1 457 433 094	S 3094
3025200	F 026 400 006	S 0006
30 253 00	1 457 433 599	S 3599
30.254.00	F 026 400 120	S 0120
30.257.00	F 026 400 122	S 0122
3025800	F 026 400 013	S 0013
30 259 00	F 026 400 012	S 0012
30 260 00	1 457 433 337	S 3337
30.261.00	F 026 400 100	S 0100
30.262.00	F 026 400 174	S 0174
3026200	1 457 433 592	S 3592
30.264.00	F 026 400 173	S 0173
30.265.00	F 026 400 002	S 0002
3026600	F 026 400 187	S 0187



30.267.00	F 026 400 164	S 0164
30.268.00	F 026 400 099	S 0099
3027200	1 457 433 098	S 3098
30 273 00	1 457 433 594	S 3594
3027400	1 457 433 587	S 3587
30.275.00	1 457 433 969	S 3969
30.276.00	1 987 429 192	S 9192
30.277.00	F 026 400 163	S 0163
30.278.00	F 026 400 167	S 0167
3027900	F 026 400 043	S 0043
30.280.00	F 026 400 044	S 0044
30.281.00	1 987 429 189	S 9189
30 282 00	F 026 400 388	S 0388
30 282 00	F 026 400 389	S 0389
3028300	F 026 400 045	S 0045
30.284.00	F 026 400 004	S 0004
30.287.00	1 457 433 685	S 3685
30.288.00	F 026 400 158	S 0158
30.289.00	F 026 400 017	S 0017
30.290.00	F 026 400 177	S 0177
3029100	1 457 433 596	S 3596
30.292.00	1 457 433 055	S 3055
30.293.00	F 026 400 166	S 0166
30.294.00	F 026 400 096	S 0096
30.295.00	F 026 400 107	S 0107
30.297.00	F 026 400 049	S 0049
3029700	F 026 400 057	S 0057
30.297.00	F 026 400 097	S 0097
3029900	1 457 433 591	S 3591
30.300.00	F 026 400 266	S 0266
3030100	F 026 400 036	S 0036
30 302 00	F 026 400 387	S 0387
30.303.00	F 026 400 180	S 0180
30.303.00	F 026 400 477	S 0477
30 308 00	F 026 400 060	S 0060
3030900	1 457 433 580	S 3580
30.310.00	F 026 400 110	S 0110
3031100	1 457 433 076	S 3076
30.312.00	1 987 429 180	S 9180
3031500	1 457 433 102	S 3102
30.316.00	1 987 429 181	S 9181
3031700	1 457 433 100	S 3100
30 318 00	1 457 433 585	S 3585
30.319.00	F 026 400 047	S 0047
3032000	1 457 433 331	S 3331
3032100	F 026 400 051	S 0051
30.325.00	F 026 400 098	S 0098
30.326.00	F 026 400 062	S 0062
30.326.00	F 026 400 443	S 0443
30.327.00	1 987 429 175	S 9175
30.328.00	F 026 400 090	S 0090
30.329.00	1 987 429 190	S 9190
30.330.00	F 026 400 058	S 0058
30.331.00	F 026 400 109	S 0109
3033200	F 026 400 106	S 0106

30.334.00	F 026 400 121	S 0121
3033500	F 026 400 546	S 0546
30.338.00	1 987 429 163	S 9163
30.339.00	F 026 400 053	S 0053
30.340.00	F 026 400 055	S 0055
30.341.00	F 026 400 181	S 0181
30.341.00	F 026 400 513	S 0513
30.342.00	F 026 400 035	S 0035
30.344.00	F 026 400 129	S 0129
30.345.00	F 026 400 050	S 0050
30.345.00	F 026 400 115	S 0115
30.346.00	F 026 400 549	S 0549
30.347.00	F 026 400 201	S 0201
30.348.00	F 026 400 016	S 0016
30.349.00	F 026 400 255	S 0255
3035000	F 026 400 434	S 0434
30.351.00	F 026 400 150	S 0150
30.352.00	F 026 400 126	S 0126
30.353.00	F 026 400 258	S 0258
3035500	F 026 400 544	S 0544
30.357.00	F 026 400 119	S 0119
30.360.00	1 987 429 178	S 9178
30.362.00	F 026 400 101	S 0101
30.364.00	1 457 433 081	S 3081
30.365.00	F 026 400 157	S 0157
30.366.00	F 026 400 026	S 0026
3036700	1 457 433 164	S 3164
30.368.00	F 026 400 151	S 0151
30.370.00	F 026 400 172	S 0172
3037100	F 026 400 382	S 0382
30.374.00	F 026 400 052	S 0052
30.375.00	F 026 400 267	S 0267
3037600	F 026 400 378	S 0378
30.380.00	F 026 400 232	S 0232
30.382.00	F 026 400 521	S 0521
30.383.00	F 026 400 352	S 0352
30.384.00	F 026 400 037	S 0037
30.385.00	F 026 400 143	S 0143
30.386.00	F 026 400 048	S 0048
30.388.00	F 026 400 111	S 0111
30.390.00	F 026 400 135	S 0135
30.391.00	F 026 400 265	S 0265
30.392.00	F 026 400 203	S 0203
30.393.00	F 026 400 056	S 0056
30.394.00	F 026 400 233	S 0233
30.395.00	F 026 400 147	S 0147
30.400.00	F 026 400 050	S 0050
30.400.00	F 026 400 115	S 0115
30.403.00	F 026 400 091	S 0091
30.404.00	F 026 400 217	S 0217
30.405.00	F 026 400 454	S 0454
30.406.00	F 026 400 410	S 0410
30.407.00	F 026 400 138	S 0138
30.408.00	F 026 400 328	S 0328
30.409.00	1 987 429 184	S 9184

30.416.00	F 026 400 304	S 0304
30.417.00	F 026 400 441	S 0441
30.422.00	F 026 400 385	S 0385
30.432.00	F 026 400 251	S 0251
30.451.00	F 026 400 223	S 0223
30.452.00	F 026 400 188	S 0188
30.453.00	F 026 400 176	S 0176
30.454.00	F 026 400 063	S 0063
30.455.00	F 026 400 463	S 0463
30.456.00	F 026 400 231	S 0231
30.460.00	1 457 433 956	S 3956
30.462.00	F 026 400 388	S 0388
30.463.00	F 026 400 389	S 0389
30.464.00	1 987 429 179	S 9179
30.465.00	F 026 400 103	S 0103
30.466.00	F 026 400 144	S 0144
30.467.00	F 026 400 219	S 0219
30.468.00	F 026 400 127	S 0127
30.469.00	F 026 400 137	S 0137
30.470.00	F 026 400 140	S 0140
30.471.00	F 026 400 159	S 0159
30.477.00	F 026 400 346	S 0346
30.478.00	F 026 400 346	S 0346
30.482.00	F 026 400 580	S 0580
30.483.00	F 026 400 169	S 0169
30.496.00	F 026 400 416	S 0416
30.497.00	F 026 400 054	S 0054
3049800	F 026 400 628	S 0628
30.503.00	F 026 400 161	S 0161
30.504.00	F 026 400 171	S 0171
30.505.00	F 026 400 225	S 0225
30.506.00	F 026 400 221	S 0221
30.508.00	F 026 400 556	S 0556
30.509.00	F 026 400 555	S 0555
30.512.00	F 026 400 286	S 0286
30.512.00	F 026 400 609	S 0609
30.531.00	1 457 433 071	S 3071
30.532.00	F 026 400 287	S 0287
30.533.00	F 026 400 200	S 0200
30.538.00	F 026 400 128	S 0128
3054000	F 026 400 374	S 0374
30.541.00	F 026 400 259	S 0259
3054200	F 026 400 550	S 0550
30.543.00	F 026 400 250	S 0250
30.544.00	F 026 400 464	S 0464
30.546.00	F 026 400 323	S 0323
3054700	F 026 400 343	S 0343
30.549.00	F 026 400 342	S 0342
30.550.00	F 026 400 341	S 0341
30.552.00	F 026 400 585	S 0585
30.553.00	F 026 400 420	S 0420
30.554.00	F 026 400 114	S 0114
30.555.00	F 026 400 104	S 0104
30.556.00	F 026 400 230	S 0230
30.557.00	F 026 400 149	S 0149



◀ UFI

30.558.00	F 026 400 375	S 0375
30.559.00	F 026 400 324	S 0324
30.569.00	F 026 400 311	S 0311
30.574.00	F 026 400 228	S 0228
30.575.00	1 457 433 751	S 3751
30.588.00	F 026 400 348	S 0348
30.589.00	F 026 400 285	S 0285
30.591.00	F 026 400 160	S 0160
3059200	F 026 400 628	S 0628
30.593.00	1 457 433 338	S 3338
30.594.00	F 026 400 350	S 0350
30.595.00	F 026 400 379	S 0379
30.597.00	F 026 400 447	S 0447
30.601.00	1 457 433 952	S 3952
30.603.00	F 026 400 438	S 0438
30.606.00	F 026 400 102	S 0102
30.607.00	F 026 400 589	S 0589
30.609.00	F 026 400 345	S 0345
30.615.00	F 026 400 206	S 0206
30.617.00	F 026 400 224	S 0224
30.618.00	F 026 400 295	S 0295
30.619.00	F 026 400 132	S 0132
30.620.00	F 026 400 168	S 0168
30.621.00	F 026 400 360	S 0360
30.622.00	F 026 400 360	S 0360
30.625.00	F 026 400 153	S 0153
30.626.00	F 026 400 444	S 0444
30.627.00	F 026 400 414	S 0414
30.628.00	F 026 400 191	S 0191
30.631.00	F 026 400 547	S 0547
30.632.00	F 026 400 291	S 0291
30.634.00	F 026 400 445	S 0445
30.635.00	F 026 400 481	S 0481
30.638.00	F 026 400 376	S 0376
30.639.00	F 026 400 154	S 0154
30.645.00	F 026 400 220	S 0220
30.647.00	F 026 400 007	S 0007
30.648.00	F 026 400 511	S 0511
30.652.00	F 026 400 407	S 0407
30.653.00	F 026 400 408	S 0408
30.654.00	F 026 400 417	S 0417
30.655.00	F 026 400 409	S 0409
30.657.00	F 026 400 178	S 0178
30.658.00	F 026 400 312	S 0312
30.660.00	F 026 400 545	S 0545
30.661.00	F 026 400 515	S 0515
30.662.00	F 026 400 516	S 0516
3066300	F 026 400 470	S 0470
30.664.00	F 026 400 496	S 0496
30.665.00	F 026 400 553	S 0553
30.677.00	F 026 400 369	S 0369
30.686.00	F 026 400 146	S 0146
30.687.00	F 026 400 386	S 0386
30.688.00	F 026 400 377	S 0377
30.692.00	F 026 400 543	S 0543

30.693.00	F 026 400 510	S 0510
30.701.00	F 026 400 349	S 0349
30.709.00	F 026 400 353	S 0353
30.710.00	F 026 400 617	S 0617
30.711.00	F 026 400 236	S 0236
30.712.00	F 026 400 559	S 0559
30.713.00	F 026 400 581	S 0581
30.717.00	F 026 400 433	S 0433
30.718.00	F 026 400 517	S 0517
30.721.00	F 026 400 218	S 0218
30.723.00	F 026 400 292	S 0292
30.724.00	F 026 400 582	S 0582
30.725.00	F 026 400 125	S 0125
30.726.00	F 026 400 455	S 0455
30.776.00	F 026 400 476	S 0476
30.777.00	F 026 400 356	S 0356
30.778.00	F 026 400 575	S 0575
30.779.00	F 026 400 347	S 0347
30.780.00	F 026 400 418	S 0418
30.781.00	F 026 400 507	S 0507
30.788.00	1 987 429 187	S 9187
3079500	F 026 400 714	S 0714
3080200	1 457 429 054	S 9054
3080201	1 457 429 054	S 9054
3083500	1 457 429 061	S 9061
3087000	1 457 429 908	S 9908
3091100	1 457 429 783	S 9783
30.911.02	1 457 429 783	S 9783
3092400	1 457 429 870	S 9870
30.925.00	1 457 429 061	S 9061
3093200	1 457 432 180	S 2180
3093300	1 457 432 200	S 2200
3094300	1 457 433 652	S 3652
30.966.00	1 457 433 269	S 3269
3096800	1 987 429 137	S 9137
3099000	1 457 433 003	S 3003
3099100	1 457 433 004	S 3004
30.991.00	1 457 433 085	S 3085
3099600	1 457 433 269	S 3269
3100100	0 450 904 058	F 4058
3100300	0 450 904 058	F 4058
3100900	0 450 904 058	F 4058
3101300	0 450 904 077	N 4077
3101400	0 450 904 058	F 4058
31.028.00	F 026 402 351	N 2351
31.071.00	F 026 402 045	N 2045
3150000	0 450 905 030	F 5030
3150000	0 450 905 264	F 5264
3150100	0 450 905 002	F 5002
3150100	0 450 905 280	F 5280
3150200	0 450 905 601	F 5601
3150600	0 450 905 906	F 5906
3151000	0 450 905 002	F 5002
31 512 00	0 450 902 151	F 2151
31 514 00	0 450 905 324	F 5324

31 515 00	0 450 905 316	F 5316
31.529.00	0 450 905 326	F 5326
31.541.00	0 986 450 114	F 0114
31.543.00	0 450 905 920	F 5920
3154400	0 986 450 109	F 0109
31.564.00	0 986 450 119	F 0119
3158300	0 450 905 275	F 5275
3161100	0 450 902 151	F 2151
31.621.00	0 450 905 916	F 5916
31 710 00	0 450 902 161	F 2161
3171800	0 450 905 318	F 5318
31 722 00	0 450 905 316	F 5316
3174000	F 026 403 036	F 3036
3174100	0 450 904 058	F 4058
31.747.00	0 450 905 908	F 5908
3174800	0 450 905 906	F 5906
31 750 00	0 450 905 911	F 5911
31 769 00	0 450 905 939	F 5939
31.801.00	0 450 905 986	F 5986
3181100	0 450 905 921	F 5921
3181700	F 026 402 085	N 2085
31.817.00	0 450 905 927	F 5927
3181900	0 450 905 925	F 5925
31.824.00	0 450 906 450	N 6450
31.828.00	0 450 905 970	F 5970
31.830.00	F 026 403 003	F 3003
31 831 00	F 026 403 012	F 3012
31.832.00	F 026 403 008	F 3008
31.833.00	F 026 403 006	F 3006
31 834 00	0 450 915 001	F 5001
31.835.00	F 026 402 001	N 2001
31 838 00	0 450 906 462	N 6462
31 839 00	0 450 906 463	N 6463
31 840 00	0 450 905 959	F 5959
31.841.00	0 450 915 003	F 5003/1
31 842 00	F 026 403 009	F 3009
31.843.00	0 450 905 969	F 5969
3184400	0 450 905 926	F 5926
3184700	0 450 905 952	F 5952
3184900	0 450 906 467	N 6467
31.850.00	0 450 905 976	F 5976
3185100	F 026 402 085	N 2085
31.851.00	0 450 906 457	N 6457
3185200	F 026 402 085	N 2085
3185240	F 026 402 085	N 2085
31 853 00	F 026 403 013	F 3013
31.855.00	F 026 403 764	F 3764
31 857 00	F 026 402 106	N 2106
3185701	F 026 402 106	N 2106
31.920.00	F 026 402 068	N 2068
31.921.00	F 026 402 066	N 2066
3192300	F 026 402 124	N 2124
31.924.00	0 450 905 960	F 5960
31.925.00	F 026 402 095	N 2095
31.926.01	F 026 402 257	N 2257



31.926.01	F 026 402 824	N 2824
31.941.00	F 026 403 037	F 3037
31.947.00	F 026 402 220	N 2220
3194800	0 450 902 161	F 2161
31.952.00	F 026 402 824	N 2824

31.953.00	F 026 402 845	N 2845
31.958.00	F 026 403 016	F 3016
31.962.00	F 026 403 754	F 3754
31.985.00	F 026 402 361	N 2361
3439100	0 450 906 374	N 6374

5300500	1 987 432 020	M 2020
5300540	1 987 432 020	M 2020
5300600	1 987 432 012	M 2012
5300640	1 987 432 012	M 2012
5300700	1 987 432 001	M 2001

5300740	1 987 432 001	M 2001
5300800	1 987 432 001	M 2001
5300840	1 987 432 001	M 2001
5301200	1 987 432 006	M 2006
5301240	1 987 432 006	M 2006

5301600	1 987 432 018	M 2018
5301640	1 987 432 018	M 2018
5301700	1 987 432 028	M 2028
5301740	1 987 432 028	M 2028
5301900	1 987 432 014	M 2014

5302100	1 987 432 021	M 2021
5302300	1 987 432 003	M 2003
53.023.00	1 987 435 131	M 5131
5302800	1 987 432 007	M 2007
53.028.00	1 987 432 200	M 2200

5303000	1 987 432 038	M 2038
5303100	1 987 432 057	M 2057
5303200	1 987 432 071	M 2071
5303300	1 987 432 059	M 2059
5303400	1 987 432 045	M 2045

5303500	1 987 432 075	M 2075
5303800	1 987 432 079	M 2079
5303900	1 987 432 083	M 2083
53.041.00	1 987 432 077	M 2077
5304200	1 987 432 042	M 2042

5304300	1 987 432 072	M 2072
5304400	1 987 432 048	M 2048
5304500	1 987 432 076	M 2076
5304700	1 987 432 040	M 2040
5305000	1 987 432 084	M 2084

5305200	1 987 432 058	M 2058
53.057.00	1 987 432 121	M 2121
53.058.00	1 987 432 192	M 2192
5305900	1 987 432 043	M 2043
5306000	1 987 432 039	M 2039

5306400	1 987 432 037	M 2037
5306900	1 987 432 091	M 2091
5307000	1 987 432 060	M 2060
5307500	1 987 432 066	M 2066
53.076.00	1 987 432 087	M 2087

5307900	1 987 432 062	M 2062
53.080.00	1 987 432 167	M 2167
5308200	1 987 432 095	M 2095
53.086.00	1 987 432 080	M 2080
5308800	1 987 432 106	M 2106

53.090.00	1 987 432 198	M 2198
5309100	1 987 432 064	M 2064
5309300	1 987 432 092	M 2092
5309400	1 987 432 070	M 2070
5309500	1 987 432 081	M 2081

53.097.00	1 987 432 250	M 2250
5309800	1 987 432 111	M 2111
5310100	1 987 432 082	M 2082
5310200	1 987 432 113	M 2113
53.102.00	1 987 432 539	M 2539

5310300	1 987 432 085	M 2085
5310400	1 987 432 120	M 2120
5310500	1 987 432 116	M 2116
5310600	1 987 432 094	M 2094
5310700	1 987 432 093	M 2093

53.108.00	1 987 432 220	M 2220
53.109.00	1 987 432 115	M 2115
53.109.00	1 987 432 173	M 2173
53.110.00	1 987 432 195	M 2195
53.111.00	1 987 432 254	M 2254

53.112.00	1 987 432 170	M 2170
53 113 00	1 987 432 183	M 2183
53.115.00	1 987 432 133	M 2133
5311600	1 987 432 164	M 2164
53.118.00	1 987 432 158	M 2158

53.119.00	1 987 432 161	M 2161
53.120.00	1 987 432 163	M 2163
53.121.00	1 987 432 160	M 2160
53.122.00	1 987 432 184	M 2184
53.123.00	1 987 432 166	M 2166

53.123.00	1 987 432 177	M 2177
53 124 00	1 987 432 188	M 2188
5312500	1 987 432 088	M 2088
53.126.00	1 987 432 223	M 2223
53.127.00	1 987 435 088	M 5088

5312900	1 987 432 113	M 2113
53.130.00	1 987 432 065	M 2065
53.131.00	1 987 432 208	M 2208
53.132.00	1 987 432 189	M 2189
53.133.00	1 987 435 122	M 5122

53.135.00	1 987 432 172	M 2172
53.136.00	1 987 432 206	M 2206
53.137.00	1 987 432 213	M 2213
53.141.00	1 987 432 241	M 2241
53.142.00	1 987 435 123	M 5123

53.143.00	1 987 432 136	M 2136
53.144.00	1 987 432 171	M 2171
53.145.00	1 987 435 027	M 5027
53.146.00	1 987 432 238	M 2238
53.147.00	0 986 485 006	MM 006

53.147.00	1 987 432 190	M 2190
53.147.00	1 987 435 130	M 5130
5314800	1 987 432 097	M 2097
53.149.00	1 987 432 253	M 2253
53.149.00	1 987 435 126	M 5126

53.150.00	1 987 432 273	M 2273
53.151.00	1 987 432 222	M 2222
53.152.00	1 987 432 055	M 2055
53.153.00	1 987 435 016	M 5016
53.154.00	1 987 435 026	M 5026

53.155.00	1 987 432 100	M 2100
53.156.00	1 987 432 296	M 2296
53.157.00	1 987 432 228	M 2228
53.158.00	1 987 432 036	M 2036
53.159.00	1 987 432 203	M 2203

53.160.00	1 987 432 234	M 2234
53.161.00	1 987 432 258	M 2258
53.162.00	1 987 432 073	M 2073
53.163.00	1 987 432 132	M 2132
53.164.00	1 987 432 078	M 2078

53.183.00	1 987 432 214	M 2214
53.184.00	1 987 435 089	M 5089
53.185.00	1 987 435 049	M 5049
53.186.00	1 987 432 148	M 2148
53.189.00	1 987 432 114	M 2114

53.191.00	1 987 432 224	M 2224
53.201.00	1 987 432 156	M 2156
53.206.00	1 987 432 205	M 2205
53.207.00	1 987 432 215	M 2215
53.208.00	1 987 432 204	M 2204

53.208.00	1 987 435 097	M 5097
53.209.00	1 987 432 251	M 2251
53.210.00	1 987 435 005	M 5005
53.211.00	1 987 435 017	M 5017
53.212.00	1 987 435 050	M 5050

53.213.00	1 987 432 221	M 2221
53.214.00	1 987 432 194	M 2194
53.215.00	1 987 432 246	M 2246
53.218.00	1 987 432 216	M 2216
53.219.00	1 987 432 275	M 2275

53.222.00	1 987 432 236	M 2236
53.223.00	1 987 432 247	M 2247
53.224.00	1 987 435 003	M 5003
53.226.00	1 987 432 122	M 2122
53.227.00	1 987 432 112	M 2112

53.228.00	1 987 432 102	M 2102
53.229.00	1 987 435 064	M 5064
53.230.00	1 987 432 063	M 2063
53.231.00	1 987 432 235	M 2235
53.233.00	1 987 432 272	M 2272

53.234.00	1 987 435 120	M 5120
53.235.00	1 987 432 117	M 2117
53.236.00	1 987 432 124	M 2124
53.239.00	1 987 435 008	M 5008
53.240.00	1 987 435 092	M 5092



◀ UFI

53.247.00	1 987 435 118	M 5118
53.249.00	1 987 435 071	M 5071
53.250.00	1 987 435 012	M 5012
53.251.00	1 987 432 242	M 2242
53.253.00	1 987 435 055	M 5055
53.254.00	1 987 432 004	M 2004
53.255.00	1 987 432 219	M 2219
53.256.00	1 987 435 011	M 5011
53.257.00	1 987 435 007	M 5007
53.258.00	1 987 435 006	M 5006
53.259.00	1 987 432 277	M 2277
53.259.00	1 987 432 278	M 2278
53.260.00	1 987 432 250	M 2250
53.260.00	1 987 435 517	M 5517
53.261.00	1 987 435 076	M 5076
53.274.00	1 987 435 119	M 5119
53.275.00	1 987 435 121	M 5121
53.276.00	1 987 435 082	M 5082
53.277.00	1 987 435 062	M 5062
53.292.00	1 987 432 193	M 2193
53.293.00	1 987 435 010	M 5010
5329400	1 987 435 139	M 5139
53.298.00	1 987 432 540	M 2540
53.299.00	1 987 435 066	M 5066
53.313.00	1 987 435 033	M 5033
53.314.00	1 987 435 103	M 5103
53.315.00	1 987 435 069	M 5069
53.320.00	1 987 435 058	M 5058
53.322.00	1 987 435 094	M 5094
53.323.00	1 987 435 028	M 5028
53.324.00	1 987 435 105	M 5105
53.325.00	1 987 435 079	M 5079
53.326.00	1 987 435 095	M 5095
53.329.00	1 987 432 262	M 2262
53.330.00	1 987 435 019	M 5019
53.332.00	1 987 435 046	M 5046
53.332.00	1 987 435 110	M 5110
53.338.00	1 987 432 086	M 2086
53.365.00	1 987 435 085	M 5085
53.367.00	1 987 432 237	M 2237
53.379.00	1 987 435 081	M 5081
53.383.00	1 987 435 056	M 5056
53.384.00	1 987 435 096	M 5096
53.387.00	1 987 435 133	M 5133
53.388.00	1 987 432 267	M 2267
53.389.00	1 987 435 057	M 5057
53.391.00	1 987 435 112	M 5112
53.396.00	1 987 432 269	M 2269
53.422.00	1 987 435 018	M 5018
5410000	1 987 432 376	R 2376
5410100	1 987 432 371	R 2371
5410200	1 987 432 337	R 2337
5410300	1 987 432 377	R 2377
5410400	1 987 432 386	R 2386
5410600	1 987 432 345	R 2345

54.107.00	1 987 431 459	R 1459
5410700	1 987 432 303	R 2303
5410800	1 987 432 361	R 2361
5410900	1 987 432 300	R 2300
5411100	1 987 432 379	R 2379
54.112.00	1 987 432 497	R 2497
5411300	1 987 432 378	R 2378
5411400	1 987 432 357	R 2357
5411500	1 987 432 387	R 2387
5411600	1 987 432 306	R 2306
5411700	1 987 432 320	R 2320
5411800	1 987 432 328	R 2328
54.119.00	1 987 432 373	R 2373
54.120.00	1 987 432 363	R 2363
5412100	1 987 432 336	R 2336
5412200	1 987 432 380	R 2380
54.123.00	1 987 432 482	R 2482
5412400	1 987 432 397	R 2397
54.126.00	1 987 432 464	R 2464
54.126.00	1 987 432 531	R 2531
5412700	1 987 432 402	R 2402
5412800	1 987 432 425	R 2425
54.130.00	1 987 435 536	R 5536
5413100	1 987 432 370	R 2370
54.132.00	1 987 432 512	R 2512
54.133.00	1 987 432 381	R 2381
5413400	1 987 432 411	R 2411
5413600	1 987 432 409	R 2409
5413700	1 987 432 382	R 2382
54.138.00	1 987 435 570	R 5570
5413900	1 987 432 401	R 2401
54 140 00	1 987 432 536	R 2536
54.141.00	1 987 432 533	R 2533
5414200	1 987 432 412	R 2412
54.143.00	1 987 435 514	R 5514
54 144 00	1 987 432 434	R 2434
5414500	1 987 432 195	M 2195
54.145.00	1 987 432 495	R 2495
5414600	1 987 432 410	R 2410
54.147.00	1 987 432 498	R 2498
54 148 00	1 987 432 431	R 2431
54.149.00	1 987 432 571	R 2571
54 150 00	1 987 432 433	R 2433
54.151.00	1 987 432 399	R 2399
54 153 00	1 987 432 422	R 2422
5415400	1 987 432 424	R 2424
54.155.00	1 987 432 535	R 2535
54.156.00	1 987 435 555	R 5555
54.158.00	1 987 432 413	R 2413
54.159.00	1 987 432 405	R 2405
54.160.00	1 987 432 406	R 2406
54.161.00	1 987 432 513	R 2513
54.162.00	1 987 432 537	R 2537
54.163.00	1 987 435 001	R 5001
54.164.00	1 987 432 436	R 2436

