


BOSCH

Invented for life



Scheibenwischer Wiper blades Essuie-glaces Wycieraczki Стеклоочистители



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 plus-part 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.

pl

Napędza nas wydajność

Technologie Bosch są wykorzystywane w większości pojazdów na świecie. To właśnie ludzie i zapewnienie im mobilności są dla nas najważniejszymi aspektami.

To im dedykujemy 130 lat pionierskiego ducha, badań, produkcji i profesjonalizmu.

Oferujemy sprzedawcom i warsztatom na całym świecie nowoczesne rozwiązania diagnostyczne i warsztatowe oraz bogaty asortyment części zamiennych do pojazdów osobowych i użytkowych.

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.


BOSCH

☎ 1 987 720 618/202110

AA/MBC2 – 10.2021 – Int

© 2021 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 5,00

Editorial closing: 01.09.2021

Subject to change without notice. Please direct questions and comments to our Authorized Representative in your country. This edition supersedes all previous editions.



de en fr pl ru

boschaftermarket.com

de

Produktlinien
im Vergleich

en

Product line
comparison

fr

Comparaison des
lignes de produits

pl

Porównanie
linii produktów

ru

Сравнение
торговых линеек

de

Scheibenwischer-App

en

Wiper-app

fr

Application essuie-
glaces

pl

Aplikacja do
wycieraczek

ru

Мобильное
приложение для
стеклоочистителей

	AEROTWIN (A) Original program P-P-P Power Protection Wiper	AEROTWIN (AP) Universal program P-P-P Power Protection Wiper	AEROTWIN (AR) Upgrade program Upgrade to P-P-P	TWIN SPOILER Double Coating	TWIN Double Coating	ECO Double Coating
	e.g. A 979 S	e.g. AP 600 U	e.g. AR 600 U	e.g. 500 S	e.g. 500	e.g. 50 C
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★

Aerotwin Original A
Optimale Lösung, individuell auf
das Fahrzeug abgestimmt.

Aerotwin Original A
Ideal solution, individually
matched to each vehicle.

Aerotwin Original A
La solution optimale adaptée
spécifiquement à votre véhicule.

Aerotwin Original A
Optymalne rozwiązanie,
dopasowane indywidualnie
do pojazdu.

Aerotwin Original A
Оптимальное решение,
адаптированное под
конкретный автомобиль.

Aerotwin Universal AP
Universale Lösung für
Fahrzeuge mit OE-Wischarm-
Schnittstellen.

Aerotwin Universal AP
Universal solution for vehicles
with OE wiper arm types.

Aerotwin Universal AP
La solution universelle pour les
véhicules équipés à l'origine
d'un balai d'essuie-glaces plat.

Aerotwin Universal AP
Uniwersalne rozwiązanie
do pojazdów z mocowaniami
wycieraczek OE.

Aerotwin Universal AP
Универсальное решение для
автомобилей с держателями
щетки стеклоочистителя типа OE.

Aerotwin Upgrade AR
Universale Lösung für Fahr-
zeuge mit Hakenwischarm-
Schnittstellen.

Aerotwin Upgrade AR
Universal solution for vehicles
with hook-type wiper arms.

Aerotwin Upgrade AR
La solution universelle pour les
véhicules équipés à l'origine
d'un balai d'essuie-glaces
conventionnel à crochet.

Aerotwin Upgrade AR
Uniwersalne rozwiązanie do
pojazdów z hakowymi
mocowaniami wycieraczek.

Aerotwin Upgrade AR
Универсальное решение
для автомобилей с
крюкообразными
держателями щетки
стеклоочистителя.

Twin, mit und ohne spoiler
Optimale Lösung für
konventionelle Wischertechnik.
Mit Spoiler für höhere Ge-
schwindigkeiten.

Twin, with and without spoiler
Ideal solution for conventional
wiper-blade technology. With
spoiler for higher speeds.

Twin, avec et sans spoiler
La solution optimale pour la
technologie d'essuie-glace
conventionnelle. Avec spoiler
pour améliorer la performance
à haute vitesse.

Twin oraz Twin Spoiler
Najszybsze czyszczenie
wśród wycieraczek szkieletowych.
Opcjonalnie spojler zwiększający
skuteczność przy dużej prędkości.

**Twin, со спойлером или без
спойлера**
Оптимальное решение для
обычных стеклоочистителей.
Со спойлером для
повышенных скоростей.

Eco
Zeitwertgerechtes
konventionelles Wischer-
angebot in Bosch-Qualität.

Eco
Economical conventional wiper
range with Bosch quality.

Eco
Offre de balais d'essuie-glaces
standards en qualité Bosch
adaptée à l'âge et à la valeur du
véhicule.

Eco
Klasyczne wycieraczki
szkieletowe. Ekonomiczna
oferta, jakość Bosch.

Eco
Обычный стеклоочиститель с
соответствующей стоимостью,
отвечающий высоким
стандартам качества Bosch.



Ob mobil oder online – mit
der Scheibenwischer-App
finden Sie immer den
richtigen Bosch-Scheiben-
wischer!

Einfach Code scannen
und loslegen.

Mobile or online – the wiper
app helps you find the
correct Bosch wiper every
time!

Just scan the code to get
started.

Sur la version mobile ou en
ligne – avec l'application es-
suie-glaces, vous trouverez
toujours l'essuie-glace
Bosch qui vous convient !

Il suffit de scanner le code
et c'est parti.

W urządzeniu mobilnym
lub online – z aplikacją
do wycieraczek zawsze
znajdziesz właściwą
wycieraczkę Bosch!

Wystarczy zeskanować
kod.

Мобильная связь или
онлайн-соединение –
с помощью мобильного
приложения для
стеклоочистителей
вы всегда сможете
подобрать подходящий
стеклоочиститель Bosch!

Просто сканируйте
QR-код и начинайте.



IOS & Android





www.boschwiperblades.com



de

Inhalt

en

Contents

fr

Contenu

pl

Spis treści

ru

Содержание

Angebot	Offer	Offre	Oferta	Содержание	
Aerotwin Flachblatt-Wischer für Pkw	Aerotwin flat-blade wipers for passenger cars	Essuie-glaces à balai plat Aerotwin pour voitures particulières	Płaskie wycieraczki Aerotwin do samochodów	Bosch Aerotwin для легковых автомобилей	A 2
Aerotwin Sets – Original-Programm	Aerotwin Sets – original program	Jeux Aerotwin – programme original	Zestawy Aerotwin – program pierwotny	Комплекты Aerotwin – оригинальная программа	A 4
Aerotwin Sets – Universal-Programm	Aerotwin Sets – universal program	Jeux Aerotwin – programme universel	Zestawy Aerotwin – program uniwersalne	Комплекты Aerotwin – универсальная программа	A 8
Aerotwin Plus Singles für PKW	Aerotwin Plus Singles for passenger cars	Aerotwin Plus Singles pour véhicule individuel	Aerotwin Plus wycieraczki pojedyncze do samochodów	Aerotwin Plus поштучная программа	A 10
Aerotwin Plus Singles – Programm	Aerotwin Plus Singles – program	Aerotwin Plus Singles – programm	Aerotwin Plus pojedyncze – program	Aerotwin Plus поштучная – программа	A 11
Aerotwin Sets – Upgrade-Programm	Aerotwin Sets – upgrade program	Jeux Aerotwin – programme de mise à niveau	Zestawy Aerotwin Retrofit – mocowane na hak	Aerotwin Retrofit – программа обновления	A 12
Aerotwin Singles – Upgrade-Programm	Aerotwin Singles – upgrade program	Aerotwin Singles – programme de mise à niveau	Aerotwin Retrofit – wycieraczki pojedyncze na hak	Aerotwin Singles – программа обновления	A 13
Twin Metallbügel-Wischer für Pkw	Twin metal bracket wipers for passenger cars	Essuie-glaces à étrier métallique Twin pour voitures particulières	Wycieraczki szkieletowe Twin do samochodów osobowych	Bosch Twin для легковых автомобилей	A 14
nach Suchnummer geordnet	by search number	classé par numéros	uporządkowane wg numeru skróconego	упорядоченные по поисковому номеру	A 16
Bosch ECO Pkw-Programm	Bosch ECO Passenger cars program	Bosch ECO Programme pour voiture particulières	Bosch ECO Program do samochodów osobowych	Bosch ECO Poштучная программа	A 19
Bosch Rear Heckscheiben-Wischer-Programm	Bosch Rear Rear window wipers program	Bosch Rear Programme d'essuie-glaces arrière	Bosch Rear Program wycieraczek szyby tylnej	Bosch Rear Программы стеклоочистителей для заднего стекла	A 20
Multi Adapter Rear	Multi Adapter Rear	Multi adaptateur Rear	Multi Adapter Rear	Multi Adapter Rear	A 22
Aerotwin Flachblatt-Wischer für Nkw	Aerotwin flat-blade wipers for commercial vehicles	Aerotwin essuie-glaces à balai plat pour véhicules utilitaires	Płaskie wycieraczki Aerotwin do pojazdów użytkowych	Стеклоочистители Bosch Aerotwin для грузовых автомобилей	A 26
Programm	Program	Programme	Program	Программы	A 27
Twin Metallbügel-Wischer für Nkw	Twin metal bracket wipers for commercial vehicles	Essuie-glaces à étrier métallique Twin pour véhicules utilitaires	Szkieletowe wycieraczki Twin do pojazdów użytkowych	Стеклоочистители Twin для коммерческих автомобилей	A 28
Programm	Program	Programme	Program	Программы	A 29
Adapterübersicht	Adapter overview	Vue d'ensemble des adaptateurs	Przegląd adapterów	Обзор адаптеров	A 30
Aerotwin-Verpackung	Aerotwin packaging	Aerotwin emballage	Opakowanie Aerotwin	Новая упаковка Aerotwin	A 32
Verwendung	Applications	Applications	Zastosowanie	Применение	
Hinweise zur Benutzung	Instructions for use	Consignes d'utilisation	Wskazówki dotyczące użytkowania	Рекомендации по использованию каталога	B 1.1
Wischblätter für Pkw, Transporter	Wiper blades for passenger cars, transporters	Raclettes d'essuie-glaces pour voitures particulières, camionnettes	Pióra wycieraczek do samochodów osobowych i dostawczych	Щетки стеклоочистителей для легковых автомобилей, микроавтобусов	B 2
Wischblätter für Lkw, Busse	Wiper blades for trucks, buses	Raclettes d'essuie-glaces pour camions, autocar	Pióra wycieraczek do ciężarówek i autobusów	Щетки стеклоочистителей для грузовых автомобилей, автобусов	B 159