54.166.00	1 987 432 311	R 2311
54.167.00	1 987 432 416	R 2416
54.168.00	1 987 432 369	R 2369
54.169.00	1 987 432 307	R 2307
54.170.00	1 987 432 415	R 2415
54.171.00	1 987 432 354	R 2354
54.172.00	1 987 435 522	R 5522
54.173.00	1 987 432 500	R 2500
54.174.00	1 987 432 400	R 2400
54.175.00	1 987 435 537	R 5537
54.176.00	1 987 432 499	R 2499
54.178.00	1 987 432 304	R 2304
54.194.00	1 987 432 348	R 2348
54.196.00	1 987 432 197	R 2197
54.199.00	1 987 435 502	R 5502
54.201.00	1 987 432 393	R 2393
54.215.00	1 987 435 585	R 5585
54.217.00	1 987 432 327	R 2327
54.218.00	1 987 432 598	R 2598
54.219.00	1 987 432 543	R 2543
54.220.00	1 987 432 426	R 2426
54.221.00	1 987 435 583	R 5583
54.222.00	1 987 432 548	R 2548
54.223.00	1 987 432 574	R 2574
54.224.00	1 987 435 580	R 5580
54.226.00	1 987 435 503	R 5503
54.227.00	1 987 435 031	R 5031
54.230.00	1 987 435 515	R 5515
54.231.00	1 987 432 315	R 2315
54.232.00	1 987 435 501	R 5501
54.233.00	1 987 435 529	R 5529
54.234.00	1 987 432 538	R 2538
54.235.00	1 987 435 533	R 5533
54.236.00	1 987 435 505	R 5505
54.237.00	1 987 432 394	R 2394
54.238.00	1 987 435 575	R 5575
54.241.00	1 987 432 542	R 2542
54.243.00	1 987 432 419	R 2419
5424400	1 987 435 031	R 5031
54.245.00	1 987 435 548	R 5548
54.246.00	1 987 432 570	R 2570
54.247.00	1 987 432 364	R 2364
54.248.00	1 987 435 589	R 5589
54.249.00	1 987 432 549	R 2549
54.253.00	1 987 435 565	R 5565
54.254.00	1 987 435 525	R 5525
54.255.00	1 987 435 587	R 5587
54.256.00	1 987 435 558	R 5558
54.257.00	1 987 435 556	R 5556
54.261.00	1 987 435 524	R 5524
54.262.00	1 987 432 365	R 2365
54.263.00	1 987 432 312	R 2312
54.264.00	1 987 435 516	R 5516
54.266.00	1 987 435 557	R 5557
54.268.00	1 987 435 554	R 5554



54.269.00	1 987 435 551	R 5551
54.270.00	1 987 432 301	R 2301
54.273.00	1 987 435 566	R 5566
54.274.00	1 987 435 526	R 5526
5427500	1 987 435 595	R 5595

54.279.00	1 987 435 538	R 5538
54.279.00	1 987 435 582	R 5582
54.281.00	1 987 432 343	R 2343
54.282.00	1 987 432 383	R 2383
54.284.00	1 987 435 511	R 5511

54.285.00	1 987 435 574	R 5574
54.286.00	1 987 432 566	R 2566
54.287.00	1 987 435 534	R 5534
54.288.00	1 987 435 544	R 5544
54.289.00	1 987 435 552	R 5552

54.290.00	1 987 432 568	R 2568
54.291.00	1 987 435 562	R 5562
54.292.00	1 987 435 560	R 5560
54.293.00	1 987 435 559	R 5559
54.294.00	1 987 435 546	R 5546

54.295.00	1 987 435 586	R 5586
54.302.00	1 987 435 506	R 5506
54.312.00	1 987 435 512	R 5512
54.314.00	1 987 435 596	R 5596
54.317.00	1 987 432 318	R 2318

54.318.00	1 987 432 368	R 2368
55.170.00	F 026 402 204	N 2204
55.392.00	F 026 402 072	N 2072
55.393.00	F 026 402 019	N 2019
55.394.00	F 026 402 059	N 2059

55.418.00	F 026 402 061	N 2061
55.430.00	F 026 402 016	N 2016
55.582.00	F 026 402 096	N 2096
60.H20.00	1 457 070 001	N 0001

VAUXHALL		
J90 915 100 02	0 451 103 276	P 3276
VAF540	1 457 433 003	S 3003
VFF 818	0 450 905 316	F 5316

VOF225	F 026 407 025	P 7025
VOF500	F 026 407 025	P 7025
VOF88	F 026 407 025	P 7025
1109AL	0 451 103 355	P 3355
12605566	F 026 407 016	P 7016

12640445	F 026 407 128	P 7128
12640445	F 026 407 213	P 7213
12667194	F 026 407 213	P 7213
12670058	F 026 407 213	P 7213
13175553	0 986 628 532	A 8532

13175553	1 987 432 040	M 2040
13175554	0 986 628 532	A 8532
13175554	1 987 435 514	R 5514
13263262	F 026 402 062	N 2062
13271190	0 986 628 512	A 8512

13271190	1 987 432 004	M 2004
13271190	1 987 432 304	R 2304
13271191	0 986 628 512	A 8512
13271407	1 987 432 411	R 2411
13272717	F 026 400 385	S 0385

13272719	F 026 400 217	S 0217
13272720	F 026 400 351	S 0351
13319421	F 026 400 244	S 0244
13345949	0 986 628 514	A 8514
13356945	F 026 400 235	S 0235

13357497	F 026 400 348	S 0348
13442297	F 026 400 498	S 0498
13452141	F 026 400 498	S 0498
13503677	0 986 628 512	A 8512
1444TT	F 026 400 219	S 0219

1567C6	0 450 902 161	F 2161
1567E1	0 450 902 161	F 2161
1616959180	0 986 628 510	A 8510
16 247 977 80	F 026 407 299	P 7299
1630730680	1 457 429 256	P 9256

1631226580	F 026 407 259	P 7259
1638027680	F 026 400 433	S 0433
16 806 824 80	F 026 407 299	P 7299
1808619	1 987 432 076	M 2076
1808624	1 987 432 376	R 2376

20871244	F 026 400 408	S 0408
20972655	F 026 400 500	S 0500
22745823	F 026 400 203	S 0203
22745824	F 026 400 585	S 0585
23304096	F 026 402 795	N 2795

23430312	F 026 400 635	S 0635
23430313	F 026 400 685	S 0685
23456595	F 026 402 795	N 2795
25121974	0 450 905 280	F 5280
25161249	0 450 905 280	F 5280

25164435	0 450 905 002	F 5002
25164444	0 450 905 316	F 5316
25195785	F 026 407 338	P 7338
25313359	0 450 905 316	F 5316
25320277	0 450 905 316	F 5316

35 58 252	0 450 902 161	F 2161
3559103	F 026 402 359	N 2359
3559106	F 026 402 359	N 2359
36 38 979	1 987 435 522	R 5522
36 39 109	F 026 400 517	S 0517

36 39 397	F 026 400 433	S 0433
36 39 671	F 026 400 511	S 0511
36 40 015	F 026 400 376	S 0376
36 46 431	F 026 407 082	P 7082
36 46 465	F 026 402 533	N 2533

36 47 011	1 987 435 591	R 5591
36 47 177	0 451 103 355	P 3355
39032998	F 026 400 498	S 0498
39192256	F 026 400 613	S 0613
43 18 092	F 026 407 025	P 7025

44 06 891	F 026 402 222	N 2222
4804935	F 026 407 016	P 7016
55256470	0 986 452 041	P 2041
55352643	0 451 103 370	P 3370
55496756	F 026 407 213	P 7213

55496757	0 451 103 370	P 3370
55499629	F 026 407 213	P 7213
55502095	F 026 407 259	P 7259
55560894	F 026 400 111	S 0111
55565960	F 026 407 095	P 7095

55577033	F 026 407 095	P 7095
55588497	F 026 407 074	P 7074
55594651	F 026 407 006	P 7006
55595505	F 026 407 214	P 7214
55595538	F 026 407 095	P 7095

55599959	1 457 429 256	P 9256
55702456	0 986 628 514	A 8514
55702456	1 987 432 188	M 2188
55702468	1 987 432 537	R 2537
6447XG	1 987 435 522	R 5522

6 49 014	F 026 407 025	P 7025
64 90 14	0 986 452 041	P 2041
6808601	1 987 432 076	M 2076
6808604	1 987 432 111	M 2111
6808605	1 987 432 411	R 2411

6808623	1 987 432 188	M 2188
79 84 282	1 457 434 201	N 4201
8 18 501	0 450 905 280	F 5280
834126	F 026 400 217	S 0217
84186990	F 026 402 287	N 2287

90220970	1 457 429 870	S 9870
90512447	1 457 433 740	S 3740
90520689	0 986 628 532	A 8532
90520689	1 987 432 040	M 2040
90536362	1 457 429 178	P 9178

90542912	1 457 429 656	N 9656
90543378	F 026 407 015	P 7015
90559549	0 986 628 525	A 8525
90559549	1 987 432 038	M 2038
9110614	1 457 433 531	S 3531

9110665	0 451 203 201	P 3201
9111019	0 451 103 336	P 3336
9112191	1 457 431 720	N 1720
91151707	0 986 452 041	P 2041
91151708	0 986 452 041	P 2041

91155714	1 457 433 281	S 3281
91159955	1 457 433 529	S 3529
91160128	1 987 432 208	M 2208
91168237	F 026 400 103	S 0103
9117321	1 457 437 002	P 7002

9117557	1 457 433 281	S 3281
9118699	1 987 435 515	R 5515
91 21 071	F 026 400 166	S 0166
9161235	F 026 400 014	S 0014
9161303	1 457 431 705	N 1705

◀ VAUXHALL

9192425	F 026 407 015	P 7015
9192426	1 457 429 178	P 9178
9194406	F 026 400 012	S 0012
91 94 406	F 026 400 390	S 0390
9195316	1 457 433 153	S 3153
9196120	1 457 433 055	S 3055
9196121	1 457 433 055	S 3055
9196805	1 987 432 066	M 2066
91 98 314	0 450 905 911	F 5911
9201138	1 457 433 281	S 3281
9201435	1 457 429 198	P 9198
9201440	1 987 432 076	M 2076
93156245	0 451 103 079	P 3079
93156300	0 451 103 079	P 3079
93156300	0 451 103 370	P 3370
93156634	1 457 434 453	N 4453
93156943	1 457 434 453	N 4453
93156954	0 451 103 079	P 3079
93156956	0 986 452 041	P 2041
93160657	1 457 429 198	P 9198
93160736	1 457 431 724	N 1724
93161121	F 026 402 047	N 2047
93161448	1 457 433 529	S 3529
93161665	F 026 407 014	P 7014
93167825	0 986 452 058	P 2058
93167904	F 026 400 230	S 0230
93168068	F 026 407 125	P 7125
93171658	0 450 906 451	N 6451
93172129	1 987 432 376	R 2376
93172272	1 457 429 118	P 9118
93172299	1 987 432 076	M 2076
93172461	1 457 433 579	S 3579
93172462	1 457 433 579	S 3579
93172464	1 457 433 578	S 3578
93174800	1 987 432 111	M 2111
93174801	1 987 432 411	R 2411
93175493	F 026 407 016	P 7016
93177663	1 457 433 579	S 3579
93177787	1 457 429 256	P 9256
93178952	0 451 103 370	P 3370
93179236	1 457 070 001	N 0001
93179720	0 451 103 370	P 3370
93180258	1 457 429 271	P 9271
93181231	F 026 400 266	S 0266
93181255	F 026 407 022	P 7022
93181377	1 457 070 001	N 0001
93181912	F 026 400 013	S 0013
93181955	1 457 433 055	S 3055
93182436	0 986 628 525	A 8525
93182436	1 987 432 038	M 2038
93182799	F 026 400 259	S 0259
93183389	F 026 400 012	S 0012
93183412	1 457 429 248	P 9248
93185390	1 457 429 656	N 9656
93185452	1 987 429 193	S 9193

93185674	F 026 407 006	P 7006
93186310	F 026 407 109	P 7109
93187335	1 457 433 531	S 3531
93188247	F 026 400 166	S 0166
93188572	1 987 432 066	M 2066
93188723	F 026 400 049	S 0049
93188725	F 026 400 097	S 0097
93188944	F 026 400 390	S 0390
93188945	1 457 433 281	S 3281
93189375	F 026 402 054	N 2054
93190334	1 457 431 720	N 1720
93190458	F 026 402 093	N 2093
93190777	1 457 429 199	P 9199
93190796	F 026 402 051	N 2051
93192362	F 026 400 049	S 0049
93192838	1 457 433 579	S 3579
93192842	1 457 433 578	S 3578
93192882	F 026 400 012	S 0012
93192884	F 026 400 013	S 0013
93193036	1 457 433 055	S 3055
93193038	1 457 433 055	S 3055
93193469	F 026 400 265	S 0265
93194847	1 987 432 214	M 2214
93195891	F 026 400 341	S 0341
93196533	0 450 906 503	N 6503
93197779	0 986 628 553	A 8553
93197779	1 987 432 078	M 2078
93198598	0 451 103 336	P 3336
93479473	F 026 402 359	N 2359
93743595	F 026 407 071	P 7071
93745425	F 026 407 071	P 7071
94201942	0 451 103 316	P 3316
94360427	0 986 452 064	P 2064
94456741	0 451 103 316	P 3316
94475304	0 450 904 058	F 4058
95021102	F 026 400 345	S 0345
95238310	F 026 400 584	S 0584
95369731	0 986 628 512	A 8512
95369731	1 987 432 004	M 2004
95507489	F 026 402 093	N 2093
95507641	1 457 431 724	N 1724
95507955	F 026 400 420	S 0420
95509857	0 451 103 370	P 3370
95511489	F 026 407 108	P 7108
95513051	F 026 400 452	S 0452
95513087	F 026 400 057	S 0057
95513354	F 026 400 002	S 0002
95513380	F 026 400 346	S 0346
95514195	1 987 432 228	M 2228
95514381	F 026 402 857	N 2857
95514383	F 026 402 857	N 2857
95514995	F 026 402 076	N 2076
95515502	F 026 402 222	N 2222
95516103	1 457 431 724	N 1724
95516104	1 457 429 256	P 9256

95516130	F 026 400 097	S 0097
95516131	F 026 402 093	N 2093
95516926	F 026 400 496	S 0496
95517359	0 986 628 537	A 8537
95517359	1 987 432 538	R 2538
95517366	F 026 407 125	P 7125
95517658	1 457 433 579	S 3579
95517669	F 026 407 067	P 7067
95517794	F 026 407 095	P 7095
95519047	F 026 400 244	S 0244
95519048	F 026 400 111	S 0111
95519049	F 026 400 103	S 0103
95519246	F 026 400 230	S 0230
95519312	F 026 402 857	N 2857
95519313	F 026 402 857	N 2857
95521116	0 450 906 503	N 6503
95523613	F 026 407 125	P 7125
95525119	0 986 628 553	A 8553
95525119	1 987 432 078	M 2078
95525300	1 457 429 256	P 9256
95525903	1 987 435 522	R 5522
95526687	F 026 407 074	P 7074
95527473	1 987 432 304	R 2304
95527585	F 026 400 496	S 0496
95528256	1 987 432 538	R 2538
95528277	F 026 407 214	P 7214
95528278	F 026 407 095	P 7095
95528291	1 987 432 411	R 2411
95528293	1 987 432 376	R 2376
95528296	F 026 407 213	P 7213
95528460	F 026 402 857	N 2857
95530268	F 026 400 496	S 0496
96440878	1 987 432 222	M 2222
96628890	F 026 400 203	S 0203
9674725580	F 026 400 376	S 0376
97035303	1 987 429 162	S 9162
97049708	0 451 103 260	P 3260
97111423	1 987 429 162	S 9162
97223218	1 457 429 199	P 9199
97310472	1 457 429 302	P 9302
97387426	F 026 407 323	P 7323
9800097580	F 026 400 433	S 0433
98012822	F 026 407 323	P 7323
98018448	F 026 407 073	P 7073
9805552080	F 026 400 517	S 0517
9809532380	F 026 407 268	P 7268
9813908880	F 026 400 613	S 0613
9816182880	F 026 402 359	N 2359
9817256080	F 026 402 281	N 2281
98 189 149 80	1 457 429 249	P 9249
9820226380	F 026 402 359	N 2359
9821501880	0 986 628 510	A 8510



VW (VOLKSWAGEN)

C00 431 211 0	0 450 904 058	F 4058
H0129620A	F 026 400 007	S 0007
I90 915 030 06	0 986 452 062	P 2062

JZW 819 653	0 986 628 509	A 8509
JZW 819 653	1 987 432 300	R 2300
JZW 819 653 A	0 986 628 504	A 8504
JZW 819 653 A	1 987 432 357	R 2357
JZW 819 653 B	0 986 628 515	A 8515

JZW 819 653 B	1 987 432 397	R 2397
JZW 819 653 C	1 987 432 213	M 2213
JZW 819 653 C	1 987 432 513	R 2513
JZW 819 653 E	0 986 628 517	A 8517
JZW 819 653 E	1 987 432 431	R 2431

JZW 819 653 F	0 986 628 539	A 8539
JZW 819 653 F	1 987 435 502	R 5502
JZW 819 653 G	0 986 628 530	A 8530
JZW 819 653 G	1 987 432 543	R 2543
J15 600 250 10	0 986 452 003	P 2003

J17 801 350 20	1 457 433 952	S 3952
J90 915 030 06	0 986 452 062	P 2062
J90 915 200 01	0 986 452 044	P 2044
J90 915 300 02	0 986 452 062	P 2062
L04E129620A	F 026 400 581	S 0581

L04E129620C	F 026 400 581	S 0581
L04E129620F	F 026 400 581	S 0581
L4GD133843A	F 026 400 289	S 0289
ND1 042 020 1	1 457 434 201	N 4201
Q 020 151 1	0 450 905 925	F 5925

SE021020200A	0 450 904 058	F 4058
SE 021 104 653 A	0 450 905 030	F 5030
XE021020200A	0 450 904 058	F 4058
00A115466	1 457 429 122	P 9122
021 020 200 A	0 450 904 058	F 4058

021 115 561 B	1 457 429 142	P 9142
021 115 562 A	1 457 429 142	P 9142
021 115 562 B	1 457 429 142	P 9142
021 129 620	1 457 429 061	S 9061
021 129 620 D	1 457 429 061	S 9061

022 119 900 B	1 457 434 201	N 4201
025 201 511 C	0 450 904 058	F 4058
027 129 620	1 457 429 061	S 9061
03C 115 561 B	F 026 407 181	P 7181
03C 115 561 C	F 026 407 181	P 7181

03C 115 561 D	F 026 407 183	P 7183
03C 115 561 E	F 026 407 183	P 7183
03C 115 561 H	F 026 407 183	P 7183
03C 115 561 J	F 026 407 181	P 7181
03C 115 562	1 457 429 301	P 9301

03C 115 562 A	1 457 429 301	P 9301
03C 115 577 A	1 457 429 301	P 9301
03C 129 620	1 987 429 403	S 9403
03C 129 620 B	1 457 433 315	S 3315
03C 129 620 G	1 987 429 403	S 9403

03D 115 466 A	1 457 429 194	P 9194
03D 115 466 B	1 457 429 194	P 9194
03D 129 620	1 457 433 574	S 3574
03D 198 819	1 457 429 194	P 9194
03D 198 819 A	1 457 429 194	P 9194

03D 198 819 C	1 457 429 194	P 9194
03E 129 620	1 457 433 319	S 3319
03H115561	F 026 407 320	P 7320
03H115562	F 026 407 320	P 7320
03L 115 466	F 026 407 023	P 7023

03L 115 561	F 026 407 202	P 7202
03L 115 561 A	F 026 407 153	P 7153
03L 115 562	F 026 407 023	P 7023
03N 115 466	F 026 407 157	P 7157
03N 115 562	F 026 407 157	P 7157

03N 115 562 B	F 026 407 157	P 7157
03P 115 562	F 026 407 144	P 7144
03O 115 561 AA	0 451 103 318	P 3318
03O 115 561 AB	0 451 103 318	P 3318
03O 115 561 AD	0 451 103 318	P 3318

03O 115 561 AN	0 451 103 318	P 3318
03O 115 561 B	0 451 103 318	P 3318
03O 115 561 C	0 451 103 289	P 3289
03O 115 561 E	0 451 103 318	P 3318
03O 115 561 F	0 451 103 318	P 3318

03O 115 561 K	0 451 103 318	P 3318
03O 115 561 L	0 451 103 318	P 3318
03O 115 561 P	0 451 103 318	P 3318
03O 115 561 Q	0 451 103 318	P 3318
03O 115 561 S	0 451 103 318	P 3318

03O 115 561 T	0 451 103 318	P 3318
03O 129 620 C	1 457 433 539	S 3539
03O 129 620 F	F 026 400 173	S 0173
03O 198 620	1 457 433 539	S 3539
032 129 620 C	1 457 433 716	S 3716

034 115 561 A	0 451 103 314	P 3314
034 911 279	0 450 902 161	F 2161
036 129 620 C	1 457 433 716	S 3716
036 129 620 D	1 457 433 059	S 3059
036 129 620 F	1 457 433 716	S 3716

036 129 620 H	F 026 400 035	S 0035
036 129 620 J	F 026 400 035	S 0035
036 198 620	1 457 433 059	S 3059
038 115 466	1 457 429 619	P 9619
04C 129 620 A	F 026 400 611	S 0611

04C129620C	F 026 400 285	S 0285
04E 115 561	F 026 407 143	P 7143
04E 115 561 AC	F 026 407 143	P 7143
04E 115 561 B	F 026 407 143	P 7143
04E 115 561 D	F 026 407 143	P 7143

04E 115 561 H	F 026 407 143	P 7143
04E 115 561 T	F 026 407 143	P 7143
04E 129 620	F 026 400 342	S 0342
04E 129 620 A	F 026 400 581	S 0581
04E 129 620 C	F 026 400 581	S 0581

04E 129 620 F	F 026 400 581	S 0581
045 115 389 J	1 457 429 192	P 9192
045 115 466	1 457 429 192	P 9192
045 115 466 A	1 457 429 192	P 9192
045 115 466 B	1 457 429 192	P 9192

045 115 466 C	1 457 429 192	P 9192
045 118 389 C	1 457 429 192	P 9192
045 118 466	1 457 429 192	P 9192
047 115 561 F	F 026 407 005	P 7005
047 198 561 F	F 026 407 005	P 7005

05L 115 466 A	F 026 407 327	P 7327
05L 115 562 A	F 026 407 327	P 7327
052 126 620 A	1 457 429 054	S 9054
052 129 620 A	1 457 429 054	S 9054
056 129 620	1 457 429 054	S 9054

057 002 561 L	F 026 407 002	P 7002/1
057115389S	F 026 407 273	P 7273
057 115 561 K	F 026 407 002	P 7002/1
057 115 561 L	F 026 407 002	P 7002/1
057 115 561 M	F 026 407 066	P 7066

057 127 401 A	0 986 450 509	N 0509
057 127 435 C	0 450 906 458	N 6458
057 127 435 D	0 986 450 509	N 0509
057 127 435 E	0 450 906 458	N 6458
057198405D	F 026 407 273	P 7273

058 133 843	1 457 429 870	S 9870
058 133 843 D	1 457 429 870	S 9870
059 115 561 A	1 457 429 152	P 9152
059 115 561 B	1 457 429 152	P 9152
059 115 561 D	F 026 407 122	P 7122

059115561G	F 026 407 270	P 7270
059 115 562	1 457 429 152	P 9152
059 127 401 C	0 986 450 509	N 0509
059 127 401 E	0 986 450 509	N 0509
059 127 401 F	0 986 450 509	N 0509

059 133 843	1 457 433 772	S 3772
059 133 843 A	1 457 433 772	S 3772
059 133 843 B	F 026 400 028	S 0028
059 198 405	F 026 407 122	P 7122
059198405B	F 026 407 270	P 7270

06A 115 561	0 451 103 314	P 3314
06A 115 561 A	0 451 103 314	P 3314
06A 115 561 B	0 451 103 314	P 3314
06A 115 561 D	0 451 103 314	P 3314
06A 115 561 E	0 451 103 314	P 3314

06C 133 843	1 457 433 046	S 3046
06D 115 466	1 457 429 243	P 9243
06D 115 562	1 457 429 243	P 9243
06D 198 405	1 457 429 243	P 9243
06E 115 466	1 457 429 268	P 9268

06E 115 562	1 457 429 268	P 9268
06E 115 562 A	1 457 429 268	P 9268
06E 115 562 C	1 457 429 268	P 9268
06F 133 843 A	1 457 433 102	S 3102
06F 133 843 B	F 026 400 178	S 0178



◀ VW

06H 115 403	F 026 407 080	P 7080
06H 115 561	F 026 407 080	P 7080
06J 115 403 C	F 026 407 080	P 7080
06J 115 403 J	F 026 407 080	P 7080
06J 115 403 L	F 026 407 179	P 7179

06J 115 403 M	F 026 407 080	P 7080
06J 115 403 N	F 026 407 080	P 7080
06J 115 403 Q	F 026 407 080	P 7080
06J 115 403 R	F 026 407 179	P 7179
06J 115 561 B	F 026 407 080	P 7080

06K 115 466	F 026 407 278	P 7278
06K 115 562	F 026 407 278	P 7278
06L 115 466	F 026 407 278	P 7278
06L 115 466 C	F 026 407 278	P 7278
06L 115 562	F 026 407 278	P 7278

06L 115 562 B	F 026 407 278	P 7278
06M115561E	F 026 407 274	P 7274
06M115561H	F 026 407 274	P 7274
06M198405F	F 026 407 274	P 7274
06I 198 552	1 457 434 201	N 4201

062 115 561	0 451 103 368	P 3368
062 115 561 A	0 451 103 368	P 3368
062 115 561 B	0 451 103 368	P 3368
068 115 561 F	F 026 407 004	P 7004
068 127 177	1 457 434 106	N 4106

068 127 177 B	1 457 434 106	N 4106
068 127 177 EC	1 457 434 106	N 4106
07C 115 561 D	F 026 407 344	P 7344
07C 115 562 A	F 026 407 007	P 7007
07C 115 562 E	F 026 407 344	P 7344

07K 129 607 E	F 026 400 478	S 0478
07K 129 607 H	F 026 400 478	S 0478
07K 129 620	F 026 400 478	S 0478
07Z115466A	F 026 407 322	P 7322
07Z115562	F 026 407 322	P 7322

070 115 561	0 451 103 259	P 3259
070115562	1 457 429 192	P 9192
071 115 466	1 457 429 192	P 9192
071 115 562	1 457 429 192	P 9192
071 115 562 A	1 457 429 192	P 9192

071 115 562 B	1 457 429 192	P 9192
071 115 562 C	1 457 429 192	P 9192
074 115 562	1 457 429 619	P 9619
074 127 435	1 457 434 106	N 4106
077 115 561 G	0 451 103 348	P 3348

077 115 562 G	1 457 429 142	P 9142
078 115 561 D	0 451 103 313	P 3313
078 115 561 H	0 451 103 313	P 3313
078 115 561 J	0 451 103 313	P 3313
078 115 561 K	0 451 103 314	P 3314

079 115 561 B	F 026 407 007	P 7007
079 115 561 F	F 026 407 011	P 7011
079 115 561 K	F 026 407 011	P 7011
079 133 843 A	F 026 400 437	S 0437
079 198 405	F 026 407 007	P 7007

079 198 405 A	F 026 407 007	P 7007
079 198 405 B	F 026 407 011	P 7011
079 198 405 E	F 026 407 011	P 7011
1EA 819 669	0 986 628 585	A 8585
1F0 129 620	1 987 429 405	S 9405

1H0091800	1 987 432 312	R 2312
1H0 201 511	0 450 905 030	F 5030
1H0819644	1 987 432 012	M 2012
1H0 091 800	1 987 432 312	R 2312
1H0 091 800 SE	1 987 432 312	R 2312

1H0 201 511	0 450 905 030	F 5030
1H0 201 511 A	0 450 905 030	F 5030
1H0 819 638 A	1 987 432 012	M 2012
1H0 819 638 B	1 987 432 012	M 2012
1H0 819 644	1 987 432 012	M 2012

1H0 819 644 A	1 987 432 012	M 2012
1H0 819 644 B	1 987 432 012	M 2012
1JM 115 561 BZ	0 451 103 314	P 3314
1J0129620	1 457 433 714	S 3714
1J0 127 399 A	0 450 906 374	N 6374

1J0 127 401 A	0 450 906 374	N 6374
1J0 127 401 B	0 450 906 374	N 6374
1J0 127 401 J	0 450 906 374	N 6374
1J0 129 620	1 457 433 714	S 3714
1J0 129 620 A	1 457 433 081	S 3081

1J0 201 511 A	0 450 905 318	F 5318
1J0 819 644	0 986 628 509	A 8509
1J0 819 644	1 987 432 300	R 2300
1J0 819 644 A	0 986 628 509	A 8509
1J0 819 644 A	1 987 432 300	R 2300

1K0 127 177 A	1 457 070 007	N 0007
1K0 127 177 B	1 457 070 013	N 0013
1K0 127 400 L	1 457 070 013	N 0013
1K0127434	1 457 070 007	N 0007
1K0 127 434 A	1 457 070 007	N 0007

1K0 127 434 B	1 457 070 013	N 0013
1K0 129 607 C	1 457 433 576	S 3576
1K0 129 620	F 026 400 180	S 0180
1K0 129 620	F 026 400 477	S 0477
1K0 129 620 B	F 026 400 477	S 0477

1K0 129 620 C	1 457 433 576	S 3576
1K0 129 620 D	1 987 429 404	S 9404
1K0 129 620 E	F 026 400 172	S 0172
1K0 129 620 F	1 987 429 404	S 9404
1K0 129 620 G	1 987 429 404	S 9404

1K0 129 620 L	F 026 400 172	S 0172
1K0 201 051 B	0 450 905 959	F 5959
1K0 201 051 C	0 450 905 959	F 5959
1K0 201 051 F	F 026 403 013	F 3013
1K0 201 051 K	0 450 905 959	F 5959

1K0 201 051 L	F 026 403 013	F 3013
1K0 819 644	0 986 628 515	A 8515
1K0 819 644	1 987 432 097	M 2097
1K0 819 644 A	0 986 628 515	A 8515
1K0 819 644 A	1 987 432 097	M 2097

1K0 819 644 B	0 986 628 515	A 8515
1K0 819 644 B	1 987 432 097	M 2097
1K1 819 653	0 986 628 515	A 8515
1K1 819 653	1 987 432 397	R 2397
1K1 819 653 A	0 986 628 515	A 8515

1K1 819 653 A	1 987 432 397	R 2397
1K1 819 653 B	0 986 628 515	A 8515
1K1 819 653 B	1 987 432 397	R 2397
1K1 819 669	0 986 628 515	A 8515
1K2 819 653	1 987 432 597	R 2597

1K2 819 653 A	1 987 432 597	R 2597
1K2 819 653 B	1 987 432 597	R 2597
1M0 127 401	0 450 906 437	N 6437
1SB 201 511	0 450 902 161	F 2161
1S0 819 669	1 987 435 573	R 5573

1S0 820 367	0 986 628 557	A 8557
1S0 820 367	1 987 432 272	M 2272
111 261 275	0 450 904 058	F 4058
115 094 100	F 026 407 005	P 7005
115 946 202	1 457 429 054	S 9054

115946204	1 457 429 054	S 9054
115 946 204 S	1 457 429 054	S 9054
125-720-12	1 457 434 106	N 4106
1491752	1 987 432 028	M 2028
180 129 620	1 457 433 081	S 3081

191 127 177 B	0 450 906 172	N 6172
191 127 401	0 450 906 172	N 6172
191 127 401 C	0 450 906 172	N 6172
191127401K	0 450 906 172	N 6172
191127401P	0 450 906 172	N 6172

2D0 127 399	0 450 906 374	N 6374
2D0129620	1 457 433 748	S 3748
2D0 129 620 A	1 457 433 703	S 3703
2D0 129 620 B	1 457 433 748	S 3748
2D0 129 620 C	1 457 433 748	S 3748

2D0 201 051	0 450 905 275	F 5275
2D0 819 638	1 987 432 043	M 2043
2D0 819 638 A	1 987 432 043	M 2043
2E0 127 159	F 026 402 101	N 2101
2E0 127 177	F 026 402 101	N 2101

2E0 129 620 B	F 026 400 055	S 0055
2E0 129 620 D	F 026 400 055	S 0055
2E0 819 637	1 987 435 094	M 5094
2E0 819 638	1 987 432 213	M 2213
2E0 819 638 A	1 987 432 513	R 2513

2H0 127 401	F 026 402 853	N 2853
2H0 127 401 A	F 026 402 828	N 2828
2H0 127 401 B	F 026 402 828	N 2828
2H0 127 401 D	F 026 402 278	N 2278
2H0 127 401 G	F 026 402 278	N 2278

2H0 129 620	F 026 400 286	S 0286
2H0 129 620 A	F 026 400 609	S 0609
2H0 129 620 B	F 026 400 286	S 0286
2H0 129 620 C	F 026 400 286	S 0286
2H0 129 620 D	F 026 400 609	S 0609

2H6 127 401 D	F 026 402 278	N 2278
2H6 127 401 E	F 026 402 278	N 2278
2H6 129 620	F 026 400 286	S 0286
2H6 129 620 A	F 026 400 609	S 0609
2N0 129 620	F 026 400 642	S 0642
2Q0129620	F 026 400 698	S 0698
2Q0 819 644	1 987 435 135	M 5135
2Q0 819 653	1 987 435 596	R 5596
2Q0 819 669	0 986 628 566	A 8566
2RD 127 491	F 026 402 273	N 2273
200 129 620	1 457 433 748	S 3748
251 201 511 A	0 450 905 030	F 5030
251 201 511 H	0 450 905 030	F 5030
251 201 511 S	0 450 905 601	F 5601
3B0 819 817	1 457 434 329	N 4329
3C0 127 177	1 457 070 008	N 0008
3C0127434	1 457 070 008	N 0008
3C0127434A	F 026 402 217	N 2217
3C0 129 620	1 987 429 405	S 9405
3C0 129 620 A	1 987 429 404	S 9404
3C0 129 620 B	1 987 429 404	S 9404
3D0 819 644	1 987 435 506	R 5506
3D0 898 644	1 987 435 506	R 5506
3D1 819 643	1 987 435 506	R 5506
3D1 819 644	1 987 435 506	R 5506
3Q0 129 620	F 026 400 515	S 0515
3Q0 129 620 A	F 026 400 516	S 0516
4B0 819 439 B	1 987 432 371	R 2371
4B0 819 439 C	0 986 628 513	A 8513
4B0 819 439 C	1 987 432 371	R 2371
4E0 129 620	F 026 400 443	S 0443
4E0129620B	F 026 400 629	S 0629
4E0 129 620 C	F 026 400 443	S 0443
4E0129620E	F 026 400 629	S 0629
4E0 819 439 A	1 987 432 423	R 2423
4F0 127 401 F	F 026 402 066	N 2066
4F0 127 401 H	F 026 402 845	N 2845
4F0 127 435	0 450 906 459	N 6459
4F0 127 435 A	0 450 906 459	N 6459
4F0 133 843	F 026 400 198	S 0198
4F0 133 843 A	F 026 400 027	S 0027
4F0 201 511 B	F 026 403 003	F 3003
4F0 201 511 C	F 026 403 012	F 3012
4F0 201 511 D	F 026 403 003	F 3003
4F0 201 511 E	F 026 403 012	F 3012
4F0 819 439	0 986 628 505	A 8505
4F0 819 439	1 987 432 122	M 2122
4F0 819 439 A	0 986 628 505	A 8505
4F0 819 439 A	1 987 432 422	R 2422
4F0 819 439 B	1 987 432 422	R 2422
4F0 819 439 C	0 986 628 505	A 8505
4F0 819 439 C	1 987 432 422	R 2422
4F0 898 438	0 986 628 505	A 8505
4F0 898 438	1 987 432 122	M 2122
4F0 898 438 A	0 986 628 505	A 8505
4F0 898 438 A	1 987 432 422	R 2422
4F0 898 438 B	0 986 628 505	A 8505
4F0 898 438 B	1 987 432 422	R 2422
4F0 898 438 C	0 986 628 505	A 8505
4F0 898 438 C	1 987 432 422	R 2422
4GD 133 843 A	F 026 400 289	S 0289
4G0 127 400 C	F 026 402 808	N 2808
4G0 127 401	F 026 402 361	N 2361
4G0133843	F 026 400 261	S 0261
4G0 133 843 H	F 026 400 289	S 0289
4G0 133 843 K	F 026 400 289	S 0289
4H0 819 439	0 986 628 559	A 8559
4H0 819 439	1 987 432 548	R 2548
4M0 127 177 B	F 026 402 221	N 2221
4M0 127 177 E	F 026 402 207	N 2207
4M0 127 177 H	F 026 402 207	N 2207
4M0 127 434 B	F 026 402 221	N 2221
4M0 127 434 E	F 026 402 207	N 2207
4M0 127 434 G	F 026 402 221	N 2221
4M0 127 434 H	F 026 402 207	N 2207
4M0 819 439	1 987 435 105	M 5105
4M0 819 439 A	1 987 435 560	R 5560
4M0 819 439 B	0 986 628 565	A 8565
412 015 11 C	0 450 905 906	F 5906
441 0 7019 193 6	F 026 407 005	P 7005
441 201 511 B	0 450 905 906	F 5906
441 201 511 C	0 450 905 906	F 5906
443 133 511	0 450 905 601	F 5601
5C0 129 620	1 987 429 404	S 9404
5JF 129 620	1 457 433 532	S 3532
5JF 129 620 A	1 457 433 532	S 3532
5QM 129 620	F 026 400 287	S 0287
5QM 129 620 A	F 026 400 698	S 0698
5Q0 127 177	1 457 070 014	N 0014
5Q0 127 177 B	1 457 070 014	N 0014
5Q0127177C	F 026 402 254	N 2254
5Q0 127 177 D	1 457 070 014	N 0014
5Q0 129 607 BD	F 026 400 624	S 0624
5Q0 129 620 B	F 026 400 287	S 0287
5Q0 129 620 C	F 026 400 287	S 0287
5Q0 129 620 C	F 026 400 698	S 0698
5Q0 129 620 D	F 026 400 287	S 0287
5Q0 129 620 E	F 026 400 624	S 0624
5Q0 129 620 F	F 026 400 624	S 0624
5Q0 129 620 G	F 026 400 624	S 0624
5Q0 819 644	0 986 628 530	A 8530
5Q0 819 644	1 987 432 540	M 2540
5Q0 819 644 A	0 986 628 530	A 8530
5Q0 819 644 A	1 987 432 540	M 2540
5Q0 819 653	0 986 628 530	A 8530
5Q0 819 653	1 987 432 543	R 2543
5Q0 819 669	0 986 628 530	A 8530
5Z0129620	1 457 433 532	S 3532
5Z0 129 620 A	1 457 433 575	S 3575
57115561K	F 026 407 002	P 7002/1
57115561L	F 026 407 002	P 7002/1
59115562	1 457 429 152	P 9152
6C0 127 400	F 026 402 835	N 2835
6C0 127 400 A	F 026 402 835	N 2835
6C0 129 620	F 026 400 555	S 0555
6C0 129 620 A	F 026 400 556	S 0556
6C0 129 620 D	F 026 400 543	S 0543
6F133843A	1 457 433 102	S 3102
6N0129620	1 457 433 712	S 3712
6N0 127 401 F	0 450 906 373	N 6373
6N0 127 401 H	0 450 906 373	N 6373
6N0 129 620	1 457 433 712	S 3712
6N0 129 620 A	1 457 433 712	S 3712
6N0 201 211	0 450 905 280	F 5280
6N0 201 511	0 450 905 002	F 5002
6N0 201 511	0 450 905 280	F 5280
6N0 201 511 A	0 450 905 002	F 5002
6N0 201 511 A	0 450 905 280	F 5280
6Q0 127 400 A	0 450 906 322	N 6322
6Q0 127 400 B	0 450 906 322	N 6322
6Q0 127 400 F	0 450 906 500	N 6500
6Q0 127 400 H	0 450 906 426	N 6426
6Q0 127 400 J	0 450 906 426	N 6426
6Q0 127 401	0 450 906 322	N 6322
6Q0 127 401 B	0 450 906 322	N 6322
6Q0 127 401 D	0 450 906 322	N 6322
6Q0 127 401 F	0 450 906 500	N 6500
6Q0 127 401 H	0 450 906 426	N 6426
6Q0 129 607 AE	1 457 433 575	S 3575
6Q0 129 620	1 457 433 575	S 3575
6Q0 129 620 B	1 457 433 575	S 3575
6Q0 129 662 0	1 457 433 575	S 3575
6Q0 201 051	F 026 403 008	F 3008
6Q0 201 051 A	F 026 403 006	F 3006
6Q0 201 051 B	F 026 403 008	F 3008
6Q0 201 051 C	F 026 403 006	F 3006
6Q0 201 051 H	F 026 403 008	F 3008
6Q0 201 051 J	F 026 403 006	F 3006
6Q0 201 511	0 450 905 925	F 5925
6Q0 201 512	F 026 403 008	F 3008
6Q0 819 653	0 986 628 504	A 8504
6Q0 819 653	1 987 432 357	R 2357
6Q0 819 653 B	0 986 628 504	A 8504
6Q0 819 653 B	1 987 432 357	R 2357
6Q08203	0 986 628 504	A 8504
6Q0 820 367	0 986 628 504	A 8504
6Q0 820 367	1 987 432 057	M 2057
6Q0 820 367 A	0 986 628 504	A 8504
6Q0 820 367 A	1 987 432 057	M 2057
6Q0 820 367 B	0 986 628 504	A 8504
6Q0 820 367 B	1 987 432 057	M 2057
6RF 127 401 A	0 450 906 500	N 6500
6RF 129 620	F 026 400 391	S 0391
6RO 127 400 C	F 026 402 835	N 2835
6RO 127 400 D	F 026 402 834	N 2834



◀ WIX

6R0 129 607 C	F 026 400 391	S 0391
6R0 129 620 A	F 026 400 391	S 0391
6R0 129 620 C	F 026 400 544	S 0544
6R0 129 620 D	F 026 400 544	S 0544
6R0 819 653	0 986 628 539	A 8539

6R0 819 653	1 987 435 502	R 5502
6R0 820 367	0 986 628 539	A 8539
6R0 820 367	1 987 435 002	M 5002
6U0 201 511 D	0 450 905 280	F 5280
6X0 201 511	0 450 905 316	F 5316

6X0 201 511 A	0 450 905 316	F 5316
6X0 201 511 B	0 450 905 316	F 5316
6Y0 129 620	1 457 433 532	S 3532
61198552	1 457 434 201	N 4201
680 317 305 00	1 987 432 328	R 2328

7E0 127 401 A	F 026 402 220	N 2220
7E0 129 620	1 457 433 331	S 3331
7E0 129 620 A	F 026 400 007	S 0007
7E0 819 631	0 986 628 517	A 8517
7H0 127 401	0 450 906 467	N 6467

7H0 127 401 A	0 450 906 467	N 6467
7H0 127 401 B	0 450 906 467	N 6467
7H0 127 401 D	F 026 402 220	N 2220
7H0 127 401 F	0 450 906 467	N 6467
7H0 129 620	1 457 433 331	S 3331

7H0 129 620 A	F 026 400 007	S 0007
7H0 819 631	0 986 628 517	A 8517
7H0819631	1 987 432 114	M 2114
7H0 819 631 A	0 986 628 517	A 8517
7H0 819 631 A	1 987 432 431	R 2431

7L0 129 620	1 987 429 190	S 9190
7L0 129 620 A	F 026 400 182	S 0182
7L6127177	1 457 431 718	N 1718
7L6 127 177 B	1 457 070 010	N 0010
7L6 127 177 C	1 457 070 010	N 0010

7L6 127 401 H	1 457 070 010	N 0010
7L6 127 434	1 457 431 718	N 1718
7L6 127 434 B	1 457 070 010	N 0010
7L6 127 434 C	1 457 070 010	N 0010
7M0 819 638 A	1 987 432 028	M 2028

7M0 091 800	1 987 432 328	R 2328
7M0 091 800 SE	1 987 432 328	R 2328
7M0 127 401 A	0 450 906 334	N 6334
7M0 127 401 B	0 450 906 334	N 6334
7M0 127 401 C	0 450 906 334	N 6334

7M0 819 638 A	1 987 432 028	M 2028
7M0 819 644	1 987 432 028	M 2028
7M0 819 644 A	1 987 432 028	M 2028
7M3 129 620	1 457 433 089	S 3089
7M3 129 620 A	1 457 433 089	S 3089

7M3129621	1 457 433 089	S 3089
7M3 819 644	1 987 432 328	R 2328
7M3 819 644 A	1 987 432 328	R 2328
7N0 127 177	F 026 402 809	N 2809
7N0127177A	F 026 402 248	N 2248

7N0 127 177 B	F 026 402 809	N 2809
7N0127177C	F 026 402 248	N 2248
7N0 201 051	F 026 403 764	F 3764
7N0 201 051 A	F 026 403 764	F 3764
7P0 129 620	1 987 429 190	S 9190

7P0 129 620 A	F 026 400 182	S 0182
7P0 819 631	1 987 435 512	R 5512
7P5 819 631	0 986 628 591	A 8591
7P6 127 177	F 026 402 855	N 2855
7P6 127 177 A	F 026 402 855	N 2855

741 155 62	1 457 429 619	P 9619
79115561F	F 026 407 011	P 7011
79198405B	F 026 407 011	P 7011
8A0 133 511	0 450 905 906	F 5906
8D0 127 435	1 457 434 329	N 4329

8E0 127 401	0 450 906 429	N 6429
8E0 127 401 B	0 450 906 431	N 6431
8E0 127 401 C	0 450 906 431	N 6431
8E0 127 435 A	0 450 906 429	N 6429
8E0 201 511 F	F 026 403 016	F 3016

8E0 201 511 J	F 026 403 016	F 3016
8E0 201 511 L	F 026 403 016	F 3016
8E0 819 439	0 986 628 513	A 8513
8E0 819 439	1 987 432 071	M 2071
8E0 819 439 C	0 986 628 513	A 8513

8E0 819 439 C	1 987 432 371	R 2371
8K0 127 400	F 026 402 068	N 2068
8K0 127 400 A	F 026 402 068	N 2068
8K0 127 400 C	F 026 402 068	N 2068
8K0 133 843	F 026 400 394	S 0394

8K0 133 843 C	F 026 400 157	S 0157
8K0 133 843 D	F 026 400 334	S 0334
8K0 133 843 E	F 026 400 157	S 0157
8K0 133 843 M	F 026 400 157	S 0157
8K0 819 439	0 986 628 522	A 8522

8K0 819 439	1 987 435 016	M 5016
8K0 819 439 A	0 986 628 522	A 8522
8K0 819 439 B	0 986 628 522	A 8522
8L0 091 800	1 987 432 312	R 2312
8R0 133 843 C	F 026 400 157	S 0157

8R0 133 843 D	F 026 400 157	S 0157
8R0 133 843 K	F 026 400 157	S 0157
8T0 127 401 A	F 026 402 068	N 2068
8W0 127 399 A	F 026 402 808	N 2808
8W0 133 843	F 026 400 677	S 0677

8W0 133 843 A	F 026 400 422	S 0422
8W0 133 843 B	F 026 400 393	S 0393
8W0 133 843 C	F 026 400 425	S 0425
8W0 133 843 E	F 026 400 393	S 0393
8W0 819 439	1 987 435 105	M 5105

8W0819439A	1 987 435 560	R 5560
8Z0 127 435 A	F 026 402 084	N 2084
8Z0 127 435 B	F 026 402 084	N 2084
8Z0 129 620	1 457 433 538	S 3538
8Z0 198 567	F 026 402 084	N 2084

803 201 151 C	0 450 904 058	F 4058
803 201 551 C	0 450 904 058	F 4058
811 133 511	0 450 905 601	F 5601
893 127 435 A	1 457 434 106	N 4106

WIX		
AP0513	F 026 400 013	S 0013
AP1392	1 987 429 404	S 9404
SL7496	F 026 407 207	P 7207

SP9232	1 987 432 124	M 2124
TC-1036	1 987 435 590	R 5590
WA10059	F 026 400 445	S 0445
WA10096	F 026 400 586	S 0586
WA10160	F 026 400 183	S 0183

WA10215	F 026 400 582	S 0582
WA10253	F 026 400 500	S 0500
WA10408	F 026 400 457	S 0457
WA10415	F 026 400 584	S 0584
WA10416	F 026 400 576	S 0576

WA10417	F 026 400 579	S 0579
WA10565	F 026 400 699	S 0699
WA10807	F 026 400 674	S 0674
WA6021	1 457 433 234	S 3234
WA6032	1 457 433 229	S 3229

WA6033	1 457 429 908	S 9908
WA6070	1 457 433 270	S 3270
WA6118	F 026 400 092	S 0092
WA6134	1 457 433 795	S 3795
WA6168	1 457 429 061	S 9061

WA6174	1 457 429 783	S 9783
WA6185	1 457 432 200	S 2200
WA6187	1 457 433 690	S 3690
WA6192	1 457 433 004	S 3004
WA6204	1 457 432 180	S 2180

WA6214	1 457 433 281	S 3281
WA6241	1 457 433 269	S 3269
WA6246	1 457 433 606	S 3606
WA6249	1 457 433 003	S 3003
WA6250	1 457 433 963	S 3963

WA6253	1 987 429 166	S 9166
WA6262	F 026 400 100	S 0100
WA6262	1 457 432 200	S 2200
WA6269	1 457 433 286	S 3286
WA6280	1 457 433 955	S 3955

WA6290	1 457 433 072	S 3072
WA6291	1 457 433 685	S 3685
WA6296	1 457 433 752	S 3752
WA6299	1 457 433 968	S 3968
WA6305	1 457 433 273	S 3273

WA6319	1 457 433 736	S 3736
WA6326	1 987 429 135	S 9135
WA6330	1 987 429 137	S 9137
WA6331	1 457 433 952	S 3952
WA6332	1 457 433 642	S 3642



WA6333	1 457 433 714	S 3714
WA6337	1 457 433 740	S 3740
WA6339	1 457 433 274	S 3274
WA6340	1 457 433 303	S 3303
WA6342	1 457 433 748	S 3748
WA6343	1 457 433 703	S 3703
WA6352	F 026 400 112	S 0112
WA6362	1 457 433 969	S 3969
WA6363	1 457 433 953	S 3953
WA6367	1 457 433 276	S 3276
WA6368	1 457 433 535	S 3535
WA6369	1 987 429 179	S 9179
WA6373	1 457 433 716	S 3716
WA6375	1 457 433 773	S 3773
WA6383	1 457 429 054	S 9054
WA6445	1 457 433 538	S 3538
WA6445	1 457 433 712	S 3712
WA6462	1 457 433 332	S 3332
WA6463	1 457 433 652	S 3652
WA6464	1 457 433 652	S 3652
WA6480	1 457 433 230	S 3230
WA6483	1 457 433 544	S 3544
WA6485	1 457 433 227	S 3227
WA6486	1 457 433 229	S 3229
WA6487	1 457 433 790	S 3790
WA6499	1 457 433 791	S 3791
WA6500	1 457 433 791	S 3791
WA6501	F 026 400 011	S 0011
WA6505	1 457 433 534	S 3534
WA6521	1 457 433 781	S 3781
WA6524	1 457 433 769	S 3769
WA6527	1 457 433 955	S 3955
WA6534	1 987 429 125	S 9125
WA6535	1 457 433 686	S 3686
WA6536	1 457 433 772	S 3772
WA6538	1 457 433 715	S 3715
WA6539	1 457 433 526	S 3526
WA6540	1 457 433 280	S 3280
WA6556	1 457 433 965	S 3965
WA6557	1 457 433 536	S 3536
WA6562	F 026 400 014	S 0014
WA6563	1 457 433 154	S 3154
WA6566	1 457 433 289	S 3289
WA6566	1 457 433 324	S 3324
WA6568	1 457 433 044	S 3044
WA6568	1 457 433 739	S 3739
WA6570	F 026 400 046	S 0046
WA6573	1 457 433 588	S 3588
WA6574	1 457 433 589	S 3589
WA6579	1 987 429 186	S 9186
WA6586	1 457 433 521	S 3521
WA6587	1 457 433 071	S 3071
WA6587OLD	1 457 433 071	S 3071
WA6589	1 457 433 751	S 3751
WA6592	1 457 433 956	S 3956
WA6595	1 457 433 529	S 3529
WA 6598	1 457 433 579	S 3579
WA6603	F 026 400 112	S 0112
WA6604	1 457 433 590	S 3590
WA6616	F 026 400 621	S 0621
WA6628	1 457 433 549	S 3549
WA6640	1 987 429 162	S 9162
WA6645	1 457 433 550	S 3550
WA6648	1 987 429 157	S 9157
WA6653	1 457 433 546	S 3546
WA6655	1 457 433 067	S 3067
WA6663	1 457 433 752	S 3752
WA6664	1 457 433 971	S 3971
WA6665	1 457 433 972	S 3972
WA6666	1 457 433 085	S 3085
WA6667	F 026 400 010	S 0010
WA6668	F 026 400 010	S 0010
WA6671	1 457 433 520	S 3520
WA6672	1 457 433 553	S 3553
WA6673	1 457 433 089	S 3089
WA6674	1 457 433 047	S 3047
WA6675	F 026 400 202	S 0202
WA6675	1 457 433 070	S 3070
WA6681	1 457 433 522	S 3522
WA6681	1 457 433 752	S 3752
WA6684	1 457 433 531	S 3531
WA6685	F 026 400 251	S 0251
WA6687	1 457 433 532	S 3532
WA6688	1 457 433 059	S 3059
WA6692	1 457 433 539	S 3539
WA6693	1 457 433 081	S 3081
WA6697	1 457 433 311	S 3311
WA6698	1 457 433 330	S 3330
WA6699	1 457 433 055	S 3055
WA6700	1 457 433 086	S 3086
WA6701	1 457 433 156	S 3156
WA6702	1 457 433 532	S 3532
WA6702	1 457 433 575	S 3575
WA6703	F 026 400 015	S 0015
WA6705	1 457 433 065	S 3065
WA6706	1 457 433 306	S 3306
WA6706	1 457 433 593	S 3593
WA6707	1 457 433 153	S 3153
WA6718	F 026 400 264	S 0264
WA6718	1 457 433 300	S 3300
WA6724	F 026 400 187	S 0187
WA6726	1 457 433 046	S 3046
WA6727	1 457 433 090	S 3090
WA6728	1 457 433 078	S 3078
WA6730	1 457 433 150	S 3150
WA6732	1 457 433 307	S 3307
WA6733	F 026 400 193	S 0193
WA6734	1 457 433 075	S 3075
WA6738	1 457 433 076	S 3076
WA6741	1 457 433 098	S 3098
WA6742	1 457 433 791	S 3791
WA6744	1 457 433 069	S 3069
WA6754	1 457 433 593	S 3593
WA6757	1 457 433 322	S 3322
WA6761	1 457 433 163	S 3163
WA6762	1 457 433 319	S 3319
WA6764	F 026 400 390	S 0390
WA6769	1 457 433 317	S 3317
WA6770	1 457 433 155	S 3155
WA6771	1 457 433 152	S 3152
WA6773	1 987 429 403	S 9403
WA6776	1 457 433 574	S 3574
WA6779	1 457 433 158	S 3158
WA6780	1 457 433 338	S 3338
WA6781	1 987 429 404	S 9404
WA6782	1 457 433 579	S 3579
WA6783	1 457 433 578	S 3578
WA6784	1 457 433 159	S 3159
WA6785	F 026 400 017	S 0017
WA6786	1 457 433 091	S 3091
WA6787	F 026 400 172	S 0172
WA9400	1 457 433 316	S 3316
WA9401	F 026 400 013	S 0013
WA9402	F 026 400 013	S 0013
WA9402	1 457 433 055	S 3055
WA9403	F 026 400 012	S 0012
WA9405	1 457 429 870	S 9870
WA9405	1 457 433 698	S 3698
WA9406	1 457 433 323	S 3323
WA9407	1 457 433 099	S 3099
WA9408	1 457 433 096	S 3096
WA9409	1 987 429 182	S 9182
WA9411	1 457 433 160	S 3160
WA9412	F 026 400 103	S 0103
WA9413	F 026 400 166	S 0166
WA9414	1 987 429 177	S 9177
WA9416	F 026 400 096	S 0096
WA9417	1 457 433 583	S 3583
WA9418	F 026 400 107	S 0107
WA9420	F 026 400 122	S 0122
WA9422	1 987 429 178	S 9178
WA9423	1 987 429 191	S 9191
WA9425	F 026 400 051	S 0051
WA9426	1 987 429 163	S 9163
WA9427	1 987 429 175	S 9175
WA9428	1 987 429 180	S 9180
WA9429	F 026 400 113	S 0113
WA9430	F 026 400 418	S 0418
WA9432	1 457 433 585	S 3585
WA9433	1 457 433 097	S 3097
WA9435	1 457 433 584	S 3584
WA9436	1 457 433 580	S 3580
WA9437	F 026 400 061	S 0061
WA9439	F 026 400 043	S 0043
WA9440	F 026 400 163	S 0163