de

Aerotwin Flachblatt- Wischer für Pkw

en

Aerotwin flat-blade wipers for passenger cars

fr

Essuie-glaces à balai plat Aerotwin pour voitures particulières

pl

Płaskie wycieraczki Aerotwin do samochodów

ru

Bosch Aerotwin для легковых автомобилей



- ① Leises Wischen durch flexiblen Gummirücken
- ② Hervorragende Reinigung durch Leichtlaufbeschichtung
- ③ Long Life: Länger sehr gute Wischergebnisse durch verbesserten Wischgummi

Hervorragende Wischleistung

- ▶ An jedem Punkt der Scheibe durch maßgeschneiderte Federschiene
- ▶ Freie Sicht auch bei hohen Geschwindigkeiten durch aerodynamischen Spoiler

Mehr Komfort

- ▶ Minimale Windgeräusche durch weniger Strömungsangriffsfläche
- ▶ Verbesserte Wintertauglichkeit, da Eis nicht mehr an Metallrahmen und Gelenken anfrieren kann

- ① Quiet wiping due to flexible rubber back
- ② Excellent cleaning results thanks to smooth-running coating
- ③ Long Life: very good cleaning results for longer due to an improved wiper rubber

Excellent wiping performance

- ▶ Right across the windshield or rear window thanks to a custom-made spring strip
- ▶ Good visibility even at high speed thanks to the aerodynamic spoiler

More convenience

- ▶ A reduced surface area minimizes wind noise
- ▶ Better equipped for winter conditions, as ice can no longer form on the metal frame and joints

- ① Essuyage silencieux grâce au dos en caoutchouc souple
- ② Nettoyage parfait grâce au revêtement de glissement facile
- ③ Long Life : obtenez de très bons résultats d'essuyage plus longtemps grâce à la lame racleuse améliorée

Performance d'essuyage parfaite

- ▶ Sur toute la surface du pare-brise grâce au raidisseur intégré
- ▶ Une bonne visibilité même à grande vitesse grâce au spoiler aérodynamique

Plus de confort

- ▶ Moins de résistance au vent pour un essuyage silencieux
- ▶ Une armature métallique qui résiste parfaitement à la corrosion et aux conditions hivernales

- ① Cicha praca dzięki miękkiej górnej części pióra
- ② Idealne oczyszczanie dzięki powłoce poślizgowej
- ③ Long Life: doskonałe oczyszczanie przez dłuższy czas dzięki ulepszonej gumie wycieraczki

Idealne oczyszczenie

- ▶ Oczyszczanie każdego fragmentu szyby dzięki idealnie dopasowanej szynie stabilizującej
- ▶ Dobra widoczność także przy dużych prędkościach jazdy dzięki aerodynamicznemu spojlerowi

Większy komfort

- ▶ Minimalny szum powietrza dzięki niewielkiej wysokości wycieraczki
- ▶ Lepsza praca zimą, ponieważ lód nie przyzmarza do szkieletu i przegubów

- ① Бесшумная очистка благодаря мягкой резине задней поверхности чистящего элемента
- ② Превосходная очистка благодаря специальному покрытию для облегчения скольжения
- ③ Длительный срок службы: отличные результаты очистки будут еще дольше благодаря улучшенной резине стеклоочистителя

Превосходная производительность очистки

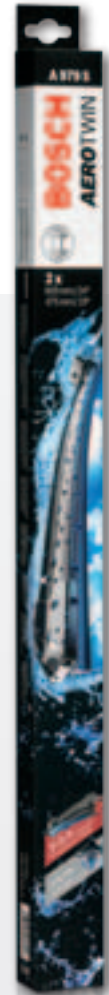
- ▶ Максимальный контакт стеклоочистителя с поверхностью стекла благодаря точной пружинной направляющей
- ▶ Свободный обзор даже на высокой скорости благодаря аэродинамическому spojlerу

Повышенный комфорт

- ▶ Минимальные шумы ветра благодаря меньшей площади воздействия со встречным воздухом
- ▶ Улучшенное качество работы даже в зимних условиях за счет отсутствия в конструкции металлического каркаса и шарниров – мест, наиболее подверженных обледенению



AEROTWIN



Innovative Power Protection Plus (PPP) Wischgummi-Technologie und Long Life Wischgummi:

- ▶ Hervorragende Wischleistung und leises Wischen durch PPP
- ▶ Noch längere Lebensdauer: Evodium Steel Federschiene, die den Anpressdruck gleichmäßig über die Scheiben verteilt, und neue Wischgummi-Mischung mit verbesserter Widerstandsfähigkeit und weniger Verschleiß

(A) Aerotwin Original-Programm

- ▶ Flachblatt-Wischer mit fahrzeugspezifischem Original-Adapter

(AP) Aerotwin Plus Universal-Programm

- ▶ Innovatives Adapter-System – pro Wischblatt passen 10 unterschiedliche Wischarme (6 mehr als beim Multi-Clip-Adapter)

(AR) Aerotwin Upgrade-Programm

- ▶ Flachblatt-Wischer zum Nachrüsten für Pkw mit konventionellem Metallbügel-System und für Hybrid-Wischer

Innovative Power Protection Plus (PPP) wiper rubber technology and Long Life wiper rubber:

- ▶ Excellent wiping performance and silent wiping action due to PPP
- ▶ Even longer service life: Evodium Steel spring strips spread the wiper pressure across the windscreen evenly, and the new wiper rubber mix offers better durability and less wear

(A) Aerotwin original program

- ▶ Flat-blade wiper with vehicle-specific original adapter

(AP) Aerotwin Plus universal program

- ▶ Innovative adapter system – each wiper blade fits 10 different wiper arms (6 more than is the case with the existing Multi-Clip adapter)

(AR) Aerotwin upgrade program

- ▶ Flat-blade wiper for retrofitting in passenger cars with conventional metal bracket system and for hybrid wipers

Technologie de lame racluse innovante Power Protection Plus (PPP) et lame racluse Long Life :

- ▶ Performance d'essuyage parfaite et essuyage silencieux grâce à PPP
- ▶ Durée de vie encore plus longue : les aiguilles flexibles Evodium Steel répartissent de manière homogène la pression sur la vitre et la nouvelle composition de lames racluses offre une capacité de résistance améliorée et une usure plus faible

(A) Programme d'origine Aerotwin

- ▶ Essuie-glaces à balai plat avec adaptateur d'origine spécifique au véhicule

(AP) Gamme Aerotwin Plus universal

- ▶ Système adaptateur innovant – un raclette d'essuie-glace convient pour 10 bras d'essuie-glace différents (6 de plus qu'avec l'adaptateur Multi-Clip)

(AR) Programme de mise à niveau Aerotwin

- ▶ Essuie-glaces à balai plat pour la deuxième monte pour voitures particulières avec système d'étrier métallique conventionnel et pour essuie-glaces hybrides

Innowacyjna technologia gumy wycieraczek Power Protection Plus (PPP) i gumy Long Life:

- ▶ Idealne oczyszczanie i ciche przecieranie dzięki PPP
- ▶ Jeszcze dłuższa żywotność: szyny sprężynowe Evodium Steel, które równomiernie rozkładają siłę docisku na szyby, i nowa mieszanka gumy wycieraczki o zwiększonej wytrzymałości i obniżonej podatności na zużycie

(A) Zestawy dedykowane Aerotwin

- ▶ Dedykowany zestaw płaskich wycieraczek z adapterem odpowiednim do modelu samochodu

(AP) Wycieraczki pojedyncze Aerotwin Plus

- ▶ Nowy system adapterów – każda wycieraczka pasuje do 10 typów ramion (o 6 więcej niż w wypadku Multi-Clip)

(AR) Program Aerotwin Retrofit

- ▶ Płaskie wycieraczki mocowane na hak, możliwy montaż w samochodach z wycieraczkami szkieletowymi i hybrydowymi

Innovative Power Protection Plus (PPP) – технология изготовления резины для стеклоочистителей и длительный срок службы резины стеклоочистителей:

- ▶ Превосходная производительность и малощумность очистки благодаря применению технологии PPP
- ▶ Увеличенный срок службы: упругие направляющие Evodium Steel, равномерно распределяющие прижимное усилие по стеклам и новый состав резины стеклоочистителя с улучшенной стойкостью и незначительным износом

(A) Оригинальная программа Aerotwin

- ▶ Бескаркасные стеклоочистители с оригинальным адаптером

(AP) Aerotwin Plus с универсальным набором адаптеров

- ▶ Универсальный набор адаптеров: каждая щетка подходит к 10 различным типам креплений рычага стеклоочистителя (на 6 вариантов больше, чем при использовании Multi-Clip)

(AR) Программа обновления Aerotwin

- ▶ Бескаркасные стеклоочистители для дооснащения легковых автомобилей с традиционными каркасными и гибридными стеклоочистителями







de
Aerotwin Sets –
Original-Programm






en
Aerotwin Sets –
original program

fr
Jeux Aerotwin –
programme original

pl
Zestawy Aerotwin –
program pierwotny

ru
Комплекты Aerotwin –
оригинальная
программа

 				
A 009 S	3 397 014 009	750/700	LLE	③ (19 mm)
A 010 S	3 397 014 010	600/450	LLE	⑥
A 012 S	3 397 014 095	500/360	LLE	⑦
A 027 S NEW	3 397 014 027 ²⁾	700/450	LLE	③ (16mm)
A 028 S NEW	3 397 014 028 ²⁾	650/400	LLE	⑥
A 034 S	3 397 009 034	650/650	LLE	② Special
A 051 S	3 397 009 051	530/530	LLE	③ (19 mm)
A 053 S	3 397 009 053	600/600	LLE	② Special
A 072 S	3 397 007 072	600/475	LLE	② Special
A 077 S	3 397 014 077	750/500	LLE	③ (19 mm)
A 078 S	3 397 014 078	700/380	LLE	⑥
A 079 S	3 397 007 079	650/650	LLE/RLE	②
A 081 S	3 397 014 081	530/400	LLE	⑪
A 084 S	3 397 007 084	575/450	LLE	②
A 088 S	3 397 007 088	650/500	LLE	③ (19 mm)
A 093 S	3 397 007 093	700/530	LLE	⑥
A 094 S	3 397 007 094	625/425	LLE	②
A 096 S	3 397 007 096	600/450	LLE	②
A 099 S	3 397 007 099	650/650	LLE/RLE	⑥
A 100 S	3 397 007 100	700/650	LLE/RLE	⑥
A 101 S	3 397 014 115	680/680	LLE/RLE	⑥
A 102 S	3 397 014 116	650/475	LLE	③ (16 mm)
A 103 S	3 397 014 117	750/530	LLE	②
A 104 S	3 397 014 118	550/500	LLE	③ (19 mm)
A 105 S	3 397 014 119	550/600	LLE	⑧
A 106 S	3 397 014 208	700/425	LLE	③ (19 mm)
A 108 S	3 397 014 211	550/500	LLE	③ (16 mm)
A 109 S	3 397 014 215	550/400	LLE	⑫
A 110 S	3 397 014 310	700/650	LLE	③ (16 mm)
A 111 S	3 397 014 311	650/400	LLE	⑫
A 112 S	3 397 014 313	575/530	LLE	⑫
A 115 S	3 397 007 115	600/450	LLE	⑦
A 116 S	3 397 007 116	600/400	LLE	⑦
A 117 S	3 397 007 117	650/550	LLE/RLE	⑦
A 119 S	3 397 007 502	750/650	LLE	⑦
A 120 S	3 397 007 120	750/650	LLE/RLE	③ (19 mm)
A 129 S	3 397 014 129	630/630	LLE	⑥
A 137 S	3 397 014 137	650/360	LLE	③ (19 mm)
A 138 S	3 397 014 138	600/400	LLE	③ (16 mm)
A 156 S	3 397 014 156	650/400	LLE	⑩
A 158 S	3 397 014 245	700/400	LLE	⑩
A 164 S	3 397 014 164	625/500	LLE	③ (16 mm)
A 173 S	3 397 014 173	550/475	LLE	⑦
A 179 S	3 397 014 179	700/450	LLE	⑨
A 187 S	3 397 007 187	600/450	LLE	③ (19 mm)
A 199 S	3 397 014 199	650/425	LLE	⑦ Special
A 204 S	3 397 014 204	600/475	LLE	⑨
A 206 S	3 397 014 206	650/475	LLE	⑨
A 212 S	3 397 014 212	650/550	LLE	⑥
A 213 S	3 397 014 213	750/650	LLE	⑥
A 214 S	3 397 014 214	750/750	LLE/RLE	⑥
A 215 S	3 397 007 215	650/600	LLE	⑥
A 225 S	3 397 007 225	650/550	LLE	③ (19 mm)
A 242 S	3 397 014 242	600/550	LLE	⑨
A 244 S	3 397 014 244	625/550	LLE	③ (16 mm)
A 248 S	3 397 014 248	600/450	LLE	⑦

				
A 250 S	3 397 014 250	650/360	LLE	⑫
A 256 S	3 397 007 256	700/550	LLE	⑥
A 290 S	3 397 007 290	550/530	LLE	③ (19 mm), ⑥
A 292 S	3 397 007 292	600/380	LLE	③ (19 mm), ⑥
A 294 S	3 397 007 294	600/550	LLE/RLE	⑥
A 295 S	3 397 007 295	600/400	LLE	③ (19 mm)
A 296 S	3 397 007 296	600/500	LLE/RLE	③ (19 mm)
A 297 S	3 397 007 297	600/500	LLE	③ (16 mm)
A 299 S	3 397 007 299	600/340	LLE	③ (19 mm)
A 309 S	3 397 007 309	650/475	LLE	③ (19 mm)
A 312 S	3 397 014 312	600/450	LLE	⑫
A 313 S	3 397 007 313	800/750	LLE	②
A 315 S	3 397 014 315	600/500	LLE	⑩
A 317 S	3 397 014 317	550/400	LLE	③ (19 mm)
A 318 S	3 397 014 318	625/450	LLE	③ (16 mm)
A 322 S	3 397 014 422	650/500	LLE	⑩
A 392 S	3 397 007 392	700/575	LLE	① Special
A 398 S	3 397 014 398	600/450	LLE	⑩
A 404 S	3 397 014 404	700/340	LLE	③ (19 mm)
A 414 S	3 397 007 414	650/400	LLE	③ (19 mm)
A 416 S	3 397 007 416	600/575	LLE	⑥
A 419 S	3 397 014 419	600/450	LLE	③ (16 mm)
A 420 S	3 397 007 420	575/380	LLE	③ (19 mm)
A 422 S	3 397 007 422	650/400	LLE	⑦
A 424 S	3 397 007 424	600/550	LLE	⑦
A 426 S	3 397 007 426	650/475	LLE	⑦
A 428 S	3 397 007 428	800/750	LLE/RLE	⑦
A 430 S	3 397 007 430	600/530	LLE	③ (19 mm)
A 432 S	3 397 007 432	650/380	LLE	③ (19 mm)
A 452 S	3 397 007 452 ¹⁾	600/450	LLE	② Special
A 494 S	3 397 014 494	600/500	LLE	⑫
A 501 S	3 397 007 501	800/680	LLE	③ (19 mm)
A 519 S	3 397 014 519	600/340	LLE	⑥
A 523 S	3 397 007 523	650/450	LLE	② Special
A 535 S	3 397 014 535	700/500	LLE	③ (16 mm)
A 536 S	3 397 014 536	650/450	LLE	③ (19 mm)
A 538 S	3 397 007 538	650/400	LLE	③ Special
A 540 S	3 397 007 540	680/625	LLE	③ (19 mm)
A 543 S NEW	3 397 014 543 ²⁾	650/425	LLE	③ Special
A 555 S	3 397 007 555	600/400	LLE	③ (16 mm)
A 557 S	3 397 007 557	700/400	LLE	③ (16 mm)
A 579 S	3 397 007 579	600/400	LLE	⑥
A 581 S	3 397 007 581	680/575	LLE	③ (19 mm)
A 582 S	3 397 007 582	600/530	LLE	② Special