◀ WIX

WA9441	1 987 429 188	S 9188
WA9443	1 987 429 401	S 9401
WA9444	F 026 400 204	S 0204
WA9445	1 987 429 405	S 9405
WA9446	1 457 433 576	S 3576
WA9447	F 026 400 186	S 0186
WA9448	1 457 433 331	S 3331
WA9449	F 026 400 007	S 0007
WA9450	F 026 400 062	S 0062
WA9452	1 457 433 592	S 3592
WA9453	1 457 433 596	S 3596
WA9454	1 457 433 066	S 3066
WA9457	F 026 400 441	S 0441
WA9458	1 457 433 573	S 3573
WA9459	F 026 400 002	S 0002
WA9462	1 987 429 176	S 9176
WA9463	F 026 400 263	S 0263
WA9464	F 026 400 454	S 0454
WA9469	F 026 400 047	S 0047
WA9470	1 457 433 327	S 3327
WA9471	1 457 433 591	S 3591
WA9473	1 457 433 315	S 3315
WA9474	F 026 400 175	S 0175
WA9475	F 026 400 121	S 0121
WA9476	1 457 433 587	S 3587
WA9478	F 026 400 004	S 0004
WA9479	F 026 400 322	S 0322
WA9480	F 026 400 629	S 0629
WA9481	1 457 433 339	S 3339
WA9482	F 026 400 443	S 0443
WA9483	F 026 400 260	S 0260
WA9484	1 457 433 333	S 3333
WA9485	1 457 433 334	S 3334
WA9486	1 457 433 093	S 3093
WA9488	1 987 429 192	S 9192
WA9490	1 987 429 194	S 9194
WA9491	1 987 429 189	S 9189
WA9492	1 457 433 094	S 3094
WA9493	1 457 433 594	S 3594
WA9494	1 457 433 596	S 3596
WA9495	F 026 400 099	S 0099
WA9496	F 026 400 387	S 0387
WA9497	1 987 429 183	S 9183
WA9498	1 987 429 193	S 9193
WA9499	1 457 433 655	S 3655
WA9502	F 026 400 027	S 0027
WA9503	1 457 433 337	S 3337
WA9504	F 026 400 388	S 0388
WA9505	F 026 400 026	S 0026
WA9506	F 026 400 060	S 0060
WA9507	F 026 400 057	S 0057
WA9507	F 026 400 097	S 0097
WA9508	1 457 433 102	S 3102
WA9509	F 026 400 095	S 0095
WA9510	F 026 400 024	S 0024

WA9511	F 026 400 018	S 0018
WA9512	1 987 429 173	S 9173
WA9513	1 457 433 336	S 3336
WA9514	F 026 400 656	S 0656
WA9515	1 987 429 190	S 9190
WA9516	F 026 400 180	S 0180
WA9516	F 026 400 477	S 0477
WA9517	1 457 433 095	S 3095
WA9518	1 457 433 076	S 3076
WA9519	F 026 400 266	S 0266
WA9520	F 026 400 055	S 0055
WA9521	F 026 400 109	S 0109
WA9522	1 457 433 599	S 3599
WA9523	F 026 400 059	S 0059
WA9524	1 987 429 164	S 9164
WA9526	F 026 400 120	S 0120
WA9527	F 026 400 049	S 0049
WA9528	F 026 400 002	S 0002
WA9529	F 026 400 129	S 0129
WA9530	F 026 400 165	S 0165
WA9534	F 026 400 173	S 0173
WA9537	1 987 429 181	S 9181
WA9538	F 026 400 177	S 0177
WA9540	F 026 400 199	S 0199
WA9545	F 026 400 035	S 0035
WA9546	F 026 400 521	S 0521
WA9547	F 026 400 044	S 0044
WA9548	F 026 400 028	S 0028
WA9548	F 026 400 198	S 0198
WA9549	F 026 400 201	S 0201
WA9550	F 026 400 045	S 0045
WA9551	F 026 400 037	S 0037
WA9552	F 026 400 056	S 0056
WA9553	F 026 400 176	S 0176
WA9554	F 026 400 143	S 0143
WA9555	F 026 400 550	S 0550
WA9556	F 026 400 036	S 0036
WA9557	F 026 400 053	S 0053
WA9558	F 026 400 106	S 0106
WA9559	F 026 400 058	S 0058
WA9560	F 026 400 057	S 0057
WA9562	F 026 400 033	S 0033
WA9563	F 026 400 126	S 0126
WA9564	F 026 400 110	S 0110
WA9565	F 026 400 006	S 0006
WA9566	F 026 400 039	S 0039
WA9567	F 026 400 492	S 0492
WA9569	F 026 400 250	S 0250
WA9570	1 457 433 049	S 3049
WA9571	F 026 400 520	S 0520
WA9572	F 026 400 181	S 0181
WA9572	F 026 400 513	S 0513
WA9573	F 026 400 255	S 0255
WA9574	F 026 400 016	S 0016
WA9575	F 026 400 158	S 0158

WA9576	F 026 400 188	S 0188
WA9577	F 026 400 125	S 0125
WA9578	F 026 400 194	S 0194
WA9579	1 987 429 184	S 9184
WA9580	F 026 400 157	S 0157
WA9581	F 026 400 063	S 0063
WA9582	1 457 433 084	S 3084
WA9583	F 026 400 232	S 0232
WA9584	F 026 400 098	S 0098
WA9585	F 026 400 160	S 0160
WA9586	F 026 400 295	S 0295
WA9587	F 026 400 159	S 0159
WA9588	F 026 400 054	S 0054
WA9589	F 026 400 221	S 0221
WA9590	F 026 400 029	S 0029
WA9592	F 026 400 161	S 0161
WA9593	F 026 400 052	S 0052
WA9594	F 026 400 174	S 0174
WA9595	F 026 400 150	S 0150
WA9596	F 026 400 050	S 0050
WA9596	F 026 400 115	S 0115
WA9598	F 026 400 102	S 0102
WA9599	1 987 429 187	S 9187
WA9600	1 457 433 337	S 3337
WA9601	F 026 400 119	S 0119
WA9602	F 026 400 041	S 0041
WA9603	F 026 400 105	S 0105
WA9604	F 026 400 101	S 0101
WA9605	F 026 400 111	S 0111
WA9606	F 026 400 135	S 0135
WA9607	1 457 433 101	S 3101
WA9608	F 026 400 212	S 0212
WA9609	F 026 400 267	S 0267
WA9610	1 457 433 164	S 3164
WA9611	F 026 400 463	S 0463
WA9612	F 026 400 104	S 0104
WA9613	F 026 400 148	S 0148
WA9614	F 026 400 171	S 0171
WA9615	F 026 400 048	S 0048
WA9617	F 026 400 519	S 0519
WA9618	F 026 400 382	S 0382
WA9619	F 026 400 478	S 0478
WA9622	F 026 400 205	S 0205
WA9623	F 026 400 200	S 0200
WA9624	F 026 400 359	S 0359
WA9626	F 026 400 225	S 0225
WA9627	F 026 400 114	S 0114
WA9629	F 026 400 170	S 0170
WA9630	F 026 400 341	S 0341
WA9631	1 987 429 160	S 9160
WA9633	F 026 400 218	S 0218
WA9637	F 026 400 566	S 0566
WA9638	F 026 400 334	S 0334
WA9639	F 026 400 167	S 0167
WA9640	F 026 400 127	S 0127



WA9641	F 026 400 362	S 0362
WA9642	F 026 400 522	S 0522
WA9643	1 987 429 180	S 9180
WA9644	F 026 400 344	S 0344
WA9645	F 026 400 391	S 0391
WA9646	F 026 400 429	S 0429
WA9647	1 457 433 100	S 3100
WA9648	F 026 400 294	S 0294
WA9651	F 026 400 506	S 0506
WA9652	F 026 400 140	S 0140
WA9653	F 026 400 217	S 0217
WA9654	F 026 400 385	S 0385
WA9655	F 026 400 138	S 0138
WA9656	F 026 400 410	S 0410
WA9657	F 026 400 151	S 0151
WA9658	F 026 400 147	S 0147
WA9661	F 026 400 236	S 0236
WA9663	F 026 400 220	S 0220
WA9664	F 026 400 466	S 0466
WA9666	F 026 400 346	S 0346
WA9667	F 026 400 301	S 0301
WA9668	F 026 400 134	S 0134
WA9669	F 026 400 235	S 0235
WA9670	F 026 400 230	S 0230
WA9671	F 026 400 153	S 0153
WA9672	F 026 400 349	S 0349
WA9673	F 026 400 328	S 0328
WA9676	F 026 400 132	S 0132
WA9677	F 026 400 580	S 0580
WA9678	F 026 400 494	S 0494
WA9679	F 026 400 223	S 0223
WA9680	F 026 400 224	S 0224
WA9682	F 026 400 203	S 0203
WA9685	F 026 400 090	S 0090
WA9686	F 026 400 297	S 0297
WA9687	F 026 400 298	S 0298
WA9688	F 026 400 229	S 0229
WA9689	F 026 400 219	S 0219
WA9691	F 026 400 304	S 0304
WA9692	F 026 400 312	S 0312
WA9693	F 026 400 234	S 0234
WA9694	F 026 400 386	S 0386
WA9695	F 026 400 607	S 0607
WA9696	F 026 400 154	S 0154
WA9698	F 026 400 146	S 0146
WA9699	F 026 400 149	S 0149
WA9700	F 026 400 169	S 0169
WA9702	F 026 400 530	S 0530
WA9703	F 026 400 394	S 0394
WA9704	F 026 400 430	S 0430
WA9705	F 026 400 476	S 0476
WA9707	F 026 400 222	S 0222
WA9708	F 026 400 470	S 0470
WA9709	F 026 400 137	S 0137
WA9710	F 026 400 228	S 0228

WA9711	F 026 400 292	S 0292
WA9712	F 026 400 547	S 0547
WA9715	F 026 400 206	S 0206
WA9717	F 026 400 093	S 0093
WA9719	F 026 400 420	S 0420
WA9720	F 026 400 214	S 0214
WA9722	F 026 400 365	S 0365
WA9723	F 026 400 366	S 0366
WA9724	F 026 400 628	S 0628
WA9725	F 026 400 378	S 0378
WA9726	F 026 400 444	S 0444
WA9727	F 026 400 133	S 0133
WA9728	F 026 400 208	S 0208
WA9729	F 026 400 231	S 0231
WA9731	F 026 400 346	S 0346
WA9732	F 026 400 289	S 0289
WA9733	F 026 400 291	S 0291
WA9734	F 026 400 235	S 0235
WA9735	F 026 400 354	S 0354
WA9736	F 026 400 258	S 0258
WA9737	F 026 400 261	S 0261
WA9738	F 026 400 367	S 0367
WA9739	F 026 400 227	S 0227
WA9740	F 026 400 244	S 0244
WA9741	F 026 400 370	S 0370
WA9742	F 026 400 351	S 0351
WA9743	F 026 400 414	S 0414
WA9744	F 026 400 285	S 0285
WA9745	F 026 400 407	S 0407
WA9746	F 026 400 379	S 0379
WA9747	F 026 400 628	S 0628
WA9748	F 026 400 050	S 0050
WA9748	F 026 400 115	S 0115
WA9749	F 026 400 091	S 0091
WA9750	F 026 400 128	S 0128
WA9751	F 026 400 324	S 0324
WA9752	F 026 400 375	S 0375
WA9753	F 026 400 374	S 0374
WA9754	F 026 400 377	S 0377
WA9756	1 987 429 405	S 9405
WA9757	1 457 433 576	S 3576
WA9758	F 026 400 373	S 0373
WA9759	F 026 400 287	S 0287
WA9760	F 026 400 376	S 0376
WA9762	F 026 400 445	S 0445
WA9763	F 026 400 427	S 0427
WA9764	F 026 400 380	S 0380
WA9765	F 026 400 432	S 0432
WA9766	F 026 400 342	S 0342
WA9768	F 026 400 311	S 0311
WA9770	F 026 400 343	S 0343
WA9771	F 026 400 564	S 0564
WA9772	F 026 400 350	S 0350
WA9773	F 026 400 348	S 0348
WA9774	F 026 400 347	S 0347

WA9775	F 026 400 481	S 0481
WA9780	F 026 400 543	S 0543
WA9782	F 026 400 507	S 0507
WA9783	F 026 400 353	S 0353
WA9784	F 026 400 482	S 0482
WA9785	F 026 400 480	S 0480
WA9786	F 026 400 345	S 0345
WA9787	F 026 400 438	S 0438
WA9790	F 026 400 165	S 0165
WA9790	F 026 400 744	S 0744
WA9791	F 026 400 360	S 0360
WA9792	F 026 400 360	S 0360
WA9794	F 026 400 433	S 0433
WA9795	F 026 400 510	S 0510
WA9796	F 026 400 553	S 0553
WA9797	F 026 400 503	S 0503
WA9798	F 026 400 496	S 0496
WA9799	F 026 400 517	S 0517
WA9802	F 026 400 511	S 0511
WA9804	F 026 400 369	S 0369
WA9805	F 026 400 589	S 0589
WA9806	F 026 400 457	S 0457
WA9808	F 026 400 595	S 0595
WA9809	F 026 400 614	S 0614
WA9813	F 026 400 436	S 0436
WA9816	F 026 400 459	S 0459
WA9827	F 026 400 596	S 0596
WA9829	F 026 400 422	S 0422
WA9831	F 026 400 489	S 0489
WA9832	F 026 400 559	S 0559
WA9834	F 026 400 185	S 0185
WA9837	F 026 400 089	S 0089
WA9838	F 026 400 384	S 0384
WA9839	F 026 400 453	S 0453
WA9842	F 026 400 650	S 0650
WA9843	F 026 400 642	S 0642
WA9845	F 026 400 624	S 0624
WA9847	F 026 400 561	S 0561
WA9849	F 026 400 592	S 0592
WA9850	F 026 400 567	S 0567
WA9852	F 026 400 714	S 0714
WA9853	F 026 400 635	S 0635
WA9854	F 026 400 583	S 0583
WA9855	F 026 400 625	S 0625
WA9856	F 026 400 555	S 0555
WA9861	F 026 400 632	S 0632
WA9863	F 026 400 586	S 0586
WA9865	F 026 400 468	S 0468
WA9866	F 026 400 497	S 0497
WA9867	F 026 400 710	S 0710
WA9870	F 026 400 671	S 0671
WA9871	F 026 400 673	S 0673
WA9872	F 026 400 685	S 0685
WA9877	F 026 400 659	S 0659
WA9878	F 026 400 672	S 0672



◀ WIX

WA9879	F 026 400 674	S 0674
WA9880	F 026 400 675	S 0675
WA9884	F 026 400 740	S 0740
WA9887	F 026 400 649	S 0649
WA9894	F 026 400 729	S 0729

WA9909	F 026 400 709	S 0709
WA9938	F 026 400 696	S 0696
WF10248	F 026 402 351	N 2351
WF8014	1 457 429 657	N 9657
WF8018	1 457 434 201	N 4201

WF8019	1 457 434 201	N 4201
WF8021	1 457 429 291	N 9291
WF8027	0 450 905 601	F 5601
WF8029	0 450 905 906	F 5906
WF8032	0 450 902 151	F 2151

WF8033	0 450 905 002	F 5002
WF8033	0 450 905 280	F 5280
WF8034	0 450 902 161	F 2161
WF8040	0 450 905 030	F 5030
WF8040	0 450 905 264	F 5264

WF8040	0 450 905 275	F 5275
WF8041	0 450 905 318	F 5318
WF8042	1 457 434 106	N 4106
WF8043	0 450 906 172	N 6172
WF8046	0 450 906 374	N 6374

WF8053	1 457 434 400	N 4400
WF8058	0 986 450 508	N 0508
WF8058	1 457 434 453	N 4453
WF8061	1 457 434 438	N 4438
WF8063	1 457 434 281	N 4281

WF8064	0 986 450 119	F 0119
WF8067	0 450 905 914	F 5914
WF8068	1 457 434 321	N 4321
WF8069	0 450 905 324	F 5324
WF8099	0 450 905 326	F 5326

WF8101	0 450 905 316	F 5316
WF8104	0 986 450 114	F 0114
WF8107	0 986 450 109	F 0109
WF8119	0 450 905 916	F 5916
WF8125	0 450 904 077	N 4077

WF8130	0 450 904 058	F 4058
WF8152	F 026 403 036	F 3036
WF8160	0 450 905 911	F 5911
WF8164	1 457 434 324	N 4324
WF8166	1 457 429 656	N 9656

WF8170	0 450 915 001	F 5001
WF8174	0 450 905 908	F 5908
WF8175	0 450 915 003	F 5003/1
WF8177	1 457 431 703	N 1703
WF8178	1 457 431 705	N 1705

WF8194	0 450 905 939	F 5939
WF8195	1 457 030 013	N 0013/1
WF8197	0 450 906 407	N 6407
WF8199	0 986 450 509	N 0509
WF8218	1 457 434 440	N 4440

WF8232	0 450 905 912	F 5912
WF8233	0 450 905 920	F 5920
WF8238	1 457 434 329	N 4329
WF8239	0 450 905 930	N 5930
WF8241	1 457 431 704	N 1704

WF8246	F 026 402 040	N 2040
WF8247	1 457 434 329	N 4329
WF8251	0 450 905 927	F 5927
WF8254	1 457 431 712	N 1712
WF8256	1 457 070 000	N 0000

WF8258	0 450 905 960	F 5960
WF8262	0 450 906 452	N 6452
WF8263	0 450 906 451	N 6451
WF8264	0 450 906 334	N 6334
WF8265	0 450 906 373	N 6373

WF8266	0 450 905 926	F 5926
WF8269	0 450 906 322	N 6322
WF8270	1 457 434 324	N 4324
WF8272	1 457 434 416	N 4416
WF8274	F 026 402 044	N 2044

WF8277	1 457 434 314	N 4314
WF8300	F 026 402 047	N 2047
WF8301	1 457 431 724	N 1724
WF8302	0 450 906 460	N 6460
WF8303	0 450 906 462	N 6462

WF8303	0 450 906 463	N 6463
WF8304	0 450 906 442	N 6442
WF8305	1 457 434 198	N 4198
WF8306	F 026 402 003	N 2003
WF8307	0 450 906 437	N 6437

WF8308	1 457 070 007	N 0007
WF8309	1 457 434 437	N 4437
WF8310	F 026 403 015	F 3015
WF8311	F 026 403 008	F 3008
WF8311	0 450 905 925	F 5925

WF8312	1 457 434 436	N 4436
WF8314	0 450 906 450	N 6450
WF8315	1 457 431 720	N 1720
WF8317	F 026 403 006	F 3006
WF8318	F 026 402 048	N 2048

WF8319	1 457 434 439	N 4439
WF8319	1 457 434 451	N 4451
WF8321	1 457 431 723	N 1723
WF8322	0 450 906 461	N 6461
WF8323	F 026 402 005	N 2005

WF8324	F 026 403 003	F 3003
WF8325	F 026 403 012	F 3012
WF8326	0 450 906 407	N 6407
WF8327	0 450 906 452	N 6452
WF8327	1 457 434 310	N 4310

WF8328	1 457 434 460	N 4460
WF8329	F 026 402 013	N 2013
WF8330	0 450 905 921	F 5921
WF8332	0 450 905 970	F 5970
WF8333	0 450 905 976	F 5976

WF8337	0 450 905 952	F 5952
WF8338	F 026 403 766	F 3766
WF8339	F 026 402 088	N 2088
WF8341	1 457 434 459	N 4459
WF8352	0 450 905 969	F 5969

WF8353	F 026 402 056	N 2056
WF8355	1 457 070 013	N 0013
WF8358	0 450 906 467	N 6467
WF 8360	0 450 907 006	N 7006
WF8361	1 457 434 443	N 4443

WF8362	0 450 907 013	N 7013
WF8365	F 026 402 085	N 2085
WF8365	0 450 906 457	N 6457
WF8366	1 457 070 001	N 0001
WF8367	F 026 402 007	N 2007

WF8368	0 450 906 431	N 6431
WF8369	F 026 402 122	N 2122
WF8370	F 026 402 040	N 2040
WF8371	F 026 402 079	N 2079
WF8373	F 026 403 009	F 3009

WF8379	0 450 906 500	N 6500
WF8380	0 450 906 426	N 6426
WF8382	0 450 906 459	N 6459
WF8383	F 026 402 043	N 2043
WF8384	F 026 402 049	N 2049

WF8386	0 450 905 959	F 5959
WF8388	1 457 070 008	N 0008
WF8389	0 450 906 429	N 6429
WF8390	F 026 402 072	N 2072
WF8391	F 026 402 019	N 2019

WF8392	F 026 402 101	N 2101
WF8393	F 026 402 128	N 2128
WF8394	F 026 402 016	N 2016
WF8395	1 457 434 511	N 4511
WF8396	F 026 402 001	N 2001

WF8397	F 026 402 846	N 2846
WF8398	1 457 434 510	N 4510
WF8399	F 026 402 113	N 2113
WF8401	F 026 402 004	N 2004
WF8402	F 026 402 084	N 2084

WF8403	F 026 402 082	N 2082
WF8404	1 457 434 516	N 4516
WF8405	F 026 402 093	N 2093
WF8406	F 026 402 051	N 2051
WF8407	F 026 402 054	N 2054

WF8408	F 026 402 076	N 2076
WF8409	F 026 402 223	N 2223
WF8410	F 026 402 081	N 2081
WF8411	F 026 402 095	N 2095
WF8412	F 026 402 068	N 2068

WF8419	F 026 402 063	N 2063
WF8420	F 026 402 125	N 2125
WF8422	0 450 905 986	F 5986
WF8424	F 026 402 826	N 2826
WF8425	F 026 402 065	N 2065



WF8426	F 026 402 096	N 2096
WF8428	F 026 402 062	N 2062
WF8429	F 026 402 115	N 2115
WF8430	F 026 402 104	N 2104
WF8431	F 026 402 124	N 2124
WF8432	F 026 402 066	N 2066
WF8433	F 026 402 120	N 2120
WF8435	F 026 402 086	N 2086
WF8436	F 026 403 771	F 3771
WF8438	F 026 402 067	N 2067
WF8439	F 026 402 059	N 2059
WF8440	F 026 402 827	N 2827
WF8441	0 450 906 458	N 6458
WF8445	F 026 402 845	N 2845
WF8446	F 026 402 106	N 2106
WF8451	F 026 402 204	N 2204
WF8452	F 026 402 829	N 2829
WF8453	0 450 905 961	F 5961
WF8455	F 026 402 075	N 2075
WF8456	F 026 403 016	F 3016
WF8458	F 026 402 045	N 2045
WF8459	0 450 906 503	N 6503
WF8460	F 026 402 862	N 2862
WF8461	F 026 402 835	N 2835
WF8462	F 026 402 864	N 2864
WF8463	F 026 402 808	N 2808
WF8464	F 026 402 099	N 2099
WF8465	F 026 402 828	N 2828
WF8466	F 026 402 853	N 2853
WF8467	F 026 402 103	N 2103
WF8468	F 026 402 830	N 2830
WF8470	F 026 402 809	N 2809
WF8471	F 026 402 840	N 2840
WF8472	F 026 402 839	N 2839
WF8473	F 026 402 855	N 2855
WF8474	F 026 402 835	N 2835
WF8474	F 026 402 856	N 2856
WF8475	F 026 402 810	N 2810
WF8476	F 026 402 128	N 2128
WF8477	1 457 070 014	N 0014
WF8478	F 026 402 108	N 2108
WF8479	F 026 402 742	N 2742
WF8482	F 026 402 290	N 2290
WF8483	F 026 402 824	N 2824
WF8484	F 026 403 764	F 3764
WF8485	F 026 402 244	N 2244
WF8489	F 026 402 825	N 2825
WF8490	1 457 434 438	N 4438
WF8491	F 026 402 533	N 2533
WF8492	F 026 402 248	N 2248
WF8493	F 026 402 857	N 2857
WF8494	F 026 402 212	N 2212
WF8495	F 026 402 155	N 2155
WF8496	F 026 402 085	N 2085
WF8497	F 026 402 838	N 2838
WF8498	F 026 402 218	N 2218
WF8500	F 026 402 842	N 2842
WF8501	F 026 402 836	N 2836
WF8509	1 457 434 437	N 4437
WF8517	F 026 402 288	N 2288
WF8517	F 026 402 294	N 2294
WF8519	F 026 402 200	N 2200
WF8523	F 026 402 291	N 2291
WF8528	F 026 402 361	N 2361
WF8537	F 026 402 362	N 2362
WF8545	F 026 402 362	N 2362
WL10283	F 026 407 338	P 7338
WL7007	1 457 429 142	P 9142
WL7008	1 457 429 619	P 9619
WL7009	1 457 429 263	P 9263
WL7026	1 457 429 820	P 9820
WL7040	1 457 429 264	P 9264
WL7060	1 457 429 122	P 9122
WL7061	1 457 429 278	P 9278
WL7067	0 986 452 003	P 2003
WL7071	0 451 103 314	P 3314
WL7071	0 451 103 369	P 3369
WL7072	0 451 103 313	P 3313
WL7077	0 451 103 259	P 3259
WL7078	0 986 452 003	P 2003
WL7079	0 451 103 271	P 3271
WL7081	F 026 407 124	P 7124
WL7082	0 451 103 351	P 3351
WL7083	0 451 103 300	P 3300
WL7083	0 451 103 354	P 3354
WL7084	0 451 103 336	P 3336
WL7085	0 986 452 019	P 2019
WL7086	0 451 103 261	P 3261
WL7086	0 451 103 299	P 3299
WL7086	0 451 103 355	P 3355
WL7089	0 451 103 252	P 3252
WL7091	0 451 103 111	P 3111
WL7095	0 451 104 063	P 4063
WL7096	0 451 104 063	P 4063
WL7113	0 986 452 003	P 2003
WL7114	0 451 104 063	P 4063
WL7116	0 451 104 063	P 4063
WL7117	0 451 104 014	P 4014
WL7119	0 986 452 058	P 2058
WL7120	0 451 103 336	P 3336
WL7129	0 451 103 079	P 3079
WL7131	F 026 407 208	P 7208
WL7131	0 986 452 028	P 2028
WL7134	F 026 407 077	P 7077
WL7134	0 451 103 372	P 3372
WL7141	0 451 104 026	P 4026
WL7142	0 451 104 026	P 4026
WL7143	0 986 452 023	P 2023
WL7145	0 451 103 276	P 3276
WL7150	0 451 103 336	P 3336
WL7151	0 451 103 336	P 3336
WL7153	0 451 103 336	P 3336
WL7154	0 986 452 042	P 2042
WL7160	0 451 203 201	P 3201
WL7166	0 986 452 060	P 2060
WL7168	0 451 103 274	P 3274
WL7169	0 451 103 318	P 3318
WL7171	0 451 103 316	P 3316
WL7175	0 986 452 062	P 2062
WL7177	0 451 103 276	P 3276
WL7178	0 986 452 064	P 2064
WL7182	0 451 103 261	P 3261
WL7187	F 026 407 078	P 7078
WL7199	0 986 452 063	P 2063
WL7200	F 026 407 001	P 7001/1
WL7200	F 026 407 210	P 7210
WL7203	0 451 103 318	P 3318
WL7204	0 451 103 292	P 3292
WL7204	0 451 104 025	P 4025
WL7205	0 451 103 336	P 3336
WL7206	0 451 103 258	P 3258
WL7212	0 451 103 341	P 3341
WL7214	0 451 103 333	P 3333
WL7216	0 451 103 289	P 3289
WL7220	1 457 437 003	P 7003
WL7222	0 451 103 357	P 3357
WL7222	0 986 452 005	P 2005
WL7226	1 457 429 152	P 9152
WL7227	1 457 429 147	P 9147
WL7228	1 457 437 002	P 7002
WL7230	0 451 103 348	P 3348
WL7232	F 026 407 015	P 7015
WL7234	1 457 429 141	P 9141
WL7235	0 451 103 365	P 3365
WL7236	1 457 429 119	P 9119
WL7238	0 451 103 336	P 3336
WL7239	1 457 429 127	P 9127
WL7240	1 457 437 001	P 7001
WL7241	1 457 429 178	P 9178
WL7244	0 451 103 260	P 3260
WL7252	0 986 452 041	P 2041
WL7253	0 451 103 261	P 3261
WL7254	0 451 103 336	P 3336
WL7261	1 457 429 762	P 9762
WL7263	0 451 103 261	P 3261
WL7265	0 451 103 354	P 3354
WL7266	0 451 103 354	P 3354
WL7278	0 451 103 340	P 3340
WL7278	0 451 104 026	P 4026
WL7281	0 451 103 355	P 3355
WL7283	1 457 429 118	P 9118
WL7286	1 457 429 239	P 9239
WL7287	0 451 103 342	P 3342
WL7288	1 457 429 272	P 9272
WL7289	1 457 429 126	P 9126



◀ WIX

WL7291	0 451 103 260	P 3260
WL7292	1 457 429 257	P 9257
WL7294	1 457 429 199	P 9199
WL7295	F 026 407 016	P 7016
WL7296	1 457 429 192	P 9192
WL7297	1 457 429 144	P 9144
WL7299	1 457 429 193	P 9193
WL7300	1 457 429 197	P 9197
WL7302	1 457 429 284	P 9284
WL7303	1 457 429 185	P 9185
WL7304	1 457 429 122	P 9122
WL7305	1 457 429 238	P 9238
WL7305A	1 457 429 238	P 9238
WL7306	1 457 429 198	P 9198
WL7316	1 457 429 278	P 9278
WL7318	1 457 429 194	P 9194
WL7320	1 457 429 244	P 9244
WL7321	0 451 103 313	P 3313
WL7322	1 457 429 261	P 9261
WL7323	F 026 407 005	P 7005
WL7323	F 026 407 085	P 7085
WL7324	0 451 103 351	P 3351
WL7400	0 986 452 003	P 2003
WL7400	0 986 452 005	P 2005
WL7401	F 026 407 053	P 7053
WL7402	1 457 429 248	P 9248
WL7403	1 457 429 262	P 9262
WL7404	1 457 429 243	P 9243
WL7405	1 457 429 306	P 9306
WL7406	1 457 429 252	P 9252
WL7408	1 457 429 256	P 9256
WL7409	0 451 103 366	P 3366
WL7410	1 457 429 301	P 9301
WL7412	F 026 407 069	P 7069
WL7412	1 457 429 249	P 9249
WL7413	1 457 429 249	P 9249
WL7414	0 451 103 368	P 3368
WL7416	F 026 407 008	P 7008
WL7418	1 457 429 271	P 9271
WL7419	1 457 429 308	P 9308
WL7421	F 026 407 081	P 7081
WL7422	F 026 407 006	P 7006
WL7423	1 457 429 269	P 9269
WL7424	F 026 407 014	P 7014
WL7424	F 026 407 125	P 7125
WL7425	F 026 407 319	P 7319
WL7426	F 026 407 332	P 7332
WL7427	F 026 407 022	P 7022
WL7428	0 451 103 370	P 3370
WL7429	F 026 407 067	P 7067
WL7430	F 026 407 070	P 7070
WL7433	F 026 407 017	P 7017
WL7435	1 457 429 268	P 9268
WL7437	F 026 407 187	P 7187
WL7438	1 457 429 302	P 9302

WL7439	F 026 407 002	P 7002/1
WL7439A	F 026 407 002	P 7002/1
WL7440	F 026 407 076	P 7076
WL7441	F 026 407 099	P 7099
WL7442	F 026 407 062	P 7062
WL7443	F 026 407 024	P 7024
WL7444	F 026 407 021	P 7021
WL7445	F 026 407 083	P 7083
WL7445	F 026 407 321	P 7321
WL7446	F 026 407 068	P 7068
WL7447	F 026 407 090	P 7090
WL7448	F 026 407 004	P 7004
WL7449	F 026 407 010	P 7010
WL7450	0 451 103 366	P 3366
WL7452	0 451 103 367	P 3367
WL7453	F 026 407 098	P 7098
WL7454	1 457 429 307	P 9307
WL7456	F 026 407 239	P 7239
WL7457	F 026 407 027	P 7027
WL7458	F 026 407 071	P 7071
WL7459	F 026 407 078	P 7078
WL7460	F 026 407 073	P 7073
WL7461	F 026 407 075	P 7075
WL7462	F 026 407 061	P 7061
WL7463	F 026 407 095	P 7095
WL7464	F 026 407 096	P 7096
WL7465	F 026 407 109	P 7109
WL7466	F 026 407 080	P 7080
WL7468	F 026 407 011	P 7011
WL7469	F 026 407 094	P 7094
WL7470	F 026 407 112	P 7112
WL7471	F 026 407 007	P 7007
WL7473	F 026 407 092	P 7092
WL7474	F 026 407 072	P 7072
WL7474A	F 026 407 072	P 7072
WL7475	F 026 407 089	P 7089
WL7476	F 026 407 023	P 7023
WL7477	F 026 407 147	P 7147
WL7478	F 026 407 156	P 7156
WL7479	F 026 407 108	P 7108
WL7481	F 026 407 093	P 7093
WL7482	F 026 407 184	P 7184
WL7484	F 026 407 323	P 7323
WL7485	F 026 407 128	P 7128
WL7486A	F 026 407 002	P 7002/1
WL7487A	F 026 407 123	P 7123
WL7489	F 026 407 144	P 7144
WL7490	F 026 407 155	P 7155
WL7491	F 026 407 130	P 7130
WL7492	F 026 407 235	P 7235
WL7493	0 986 487 056	PM 056
WL7495	F 026 407 249	P 7249
WL7496	F 026 407 207	P 7207
WL7497	F 026 407 097	P 7097
WL7499A	F 026 407 159	P 7159

WL7500	F 026 407 132	P 7132
WL7501	F 026 407 122	P 7122
WL7502	F 026 407 173	P 7173
WL7503	F 026 407 143	P 7143
WL7504	1 457 429 243	P 9243
WL7505	1 457 429 268	P 9268
WL7506	F 026 407 231	P 7231
WL7507	F 026 407 278	P 7278
WL7508	F 026 407 177	P 7177
WL7509	F 026 407 175	P 7175
WL7510	F 026 407 203	P 7203
WL7512	F 026 407 124	P 7124
WL7513	F 026 407 176	P 7176
WL7514	F 026 407 157	P 7157
WL7515	F 026 407 166	P 7166
WL7516	F 026 407 085	P 7085
WL7517	F 026 407 160	P 7160
WL7518	F 026 407 199	P 7199
WL7519	F 026 407 074	P 7074
WL7520	F 026 407 142	P 7142
WL7521	F 026 407 153	P 7153
WL7522	F 026 407 204	P 7204
WL7523	F 026 407 188	P 7188
WL7524	F 026 407 233	P 7233
WL7525	F 026 407 202	P 7202
WL7526A	F 026 407 082	P 7082
WL7527	F 026 407 188	P 7188
WL7529	F 026 407 329	P 7329
WL7530	F 026 407 213	P 7213
WL7531A	F 026 407 205	P 7205
WL7535	F 026 407 270	P 7270
WL7536	F 026 407 152	P 7152
WL7537	F 026 407 209	P 7209
WL7541	F 026 407 200	P 7200
WL7542	F 026 407 245	P 7245
WL7544	F 026 407 300	P 7300
WL7545	0 986 452 042	P 2042
WL7549	F 026 407 050	P 7050
WL7551	F 026 407 325	P 7325
WL7555	F 026 407 299	P 7299
WL7558	F 026 407 316	P 7316
WL7559	F 026 407 279	P 7279
WL7561	F 026 407 307	P 7307
WL7567	F 026 407 308	P 7308
WL7568	F 026 407 088	P 7088
WL7578	F 026 407 274	P 7274
WL7593	F 026 407 306	P 7306
WP10083	1 987 435 097	M 5097
WP10124	1 987 435 058	M 5058
WP10159	1 987 432 543	R 2543
WP10190	1 987 435 055	M 5055
WP10319	1 987 435 097	M 5097
WP2002	1 987 432 132	M 2132
WP2004	1 987 435 075	M 5075
WP2006	1 987 435 076	M 5076



WP2009	1 987 435 577	R 5577
WP2010	1 987 432 247	M 2247
WP2012	1 987 432 253	M 2253
WP2015	0 986 628 558	A 8558
WP2015	1 987 432 315	R 2315

WP2017	1 987 435 512	R 5512
WP2018	1 987 432 251	M 2251
WP2020	1 987 435 565	R 5565
WP2024	1 987 432 148	M 2148
WP2026	1 987 432 246	M 2246

WP2030	1 987 432 222	M 2222
WP2032	1 987 432 262	M 2262
WP2034	1 987 432 156	M 2156
WP2034	1 987 435 088	M 5088
WP2037	1 987 432 327	R 2327

WP2038	1 987 432 234	M 2234
WP2044	1 987 435 015	M 5015
WP2046	1 987 432 204	M 2204
WP2048	1 987 435 077	M 5077
WP2052	1 987 435 049	M 5049

WP2056	1 987 435 081	M 5081
WP2059	1 987 435 519	R 5519
WP2064	0 986 628 554	A 8554
WP2064	1 987 432 224	M 2224
WP2066	1 987 432 209	M 2209

WP2068	1 987 432 267	M 2267
WP2073	1 987 432 549	R 2549
WP2075	1 987 432 548	R 2548
WP2076	1 987 432 242	M 2242
WP2077	1 987 432 542	R 2542

WP2078	1 987 432 368	R 2368
WP2080	1 987 435 003	M 5003
WP2081	1 987 435 503	R 5503
WP2082	1 987 435 050	M 5050
WP2084	1 987 432 276	M 2276

WP2087	1 987 435 502	R 5502
WP2088	1 987 432 540	M 2540
WP2089	1 987 432 543	R 2543
WP2090	1 987 435 005	M 5005
WP2092	0 986 628 557	A 8557

WP2092	1 987 432 272	M 2272
WP2094	1 987 435 056	M 5056
WP2096	1 987 435 018	M 5018
WP2097	1 987 432 598	R 2598
WP2099	1 987 435 505	R 5505

WP2100	1 987 435 010	M 5010
WP2105	1 987 435 544	R 5544
WP2107	1 987 435 575	R 5575
WP2108	1 987 435 019	M 5019
WP2109	1 987 435 019	M 5019

WP2110	1 987 435 011	M 5011
WP2111	1 987 435 031	R 5031
WP2114	1 987 435 017	M 5017
WP2116	1 987 435 062	M 5062
WP2117	1 987 435 525	R 5525

WP2118	1 987 435 028	M 5028
WP2119	1 987 435 028	M 5028
WP2119	1 987 435 524	R 5524
WP2122	1 987 435 096	M 5096
WP2124	1 987 435 057	M 5057

WP2132	1 987 435 066	M 5066
WP2134	1 987 435 058	M 5058
WP2137	1 987 435 552	R 5552
WP2138	1 987 435 082	M 5082
WP2146	1 987 432 274	M 2274

WP2147	1 987 432 574	R 2574
WP2154	1 987 435 110	M 5110
WP2159	1 987 435 590	R 5590
WP2169	1 987 435 560	R 5560
WP2170	1 987 435 135	M 5135

WP2177	1 987 435 602	R 5602
WP2178	1 987 435 144	M 5144
WP2185	1 987 435 601	R 5601
WP2186	1 987 435 112	M 5112
WP2198	1 987 432 224	M 2224

WP2199	1 987 432 224	M 2224
WP2200	1 987 435 142	M 5142
WP6812	1 987 432 012	M 2012
WP6813	1 987 432 312	R 2312
WP6814	1 987 432 021	M 2021

WP6816	1 987 432 018	M 2018
WP6817	1 987 432 318	R 2318
WP6820	1 987 432 006	M 2006
WP6821	1 987 432 306	R 2306
WP6828	0 986 628 532	A 8532

WP6828	1 987 432 040	M 2040
WP6829	0 986 628 532	A 8532
WP6829	1 987 435 514	R 5514
WP6832	1 987 432 001	M 2001
WP6833	1 987 432 301	R 2301

WP6840	1 987 432 007	M 2007
WP6841	1 987 432 307	R 2307
WP6841	1 987 432 407	R 2407
WP6848	1 987 432 028	M 2028
WP6849	1 987 432 328	R 2328

WP6866	1 987 432 014	M 2014
WP6870	1 987 432 003	M 2003
WP6871	1 987 432 303	R 2303
WP6892	1 987 432 001	M 2001
WP6895	1 987 432 300	R 2300

WP6906	1 987 432 060	M 2060
WP6908	1 987 432 060	M 2060
WP6912	1 987 432 042	M 2042
WP6914	1 987 432 037	M 2037
WP6915	1 987 432 337	R 2337

WP6918	1 987 432 038	M 2038
WP6920	1 987 432 039	M 2039
WP6922	1 987 432 193	M 2193
WP6924	1 987 432 095	M 2095
WP6926	0 986 628 535	A 8535

WP6926	1 987 432 048	M 2048
WP6927	1 987 432 348	R 2348
WP6928	1 987 432 039	M 2039
WP6934	1 987 432 020	M 2020
WP6936	1 987 432 045	M 2045

WP6937	1 987 432 345	R 2345
WP6955	1 987 432 361	R 2361
WP6964	1 987 432 006	M 2006
WP6976	1 987 432 102	M 2102
WP6977	1 987 432 102	M 2102

WP6980	1 987 432 058	M 2058
WP6984	1 987 432 043	M 2043
WP6985	1 987 432 343	R 2343
WP6990	1 987 432 120	M 2120
WP6994	1 987 432 121	M 2121

WP6998	1 987 432 071	M 2071
WP6999	1 987 432 371	R 2371
WP9001	1 987 432 365	R 2365
WP9002	1 987 432 036	M 2036
WP9003	1 987 432 336	R 2336

WP9009	1 987 432 378	R 2378
WP9021	1 987 432 364	R 2364
WP9026	1 987 432 085	M 2085
WP9027	1 987 432 320	R 2320
WP9028	1 987 432 182	M 2182

WP9029	1 987 432 482	R 2482
WP9034	1 987 432 076	M 2076
WP9035	1 987 432 376	R 2376
WP9036	1 987 432 057	M 2057
WP9037	1 987 432 357	R 2357

WP9090	1 987 432 063	M 2063
WP9096	1 987 432 192	M 2192
WP9100	1 987 432 064	M 2064
WP9101	1 987 432 464	R 2464
WP9102	1 987 432 070	M 2070

WP9103	1 987 432 370	R 2370
WP9104	1 987 432 075	M 2075
WP9106	1 987 432 080	M 2080
WP9107	1 987 432 380	R 2380
WP9110	1 987 432 087	M 2087

WP9111	1 987 432 387	R 2387
WP9112	1 987 432 079	M 2079
WP9113	1 987 432 379	R 2379
WP9115	1 987 432 354	R 2354
WP9116	1 987 435 126	M 5126

WP9117	1 987 432 377	R 2377
WP9125	1 987 432 386	R 2386
WP9130	1 987 432 072	M 2072
WP9132	1 987 432 117	M 2117
WP9134	1 987 432 062	M 2062

WP9136	1 987 432 088	M 2088
WP9137	1 987 435 566	R 5566
WP9140	1 987 432 082	M 2082
WP9141	1 987 432 382	R 2382
WP9142	1 987 432 083	M 2083



◀ WIX

WP9144	1 987 432 060	M 2060
WP9146	1 987 432 097	M 2097
WP9147	1 987 432 397	R 2397
WP9148	1 987 432 081	M 2081
WP9149	1 987 432 381	R 2381

WP9162	1 987 432 073	M 2073
WP9163	1 987 432 073	M 2073
WP9163	1 987 432 373	R 2373
WP9164	1 987 432 539	M 2539
WP9165	1 987 432 409	R 2409

WP9165	1 987 432 539	M 2539
WP9166	1 987 432 114	M 2114
WP9167	1 987 432 431	R 2431
WP9168	1 987 432 103	M 2103
WP9171	1 987 432 399	R 2399

WP9173	1 987 432 423	R 2423
WP9174	1 987 432 093	M 2093
WP9175	1 987 432 393	R 2393
WP9176	1 987 432 100	M 2100
WP9177	1 987 432 400	R 2400

WP9178	1 987 432 111	M 2111
WP9179	1 987 432 411	R 2411
WP9181	1 987 432 401	R 2401
WP9183	1 987 432 412	R 2412
WP9186	1 987 432 092	M 2092

WP9188	1 987 432 122	M 2122
WP9189	1 987 432 422	R 2422
WP9192	1 987 432 084	M 2084
WP9195	1 987 432 533	R 2533
WP9197	1 987 432 512	R 2512

WP9199	1 987 435 536	R 5536
WP9200	1 987 432 158	M 2158
WP9206	1 987 432 220	M 2220
WP9208	1 987 432 091	M 2091
WP9209	1 987 435 555	R 5555

WP9210	1 987 432 106	M 2106
WP9212	1 987 432 094	M 2094
WP9216	1 987 432 115	M 2115
WP9220	1 987 432 086	M 2086
WP9222	1 987 432 195	M 2195

WP9224	1 987 432 166	M 2166
WP9229	1 987 432 497	R 2497
WP9230	0 986 628 536	A 8536
WP9230	1 987 432 113	M 2113
WP9231	0 986 628 536	A 8536

WP9231	1 987 432 413	R 2413
WP9232	1 987 432 124	M 2124
WP9233	1 987 432 424	R 2424
WP9238	1 987 432 223	M 2223
WP9244	1 987 432 161	M 2161

WP9246	1 987 432 208	M 2208
WP9250	1 987 432 188	M 2188
WP9251	1 987 432 537	R 2537
WP9252	1 987 432 203	M 2203
WP9256	0 986 628 533	A 8533

WP9256	1 987 432 136	M 2136
WP9257	0 986 628 533	A 8533
WP9257	1 987 432 436	R 2436
WP9260	1 987 432 133	M 2133
WP9263	1 987 435 585	R 5585

WP9265	1 987 432 438	R 2428
WP9267	1 987 432 410	R 2410
WP9268	1 987 432 260	M 2260
WP9271	1 987 432 378	R 2378
WP9273	1 987 432 571	R 2571

WP9276	0 986 628 552	A 8552
WP9276	1 987 432 189	M 2189
WP9278	1 987 432 176	M 2176
WP9280	1 987 432 183	M 2183
WP9282	1 987 432 163	M 2163

WP9284	1 987 432 221	M 2221
WP9288	1 987 432 157	M 2157
WP9290	0 986 485 006	MM 006
WP9290	1 987 432 190	M 2190
WP9291	1 987 435 557	R 5557

WP9293	1 987 432 434	R 2434
WP9294	1 987 432 250	M 2250
WP9296	1 987 432 116	M 2116
WP9300	1 987 432 254	M 2254
WP9302	0 986 628 556	A 8556

WP9302	1 987 432 170	M 2170
WP9307	1 987 432 500	R 2500
WP9308	1 987 432 205	M 2205
WP9309	0 986 628 561	A 8561
WP9309	1 987 432 405	R 2405

WP9310	1 987 432 206	M 2206
WP9311	1 987 432 406	R 2406
WP9313	1 987 432 426	R 2426
WP9314	1 987 432 173	M 2173
WP9316	1 987 435 061	M 5061

WP9317	1 987 432 531	R 2531
WP9318	1 987 435 026	M 5026
WP9319	1 987 435 522	R 5522
WP9320	1 987 432 228	M 2228
WP9322	1 987 432 216	M 2216

WP9323	1 987 432 416	R 2416
WP9324	1 987 432 055	M 2055
WP9327	1 987 432 425	R 2425
WP9328	1 987 435 016	M 5016
WP9329	1 987 432 369	R 2369

WP9330	1 987 432 213	M 2213
WP9331	1 987 432 513	R 2513
WP9336	0 986 628 553	A 8553
WP9336	1 987 432 078	M 2078
WP9338	1 987 432 219	M 2219

WP9339	1 987 432 419	R 2419
WP9342	1 987 432 235	M 2235
WP9343	1 987 432 535	R 2535
WP9344	1 987 432 164	M 2164
WP9346	1 987 432 270	M 2270

WP9347	1 987 432 570	R 2570
WP9348	1 987 432 214	M 2214
WP9350	1 987 432 238	M 2238
WP9354	1 987 432 277	M 2277
WP9356	1 987 432 004	M 2004

WP9357	1 987 432 304	R 2304
WP9359	1 987 432 597	R 2597
WP9360	1 987 432 215	M 2215
WP9361	1 987 432 415	R 2415
WP9362	1 987 432 296	M 2296

WP9363	1 987 435 537	R 5537
WP9365	1 987 432 311	R 2311
WP9366	1 987 432 258	M 2258
WP9368	1 987 432 065	M 2065
WP9370	1 987 432 236	M 2236

WP9373	1 987 432 498	R 2498
WP9376	1 987 432 194	M 2194
WP9378	1 987 432 171	M 2171
WP9380	1 987 432 275	M 2275
WP9383	0 986 628 537	A 8537

WP9383	1 987 432 538	R 2538
WP9384	1 987 432 184	M 2184
WP9386	1 987 432 172	M 2172
WP9389	1 987 432 499	R 2499
WP9390	1 987 432 167	M 2167

WP9392	1 987 432 160	M 2160
WP9396	1 987 432 066	M 2066
W33166	1 457 434 201	N 4201
W33167	1 457 434 201	N 4201
W48090BR	F 026 400 478	S 0478

0825N	F 026 400 043	S 0043
1131N	1 987 429 188	S 9188
177/6N	F 026 400 062	S 0062
24020	1 987 432 237	M 2237
24030	1 987 432 262	M 2262

24080	1 987 435 081	M 5081
24103	1 987 435 019	M 5019
24479	1 987 435 139	M 5139
24483	0 986 485 006	MM 006
24511	1 987 432 190	M 2190

24683	1 987 432 194	M 2194
24771	1 987 432 018	M 2018
24777	1 987 432 001	M 2001
24783	1 987 432 020	M 2020
24815	1 987 432 177	M 2177

24818	1 987 432 064	M 2064
24827	1 987 432 425	R 2425
24827	1 987 435 117	M 5117
24857	1 987 432 250	M 2250
24893	1 987 432 319	R 2319

24900	1 987 432 084	M 2084
24901	1 987 432 263	M 2263
24904	1 987 432 063	M 2063
33006	0 450 904 077	N 4077
33023	0 450 905 326	F 5326