¹⁾ Asymmetrische Länge
auf Beifahrerseite

¹⁾ Asymmetrical length
on passenger's side

¹⁾ Longueur asymétrique côté
passager

¹⁾ Asymetryczna długość po
stronie pasażera

¹⁾ Асимметричная длина
на стороне пассажира

²⁾ Neu

²⁾ New

²⁾ Nouveau

²⁾ Nowość

²⁾ Новинка

de

**Aerotwin Sets –
Original-Programm**
(Fortsetzung)

en

**Aerotwin Sets –
original program**
(continued)

fr







**Jeux Aerotwin –
programme original**
(suite)






pl

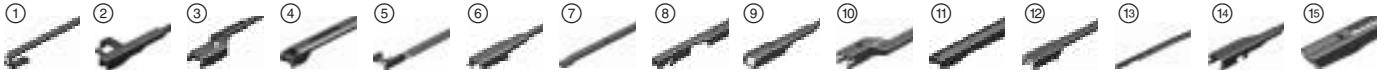
**Zestawy Aerotwin –
program pierwotny**
(ciąg dalszy)

ru

**Комплекты Aerotwin –
оригинальная
программа**
(продолжение)

					
	A 583 S	3 397 007 583	650/340	LLE	③ (19 mm)
	A 586 S	3 397 007 586	680/515	LLE	③ (16 mm)
	A 605 S	3 397 014 774	600/475	LLE	⑥
	A 615 S	3 397 014 615	650/600	LLE	⑨
	A 620 S	3 397 007 620	600/475	LLE	③ (16 mm)
	A 621 S	3 397 014 621	650/500	LLE	③ (16 mm)
	A 636 S	3 397 007 636	650/650	LLE/RLE	③ (19 mm)
	A 637 S	3 397 007 637	475/500	LLE	⑥
	A 638 S	3 397 007 638	650/530	LLE	③ (16 mm)
	A 640 S	3 397 007 640	725/725	LLE/RLE	③ (19 mm)
	A 641 S	3 397 007 644	725/625	LLE	③ (19 mm), ⑥
	A 642 S	3 397 007 653	650/425	LLE	② Special
	A 650 U	3 397 013 532	650	LLE	⑥
	A 692 S	3 397 007 692	500/450	LLE	⑦
	A 696 S	3 397 007 696	550/450	LLE	③ (19 mm), ⑥
	A 697 S	3 397 007 697	530/575	LLE	③ (16 mm)
	A 725 S NEW	3 397 014 725 ²⁾	625/500	LLE	⑮
	A 727 S NEW	3 397 014 727 ²⁾	650/500	LLE	⑮
	A 744 S NEW	3 397 014 744 ²⁾	600/425	LLE	⑭
	A 798 S	3 397 009 798	530/530	LLE	③ (16 mm)
	A 818 S NEW	3 397 014 818 ²⁾	650/425	LLE	⑰
	A 820 S NEW	3 397 014 825 ²⁾	650/475	LLE	⑥
	A 821 S	3 397 009 821	600/600	LLE	③ (16 mm)
	A 824 S NEW	3 397 014 121 ²⁾	700/700	LLE	⑥
	A 825 S	3 397 009 825	600/600	LLE	③ (19 mm)
	A 832 S NEW	3 397 014 832 ²⁾	650/550	LLE	⑨
	A 843 S	3 397 009 843	550/550	LLE	⑨
	A 851 S NEW	3 397 014 851 ²⁾	600/450	LLE	⑫
	A 854 S	3 397 007 854	650/575	LLE	③ Special
	A 856 S	3 397 007 856	450/475	LLE	⑦
	A 862 S	3 397 007 862	600/530	LLE	③ (16 mm)
	A 863 S	3 397 007 863	650/450	LLE	③ (16 mm)
	A 865 S	3 397 007 865	800/700	LLE/RLE	③ (19 mm)
	A 868 S	3 397 007 868	650/340	LLE	⑦
	A 893 S NEW	3 397 009 893 ²⁾	550/550	LLE	⑰
	A 916 S	3 397 118 916 ¹⁾	475/475	LLE	②
	A 922 S	3 397 118 922	500/500	LLE	⑥
	A 923 S	3 397 118 923	530/530	LLE	②
	A 925 S	3 397 118 925 ¹⁾	530/530	LLE	②
	A 927 S	3 397 118 927 ¹⁾	530/475	LLE	②
	A 929 S	3 397 118 929	600/475	LLE	⑥
	A 931 S	3 397 118 931	550/450	LLE	②
	A 933 S	3 397 118 933	550/550	LLE	④
	A 934 S	3 397 118 934	550/550	LLE	⑧
	A 935 S	3 397 009 096	600/600	LLE	④
	A 936 S	3 397 118 936	600/475	LLE	②
	A 938 S	3 397 118 938	600/600	LLE	②
	A 942 S	3 397 118 942	650/650	LLE	② Special
	A 944 S	3 397 007 944	800/750	LLE	③ (19 mm)
	A 945 S	3 397 007 945	650/400	LLE	③ (16 mm)
	A 946 S	3 397 118 946	680/680	LLE	②
	A 948 S	3 397 118 948	650/650	LLE	②
	A 950 S	3 397 118 950	700/700	LLE/RLE	②
	A 951 S	3 397 118 951 ¹⁾	650/475	LLE	②
	A 953 S	3 397 118 953	650/500	LLE	②
	A 955 S	3 397 118 955	600/575	LLE/RLE	⑥ Special

 No	 Aerotwin	 mm		
A 957 S	3 397 118 957	650/550	LLE/RLE	⑤
A 958 S	3 397 118 958	650/650	LLE/RLE	⑧
A 960 S	3 397 018 960	750	LLE	②
A 962 S	3 397 118 962	700/625	LLE	②
A 963 S	3 397 118 963	746/646	LLE/RLE	② Special
A 964 S	3 397 118 964	750/680	LLE/RLE	② Special
A 965 S	3 397 118 965	700/600	LLE/RLE	③ (19 mm), ⑥
A 966 S	3 397 118 966	600/530	LLE	③ (19 mm), ⑥
A 967 S	3 397 118 967	650/575	LLE/RLE	⑥
A 969 S	3 397 118 969	550/550	LLE	⑥
A 970 S	3 397 118 970	600/500	LLE	②
A 972 S	3 397 118 972	550/400	LLE	②
A 974 S	3 397 118 974	530/475	LLE	③ (19 mm)
A 976 S	3 397 118 976	700/700	LLE	②
A 977 S	3 397 118 977	650/425	LLE	②
A 979 S	3 397 118 979	600/475	LLE	③ (19 mm)
A 981 S NEW	3 397 014 826 ²⁾	700/300	LLE	⑫
A 982 S NEW	3 397 014 00R ²⁾	575/400	LLE	③ (16mm)
A 984 S NEW	3 397 014 00H ²⁾	650/475	LLE	⑬
A 986 S NEW	3 397 014 00T ²⁾	625/500	LLE	⑥
A 988 S NEW	3 397 014 00V ²⁾	750/750	LLE/RLE	③ (16mm)
A 989 S NEW	3 397 009 00B ²⁾	575/575	LLE	③ (16mm)
A 991 S NEW	3 397 014 01P ²⁾	600/400	LLE	⑥



¹⁾ Asymmetrische Länge
auf Beifahrerseite

²⁾ Neu

¹⁾ Asymmetrical length
on passenger's side

²⁾ New

¹⁾ Longueur asymétrique côté
passager

²⁾ Nouveau

¹⁾ Asymetryczna długość po
stronie pasażera

²⁾ Nowość

¹⁾ Асимметричная длина
на стороне пассажира

²⁾ Новинка

de

**Aerotwin Sets –
Universal-Programm
mit Multi-Clip-Adapter**

en

**Aerotwin Sets –
universal program
with Multi-Clip
adapter**

fr









**Jeux Aerotwin –
programme universel
avec Multi-Clip
adaptateur**

pl

**Zestawy Aerotwin –
program uniwersalne
z adapterem Multi-
Clip**

ru

**Комплекты Aerotwin –
универсальная
программы с
адаптером Multi-Clip**

							
AM 460 S	3 397 007 460¹⁾				530/450	LLE	②, ③, ⑥
		A 927 S	3 397 118 927 ¹⁾	530/475		LLE	②
		A 974 S	3 397 118 974	530/475		LLE	③
AM 461 S	3 397 014 123				550/450	LLE	②, ③, ⑥
		A 931 S	3 397 118 931	550/450		LLE	②
		A 696 S	3 397 007 696	550/450		LLE	③, ⑥
AM 462 S	3 397 007 462				600/475	LLE	②, ③, ⑥
		A 072 S	3 397 007 072 ²⁾	600/475		LLE	②
		A 096 S	3 397 007 096	600/450		LLE	②
		A 187 S	3 397 007 187 ³⁾	600/450		LLE	③
		A 929 S	3 397 118 929	600/475		LLE	⑥
		A 936 S	3 397 118 936	600/475		LLE	②
		A 979 S	3 397 118 979	600/475		LLE	③
AM 466 S	3 397 007 466				650/380	LLE	③, ⑥
		A 432 S	3 397 007 432	650/380		LLE	③
AM 467 S	3 397 007 467				650/475	LLE	②, ③, ⑥
		A 088 S	3 397 007 088	650/500		LLE	③
		A 309 S	3 397 007 309	650/475		LLE	③
		A 951 S	3 397 118 951 ^{1) 3)}	650/475		LLE	②
		A 953 S	3 397 118 953	650/500		LLE	②
AM 468 S	3 397 014 122				650/400	LLE	②, ③, ⑥
		A 977 S	3 397 118 977	650/400		LLE	②
		A 414 S	3 397 007 414	650/400		LLE	③
AM 469 S	3 397 014 121				700/700	LLE/RLE	②, ③, ⑥
		A 950 S	3 397 118 950	700/700		LLE/RLE	②
		A 640 S	3 397 007 640	725/725		LLE/RLE	③
		A 976 S	3 397 118 976	700/700		LLE	②

(AM) Aerotwin Universal-Programm: Flachblatt-Wischer mit Multi-Clip-Adapter – passend für die wichtigsten Wischarm-Schnittstellen

(AM) Aerotwin universal program: flat-blade wiper with Multi-Clip adapter – suitable for the most important wiper arm interfaces

(AM) Programme universel Aerotwin : essuie-glaces à balai plat avec adaptateur Multi-Clip – convenant aux principales interfaces des bras d'essuie-glaces

(AM) Zestawy Aerotwin Multi-Clip – pasują do 4 typów ramion zakładkowych i sworzniowych

(AM) Универсальная программа Aerotwin: бескаркасные стеклоочистители с адаптером Multi-Clip – для самых распространенных типов европейских креплений



¹⁾ Asymmetrische Länge auf Beifahrerseite

²⁾ Original-Abdeckkappe nicht mehr montierbar

³⁾ Abdeckung nur teilweise

¹⁾ Asymmetrical length on passenger's side

²⁾ Original cap can no longer be fitted

³⁾ Only partial coverage

¹⁾ Longueur asymétrique côté passager

²⁾ Cache d'origine plus démontable

³⁾ Ne couvrent que partiellement

¹⁾ Pióro po stronie pasażera z niesymetrycznie zamontowanym adapterem

²⁾ Zdemontować zaślepkę

³⁾ Tylko niektóre zastosowania

¹⁾ Асимметричная длина на стороне пассажира

²⁾ Оригинальный колпачок больше не монтируется

³⁾ Крышка только частично

de

Aerotwin Plus Singles für PKW

en

Aerotwin Plus Singles for passenger cars

fr

Aerotwin Plus Singles pour véhicule individuel

pl

Aerotwin Plus wycieraczki pojedyncze do samochodów

ru

Aerotwin Plus поштучная программа



Vorteile:

Intelligentes Adapter-System

- Innovatives System durch die Kombination von 15 WischblatTLängen und 4 Adaptern
- Pro Wischblatt passen 10 unterschiedliche Wischarme – 6 mehr als bei dem bisherigen Multi-Clip
- Einfache und schnelle Abdeckung für neue Fahrzeugmodelle

Höhere Rentabilität pro Sachnummer

- Mit nur 15 Aerotwin Plus Singles können über 100 OE-Sets ersetzt werden

Schnelle und einfache Montage durch übersichtliche Montageanleitung

Schneller und einfacher Wischerwechsel nach dem 1-2-3-Prinzip

1. Aus den 4 spezifischen Adaptern den passenden auswählen
2. Auf Basis an Wischblatt aufklipsen
3. Wischblatt montieren – fertig!

Benefits:

Intelligent adapter system

- Innovative system combining 15 wiper lengths and 4 adapters
- Each wiper blade fits 10 different wiper arms – 6 more than is the case with the existing multi-clip
- Straightforward and fast coverage for new vehicle models

Making each part number more profitable

- More than 100 OE sets can be replaced with just 15 Aerotwin Plus Singles

Quick and easy installation thanks to clear installation instructions

Quick and easy wiper change based on the principle of 1-2-3

1. Make appropriate selection from 4 specific adapters
2. Clip onto wiper blade
3. Assemble wiper blade – ready to go!

Avantages :

Système d'adaptateur intelligent

- Système innovant de par la combinaison de 15 longueurs d'essuie-glace et 4 adaptateurs
- 10 bras d'essuie-glace différents peuvent être adaptés sur un balai d'essuie-glace – 6 de plus que sur le multi-clip jusqu'à présent utilisé
- Couverture simple et rapide pour de nouveaux modèles de véhicules

Rentabilité plus élevée par numéro d'article

- Avec uniquement 15 Aerotwin Plus Singles, plus de 100 kits OE peuvent être remplacés

Montage rapide et facile grâce aux instructions de montage claires

Changement de balai d'essuie-glace simple et rapide selon le principe 1-2-3

1. Choisir l'adaptateur adéquat parmi les 4 adaptateurs spécifiques
2. Clipser à la base du balai d'essuie-glace
3. Monter le balai d'essuie-glace – terminé !

Zalety:

Intelligentny system adapterów

- Innowacyjny system, obejmujący kombinację 15 długości wycieraczek i 4 adapterów
- Wycieraczki pasują do 10 różnych typów ramion – o 6 więcej niż z dotychczasowym Multi-Clip
- Pokrycie rynku dla nowych modeli samochodów

Krótki program, wysokie pokrycie rynku

- 15 referencji Aerotwin Plus Singles pozwala zastąpić ponad 100 zestawów wycieraczek OE

Szybki i łatwy montaż dzięki przejrzystej instrukcji montażu

Wymiana wycieraczki w 3 krokach

1. Wybierz odpowiedni adapter
2. Zamontuj adapter na piórze wycieraczki
3. Zamocuj pióro na ramieniu!

Преимущества:

Универсальный набор адаптеров

- 15 артикулов стеклоочистителей различной длины с набором из 4-х адаптеров
- Каждая щетка подходит к 10 различным типам креплений рычага стеклоочистителя, что на 6 вариантов креплений больше, чем Multi-Clip
- Быстрое покрытие новых моделей автомобилей

Каждый артикул становится более выгодным

- Всего 15 артикулов стеклоочистителей Aerotwin Plus заменяют более 100 комплектов

Быстрый и простой монтаж благодаря наглядной инструкции по установке

Быстрая и простая замена щеток: 1-2-3 и готово

1. Выберите подходящий адаптер из 4-х вариантов
2. Закрепите его на щетке стеклоочистителя
3. Установите стеклоочиститель на рычаг – готово!