33024	0 450 905 326	F 5326	49404	1 987 429 402	S 9402	95105E	F 026 402 351	N 2351
33128	1 457 434 453	N 4453	49450	F 026 400 116	S 0116	95107E	F 026 402 036	N 2036
33138	1 457 434 438	N 4438	49504	F 026 400 152	S 0152	96908	1 457 433 546	S 3546
33161	0 450 905 030	F 5030	49522	1 457 433 281	S 3281			
33161	0 450 905 264	F 5264	49590	F 026 400 311	S 0311			
33165	1 457 434 201	N 4201	49604	F 026 400 135	S 0135			
33166	1 457 434 201	N 4201	49704	F 026 400 712	S 0712			
33166RE	1 457 434 201	N 4201	49728	F 026 400 219	S 0219			
33179	0 450 905 030	F 5030	49800	F 026 400 294	S 0294			
33279	0 450 905 601	F 5601	49897	F 026 400 485	S 0485			
33440	F 026 402 273	N 2273	49898	F 026 400 484	S 0484			
33467	0 450 906 172	N 6172	49933	F 026 400 551	S 0551			
33472	1 457 434 106	N 4106	51040	0 451 103 079	P 3079			
33481	0 986 450 119	F 0119	51064	F 026 407 124	P 7124			
33481MP	0 986 450 119	F 0119	51067	0 986 452 042	P 2042			
33521	0 450 905 318	F 5318	51186	1 457 429 141	P 9141			
33526	F 026 403 757	F 3757	51187	1 457 429 278	P 9278			
33605	0 450 905 921	F 5921	51334	F 026 407 124	P 7124			
33643	0 450 915 003	F 5003/1	51334	0 451 103 316	P 3316			
42177	1 457 433 642	S 3642	51348	0 986 452 044	P 2044			
42279	1 457 432 200	S 2200	51356	0 986 452 041	P 2041			
42341	1 987 429 160	S 9160	51358	F 026 407 209	P 7209			
42389	1 987 429 194	S 9194	51361	0 986 452 023	P 2023			
42461	1 457 433 546	S 3546	51362	0 986 452 003	P 2003			
42472	1 457 433 714	S 3714	51381	F 026 407 124	P 7124			
42486	1 457 433 072	S 3072	51394	F 026 407 208	P 7208			
42525	1 457 433 752	S 3752	51394	0 986 452 028	P 2028			
42749	1 457 433 536	S 3536	51396	0 451 103 276	P 3276			
42799	1 457 433 306	S 3306	51431	0 451 203 201	P 3201			
42799	1 457 433 593	S 3593	51675	0 986 452 063	P 2063			
42801E	F 026 400 320	S 0320	52693	1 457 429 243	P 9243			
42838	F 026 400 546	S 0546	547/2N	0 451 103 368	P 3368			
42885	F 026 400 495	S 0495	557241	0 451 104 026	P 4026			
42900	1 457 429 054	S 9054	57010	F 026 407 341	P 7341			
42972	1 457 433 046	S 3046	57021	1 457 433 642	S 3642			
46006	1 987 429 162	S 9162	57038	1 457 437 001	P 7001			
46025	1 457 429 061	S 9061	57131E	1 457 429 820	P 9820			
46213	F 026 400 004	S 0004	57162	F 026 407 322	P 7322			
46298	1 457 433 071	S 3071	57181	F 026 407 229	P 7229			
46464	F 026 400 306	S 0306	57181	0 451 103 271	P 3271			
46493	F 026 400 162	S 0162	57204	1 457 429 268	P 9268			
46562	1 457 433 332	S 3332	57210	1 457 429 619	P 9619			
46799	F 026 400 155	S 0155	57211	1 457 429 144	P 9144			
46799	1 457 433 071	S 3071	57241	0 451 104 026	P 4026			
46888	F 026 400 302	S 0302	57502	F 026 407 301	P 7301			
46938	1 457 433 583	S 3583	57562	F 026 407 344	P 7344			
49013	1 987 429 405	S 9405	6324N	0 451 103 366	P 3366			
49034	F 026 400 482	S 0482	85434	1 457 429 122	P 9122			
49068	1 457 433 044	S 3044	88159	1 457 433 752	S 3752			
49210	F 026 400 228	S 0228	93120E	1 457 433 270	S 3270			
49212	F 026 400 181	S 0181	93229	1 457 429 278	P 9278			
49214	1 987 429 401	S 9401	93325E	F 026 400 183	S 0183			
49264	F 026 400 512	S 0512	93326E	1 457 433 332	S 3332			
49330	F 026 400 213	S 0213	93370E	F 026 400 233	S 0233			
49352	1 987 432 238	M 2238	95016E	1 457 434 402	N 4402			

















1YF	Für Kältemittel R1234yf	HIG	Für hochwertigen Kraftstoff
22N	Einbau ohne original Filterrahmen	HZO	Heiße Zonen
22R	Einbau in Verbindung mit original Filterrahmen	IF5	Für Abgasnorm IFL5
327	Länge: 327 mm	INF	Für minderwertigen Kraftstoff
35N	Länge: 350 mm	K96	Für Fahrzeuge vor 2006 ist Filter kompatibel mit Heizelement, Länge 96 mm (OE Nr. 1904.45). Element kann wiederverwendet werden.
3BA	3,0 bar	KTA	Für Fahrzeuge mit Kunststoff-Kraftstofftank
3FE	Set, besteht aus 3 Filterelementen	L11	Länge: 114 mm
3PO	Anschluss 3 polig	LAB	Linksanbau
4BA	4,0 bar	LBE	Leichte Beanspruchung
5PL	Für Fahrzeuge mit Abgasnorm Euro 5 Plus	LLE	Für Linkslenker
5PO	Anschluss 5 polig	LUC	Für TRW/Lucas Erzeugnis
6BA	6,4 bar	M5S	Mit 5 poligen Stecker
6DN	Nicht für Fahrzeuge mit Abgasnorm Euro 6d	MFG	Mit Füllstandsgeber
6PL	Für Fahrzeuge mit Abgasnorm Euro 6 Plus	MFG	Ohne Füllstandsgeber
ABM	Abmessungen beachten	MHF	Für MANN Erzeugnis
AG	Für Fahrzeuge mit automatischem Getriebe	MIH	Mit Halter
AGH	Für Aluminiumgehäuse	MHH	Ohne Halter
AS2	2 Anschlüsse	MKL	Für Fahrzeuge mit Klimaautomatik
AS3	3 Anschlüsse	MKL	Für Fahrzeuge ohne Klimaautomatik
BB2	Für Fahrzeugproduktion Korea	MLE	Für Mahle Erzeugnis
BHR	Für Behr Erzeugnis	MMØ	Für Motor mit Ausgleichswelle
BO	Bosch, nur als Ersatz für Bosch-Ausrüstung	MMP	Für Fahrzeuge mit Multiplex-Datenbus
DHI	Für Delphi Erzeugnis	MMP	Für Fahrzeuge ohne Multiplex-Datenbus
DKA	Für Klimaanlage auf dem Dach	MPR	Für Fahrzeuge mit Rußpartikelfilter
DKG	Für Fahrzeuge mit Doppelkupplungsgetriebe	MPR	Für Fahrzeuge ohne Rußpartikelfilter
DTV	Druckregler am Filter verbaut (Druckregler nicht im Lieferumfang)	MWA	Mit Wasserablaßschraube
DTV	Druckregler nicht am Filter verbaut	MXF	Kraftstofffilter außerhalb vom Tank verbaut
E6P	Für Fahrzeuge mit Abgasnorm Euro 6.2	NEB	Nebenstromfilter
EU2	Für Fahrzeuge mit Abgasnorm Euro 2	NEB	Hauptstromfilter
EU3	Für Fahrzeuge mit Abgasnorm Euro 3	NL4	Für Abgasnorm L4
EU4	Für Fahrzeuge mit Abgasnorm Euro 4	NOR	Normale Ausführung
EU4	Nicht für Fahrzeuge mit Abgasnorm Euro 4	OMA	Für Motor ohne Ausgleichswelle
EU5	Für Fahrzeuge mit Abgasnorm Euro 5	OMZ	Ölfilter mit Zentrifuge
EU5	Nicht für Fahrzeuge mit Abgasnorm Euro 5	ORK	Für Fahrzeuge mit Kraftstoff-Rücklauf
EU6	Für Fahrzeuge mit Abgasnorm Euro 6	ORK	Für Fahrzeuge ohne Kraftstoff-Rücklauf
EU6	Nicht für Fahrzeuge mit Abgasnorm Euro 6	PGH	Für Kunststoffgehäuse
FHK	Für Klimaanlage im Fond	PRF	Für Purflux Erzeugnis
FIH	Kraftstofffilter beheizt	RAB	Rechtsanbau
FIH	Kraftstofffilter unbeheizt	RAP	Nicht für RME (Rapsölmethylester) geeignet
FIR	Filter rechteckig	RLE	Für Rechtslenker
FIZ	Filter zylindrisch	SAZ	Satz
FL5	Für Abgasnorm L5	SBE	Schwere Beanspruchung
FL5	Nicht für Abgasnorm L5	SCJ	Für Fahrzeuge mit SCR-Katalysator (Selective Catalytic Reduction)
FM5	Für Fahrzeugproduktion Europa	SGJ	Für Fahrzeuge ohne SCR-Katalysator (Selective Catalytic Reduction)
FML	Für Fahrzeuge mit Luftmassenmesser	SHG	Für Fahrzeuge mit Sitzheizung
FML	Für Fahrzeuge ohne Luftmassenmesser	SHG	Für Fahrzeuge ohne Sitzheizung
FMV	Für Fahrzeuge mit Vorfilter	SIE	Für Siemens Erzeugnis
FMV	Für Fahrzeuge ohne Vorfilter	SRD	Für Gehäuse mit geschraubtem Deckel
FPJ	Für Fahrzeugproduktion Japan	SSJ	Für Fahrzeuge mit Start-Stopp-Funktion
FUL	Für Umluft	SSJ	Für Fahrzeuge ohne Start-Stopp-Funktion
FUL	Für Frischluft	SWA	Filter mit Wasserstandssensor
FVA	Für Filter-Verschmutzungsanzeige	SWA	Filter ohne Wasserstandssensor
FVA	Ohne Filter-Verschmutzungsanzeige	TEN	Für Tennex Erzeugnis
FVK	Für Klimaanlage vorne	TOR	Für Toyo Roki Erzeugnis
GS	Für Fahrzeuge mit Handschaltgetriebe	TRY	Für Fahrzeugproduktion Türkei
H12	Höhe 120 mm	UFI	Für UFI Erzeugnis
H16	Höhe 116 mm	VO	Vorne
H25	Höhe 25 mm	VOW	Für Fahrzeuge mit Kraftstoffvorwärmung
H30	Höhe 30 mm	VOW	Für Fahrzeuge ohne Kraftstoffvorwärmung
H42	Höhe 142 mm	VSP	Für Sporting-Ausführung
H90	Höhe 90 mm	VSP	Nicht für Sporting-Ausführung
H96	Höhe 96 mm	WSM	Mit Anschluss für Wasserstandssensor
HEI	Mit Heizung	WSO	Ohne Anschluss für Wasserstandssensor
HEI	Ohne Heizung	WW	Wahlweise
HEN	Für Hengst Erzeugnis		

XXX	Lieferung nur solange Vorrat
Y03	Für Fahrzeugproduktion Deutschland
Y45	Nicht für heiße Zonen
ZE	Zwei erforderlich
1	Leitungsfilter
2	Filterbox
4	Set, besteht aus 2 Filterelementen
5	Anschlusstecker mit 3 Pins
6	Vorfilter
9	FILTER+pro
10	Mit Druckregler
11	Ohne Druckregler

12	Im Innenraum verbaut
13	Im Motorraum verbaut
14	Für Fahrzeuge mit Klimaanlage
15	Für Fahrzeuge ohne Klimaanlage
16	Kalte Zonen
17	Nicht für kalte Zonen
18	Maximales Anzugsmoment 25 Nm (+5 Nm)
19	Für staubige Zonen
20	Nicht für staubige Zonen
21	Mit Wasserabscheider
22	Ohne Wasserabscheider
















	Information / Erläuterung
	Pkw
	Transporter
	Pkw / Kleintransporter
	Suchnummer
	Bosch-Bestellnummer
	Schräg-/Steilheck-Limousine
	Gegenüberstellung
	Seitenverweis
	Kurzsuchnummer
	Luftfilter
	Kraftstofffilter
	Ölfilter
	Innenraumfilter
	Innenraumfilter mit Aktivkohle















	Filter Plus
	Motortyp
	Motorleistung in kW
	Datum / Einbauzeitraum
	Sonderfälle
	Typ
	wirkt effektiv gegen Viren
	wirkt effektiv gegen Schimmelwachstum
	wirkt effektiv gegen Bakterien
	filtert Feinstaub
	filtert übelriechende + schädliche Gase
	filtert Pollen + Allergene
	schützt die Klimaanlage
	reduziert Blendeffekte

1YF	For refrigerant R1234yf
22N	Installation without original filter frame
22R	Installation in conjunction with original filter frame
327	Length: 327 mm
35N	Length: 350 mm
3BA	3.0 bar
3FE	Set comprising 3 filter elements
3PO	3-pin connection
4BA	4.0 bar
5PL	For vehicles with emission standard Euro 5 plus
5PO	5-pin connection
6BA	6.4 bar
6DN	Not for vehicles with emission standard Euro 6d
6PL	For vehicles with emission standard Euro 6 plus
ABM	Note dimensions
AG	For vehicles with automatic transmission
AGH	For aluminum housing
AS2	2 connections
AS3	3 connections
BB2	For vehicle production in Korea
BHR	For Behr unit
BO	Bosch, only as replacement for Bosch equipment
DHI	For Delphi unit
DKA	For roof mounted air conditioner
DKG	For vehicles with dual clutch transmission
DTV	Pressure regulator fitted at filter (pressure regulator not in scope of delivery)
DTV	Pressure regulator not fitted at filter
E6P	For vehicles with emission standard Euro 6.2
EU2	For vehicles with emission standard Euro 2
EU3	For vehicles with emission standard Euro 3
EU4	For vehicles with emission standard Euro 4
EU4	Not for vehicles with emission standard Euro 4
EU5	For vehicles with emission standard Euro 5
EU5	Not for vehicles with emission standard Euro 5
EU6	For vehicles with emission standard Euro 6
EU6	Not for vehicles with emission standard Euro 6
FHK	For rear air conditioner
FIH	Heated fuel filter
FIH	Non-heated fuel filter
FIR	Filter rectangular
FIZ	Filter cylindrical
FL5	For emission standard L5
FL5	Not for emission standard L5
FM5	For vehicle production in Europe
FML	For vehicles with air mass meter
FML	For vehicles without air mass meter
FMV	For vehicles with pre-filter
FMV	For vehicles without pre-filter
FPJ	For vehicle production in Japan
FUL	For air recirculation
FUL	For fresh air
FVA	For filter contamination indicator
FVA	Without filter contamination indicator
FVK	For front air conditioner
GS	For vehicles with manual transmission
H12	Height 120 mm
H16	Height 116 mm
H25	Height 25 mm
H30	Height 30 mm
H42	Height 142 mm
H90	Height 90 mm
H96	Height 96 mm
HEI	With heater
HEI	Without heating
HEN	For Hengst unit
HIG	For high quality fuel
HZO	Hot climates
IF5	For emission standard IFL5
INF	For low quality fuel
K96	For cars made before 2006 filter compatible only with heater element, length 96 mm (OE Nr. 1904.45). Element can be used again.
KTA	For vehicles with plastic fuel tank
L11	Length: 114 mm
LAB	Left side mounting
LBE	Light duty
LLE	For LHD vehicles
LUC	For TRW/Lucas unit
M5S	With 5-pin connector
MFG	With level sensor
MFG	Without level sensor
MHF	For MANN unit
MIH	With holder
MHH	Without holder
MKL	For vehicles with automatic air conditioner
MKL	For vehicles without automatic air conditioner
MLE	For Mahle unit
MMØ	For engine with balance shaft
MMP	For vehicles with multiplex data bus
MMP	For vehicles without multiplex data bus
MPR	For vehicles with particulate filter
MPR	For vehicles without particulate filter
MWA	With water drain plug
MXF	Fuel filter fitted outside tank
NEB	Bypass filter
NEB	Full-flow filter
NL4	For emission standard L4
NOR	Standard version
OMA	For engine without balance shaft
OMZ	Oil filter with centrifuge
ORK	For vehicles with fuel return
ORK	For vehicles without fuel return
PGH	For plastic housing
PRF	For Purflux unit
RAB	Right side mounting
RAP	Not suitable for RME (rapeseed oil methyl ester)
RLE	For RHD vehicles
SAZ	Set
SBE	Heavy duty
SCJ	For vehicles with SCR catalyst (Selective Catalytic Reduction)
SGJ	For vehicles without SCR catalyst (Selective Catalytic Reduction)
SHG	For vehicles with seat heating
SHG	For vehicles without seat heating
SIE	For Siemens unit
SRD	For housing with screwed cover
SSJ	For vehicles with Start-Stop function
SSJ	For vehicles without Start-Stop function
SWA	Filter with water level sensor
SWA	Filter without water level sensor
TEN	For Tennex unit
TOR	For Toyo Roki unit
TRY	For vehicle production in Turkey
UFI	For UFI unit
VO	Front
VOW	For vehicles with fuel preheating
VOW	For vehicles without fuel preheating
VSP	For Sporting version
VSP	Not for Sporting version
WSM	With connection for water level sensor
WSO	Without connection for water level sensor
WW	Optional

XXX	Available while stocks last
Y03	For German vehicle production
Y45	Not for hot climates
ZE	Two required
1	In-line filter
2	Filter box
4	Set, consists of 2 filter elements
5	3-Pin connector
6	Preliminary filter
9	FILTER+pro
10	With pressure regulator
11	Without pressure regulator

12	Fitted in passenger compartment
13	Fitted in engine compartment
14	For vehicles with air conditioner
15	For vehicles without air conditioner
16	Cold climates
17	Not for cold climates
18	Maximum fastening torque 25 Nm (+5 Nm)
19	For dusty zones
20	Not for dusty zones
21	With water separator
22	Without water separator

	Information/Explanations
	Passenger cars
	Transporter
	Passenger cars/Small vans
	Search number
	Bosch order number
	Squareback/hatchback limousine
	Cross-reference
	Page reference
	Short ID number
	Air filter
	Fuel filter
	Oil filter
	Cabin filter
	Cabin filter with activated carbon

	Filter Plus
	Engine type
	Engine power output in kW
	Date/ Production period
	Special case
	Type
	is effective against viruses
	is effective against mould growth
	is effective against bacteria
	filters particulate matter
	filters malodorous + harmful gases
	filters pollen + allergens
	protects the air-conditioning system
	reduces glare
































1YF	Pour réfrigérant R1234yf
22N	Montage sans cadre filtre d'origine
22R	Montage avec cadre filtre d'origine
327	Longueur : 327 mm
35N	Longueur : 350 mm
3BA	3,0 bars
3FE	Jeu, comprenant 3 éléments filtrants
3PO	Branchement 3 pôles
4BA	4,0 bars
5PL	Pour véhicules avec norme antipollution Euro 5 Plus
5PO	Branchement 5 pôles
6BA	6,4 bars
6DN	Pas pour véhicules avec norme antipollution Euro 6d
6PL	Pour véhicules avec norme antipollution Euro 6 Plus
ABM	Tenir compte des dimensions
AG	Pour véhicules avec boîte automatique
AGH	Pour boîtier en aluminium
AS2	2 connexions
AS3	3 connexions
BB2	Pour production de véhicules Corée
BHR	Pour produit Behr
BO	Bosch, uniquement comme remplacement pour équipement Bosch
DHI	Pour produit Delphi
DKA	Pour climatiseur sur le toit
DKG	Pour véhicules avec boîte à double embrayage
DTV	Régulateur de pression monté sur le filtre (régulateur de pression pas compris dans la livraison)
DTV	Régulateur de pression pas monté sur filtre
E6P	Pour véhicules avec norme antipollution Euro 6.2
EU2	Pour véhicules avec norme antipollution Euro 2
EU3	Pour véhicules avec norme antipollution Euro 3
EU4	Pour véhicules avec norme antipollution Euro 4
EU4	Pas pour les véhicules selon la norme antipollution Euro 4
EU5	Pour véhicules avec norme antipollution Euro 5
EU5	Pas pour les véhicules selon la norme antipollution Euro 5
EU6	Pour véhicules avec norme antipollution Euro 6
EU6	Pas pour les véhicules selon la norme antipollution Euro 6
FHK	Pour climatiseur arrière
FIH	Filtre à carburant chauffé
FIH	Filtre à carburant non chauffé
FIR	Filtre rectangulaire
FIZ	Filtre cylindrique
FL5	Pour norme antipollution L5
FL5	Pas pour norme antipollution L5
FM5	Pour véhicules produits en Europe
FML	Pour véhicules avec débitmètre massique d'air
FML	Pour véhicules sans débitmètre massique d'air
FMV	Pour véhicules avec préfiltre
FMV	Pour véhicules sans préfiltre
FPJ	Pour production de véhicules au Japon
FUL	Pour air recyclé
FUL	Pour air frais
FVA	Pour témoin d'encrassement du filtre
FVA	Sans voyant d'encrassement du filtre
FVK	Pour climatisation avant
GS	Pour véhicules avec boîte manuelle
H12	Hauteur 120 mm
H16	Hauteur 116 mm
H25	Hauteur 25 mm
H30	Hauteur 30 mm
H42	Hauteur 142 mm
H90	Hauteur 90 mm
H96	Hauteur 96 mm
HEI	Avec chauffage
HEI	Ss chauffage

HEN	Pour produit Hengst
HIG	Pour carburant de qualité élevée
HZO	Zones brûlantes
IF5	Pour norme antipollution IFL5
INF	Pour carburant de moindre qualité
K96	Pour les véhicules avant 2006, le filtre est compatible avec l'élément chauffant, longueur 96 mm (n° OE 1904.45). L'élément est réutilisable.
KTA	Pour véhicules avec réservoir de carburant en plastique
L11	Longueur : 114 mm
LAB	Montage à gauche
LBE	Sollicitation faible
LLE	Pour véhicules avec direction à gauche
LUC	Pour produit TRW/Lucas
M5S	Avec connecteur à 5 pôles
MFG	Avec capteur de niveau
MFG	Sans capteur de niveau
MHF	Pour produit MANN
MIH	Avec support
MHH	Sans support
MKL	Pour véhicules avec climatiseur automatique
MKL	Pour véhicules sans climatiseur automatique
MLE	Pour produit Mahle
MMO	Pour moteur avec arbre compensateur
MMP	Pour véhicules avec bus de données Multiplex
MMP	Pour véhicules sans bus de données Multiplex
MPR	Pour véhicules avec filtre à particules
MPR	Pour véhicules sans filtre à particules
MWA	Avec vis de purge d'eau
MXF	Filtre à carb. monté hors du réservoir
NEB	Filtre secondaire
NEB	Filtre de courant principal
NL4	Pour norme antipollution L4
NOR	Version standard
OMA	Pour moteur sans arbre compensateur
OMZ	Filtre à huile avec centrifugeuse
ORK	Pour véhicules avec retour du carburant
ORK	Pour véhicules sans retour du carburant
PGH	Pour boîtier plastique
PRF	Pour produit Purflux
RAB	Montage à droite
RAP	Non adapté RME (Esther méthyle huile végétale)
RLE	Pour véhicules avec direction à droite
SAZ	Jeu
SBE	Haute sollicitation
SCJ	Pour véhicules avec catalyseur SCR (Selective Catalytic Reduction)
SGJ	Pour véhicules sans catalyseur SCR (Selective Catalytic Reduction)
SHG	Pour véhicules avec chauffage de siège
SHG	Pour véhicules sans siège chauffant
SIE	Pour produit Siemens
SRD	Pour carter avec couvercle vissé
SSJ	Pour véhicules avec fonction démarrage-arrêt
SSJ	Pour véhicules sans fonction démarrage-arrêt
SWA	Filtre avec capteur de niveau de l'eau
SWA	Filtre sans capteur de niveau de l'eau
TEN	Pour produit Tennex
TOR	Pour produit Toyo-Roki
TRY	Pour production de véhicules Turquie
UFI	Pour produit UFI
VO	Avant
VOW	Pour véhicules avec préchauffage du carburant
VOW	Pour véhicules sans préchauffage du carburant
VSP	Pour version Sporting
VSP	Pas pour version Sporting
WSM	Avec branchement pour capteur niveau d'eau
WSO	Sans branchement pour capteur niveau d'eau

WW	Au choix
XXX	Dans la limite des stocks disponibles
Y03	Pour production de véhicules Allemagne
Y45	Pas pour zones chaudes
ZE	2 nécessaires
1	Filtre de conduite
2	Corps de filtre
4	Jeu, comprenant 2 éléments filtrants
5	Connecteur à 3 broches
6	Préfiltre
9	FILTER+pro
10	Avec régulateur de pression

11	Sans régulateur de pression
12	Monté dans l'habitacle
13	Monté dans le compartiment moteur
14	Pour véhicules avec climatiseur
15	Pour véhicules sans climatiseur
16	Zones froides
17	Pas pour zones froides
18	Couple maximal de serrage 25 Nm (+5 Nm)
19	Pour zones poussiéreuses
20	Pas pour zones poussiéreuses
21	Avec séparateur d'eau
22	Sans séparateur d'eau

	Information / explication
	Voiture particulière
	Camionnette
	Voiture particulière / véhicule utilitaire léger
	Code d'identification
	Référence Bosch
	Berline arrière incliné/droit
	Comparaison
	Renvoi à la page
	Référence courte
	Filtre à air
	Filtre à carburant
	Filtre à huile
	Filtre d'habitacle
	Filtre d'habitacle à charbon actif
















	Filtre Plus
	Type de moteur
	Puissance du moteur en kW
	Date/période de montage
	Cas spécial
	Type
	Agit efficacement contre les virus
	Agit efficacement contre la prolifération de champignons
	Agit efficacement contre les bactéries
	Filtre les particules fines
	Filtre les gaz nocifs et nauséabonds
	Filtre le pollen et les allergènes
	Protège la climatisation
	Réduit les effets d'éblouissement















1YF	Per refrigerante R1234yf
22N	Montaggio senza carcassa filtro originale
22R	Montaggio connesso con carcassa filtro originale
327	Lunghezza: 327 mm
35N	Lunghezza: 350 mm
3BA	3,0 bar
3FE	Kit comprendente 3 elementi filtranti
3PO	Collegamento a 3 poli
4BA	4,0 bar
5PL	Per veicoli con norma sui gas di scarico Euro 5 Plus
5PO	Collegamento a 5 poli
6BA	6,4 bar
6DN	Non per veicoli con norma gas di scarico Euro 6d
6PL	Per veicoli con norma sui gas di scarico Euro 6 Plus
ABM	Considerare le dimensioni esterne
AG	Per veicoli con cambio automatico
AGH	Per alloggiamento in alluminio
AS2	2 connessioni
AS3	3 connessioni
BB2	Per produzione veicoli Corea
BHR	Per prodotti Behr
BO	Solo come ricambio per l'equipaggiamento Bosch
DHI	Per prodotti Delphi
DKA	Per climatizzatore sul tetto
DKG	Per veicoli con cambio a frizione doppia
DTV	Regolatore di pressione montato sul filtro (regolatore di pressione non compreso nella fornitura)
DTV	Regolatore di pressione non montato sul filtro
E6P	Per veicoli con norma sui gas di scarico Euro 6.2
EU2	Per veicoli con norma sui gas di scarico Euro 2
EU3	Per veicoli con norma sui gas di scarico Euro 3
EU4	Per veicoli con norma sui gas di scarico Euro 4
EU4	Non per veicoli con norma gas di scarico Euro 4
EU5	Per veicoli con norma sui gas di scarico Euro 5
EU5	Non per veicoli con norma gas di scarico Euro 5
EU6	Per veicoli con norma sui gas di scarico Euro 6
EU6	Non per veicoli con norma gas di scarico Euro 6
FHK	Per climatizzatore zona posteriore
FIH	Filtro carburante riscaldato
FIH	Filtro carburante non riscaldato
FIR	Filtro rettangolare
FIZ	Filtro cilindrico
FL5	Per norma gas di scarico L5
FL5	Non per norma gas di scarico L5
FM5	Per produzione veicolo Europa
FML	Per veicoli con misuratore massa aria
FML	Per veicoli senza misuratore massa aria
FMV	Per veicoli con prefiltro
FMV	Per veicoli senza prefiltro
FPJ	Per produzione veicoli Giappone
FUL	Per aria di ricircolo
FUL	Per aria esterna
FVA	Per indicazione filtro intasato
FVA	Senza indicazione filtro intasato
FVK	Per climatizzatore anteriore
GS	Per veicoli con cambio meccanico
H12	Altezza 120 mm
H16	Altezza 116 mm
H25	Altezza 25 mm
H30	Altezza 30 mm
H42	Altezza 142 mm
H90	Altezza 90 mm
H96	Altezza 96 mm
HEI	Con riscaldamento
HEI	Senza riscaldamento