de

**Aerotwin Plus
Singles – Programm**

en

**Aerotwin Plus
Singles – program**

fr

**Aerotwin Plus
Singles – programme**

pl

**Aerotwin Plus
pojedyncze –
program**

ru

**Aerotwin Plus
поштучная –
программа**

AP 340 U	3 397 006 941	340	③ (16 mm), ③ (19 mm), ⑥, ⑦	②, ③, ④
AP 380 U	3 397 006 942	380	③ (16 mm), ③ (19 mm), ⑥, ⑦	②, ③, ④
AP 400 U	3 397 006 943	400	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 425 U	3 397 006 944	425	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 450 U	3 397 006 945	450	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 475 U	3 397 006 946	475	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 500 U	3 397 006 947	500	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 530 U	3 397 006 948	530	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 550 U	3 397 006 949	550	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 575 U	3 397 006 950	575	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 600 U	3 397 006 951	600	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 650 U	3 397 006 952	650	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 700 U	3 397 006 953	700	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 750 U	3 397 006 954	750	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 800 U	3 397 006 955	800	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④



	Passend für Wischarmee Suitable for wiper arms Adapté aux bras d'essuie-glace Pasuje do ramion wycieraczek Подходит к рычагу стеклоочистителя		
1			
2	19 mm		
3			
4	16 mm		

de

**Aerotwin Sets –
Upgrade-Programm
(zum Nachrüsten)**

en

**Aerotwin Set –
upgrade program
(for retrofitting)**

fr








**Jeux Aerotwin –
programme de mise
à niveau (pour la
deuxième monte)**

pl

**Zestawy Aerotwin
Retrofit – mocowane
na hak (zastępują
wycieraczki
szkieletowe)**

ru

**Aerotwin Retrofit –
программа
обновления
(для дооснащения)**

						
AR 128 S	3 397 014 128	650/300	LLE	9x3/9x4	①	
AR 291 S	3 397 007 995	600/450	LLE	9x4,2	①	
AR 450 S	3 397 118 994	450/450	LLE	9x3/9x4	①	
AR 451 S	3 397 014 076	450/475	LLE	9x3/9x4	①	
AR 480 S	3 397 118 900	475/475	LLE	9x3/9x4	①	
AR 500 S	3 397 009 081	500/500	LLE	9x3/9x4	①	
AR 502 S	3 397 118 995	500/450	LLE	9x3/9x4	①	
AR 503 S	3 397 118 993	500/475	LLE	9x3/9x4	①	
AR 530 S	3 397 118 903	530/530	LLE/RLE	9x3/9x4	①	
AR 531 S	3 397 118 901	530/450	LLE	9x3/9x4	①	
AR 532 S	3 397 118 986	530/500	LLE	9x3/9x4	①	
AR 533 S	3 397 118 902	530/475	LLE	9x3/9x4	①	
AR 534 S	3 397 007 503	530/380	LLE	9x3/9x4	①	
AR 550 S	3 397 118 906	550/530	LLE	9x3/9x4	①	
AR 551 S	3 397 118 905	550/500	LLE	9x3/9x4	①	
AR 552 S	3 397 118 984	550/400	LLE	9x3/9x4	①	
AR 553 S	3 397 007 589	550/340	LLE	9x3/9x4	①	
AR 566 S	3 397 118 990	475/425	LLE	9x3/9x4	①	
AR 601 S	3 397 118 907	600/400	LLE	9x3/9x4	①	
AR 602 S	3 397 014 421	600/450	LLE	9x3/9x4	①	
AR 603 S	3 397 014 537	600/500	LLE	9x3/9x4	①	
AR 604 S	3 397 118 908	600/450	LLE	9x3/9x4	①	
AR 605 S	3 397 007 504	600/340	LLE	9x3/9x4	①	
AR 606 S	3 397 118 910	600/500	LLE	9x3/9x4	①	
AR 607 S	3 397 118 909	600/475	LLE	9x3/9x4	①	
AR 608 S	3 397 007 654 ¹⁾	600/475	LLE/RLE	9x3/9x4	①	
AR 609 S	3 397 009 776 ¹⁾	600/600	LLE/RLE	9x3/9x4	①	
AR 612 S	3 397 014 158	600/400	LLE	9x4,1	①	
AR 613 S	3 397 014 683	600/340	LLE	9x4,2	①	
AR 614 S	3 397 014 271	600/500	LLE	9x3/9x4	①	
AR 650 U	3 397 008 939	650	LLE	9x3/9x4	①	
AR 651 S	3 397 118 913	650/650	LLE/RLE	9x3/9x4	①	
AR 652 S	3 397 007 566 ¹⁾	650/450	LLE/RLE	9x3/9x4	①	
AR 653 S	3 397 118 911	650/400	LLE	9x3/9x4	①	
AR 654 S	3 397 007 570	650/340	LLE	9x3/9x4	①	
AR 655 S	3 397 007 584	650/550	LLE	9x3/9x4	①	
AR 656 S	3 397 014 210	650/360	LLE	9x3/9x4	①	
AR 657 S	3 397 009 777 ¹⁾	650/650	LLE/RLE	9x3/9x4	①	
AR 701 S	3 397 007 706	650/500	LLE	9x3/9x4	①	
AR 703 S	3 397 007 568 ¹⁾	700/650	LLE/RLE	9x3/9x4	①	
AR 704 S	3 397 007 565	700/600	LLE/RLE	12x4	①	
AR 705 S	3 397 014 637	700/340	LLE	9x3/9x4	①	
AR 707 U	3 397 006 803	700	LLE	9x3/9x4	①	
AR 725 S	3 397 007 567 ¹⁾	650/550	LLE/RLE	9x3/9x4	①	
AR 728 S	3 397 118 904	550/475	LLE	9x3/9x4	①	
AR 801 S	3 397 118 996	600/530	LLE	9x3/9x4	①	
AR 813 S	3 397 118 912	650/450	LLE	9x3/9x4	①	
AR 989 S	3 397 118 989	575/400	LLE	9x3/9x4	①	
AR 991 S	3 397 118 991	650/575	LLE	9x3/9x4	①	
AR 992 S	3 397 118 992	530/530	LLE/RLE	9x3/9x4	①	
AR 997 S	3 397 118 997	600/550	LLE/RLE	9x3/9x4	①	

de

**Aerotwin Singles –
Upgrade-Programm
(zum Nachrüsten)**

en

**Aerotwin Singles –
upgrade program
(for retrofitting)**

fr







**Aerotwin Singles –
programme de mise
à niveau (pour la
deuxième monte)**

pl

**Aerotwin Retrofit –
wycieraczki
pojedyncze na hak
(do późniejszego
montażu)**

ru

**Aerotwin Singles –
программа
обновления
(для дооснащения)**

 NO	 Aerotwin	 mm			
AR 13 U	3 397 008 638	340	LLE/RLE	9x3/9x4	①
AR 15 U	3 397 008 639	380	LLE/RLE	9x3/9x4	①
AR 16 U	3 397 008 530	400	LLE/RLE	9x3/9x4	①
AR 16 U	3 397 006 824 ³⁾	400	LLE/RLE	8x3, 9x3/9x4	①
AR 17 U	3 397 008 531	425	LLE/RLE	9x3/9x4	①
AR 18 U	3 397 008 532	450	LLE/RLE	9x3/9x4	①
AR 19 U	3 397 008 533	475	LLE/RLE	9x3/9x4	①
AR 20 U	3 397 008 534	500	LLE/RLE	9x3/9x4	①
AR 20 U	3 397 008 535 ³⁾	500	LLE/RLE	8x3, 9x3/9x4	①
AR 21 U	3 397 008 536	530	LLE/RLE	9x3/9x4	①
AR 22 U	3 397 008 537	550	LLE/RLE	9x3/9x4	①
AR 24 U	3 397 008 538	600	LLE/RLE	9x3/9x4	①
AR 26 U	3 397 008 539	650	LLE/RLE	9x3/9x4	①



(AR) Aerotwin Upgrade-Programm:
Flachblatt-Wischer zum Nachrüsten für
Pkw mit konventionellem Metallbügel-
System und für Hybrid-Wischer

(AR) Aerotwin upgrade range:
flat-blade wipers for retro-fitting in
passenger cars with conventional metal
bracket system and for hybrid wipers

(AR) Programme de mise à niveau
Aerotwin: essuie-glaces à balai plat
pour la deuxième monte pour voitures
personnelles avec système d'étrier
métallique conventionnel et pour
essuie-glaces hybrides

(AR) Program Aerotwin Retrofit:
Płaskie wycieraczki mocowane na hak.
Montaż również w samochodach z
wycieraczkami szkieletowymi i
hybrydowymi

(AR) Программа обновления
Aerotwin: бескаркасные
стеклоочистители для дооснащения
легковых автомобилей с
традиционными каркасными и
гибридными стеклоочистителями

¹⁾ Inkl. Spritzdüse

³⁾ Extra Adapter für Hook 8 mm
(Lada)

¹⁾ Incl. spray nozzle

³⁾ Extra adapter for Hook 8 mm
(Lada)

¹⁾ Y compris buse
de pulvérisation

³⁾ Adaptateur spécial pour
Hook 8 mm (Lada)

¹⁾ Z dyszą spryskiwacza

³⁾ Dodatkowy Adapter na hak
8 mm (Lada)

¹⁾ С распылителем

³⁾ Дополнительный адаптер
для крепления крючок
8 мм (Lada)

de

Twin Metallbügel- Wischer für Pkw

en

Twin metal bracket wipers for passenger cars

fr

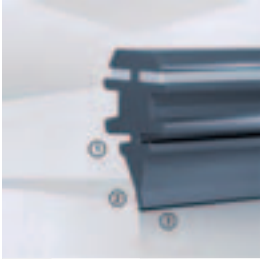
Essuie-glaces à étrier métallique Twin pour voitures particulières

pl

Wycieraczki szkieletowe Twin do samochodów osobowych

ru

Bosch Twin для легковых автомобилей



- ① Leises Wischen durch flexiblen Gummirücken
- ② Hervorragende Reinigung durch Leichtlaufbeschichtung
- ③ Lange Lebensdauer durch verschleißfeste Mikrodoppelkante

- ① Quiet wiping due to flexible rubber back
- ② Excellent cleaning results thanks to smooth-running coating
- ③ Long service life due to wear resistant double micro edge

- ① Essuyage silencieux grâce au dos en caoutchouc souple
- ② Nettoyage parfait grâce au revêtement de glissement facile
- ③ Micro bord double résistante à l'usure pour une durée de vie plus élevée

- ① Cicha praca dzięki miękkiej górnej części pióra
- ② Idealne oczyszczanie dzięki powłoce poślizgowej
- ③ Długa żywotność dzięki odpornej na zużycie mikrokrawędzi

- ① Бесшумная очистка благодаря мягкой резине задней поверхности чистящего элемента
- ② Превосходная очистка благодаря специальному покрытию для облегчения скольжения
- ③ Продолжительный срок службы благодаря износостойкой двойной микрокромке

Langlebige Sicherheit

- ▶ Das robuste Vollmetall-Bügelssystem ist extrem widerstandsfähig bei jeder Witterung durch zweifachen Korrosionsschutz

Lasting safety

- ▶ Double corrosion protection enables the robust all-metal bracket system to withstand any weather conditions

Longévité et sécurité

- ▶ Le robuste système à palonniers entièrement métalliques est particulièrement résistant aux intempéries grâce à sa double protection contre la corrosion

Bezpieczeństwo przez cały okres użytkowania

- ▶ Wytrzymały szkielet wycieraczki jest wyjątkowo odporny na warunki atmosferyczne dzięki podwójnej ochronie przed korozją

Надежная безопасность

- ▶ Прочный цельнометаллический каркас с системой зажимов максимально устойчив при любых погодных условиях благодаря двойной защите от коррозии

Mehr Leistung auf der Scheibe

- ▶ Die bewährte Twin-Zweistoff-Technologie erzielt hervorragende Wischleistung

Even better performance on the windscreen

- ▶ The proven Twin dual material technology provides excellent wiping performance

Plus de performances pour une meilleure visibilité

- ▶ La technologie éprouvée à deux composants Twin atteint une performance d'essuyage parfaite

Większa skuteczność oczyszczania

- ▶ Sprawdzona technologia Twin zapewnia idealne oczyszczanie

Улучшенные характеристики

- ▶ Хорошо зарекомендовавшая себя двухкомпонентная технология Twin позволяет добиваться превосходной производительности очистки



TWIN



► Besonders wirkungsvoll ist die speziell auf schwierige Umweltbedingungen optimierte Leichtlaufbeschichtung. Selbst bei einer teilweise trockenen Scheibe wird eine hervorragende Reinigung garantiert

► A particularly effective feature is the coating specially designed to ensure smooth operation under adverse ambient conditions. Even on a partially dry windshield, it ensures excellent cleaning results

► Le traitement spécial pour glisse facile, optimisé en fonction des conditions d'environnement difficiles, est particulièrement efficace. Nettoyage parfait garanti même pour les vitres partiellement sèches

► Wyjątkową skuteczność zapewnia specjalna powłoka poślizgowa, zoptymalizowana pod kątem trudnych warunków atmosferycznych. Nawet przy częściowo suchej szybie gwarantowane jest idealne oczyszczenie

► Особенно эффективным является оптимизированное специально для сложных условий окружающей среды покрытие, обеспечивающее легкость хода щетки стеклоочистителя. Даже при частично сухом стекле гарантируется превосходная очистка

Vorzüge des Twin Spoiler

► Durch erhöhten An-
druck noch besseres
Hochgeschwindig-
keitsverhalten

Advantages of Twin Spoiler

► Even better high-speed
characteristics thanks
to increased contact
pressure

Avantages du Twin Spoiler

► Comportement encore
meilleur à grande
vitesse grâce à la
pression accrue

Zalety wycieraczki Twin Spoiler

► Skuteczniejsza praca
wycieraczki przy dużej
prędkości jazdy dzięki
większemu dociskowi

Преимущества Twin со спойлером

► Улучшенный прижим
щетки на высоких
скоростях благодаря
специальной
конструкции спойлера

Schneller und einfacher Wischerwechsel

► Der Universaladapter
Quick-Clip erspart
langes Suchen und
umständliches Hantie-
ren bei der Wischer-
Montage. Der Quick-
Clip ist vormontiert
und passt zu jedem
Wischarm

Quick and easy wiper change

► The Quick-Clip universal
adapter speeds up and
simplifies the business
of fitting wipers.
The Quick-Clip comes
pre-installed and fits
any wiper arm

Changement de lame rapide et facile

► L'adaptateur universel
Quick-Clip évite tout
casse-tête et toute
manipulation fasti-
dieuse lors du mon-
tage. Le Quick-clip est
prémonté et convient à
tous les bras d'essui-
glace

Szybsza i łatwiejsza wymiana wycieraczek

► Uniwersalny adapter
Quick-Clip umożliwia
szybki montaż na
ramionach hakowych.
Zaczepek Quick-Clip jest
wstępnie zamontowany
i pasuje do każdego
ramienia wycieraczki

Быстрая и простая за- мена стеклоочистителя

► Благодаря универсаль-
ному адаптеру Quick-
Clip не нужно тратить
много времени на
подбор необходимой
щетки стеклоочи-
стителя и ее дальнейший
монтаж. Предвари-
тельно установленный
быстрый зажим Quick-
Clip подходит к любому
рычагу стеклоочи-
стеля

de

**Twin Sets
und Singles**(nach Suchnummer
geordnet)

en

**Twin Sets
and Singles**

(by search number)