HEN	Per prodotti Hengst
HIG	Per carburante di elevata qualità
HZO	Zone molto calde
IF5	Per norma gas di scarico IFL5
INF	Per carburante di scarsa qualità
K96	Per veicoli precedenti al 2006 il filtro è compatibile con elemento termico, lunghezza 96 mm (n. OE 1904.45). L'elemento può essere riutilizzato.
KTA	Per veicoli con serbatoio carburante in materiale sintetico
L11	Lunghezza 114 mm
LAB	Montaggio a sinistra
LBE	Sollecitazione leggera
LLE	Per guida a sinistra
LUC	Per prodotti TRW/Lucas
M5S	Con spina a 5 poli
MFG	Con trasduttore livello riempimento
MFG	Senza trasduttore livello riempimento
MHF	Per prodotti MANN
MIH	Con supporto
MHH	Senza supporto
MKL	Per veicoli con climatizzatore automatico
MKL	Per veicoli senza climatizzatore automatico
MLE	Per prodotti Mahle
MMO	Per motore con contralbero
MMP	Per veicoli con bus dati multiplex
MMP	Per veicoli senza bus dati multiplex
MPR	Per veicoli con filtro antiparticolato
MPR	Per veicoli senza filtro antiparticolato
MWA	Con vite scarico acqua
MXF	Filtro carburante montato fuori dal serbatoio
NEB	Filtro a portata parziale
NEB	Filtro corrente principale
NL4	Per norma gas di scarico L4
NOR	Versione normale
OMA	Per motore senza contralbero
OMZ	Filtro olio con centrifuga
ORK	Per veicoli con ritorno carburante
ORK	Per veicoli senza ritorno carburante
PGH	Per alloggiamento in plastica
PRF	Per prodotti Paraflux
RAB	Montaggio a destra
RAP	Non indicato per RME (metilestere di colza)
RLE	Per guida a destra
SAZ	Serie
SBE	Per forti sollecitazioni
SCJ	Per veicoli con catalizzatore SCR (Selective Catalytic Reduction)
SGJ	Per veicoli senza catalizzatore SCR (Selective Catalytic Reduction)
SHG	Per veicoli con riscaldamento sedili
SHG	Per veicoli senza riscaldamento sedili
SIE	Per prodotti Siemens
SRD	Per alloggiamento con coperchio avvitato
SSJ	Per veicoli con funzione di avviamento/arresto
SSJ	Per veicoli senza funzione di avviamento/arresto
SWA	Filtro con sensore livello acqua
SWA	Filtro senza sensore livello acqua
TEN	Per prodotti Tennex
TOR	Per prodotti Toyo Roki
TRY	Per produzione veicoli Turchia
UFI	Per prodotti UFI
VO	Anteriore
VOW	Per veicoli con preriscaldamento carburante
VOW	Per veicoli senza preriscaldamento carburante
VSP	Per versione Sporting
VSP	Non per versione Sporting
WSM	Con attacco per sensore livello acqua
WSO	Senza attacco per sensore livello acqua

WW	A scelta
XXX	Consegna solo fino ad esaurimento scorte
Y03	Per produzione veicoli Germania
Y45	Non per zone molto calde
ZE	Sono necessari due pezzi
1	filtro di linea
2	Box filtro
4	Kit comprendente 2 elementi filtranti
5	Spina di collegamento con 3 pin
6	Prefiltro
9	FILTER+pro
10	Con regolatore di pressione

11	Senza regolatore di pressione
12	Montato nell'abitacolo
13	Montato nel vano motore
14	Per veicoli con climatizzatore
15	Per veicoli senza climatizzatore
16	Per zone fredde
17	Non per zone fredde
18	Coppia di serraggio massima 25 Nm (+5 Nm)
19	Per zone polverose
20	Non per zone polverose
21	Con separatore acqua
22	Senza separatore acqua
















	Informazione / dichiarazione
	Autovettura
	Furgone
	Autovettura / furgone
	Numero ricerca
	Numero di ordinazione Bosch
	Berlina a coda obliqua/verticale
	Confronto
	Rimando ad un'altra pagina
	Numero di ricerca breve
	Filtro aria
	Filtro carburante
	Filtro olio
	Filtro abitacolo
	Filtro abitacolo con carboni attivi














	Filtro Plus
	Tipo motore
	Potenza motore in kW
	Data/Periodo di montaggio
	Caso specifico
	Tipo
	agisce efficacemente contro i virus
	agisce efficacemente contro la formazione di muffa
	agisce efficacemente contro i batteri
	filtra le polveri sottili
	filtra gas maleodoranti + nocivi
	filtra pollini + allergeni
	protegge il climatizzatore
	riduce l'effetto abbagliamento

1YF	Para refrigerante R1234yf
22N	Montaje sin marco filtrante original
22R	Montaje en relación con el marco filtrante original
327	Longitud: 327 mm
35N	Longitud: 350 mm
3BA	3,0 bar
3FE	Un juego esta integrado por 3 elementos filtradores
3PO	Conexión de 3 polo
4BA	4,0 bar
5PL	Para vehículos con norma de gases de escape Euro 5 Plus
5PO	Conexión de 5 polo
6BA	6,4 bar
6DN	No para vehículos con norma de gases de escape Euro 6d
6PL	Para vehículos con norma de gases de escape Euro 6 Plus
ABM	Observar las medidas
AG	Para vehículos con cambio automático
AGH	Para carcasa de aluminio
AS2	2 conexiones
AS3	3 conexiones
BB2	Para producción de vehículos de Corea
BHR	Para productos Behr
BO	Bosch, sólo como producto de sustitución para el equipo Bosch
DHI	Para productos Delphi
DKA	Para aire acondic.en techo
DKG	Para vehículos con cambio de doble embrague
DTV	Regulador de presión montado en el filtro (regulador de presión no incluido en el volumen de suministro)
DTV	Regulador de presión no instalado en el filtro
E6P	Para vehículos con norma de gases de escape EURO 6.2
EU2	Para vehículos con norma de gases de escape EURO 2
EU3	Para vehículos con norma de gases de escape EURO 3
EU4	Para vehículos con norma de gases de escape EURO 4
EU4	No para vehículos con norma de gases de escape Euro 4
EU5	Para vehículos con norma de gases de escape EURO 5
EU5	No para vehículos con norma de gases de escape Euro 5
EU6	Para vehículos con norma de gases de escape EURO 6
EU6	No para vehículos con norma de gases de escape Euro 6
FHK	Para acondicionador de aire en fondo
FIH	Filtro de combustible calefaccionado
FIH	Filtro de combustible no calefaccionado
FIR	Filtro rectangular
FIZ	Filtro cilíndrico
FL5	Para norma de gases de escape L5
FL5	No para norma de gases de escape L5
FM5	Para producción de vehículos Europa
FML	Para vehículos con medidor de masa de aire
FML	Para vehículos sin medidor de masa de aire
FMV	Para vehículos con filtro previo
FMV	Para vehículos sin filtro previo
FPJ	Para producción de vehículos Japón
FUL	Para aire circulante
FUL	Para aire del exterior
FVA	Para indicación de ensuciamento del filtro
FVA	Sin indicación de ensuciamento del filtro
FVK	Para acond.aire delantero
GS	Para vehículos con cambio manual
H12	Altura de 120 mm
H16	Altura 116 mm
H25	Altura 25 mm
H30	Altura 30 mm
H42	Altura 142 mm
H90	Altura de 90 mm
H96	Altura de 96 mm
HEI	Con calefacción
HEI	Sin calefacción
HEN	Para productos Hengst
HIG	Para combustible de alta calidad
HZO	Zonas calientes
IF5	Para norma de gases de escape IFL5
INF	Para combustible de baja calidad
K96	Para vehículos anteriores al año 2006, el filtro es compatible con el elemento calefactor, longitud de 96 mm (Núm. OE 1904.45). El elemento se puede reutilizar.
KTA	Para vehículos con depósito de combustible de plástico
L11	Longitud: 114 mm
LAB	Montaje a la izquierda
LBE	Esfuerzo limitada
LLE	Para dirección a la izquierda
LUC	Para productos TRW/Lucas
M5S	Con enchufe de 5 polos
MFG	Con transmisor de estado de llenado
MFG	Sin sensor de nivel
MHF	Para productos MANN
MIH	Con soporte
MHH	Sin soporte
MKL	Para vehículos con climatizador automático
MKL	Para vehículos sin climatizador automático
MLE	Para productos Mahle
MMO	Para motor con eje de compensación
MMP	Para vehículos con bus de datos Multiplex
MMP	Para vehículos sin bus de datos Multiplex
MPR	Para vehículos con filtro de partículas de hollín
MPR	Para vehículos sin filtro de partículas de hollín
MWA	Con tornillo de purga de agua
MXF	Filtro de combustible instalado fuera del depósito
NEB	Filtro secundario
NEB	Filtro corriente principal
NL4	Para norma de gases de escape L4
NOR	Versión normal
OMA	Para motor sin eje de compensación
OMZ	Filtro de aceite con centrifuga
ORK	Para vehículos con retorno de combustible
ORK	Para vehículos sin retorno de combustible
PGH	Para carcasa de plástico
PRF	Para productos Purflux
RAB	montaje a la derecha
RAP	No adecuado para RME (Metilester de colza)
RLE	Para vehículos de volante a la derecha
SAZ	Juego
SBE	Fuerte esfuerzo
SCJ	Para vehículos con catalizador SCR (Selective Catalytic Reduction)
SGJ	Para vehículos sin catalizador SCR (Selective Catalytic Reduction)
SHG	Para vehículos con calefacción de asientos
SHG	Para vehículos sin calefacción de asiento
SIE	Para productos Siemens
SRD	Para carcasa con tapa atornillada
SSJ	Para vehículos con función de arranque/parada
SSJ	Para vehículos sin función de arranque/parada
SWA	Filtro con sensor de nivel de agua
SWA	Filtro sin sensor de nivel de agua
TEN	Para productos Tennex
TOR	Para productos Toyo Roki
TRY	Para la producción de vehículos en Turquía
UFI	Para productos UFI
VO	Delante
VOW	Para vehículos con precalentamiento del combustible
VOW	Para vehículos sin precalentamiento del combustible
VSP	Para versión Sporting
VSP	No para versión Sporting
WSM	Con conexión para sensor de nivel de agua de lavado

WSO	Sin conexión de sensor de nivel de agua de lavado
WW	A elección
XXX	Suministro mientras duren las reservas
Y03	Para producción de vehículos de Alemania
Y45	No para zonas cálidas
ZE	2 necesarios
1	Filtro de cables
2	Caja de filtro
4	Un juego esta integrado por 2 elementos filtradores
5	Enchufe de conexión con 3 pins
6	Filtro previo
9	FILTER+pro
10	Con regulador de presión

11	Sin regulador de presión
12	Montado en el habitáculo interior
13	Montado en el compartimiento del motor
14	Para vehículos con acondicionador de aire
15	Para vehículos sin acondicionador de aire
16	Para zonas frías
17	No para zonas frías
18	Máximo par de apriete 25 Nm (+5 Nm)
19	Para zonas polvorrientas
20	No para zonas polvorrientas
21	Con separador de agua
22	Sin separador de agua

	Información / explicación
	Turismo
	Transporte
	Turismo / furgoneta
	Referencia comercial
	Número de pedido Bosch
	berlina fastback/notchback
	Confrontación
	Referencia de página
	Número búsqueda corto
	Filtro de aire
	Filtro de combustible
	Filtro de aceite
	Filtro para el habitáculo
	Filtro para el habitáculo con carbón activo
















	Filtro Plus
	Tipo de motor
	Potencia del motor en kW
	Fecha/periodo de fabricación
	Caso especial
	Modelo
	Efectivo contra virus
	Efectivo contra moho
	Efectivo contra bacterias
	Filtra polvo fino
	Filtra gases malolientes + nocivos
	Filtra el polen + alérgenos
	Protege el acondicionador de aire
	Reduce efectos deslumbrantes

















1YF	Voor koudemiddel R1234yf
22N	Inbouw zonder origineel filterframe
22R	Inbouw in combinatie met origineel filterframe
327	Lengte: 327 mm
35N	Lengte: 350 mm
3BA	3,0 bar
3FE	Set, bestaand uit 3 filterelementen
3PO	Aansluiting 3 polig
4BA	4,0 bar
5PL	Voor voertuigen met emissienorm Euro 5 Plus
5PO	Aansluiting 5 polig
6BA	6,4 bar
6DN	Niet voor voertuigen met uitlaatgasnorm Euro 6d
6PL	Voor voertuigen met emissienorm Euro 6 Plus
ABM	Afmetingen controleren
AG	Voor voertuigen met automatische transmissie
AGH	Voor aluminium behuizing
AS2	2 aansluitingen
AS3	3 aansluitingen
BB2	Voor in Korea geproduceerde voertuigen
BHR	Voor Behr-producten
BO	Bosch, alleen als vervangend product voor Bosch-uitrusting
DHI	Voor Delphi-producten
DKA	Voor airco op het dak
DKG	Voor voertuigen met dubbele koppel.transmissie
DTV	Drukregelaar op filter gemonteerd (drukregelaar maakt geen deel uit van de leveromvang)
DTV	Drukregelaar niet aan het filter bevestigd
E6P	Voor voertuigen met uitlaatgasemissienorm EURO 6.2
EU2	Voor voertuigen met uitlaatgasemissienorm EURO 2
EU3	Voor voertuigen met uitlaatgasemissienorm EURO 3
EU4	Voor voertuigen met uitlaatgasemissienorm EURO 4
EU4	Niet voor voertuigen met uitlaatgasnorm Euro 4
EU5	Voor voertuigen met uitlaatgasemissienorm EURO 5
EU5	Niet voor voertuigen met uitlaatgasnorm Euro 5
EU6	Voor voertuigen met uitlaatgasemissienorm EURO 6
EU6	Niet voor voertuigen met uitlaatgasnorm Euro 6
FHK	Voor airconditioning in fond
FIH	Brandstoffilter verwarmd
FIH	Brandstoffilter onverwarmd
FIR	Filter rechthoekig
FIZ	Filter cilindrisch
FL5	Voor uitlaatgasnorm L5
FL5	Niet voor uitlaatgasnorm L5
FM5	Voor voertuigproductie Europa
FML	Voor voertuigen met luchtmassameter
FML	Voor voertuigen zonder luchtmassameter
FMV	Voor voertuigen met voorfilter
FMV	Voor voertuigen zonder voorfilter
FPJ	Voor voertuigproductie Japan
FUL	Voor circulatielucht
FUL	Voor buitenlucht
FVA	Voor verklikkerlampje van filtervervuiling
FVA	Zonder verklikkerlampje van filtervervuiling
FVK	Voor airco voor
GS	Voor voertuigen met handgeschakelde transmissie
H12	Hoogte 120 mm
H16	Hoogte 116 mm
H25	Hoogte 25 mm
H30	Hoogte 30 mm
H42	Hoogte 142 mm
H90	Hoogte 90 mm
H96	Hoogte 96 mm
HEI	Met verwarming
HEI	Zonder verwarming
HEN	Voor Hengst-producten
HIG	Voor hoogwaardige brandstof
HZO	Hete zones
IF5	Voor uitlaatgasnorm IFL5
INF	Voor minderwaardige brandstof
K96	Voor voertuigen voor 2006 is filter compatibel met verwarmingselement, lengte 96 mm (OE nr. 1904.45). Element kan worden hergebruikt.
KTA	Voor voertuigen met een brandstoftank in kunststof
L11	Lengte 114 mm
LAB	Montage links
LBE	Lichte belasting
LLE	Voor voertuigen met stuur links
LUC	Voor TRW/Lucas-producten
M5S	Met 5-polige stekker
MFG	Met vulpeilsensor
MFG	Zonder vloeistofniveausensor
MHF	Voor MANN-producten
MIH	Met houder
MHH	Zonder houder
MKL	Voor voertuigen met automatische airconditioning
MKL	Voor voertuigen zonder automatische airconditioning
MLE	Voor Mahle certificaat
MMO	Voor motor met compensatieas
MMP	Voor voertuigen met Multiplex-databus
MMP	Voor voertuigen zonder multiplex-databus
MPR	Voor voertuigen met roetdeeltjesfilter
MPR	Voor voertuigen zonder roetdeeltjesfilter
MWA	Met wateraftapplug
MXF	Brandstoffilter buiten tank ingebouwd
NEB	Nevenstroomfilter
NEB	Hoofdstroomfilter
NL4	Voor uitlaatgasnorm L4
NOR	Standaardversie
OMA	Voor motor zonder compensatieas
OMZ	Oliefilter met centrifuge
ORK	Voor voertuigen met brandstofterugloop
ORK	Voor voertuigen zonder brandstofterugloop
PGH	Voor kunststof behuizing
PRF	Voor Purflux-producten
RAB	Aanbouw rechts
RAP	Niet voor RME (koolzaadoliemethylester) geschikt
RLE	Voor voertuig met stuur rechts
SAZ	Set
SBE	Zware belasting
SCJ	Voor voertuigen met SCR-katalysator (Selective Catalytic Reduction)
SGJ	Voor voertuigen zonder SCR-katalysator (Selective Catalytic Reduction)
SHG	Voor voertuigen met stoelverwarming
SHG	Voor voertuigen zonder stoelverwarming
SIE	Voor Siemens-producten
SRD	Voor behuizing met geschroefd deksel
SSJ	Voor voertuigen met start-stop-functie
SSJ	Voor voertuigen zonder start-stop-functie
SWA	Filter met waterpeilsensor
SWA	Filter zonder waterpeilsensor
TEN	Voor Tennex-producten
TOR	Voor Toyo Roki-producten
TRY	Voor voertuigproductie Turkije
UFI	Voor UFI-producten
VO	Voorzijde
VOW	Voor voertuigen met brandstofvoorverwarming
VOW	Voor voertuigen zonder brandstofvoorverwarming
VSP	Voor Sporting-uitvoering
VSP	Niet voor Sporting-uitvoering
WSM	Met aansluiting voor waterpeilsensor
WSO	Zonder aansluiting voor waterpeilsensor

WW	In optie
XXX	Leverbaar zo lang de voorraad strekt
Y03	Voor in Duitsland geproduceerde voertuigen
Y45	Niet voor hete zones
ZE	Twee noodzakelijk
¹	Leidingfilter
²	Filterbox
⁴	Set, bestaand uit 2 filterelementen
⁵	Aansluitstekker met 3 pins
⁶	Voorfilter
⁹	FILTER+pro
¹⁰	Met drukregelaar

¹¹	Zonder drukregelaar
¹²	In het interieur ingebouwd
¹³	In de motorruimte ingebouwd
¹⁴	Voor voertuigen met airconditioning
¹⁵	Voor voertuigen zonder airconditioning
¹⁶	Voor koud klimaat
¹⁷	Niet voor koude klimaat
¹⁸	Maximaal aanhaalmoment 25 Nm (+5 Nm)
¹⁹	Voor stoffige zones
²⁰	Niet voor stoffige zones
²¹	Met waterafscheider
²²	Zonder waterafscheider

	Informatie / toelichting
	Personenwagen
	Transportwagen
	Personenwagen / bestelbus
	Zoeknummer
	Bosch-bestelnummer
	Limousine m. schuin/steil aflopende achterkant
	Tegenoverstelling
	Paginaverwijzing
	Kort zoeknummer
	Luchtfilter
	Brandstoffilter
	Oliefilter
	Interieurfilter
	Interieurfilter met actieve kool


	Filter Plus
	Motortype
	Motorvermogen in kW
	Datum/ Ingebouwd van .. tot ..
	Speciaal geval
	Type
	Werkt effectief tegen virussen
	Werkt effectief tegen schimmelgroei
	Werkt effectief tegen bacteriën
	Filtert fijnstof
	Filtert stinkende + schadelijke gassen
	Filtert pollen + allergenen
	Beschermt de airconditioning
	Vermindert verblinding















1YF	För köldmedium R1234yf
22N	Montering utan filterram i original
22R	Montering tillsammans med filterram i original
327	Längd: 327 mm
35N	Längd: 350 mm
3BA	3,0 bar
3FE	Setet består av 3 filterelement
3PO	Anslutning 3-polig
4BA	4,0 bar
5PL	För fordon med avgasstandard Euro 5 plus
5PO	Anslutning 5-polig
6BA	6,4 bar
6DN	Inte för bilar med avgasstandard Euro 6d
6PL	För fordon med avgasstandard Euro 6 plus
ABM	Observera, måtten
AG	För fordon med automatlåda
AGH	För aluminiumkåpa
AS2	2 anslutningar
AS3	3 anslutningar
BB2	För bilproduktion Korea
BHR	För Behr-fabrikat
BO	Bosch, endast som ersättning för Bosch-utrustning
DHI	För Delphi-fabrikat
DKA	För takmonterad klimatanläggning
DKG	För bilar med direktväxellåda
DTV	Tryckregulator monterad på filtret (tryckregulatorn ingår inte i leverans)
DTV	Tryckregulator ej monterad på filtret
E6P	För bilar med avgasstandard Euro 6.2
EU2	För bilar med avgasstandard Euro 2
EU3	För bilar med avgasstandard Euro 3
EU4	För bilar med avgasstandard Euro 4
EU4	Inte för bilar med avgasstandard EURO 4
EU5	För bilar med avgasstandard Euro 5
EU5	Inte för bilar med avgasstandard EURO 5
EU6	För bilar med avgasstandard Euro 6
EU6	Inte för fordon med avgasstandard EURO 6
FHK	För AC-anläggning i fonden
FIH	Uppvämt bränslefilter
FIH	Ej vämt bränslefilter
FIR	Rektangulärt filter
FIZ	Cylindriskt filter
FL5	För avgasstandard L5
FL5	Ej för avgasstandard L5
FM5	För fordonsproduktion Europa
FML	För fordon med luftmassamätare
FML	För fordon utan luftmassamätare
FMV	För fordon med förfilter
FMV	För fordon utan förfilter
FPJ	För bilproduktion Japan
FUL	För cirkulationsluft
FUL	För friskluft
FVA	Till filterserviceindikator
FVA	Utan filterserviceindikator
FKV	För AC-anläggning fram
GS	För fordon med manuell växellåda
H12	Höjd 120 mm
H16	Höjd 116 mm
H25	Höjd 25 mm
H30	Höjd 30 mm
H42	Höjd 142 mm
H90	Höjd 90 mm
H96	Höjd 96 mm
HEI	Med värme
HEI	Utan värme
HEN	För Hengst-fabrikat

HIG	För högvärdigt bränsle
HZO	Heta zoner
IF5	För avgasstandard IFL5
INF	För mindervärdigt bränsle
K96	För fordon före 2006 är filtret kompatibelt med värmelement, längd 96 mm (OE-nr 1904.45). Elementet kan återanvändas.
KTA	För fordon med bränsletank av plast
L11	Längd 114 mm
LAB	Vänstermontering
LBE	Lätt belastning
LLE	För vänsterstyrda fordon
LUC	För TRW/Lucas-fabrikat
M5S	Med 5-polig stickkontakt
MFG	Med nivågivare
MFG	Utan nivågivare
MHF	För MANN-fabrikat
MIH	Med hållare
MHH	Utan hållare
MKL	För fordon med automatisk klimatanläggning
MKL	För fordon utan automatisk klimatanläggning
MLE	För Mahle-produkt
MMØ	För motor med balansaxel
MMP	För bilar med Multiplex-bussledning
MMP	För bilar utan Multiplex-bussledning
MPR	För bilar med sotpartikelfilter
MPR	För bilar utan sotpartikelfilter
MWA	Med vattenavtappningsskruv
MXF	Bränslefilter monterat utanför tank
NEB	Biflödesfilter
NEB	Huvudströmsfilter
NL4	För avgasstandard L4
NOR	Normalt utförande
OMA	För motor utan balansaxel
OMZ	Oljefilter med centrifug
ORK	För bilar med bränslereturflöde
ORK	För bilar utan bränslereturflöde
PGH	För plastkapsling
PRF	För Purflux-fabrikat
RAB	Högermontering
RAP	Inte lämplig för RME (rapsoljaemylester)
RLE	För högerstyrda fordon
SAZ	Sats
SBE	Stor belastning
SCJ	För fordon med SCR-katalysator (Selective Catalytic Reduction)
SGJ	För fordon utan SCR-katalysator (Selective Catalytic Reduction)
SHG	För fordon med eluppvärmd stol
SHG	För bilar utan stoluppvärmning
SIE	För Siemens-fabrikat
SRD	För kåpa med påskruvat lock
SSJ	För bilar med start-/stoppfunktion
SSJ	För bilar utan start-/stoppfunktion
SWA	Filter med vattennivåsensor
SWA	Filter utan vattennivåsensor
TEN	För Tennex-fabrikat
TOR	För Toyo Roki-fabrikat
TRY	För fordonsproduktion Turkiet
UFI	För UFI-fabrikat
VO	Fram
VOW	För fordon med bränslefövärmning
VOW	För fordon utan bränslefövärmning
VSP	För sportutförande
VSP	Ej för sportutförande
WSM	Med anslutning för vattennivåsensor
WSO	Utan anslutning för vattennivåsensor
WW	Valfritt

XXX	Levereras endast så länge den finns i lager
Y03	För bilproduktion Tyskland
Y45	Ej för varma zoner
ZE	2 erfordras
1	Ledningsfilter
2	Filterbox
4	Setet består av 2 filterelement
5	Anslutningskontakt med 3 stift
6	Förfilter
9	FILTER+pro
10	Med tryckregulator
11	Utan tryckregulator

12	Monterad i kupén
13	Monterad i motorrummet
14	För fordon med AC-anläggning
15	För bilar utan AC-anläggning
16	Kalla zoner
17	Inte för kalla zoner
18	Maximal åtdragningsmoment 25 Nm (+5 Nm)
19	För dammiga zoner
20	Ej för dammiga zoner
21	Med vattenavskiljare
22	Utan vattenavskiljare

	Information/förklaring
	Personbil
	Transporter
	Personbil/lätt lastbil
	Söknummer
	Bosch artikelnummer
	Kombisedan
	Jämförelse
	Sidhänvisning
	Kort söknummer
	Luftfilter
	Bränslefilter
	Oljefilter
	Kudefilter
	Kudefilter med aktivt kol
















	Filter Plus
	Motortyp
	Motoreffekt i kW
	Datum/monteringstidpunkt
	Speciellt fall
	Typ
	effektivt mot virus
	effektivt mot mögelbildning
	effektivt mot bakterier
	filtrerar findamm
	filtrerar illaluktande + skadliga gaser
	filtrerar pollen + allergener
	skyddar AC-anläggningen
	reducerar bländningseffekter

















1YF	Pro chladicí médium R1234yf	HIG	Pro vysoce jakostní palivo
22N	Vestavba bez orig. rámu filtru	HZO	Horké zóny
22R	Vestavba ve spojení s orig. rámem filtru	IF5	Pro emisní normu IFL5
327	Délka: 327 mm	INF	Pro méně hodnotné palivo
35N	Délka: 350 mm	K96	Pro vozidla před 2006 je filtr kompatibilní s topným elementem, délka 96 mm (č. OE 1904.45). Element je opakovaně použitelný.
3BA	3,0 bar	KTA	Pro vozidla s plastovou palivovou nádrží
3FE	Sada, skládá ze 3 filtračních prvků	L11	Délka: 114 mm
3PO	Přípojka 3pinová	LAB	Montáž vlevo
4BA	4,0 bar	LBE	Malé namáhání
5PL	Ne pro vozidla s emisní normou Euro 5 Plus	LLE	Pro řízení na levé straně
5PO	Přípojka 5pinová	LUC	Pro výrobek TRW/Lucas
6BA	6,4 bar	M5S	S 5pinovým konektorem
6DN	Ne pro vozidla s emisní normou Euro 6d	MFG	Se snímačem stavu palivové nádrže
6PL	Pro vozidla s emisní normou Euro 6 Plus	MFG	Bez snímače naplnění
ABM	Dbejte na rozměry	MHF	Pro výrobek MANN
AG	Pro vozidla s automatickou převodovkou	MIH	S držákem
AGH	Pro hliníkovou skříň	MHH	Bez držáku
AS2	2 přípojky	MKL	Pro vozidla s automatickou klimatizací
AS3	3 přípojky	MKL	Pro vozidla bez automatické klimatizace
BB2	Pro výrobu vozidla Korea	MLE	Pro výrobek Mahle
BHR	Pro výrobek Behr	MMO	Pro motor s vyrovnávací hřídelí
BO	Bosch, pouze jako náhrada za výbavu Bosch	MMP	Pro vozidla s datovou sběrnici Multiplex
DHI	Pro výrobek Delphi	MMP	Pro vozidla bez datové sběrnice Multiplex
DKA	Pro klimatizaci na střeše	MPR	Pro vozidla s filtrem částic sazí
DKG	Pro vozidla s dvojspojkovou převodovkou	MPR	Pro vozidla bez filtru sazí
DTV	Reg. tlaku zabud. na filtru (reg. tlaku není v rozsahu dodávky)	MWA	Se šroubem pro vypouštění vody
DTV	Regulátor tlaku nenamontován na filtru	MXF	Palivový filtr zamontován vně nádrže
E6P	Pro vozidla s emisní normou Euro 6.2	NEB	Obtokový filtr
EU2	Pro vozidla s emisní normou Euro 2	NEB	Hlavní proudový filtr
EU3	Pro vozidla s emisní normou Euro 3	NL4	Pro emisní normu L4
EU4	Pro vozidla s emisní normou Euro 4	NOR	Normální provedení
EU4	Ne pro voz. s emis. normou Euro 4	OMA	Pro motor bez vyrovnávací hřídele
EU5	Pro vozidla s emisní normou Euro 5	OMZ	Olejevý filtr s odstředivkou
EU5	Ne pro vozidla s emisní normou Euro 5	ORK	Pro vozidla se zpětným vedením paliva
EU6	Pro vozidla s emisní normou Euro 6	ORK	Pro vozidla bez zpětného vedení paliva
EU6	Ne pro vozidla s emisní normou Euro 6	PGH	Pro plastové pouzdro
FHK	Pro klimatizaci v zadní části	PRF	Pro výrobek Purflux
FIH	Čistič paliva vyhřívání	RAB	Montáž vpravo
FIH	Čistič paliva nevyhřívání	RAP	Není vhodné pro RME (biodiesel)
FIR	Hranatý filtr	RLE	Pro řízení na pravé straně
FIZ	Válcovitý filtr	SAZ	Sada
FL5	Pro emisní normu L5	SBE	Vysoké nároky
FL5	Ne pro emisní normu L5	SCJ	Pro vozidla s katalyzátorem SCR (Selective Catalytic Reduction - selektivní katalytická redukce)
FM5	Pro produkci vozidel Evropa	SGJ	Pro vozidla bez katalyzátoru SCR (Selective Catalytic Reduction - selektivní katalytická redukce)
FML	Pro vozidla s měřičem hmotnosti vzduchu	SHG	Pro vozidla s vytápěním sedadel
FML	Pro vozidla bez měřiče hmotnosti vzduchu	SHG	Pro vozidla bez vyhřívání sedadel
FMV	Pro vozidla s předřadným filtrem	SIE	Pro výrobek Siemens
FMV	Pro vozidla bez předřadného filtru	SRD	Pro skříň s našroubovaným víkem
FPJ	Pro vozidlo vyrobené v Japonsku	SSJ	Pro vozidla s funkcí Start-Stop
FUL	Pro cirkulaci vzduchu	SSJ	Pro vozidla bez funkce Start- Stop
FUL	Pro venkovní vzduch	SWA	Filtr se snímačem stavu vody
FVA	Pro indikátor znečištění filtru	SWA	Filtr bez snímače stavu vody
FVA	Bez ukazatele znečištění filtru	TEN	Pro výrobek Tennex
FKV	Pro klimatizaci vpředu	TOR	Pro výrobek Toyo Roki
GS	Pro vozidla s manuální převodovkou	TRY	Pro výrobu vozidel Turecko
H12	Výška 120 mm	UFI	Pro výrobek UFI
H16	Výška 116 mm	VO	Vpředu
H25	Výška 25 mm	VOW	Předehřívání
H30	Výška 30 mm	VOW	Pro vozidla bez předehřívání paliva
H42	Výška 142 mm	VSP	Pro sportovní provedení
H90	Výška 90 mm	VSP	Ne pro sportovní provedení
H96	Výška 96 mm	WSM	S přípojkou pro snímač stavu vody
HEI	S topením		
HEI	Bez vyhřívání		
HEN	Pro výrobek Hengst		

WSO	Bez přípojky pro snímač stavu vody
WW	Volitelné
XXX	Dodávky jen v rámci zásob
Y03	Pro výrobu vozidla Německo
Y45	Ne pro horká pásma
ZE	Jsou nutné dva
1	Průtokový čistič
2	Skříň filtru
4	Sada, skládá ze 2 filtračních prvků
5	Přípojná vidlice se 3 kolíky
6	Hrubý filtr
9	FILTER+pro
10	S regulátorem tlaku

11	Bez regulátoru tlaku
12	Vestavěno ve vnitřním prostoru
13	Vestavěno v prostoru motoru
14	Pro vozidla s klimatizací
15	Pro vozidla bez klimatizace
16	Chladné oblasti
17	Ne pro chladné oblasti
18	Maximální utahovací moment 25 Nm (+5 Nm)
19	Pro prašné oblasti
20	Ne pro prašné oblasti
21	S odlučovačem vody
22	Bez odlučovače vody














	Informace/vysvětlení
	Osobní vozidlo
	Transportér
	Osobní vozidlo/malá dodávka
	Vyhledávací číslo
	Objednací číslo Bosch
	Limuzína se šikmou/příkr. zádí
	Porovnání
	Odkaz na stránky
	Krát. vyhl. číslo
	Čistič vzduchu
	Čistič paliva
	Olejový filtr
	Filtr pro vnitřní prostor
	Filtr pro vnitřní prostor s aktivním uhlím















	Filtr Plus
	Typ motoru
	Výkon motoru v kW
	Datum/období montáže
	Zvláštní případ
	Typ
	Efektivně působí proti virům
	Efektivně působí proti plísním
	Efektivně působí proti bakteriím
	Filtruje jemný prach
	Filtruje nepříjemně páchnoucí a škodlivé plyny
	Filtruje pyly a alergy
	Chrání klimatizaci
	Snižuje efekty oslnění

1YF	Dla czynnika chłodniczego R1234yf
22N	Zabudowa bez oryginalnej ramy filtra
22R	Zabudowa z oryginalną ramą filtra
327	Długość: 327 mm
35N	Długość: 350 mm
3BA	3,0 barów
3FE	Zestaw składa się z 3 elementów filtra
3PO	Przyłącze 3-biegunowe
4BA	4,0 barów
5PL	Dla pojazdów spełniających wymagania normy spalin EURO 5 plus
5PO	Przyłącze 5-biegunowe
6BA	6,4 barów
6DN	Nie dla pojazdów spełniających wymagania normy spalin Euro 6d
6PL	Dla pojazdów spełniających wymagania normy spalin EURO 6 plus
ABM	Zwrócić uwagę na wymiary
AG	Do pojazdów z automatyczną skrzynią biegów
AGH	Do obudowy aluminiowej
AS2	2 połączenia
AS3	3 połączenia
BB2	Dla produkcji pojazdów w Korei
BHR	Do produktów Behr
BO	Bosch, jedynie jako część zamienna do wyposażenia Boscha
DHI	Do produktów Delphi
DKA	Dla klimatyzatora na dachu
DKG	Dla pojazdów ze skrzynią biegów z podwójnym sprzęgłem
DTV	Regulator ciśnienia na filtrze (dostawa nie obejmuje regulatora ciśnienia)
DTV	Regulator ciśnienia niewbudowany w filtrze
E6P	Do pojazdów spełniających wymagania normy spalin Euro 6.2
EU2	Dla pojazdów z normą emisji spalin Euro 2
EU3	Dla pojazdów z normą emisji spalin Euro 3
EU4	Dla pojazdów z normą emisji spalin Euro 4
EU4	Nie dla pojazdów z normą emisji spalin Euro 4
EU5	Dla pojazdów z normą emisji spalin Euro 5
EU5	Nie dla pojazdów spełniających wymagania normy spalin EURO 5
EU6	Dla pojazdów z normą emisji spalin Euro 6
EU6	Nie dla pojazdów spełniających wymagania normy spalin EURO 6
FHK	Do klimatyzacji z tyłu
FIH	Ogrzewany filtr paliwa
FIH	Nieogrzewany filtr paliwa
FIR	Filtr prostokątny
FIZ	Filtr walcowy
FL5	Dla normy emisji spalin L5
FL5	Nie dla normy emisji spalin L5
FM5	Do pojazdów wyprodukowanych w Europie
FML	Dla pojazdów z przepływomierzem masowym powietrza
FML	Dla pojazdów bez przepływomierza masowego powietrza
FMV	Dla pojazdów z filtrem wstępnym
FMV	Dla pojazdów bez filtra wstępnego
FPJ	Do pojazdów produkcji japońskiej
FUL	Dla powietrza cyrkulacyjnego
FUL	Dla powietrza świeżego
FVA	Do wskaźnika zabrudzenia filtra
FVA	Bez wskaźnika zabrudzenia filtra
FVK	Do klimatyzacji przód
GS	Do pojazdów z ręczną skrzynią biegów
H12	Wysokość 120 mm
H16	Wysokość 116 mm
H25	Wysokość 25 mm
H30	Wysokość 30 mm
H42	Wysokość 142 mm
H90	Wysokość 90 mm
H96	Wysokość 96 mm
HEI	Z ogrzewaniem
HEI	Bez ogrzewania
HEN	Do produktów Hengst
HIG	Dla paliwa wysokogatunkowego
HZO	Strefy gorące
IF5	Dla normy emisji spalin IFL5
INF	Dla paliwa niskogatunkowego
K96	Dla pojazdów sprzed 2006 filtr jest kompatybilny z elementem grzewczym, długość 96 mm (nr OE 1904.45). Element można stosować wielokrotnie.
KTA	Dla pojazdów ze zbiornikiem paliwa z tworzywa sztucznego
L11	Długość: 114 mm
LAB	Montaż z lewej strony
LBE	Lekkie obciążenie
LLE	Dla pojazdów z kierownicą z lewej strony
LUC	Do produktów TRW/Lucas
M5S	Z wtyczką 5-cio końcówkową
MFG	Z czujnikiem poziomu
MFG	Bez czujnika poziomu
MHF	Do produktów MANN
MIH	Z uchwytem
MHH	Bez uchwytu
MKL	Dla pojazdów z klimatyzacją automatyczną
MKL	Dla pojazdów bez automatycznej klimatyzacji
MLE	Dla produktu Mahle
MMØ	Do silników z wałkiem wyrównowazającym
MMP	Dla pojazdów z magistralą danych Multiplex
MMP	Dla pojazdów bez magistrali danych Multiplex
MPR	Dla pojazdów z filtrem cząstek sadzy
MPR	Dla pojazdów bez filtra sadzy
MWA	Ze śrubą spustową wody
MXF	Filtr paliwa zamontowany poza zbiornikiem paliwa
NEB	Filtr bocznikowy
NEB	Filtr strumienia głównego
NL4	Dla normy emisji spalin L4
NOR	Wykonanie normalne
OMA	Do silników bez wałka wyrównowazającego
OMZ	Filtr oleju z wirówką
ORK	Dla pojazdów z przewodem powrotnym paliwa
ORK	Dla pojazdów bez przewodu powrotnego paliwa
PGH	Do obudowy z tworzywa sztucznego
PRF	Do produktów Purflux
RAB	Montaż z prawej strony
RAP	Nie nadaje się do RME (estru metylowego oleju rzepakowego)
RLE	Dla pojazdów z kierownicą z prawej strony
SAZ	Zestaw
SBE	Obciążenie ciężkie
SCJ	Dla pojazdów z katalizatorem SCR (Selective Catalytic Reduction)
SGJ	Dla pojazdów bez katalizatora SCR (Selective Catalytic Reduction)
SHG	Dla pojazdów z ogrzewaniem siedzeń
SHG	Dla pojazdów bez ogrzewania siedzeń
SIE	Do produktów Siemens
SRD	Do obudowy z przyśrubowaną pokrywą
SSJ	Dla pojazdów z funkcją start/stop
SSJ	Dla pojazdów bez funkcji start/stop
SWA	Filtr z czujnikiem poziomu płynu do spryskiwaczy
SWA	Filtr bez czujnika poziomu płynu do spryskiwaczy
TEN	Do produktów Tennex
TOR	Do produktów Toyo Roki
TRY	Do produkcji pojazdów dla Turcji
UFI	Do produktów UFI
VO	Z przodu
VOW	Dla pojazdów z układem wstępnego podgrzewania paliwa
VOW	Do pojazdów bez wstępnego podgrzewania paliwa
VSP	Dla wersji Sporting
VSP	Nie dla wersji Sporting
WSM	Z przyłączem czujnika poziomu wody
WSO	Bez przyłącza czujnika poziomu wody
WW	Do wyboru

XXX	Dostawa tylko do wyczerpania zapasu
Y03	Dla pojazdów produkowanych na rynek niemiecki
Y45	Nie dla stref gorących
ZE	Konieczne dwa
1	Filtr przewodowy
2	Kaseta filtracyjna
4	Zestaw składa się z 2 elementów filtra
5	Wtyk przyłączeniowy z 3 kołkami
6	Filtr wstępny
9	FILTER+pro
10	Z regulatorem ciśnienia
11	Bez regulatora ciśnienia

12	Zamontowany w kabinie
13	Zamontowany w komorze silnika
14	Dla pojazdów z klimatyzacją
15	Dla pojazdów bez klimatyzacji
16	Zimne strefy
17	Nie do zimnych stref klimatycznych
18	Maksymalny moment dokręcania 25 Nm (+5 Nm)
19	Dla stref zapyłonych
20	Nie dla stref zapyłonych
21	Z oddzielnym wodą
22	Bez oddzielnego wodą

	Informacja / objaśnienie
	Samochody osobowe
	Pojazd transportowy
	Sam. osobowy / mała furgonetka
	Nr referencyjny
	Nr katalogowy firmy Bosch
	Hatchback/Liftback
	Zestawienie
	Odesłanie do strony
	Krótki numer szukany
	Filtr powietrza
	Filtr paliwa
	Filtr oleju
	Filtr kabinowy
	Filtr kabinowy z węglem aktywnym

	Filtr Plus
	Typ silnika
	Moc silnika w kW
	Data produkcji
	Informacje dodatkowe
	Typ
	Skuteczne działanie przeciwwirusowe
	Skuteczne działanie przeciwpleśniowe
	Skuteczne działanie przeciwbakteryjne
	Filtruje drobny pył
	Filtruje nieprzyjemnie pachnące + szkodliwe gazy
	Filtruje pyłki + alergeny
	Chroni układ klimatyzacji
	Redukuje efekty oślepienia

1YF	Для хладагента R1234yf
22N	Установка без оригинальной фильтровальной рамы
22R	Установка вместе с оригинальной фильтровальной рамой
327	Длина: 327 мм
35N	Длина: 350 мм
3BA	3,0 bar
3FE	Комплект состоит из 3 фильтрующих элементов
3PO	Разъем с тремя контактами
4BA	4,0 bar
5PL	Для автомобилей с нормой токсичности ОГ Euro 5 Plus
5PO	Разъем с пятью контактами
6BA	6,4 bar
6DN	Не для автомобилей с нормой токсичности ОГ "Евро-6d"
6PL	Для автомобилей с нормой токсичности ОГ Euro 6 Plus
ABM	соблюдать размеры
AG	для автомобилей с автоматической коробкой скоростей
AGH	Для алюминиевого корпуса
AS2	2 контактных вывода
AS3	3 контактных вывода
BB2	Для производства автомобилей в Корее
BHR	Для продукции марки Behr
BO	Bosch, только в качестве замены оснащения фирмы Bosch
DHI	Для продукции марки Delphi
DKA	Для кондиционера на крыше
DKG	Для автомобилей с коробкой передач с двухдисковым сцеплением
DTV	Регулятор напора встроен в фильтр (Регулятор напора в поставку не входит)
DTV	Регулятор давления не на фильтре
E6P	Для автомобилей, соответствующих стандарту Euro 6.2
EU2	Для автомобилей с нормой токсичности ОГ Euro 2
EU3	Для автомобилей с нормой токсичности ОГ Euro 3
EU4	Для автомобилей с нормой токсичности ОГ Euro 4
EU4	Не для а/м с нормами токсичности ОГ Euro 4
EU5	Для автомобилей с нормой токсичности ОГ Euro 5
EU5	Не для автомобилей с нормой токсичности ОГ Euro 5
EU6	Для автомобилей с нормой токсичности ОГ Euro 6
EU6	Не для автомобилей с нормой токсичности ОГ Euro 6
FHK	Для кондиционера в задней части салона
FIH	Топливный фильтр с обогревом
FIH	Топливный фильтр без обогрева
FIR	Прямоугольный фильтр
FIZ	Цилиндрический фильтр
FL5	Для нормы токсичности ОГ L5
FL5	Не для нормы токсичности ОГ L5
FM5	Для производства автомобилей в Европе
FML	Для автомобилей с датчиком массового расхода воздуха
FML	Для автомобилей без датчика массового расхода воздуха
FMV	для автомобилей с фильтром грубой очистки
FMV	для автомобилей без фильтра грубой очистки
FPJ	Для автомобилей производства Японии
FUL	Для циркулирующего воздуха
FUL	Для приточного воздуха
FVA	для фильтров с индикацией загрязнения
FVA	без указателя загрязнения фильтра
FKV	Для кондиционера спер.
GS	для автомобилей с коробкой передач с ручным управлением
H12	Высота 120 мм
H16	Высота 116 мм
H25	Высота 25 мм
H30	Высота 30 мм
H42	Высота 142 мм
H90	Высота 90 мм
H96	Высота 96 мм
HEI	с отоплением
HEI	Без подогрева
HEN	Для продукции марки Hengst

HIG	Для высококачественного топлива
HZO	Горячая зона
IF5	Для нормы токсичности ОГ IFL5
INF	Для низкокачественного топлива
K96	Для автомобилей, выпущенных до 2006 г., фильтр совместим с нагревательным элементом длиной 96 мм (№ OE 1904.45). Элемент пригоден для многократного использования.
KTA	для автомобилей с топливным баком из искусственных материалов
L11	Длина: 114 мм
LAB	встроенная слева
LBE	легкая нагрузка
LLE	для автомобилей с левосторонним расположением рулевого колеса
LUC	Для продукции марки TRW/Lucas
M5S	С 5 полусным штекером
MFG	С датчиком уровня заполнения
MFG	Без датчика уровня
MHF	Для продукции марки MANN
MIH	с держателем
MIH	без держателя
MKL	Для автомобилей с автоматическим кондиционером
MKL	Для автомобилей без автоматического кондиционера
MLE	Для изделия Mahle
MMO	Для двигателя с балансировочным валом
MMP	Для автомобилей с мультиплексной шиной данных
MMP	Для автомобилей без мультиплексной шины данных
MPR	Для автомобилей с сажевым пылевым фильтром
MPR	Для автомобилей без сажевого пылевого фильтра
MWA	с винтом для слива охлаждающей жидкости
MXF	Топливный фильтр не встроен в бак
NEB	Масляный фильтр тонкой очистки
NEB	Фильтр главного потока
NL4	Для нормы токсичности ОГ L4
NOR	Обычное исполнение
OMA	Для двигателя без балансировочного вала
OMZ	Масляный фильтр безцентрифуги
ORK	Для автомобилей с рециркуляцией топлива
ORK	Для автомобилей без рециркуляции топлива
PGH	Для пластикового корпуса
PRF	Для продукции марки Purflux
RAB	встроенная справа
RAP	Не подходит для МЭРМ (метиловый эфир рапсового масла)
RLE	для автомобилей с правосторонним расположением рулевого колеса
SAZ	комплект
SBE	большая нагрузка
SCJ	Для автомобилей с катализатором SCR (Selective Catalytic Reduction)
SGJ	Для автомобилей без катализатора SCR (Selective Catalytic Reduction)
SHG	для автомобилей с подогревом сидения
SHG	Для автомобилей без подогрева сидений
SIE	Для продукции марки Siemens
SRD	Для корпуса с завинченной крышкой
SSJ	Для автомобилей с функцией пуск-останов
SSJ	Для автомобилей без функции пуск-останов
SWA	Фильтр с датчиком уровня промывной воды
SWA	Фильтр без датчика уровня промывной воды
TEN	Для продукции марки Tennex
TOR	Для продукции марки Toyo Roki
TRY	Для производства автомобилей в Турции
UFI	Для продукции марки UFI
VO	спереди
VOW	предпусковой нагрев
VOW	Для автомобилей без подогрева топлива
VSP	Для спортивной конструкции
VSP	Не для спортивных конструкций
WSM	С подключением датчика уровня воды
WSO	Без подключения датчика уровня воды

WW	на выбор
XXX	Поставка, пока есть на складе
Y03	Для производства автомобилей в Германии
Y45	Не для горячих зон
ZE	необходимо два
¹	Прямоточный фильтр
²	Коробка фильтра
⁴	Комплект состоит из 2 фильтрующих элементов
⁵	Соединительный штекер с 3 выводами
⁶	Фильтр грубой очистки
⁹	FILTER+pro
¹⁰	С регулятором давления

11	Без регулятора давления
12	Установлено в салоне
13	Установлено в подкапотном пространстве
14	для автомобилей с кондиционером
15	для автомобилей без кондиционера
16	Холодные зоны
17	Не для холодных зон
18	Макс. момент затяжки 25 Nm (+5 Nm)
19	Для запыленных участков
20	Не для запыленных участков
21	с водоотделителем
22	без водоотделителя

	Информация / Пояснение
	Легковой автомобиль
	Грузовой автомобиль
	Легковой автомобиль / малый автомобиль-фургон
	Поисковый номер
	Номер заказа Bosch
	Седан—накл.з.ч./б.накл.з.части
	Сравнение
	Сторонняя ссылка
	Короткий номер поиска
	Воздушный фильтр
	Топливный фильтр
	Масляный фильтр
	Фильтр салона
	Фильтр салона с активированным углем

	Фильтр Plus
	Тип двигателя
	Мощность двигателя в кВт
	Дата / Период сборки
	Особый случай
	Тип
	эффективно действует против вирусов
	эффективно действует против развития плесени
	эффективно действует против бактерий
	отфильтровывает мелкую пыль
	отфильтровывает газы с неприятным запахом + вредные газы
	отфильтровывает пыльцу + аллергены
	защищает кондиционер
	уменьшает блики

**NEW
WEBSITE
IS LIVE!**



boschaftermarket.com

de

Finden Sie Ihre Bosch-Produkte online.

en

Please find your Bosch products online.

fr

Veillez trouver vos produits Bosch en ligne.

it

Trovate i vostri prodotti Bosch online.

es

Encuentre sus productos de Bosch online.

nl

Vind uw Bosch-producten online.

sv

Bosch produkter finns online.

cs

Výrobky Bosch nyní můžete vyhledat online.

pl

Zachęcamy do wyszukiwania produktów Bosch online.

ru

Выбирайте необходимые изделия Bosch онлайн.



de

Effizienz ist unser Antrieb

Technologien von Bosch kommen weltweit in den meisten Fahrzeugen zum Einsatz. Dabei stehen für uns die Menschen und die Sicherstellung ihrer Mobilität im Vordergrund.

Ihnen widmen wir über 130 Jahre Pioniergeist, Forschung, Fertigung und Expertise.

Wir bieten Handel und Werkstätten weltweit moderne Diagnose- und Werkstatttechnik sowie ein umfassendes Kfz- und Nfz-Ersatzteilsortiment.

en

Driven by efficiency

Bosch technologies are used in most vehicles worldwide. People, and assuring their mobility, is what we are focused on.

Therefore, we have dedicated over 130 years of pioneering spirit and expertise in research and manufacturing to achieving this.

We provide the aftermarket and workshops worldwide with modern diagnostic and workshop equipment and a wide range of spare parts for passenger cars and commercial vehicles.

fr

Guidés par l'efficacité

Les technologies Bosch sont présentes sur le plupart des véhicules dans le monde entier. Les personnes et le maintien de leur mobilité sont au centre de toutes nos préoccupations.

Depuis 130 ans, nous leur consacrons tout notre esprit innovateur, notre recherche, notre fabrication et notre expertise.

Nous proposons aux concessionnaires et aux garages du monde entier une technologie moderne de diagnostic et de réparation ainsi qu'un assortiment complet de pièces de rechange pour véhicules de tourisme et véhicules utilitaires.

it

Guidati dall'efficienza

La tecnologia Bosch viene applicata alla maggior parte dei veicoli di tutto il mondo. Assicurare la sicurezza delle persone e della loro mobilità è l'obiettivo primario di Bosch.

Con questo spirito è da oltre 130 anni che ci dedichiamo alle persone motivati da ricerca, nuove tecnologie e idee.

Offriamo tecnologie moderne per la diagnostica e per l'officina, nonché una gamma completa di ricambi per automobili e veicoli commerciali.

es

La eficiencia es nuestra motivación

La tecnología de Bosch se utiliza en prácticamente cualquier coche en el mundo. Nos enfocamos en las personas y en asegurar su movilidad.

Por eso, hemos dedicado los últimos 130 años, de nuestro espíritu innovador y experiencia, a la investigación y fabricación para conseguirlo.

Ofrecemos al mercado de aftermarket de todo el mundo modernos equipos de diagnóstico y de taller, así como una amplia gama de recambios para turismos y vehículos comerciales.

ru

Обеспечивая эффективность

Технологии Bosch используются в большинстве автомобилей по всему миру. При этом на первом месте для нас всегда стояли люди и гарантия их мобильности.

Именно для них уже в течение 130 лет мы остаемся верными духу авантюризма, создаем наши изобретения, развиваем производство и накапливаем опыт.

Мы предлагаем дилерам и мастерским по всему миру современное оборудование для ремонта и диагностики, а также обширный ассортимент запасных частей для автомобилей и коммерческого транспорта.



☎ 1 987 720 228/202212

AA/MBC2 – 12.2022 – Int

© 2022 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 5,00

Editorial closing: 30.11.2022

Subject to change without notice. Please direct questions and comments to our Authorized Representative in your country. This edition supersedes all previous editions.