fr










**Twin – jeux et unités
(classé par numéros)**










pl

**Wycieraczki Twin –
zestawy i pojedyncze**(uporządkowane wg
numeru skróconego)

ru

**Тwin в комплектах
и по 1 шт. в упаковке**(упорядоченные по
поисковому номеру)

	 N°	 Twin	 Spoiler	 mm					
014		3 397 001 014		560/560	571				①
046 S			3 397 005 046	680/680	230			12x4	①
109		3 397 033 109		500/500				Refill	
260		3 397 118 800		260/260	H6	J1			①
280		3 397 118 801		280/280	H.V9			7x2,5, 9x3	①
291 S			3 397 010 291	600/450	H42	H.V9		9x4,2	①
340		3 397 118 700		340/340	H.V9			7x2,5, 9x3	①
340 U		3 397 004 578		340	3 391 250 246	H.V9		8x3, 9x3, 9x4	①
359 S			3 397 001 359	705/628	161	182		12x4	①
361		3 397 001 361		500/400	3 391 250 246			8x3, 9x3, 9x4	①
367 S			3 397 001 367	600/625	9x4			9x4	①
380 U		3 397 011 353		380	3 391 250 246			8x3, 9x3, 9x4	①
394 S			3 397 001 394	580/500	9x4			9x4	①
400		3 397 118 610		400/400	3 391 250 246			8x3, 9x3, 9x4	①
400 U		3 397 004 579		400	3 391 250 246			8x3, 9x3, 9x4	①
405		3 397 005 800 ²⁾		550/550	3 391 250 246			8x3, 9x3, 9x4	①
408		3 397 118 408 ¹⁾		530/530	9x4			9x4	①
420		3 397 118 500		425/425	3 391 250 246			8x3, 9x3, 9x4	①
420 U		3 397 011 354		425	3 391 250 246			8x3, 9x3, 9x4	①
450		3 397 118 505		450/450	3 391 250 246			8x3, 9x3, 9x4	①
450 S			3 397 118 506	450/450	3 391 250 246			8x3, 9x3, 9x4	①
450 U		3 397 004 581		450	3 391 250 246			8x3, 9x3, 9x4	①
455		3 397 012 455		640	H14			9x3	①
465 S			3 397 001 465 ¹⁾	475/475	3 391 250 246	9x4		9x4	①
472		3 397 001 472		450/400	H.V9			7x2,5, 9x3	①
480		3 397 118 540		475/475	3 391 250 246			8x3, 9x3, 9x4	①
480 S			3 397 118 541	475/475	3 391 250 246			8x3, 9x3, 9x4	①
480 U		3 397 004 582		475	3 391 250 246			8x3, 9x3, 9x4	①
481		3 397 118 542		475/450	3 391 250 246			8x3, 9x3, 9x4	①
481 S			3 397 118 543	475/450	3 391 250 246			8x3, 9x3, 9x4	①
500		3 397 118 560		500/500	3 391 250 246			8x3, 9x3, 9x4	①
500 S			3 397 118 561	500/500	3 391 250 246			8x3, 9x3, 9x4	①
500 U		3 397 004 583		500	3 391 250 246			8x3, 9x3, 9x4	①
502		3 397 118 563		500/450	3 391 250 246			8x3, 9x3, 9x4	①
502 S			3 397 118 564	500/450	3 391 250 246			8x3, 9x3, 9x4	①
503		3 397 118 565		500/475	3 391 250 246			8x3, 9x3, 9x4	①
503 S			3 397 118 566	500/475	3 391 250 246			8x3, 9x3, 9x4	①
530		3 397 118 400		530/530	3 391 250 246			8x3, 9x3, 9x4	①
530 S			3 397 118 401	530/530	3 391 250 246			8x3, 9x3, 9x4	①
530 U		3 397 004 584		530	3 391 250 246			8x3, 9x3, 9x4	①
530 US			3 397 011 352	530	3 391 250 246			8x3, 9x3, 9x4	①
531		3 397 118 402		530/450	3 391 250 246			8x3, 9x3, 9x4	①
531 S			3 397 118 403	530/450	3 391 250 246			8x3, 9x3, 9x4	①
532		3 397 001 532 ¹⁾		700/700	12x4			12x4	①
532 S			3 397 118 404	530/500	3 391 250 246			8x3, 9x3, 9x4	①
533		3 397 118 405		530/475	3 391 250 246			8x3, 9x3, 9x4	①
533 S			3 397 118 406	530/475	3 391 250 246			8x3, 9x3, 9x4	①
534		3 397 010 271		530/380	3 391 250 246			8x3, 9x3, 9x4	①
535 S			3 397 010 406	530/340	3 391 250 246			8x3, 9x3, 9x4	①
539		3 397 001 539		650/550				Special	
543		3 397 001 543		600/530	3 391 250 246			8x3, 9x3, 9x4	①
550		3 397 118 420		550/550	3 391 250 246			8x3, 9x3, 9x4	①
550 S			3 397 118 421	550/550	3 391 250 246			8x3, 9x3, 9x4	①
550 U		3 397 004 585		550	3 391 250 246			8x3, 9x3, 9x4	①
550 US			3 397 004 591	550	3 391 250 246			8x3, 9x3, 9x4	①
551		3 397 118 422		550/500	3 391 250 246			8x3, 9x3, 9x4	①

								
551 S		3 397 118 423	550/500	3 391 250 246			8x3, 9x3, 9x4	①
552	3 397 010 405		550/400	3 391 250 246			8x3, 9x3, 9x4	①
552 S		3 397 118 427	550/400	3 391 250 246			8x3, 9x3, 9x4	①
553	3 397 010 274		550/340	3 391 250 246			8x3, 9x3, 9x4	①
575 S		3 397 118 451	575/575	3 391 250 246			8x3, 9x3, 9x4	①
575 U	3 397 011 351		575	3 391 250 246			8x3, 9x3, 9x4	①
576	3 397 118 452		575/450	3 391 250 246			8x3, 9x3, 9x4	①
577	3 397 010 298		575/380	3 391 250 246			8x3, 9x3, 9x4	①
578 S		3 397 010 404	575/360	3 391 250 246			8x3, 9x3, 9x4	①
582 S		3 397 001 582 ¹⁾	550/530	3 391 250 246	9x4		9x4	①
583 S		3 397 001 583 ¹⁾	530/530	3 391 250 246	9x4		9x4	①
584 S		3 397 001 584 ¹⁾	530/475	3 391 250 246	9x4		9x4	①
600	3 397 018 300		600	H14			9x3	①
600 U	3 397 004 586		600	3 391 250 246			8x3, 9x3, 9x4	①
600 US		3 397 004 592	600	3 391 250 246			8x3, 9x3, 9x4	①
601	3 397 118 304		575/400	3 391 250 246			8x3, 9x3, 9x4	①
601 S		3 397 010 297	600/400	3 391 250 246			8x3, 9x3, 9x4	①
602 S		3 397 118 302	600/600	9x4			9x4	①
603	3 397 118 301		600/600	3 391 250 246			8x3, 9x3, 9x4	①
604 S		3 397 118 303	600/450	3 391 250 246			8x3, 9x3, 9x4	①
605	3397 010 270		600/340	3 391 250 246			8x3, 9x3, 9x4	①
606 S		3 397 118 305	600/500	H16			9x4	①
607 S		3 397 118 306	600/475	3 391 250 246			8x3, 9x3, 9x4	①
608	3 397 118 307		600/550	3 391 250 246			8x3, 9x3, 9x4	①
608 S		3 397 118 308	600/550	H16			9x4	①
609	3 397 118 309 ²⁾		600/600	3 391 250 246			8x3, 9x3, 9x4	①
610 S		3 397 010 280 ¹⁾	600/575	220	9x4		9x4	①
611 S		3 397 010 300	600/530	3 391 250 246			8x3, 9x3, 9x4	①
612	3 397 010 413		600/400	H.V9			9x4,1	①
613	3 397 010 414		600/350	H2 7/9			8,8x4	①
650	3 397 118 320		650/650	3 391 250 246			8x3, 9x3, 9x4	①
650 U	3 397 004 587		650	3 391 250 246			8x3, 9x3, 9x4	①
650 US		3 397 004 593	650	3 391 250 246			8x3, 9x3, 9x4	①
651	3 397 118 321 ²⁾		650/450	3 391 250 246			8x3, 9x3, 9x4	①
651 U	3 397 011 641		650	H16			9x4	①
652 S		3 397 118 327	650/575	3 391 250 246			8x3, 9x3, 9x4	①
653	3 397 118 324		650/400	3 391 250 246			8x3, 9x3, 9x4	①
653 S		3 397 118 325	650/400	3 391 250 246			8x3, 9x3, 9x4	①
654	3 397 010 299		650/340	3 391 250 246			8x3, 9x3, 9x4	①
655	3 397 010 302		650/550	3 391 250 246			8x3, 9x3, 9x4	①
657 S		3 397 118 334 ²⁾	650/650	3 391 250 246			8x3, 9x3, 9x4	①
682	3 397 001 682 ¹⁾		550/530	3 391 250 246	9x4		9x4	①



¹⁾ Beifahrerseite gebogen

¹⁾ Passenger's side angled

¹⁾ Côté passager cintré

¹⁾ Zagięta wycieraczka po stronie pasażera

¹⁾ Изогнутая щетка

²⁾ Mit vormontierter Spritzdüse

²⁾ With already fitted nozzle

²⁾ Avec buse de pulvérisation pré montée

²⁾ Z dyszą spryskiwacza

стеклоочистителя со стороны пассажира

²⁾ Модель с форсункой

de

**Twin Sets
und Singles**(nach Suchnummer
geordnet)
(Fortsetzung)

en

**Twin Sets
and Singles**(by search number)
(continued)

fr










Twin – jeux et unités
(classé par numéros)
(suite)

pl

**Wycieraczki Twin –
zestawy i pojedyncze**
(uporządkowane wg
numeru skróconego)
(ciąg dalszy)

ru

**Тwin в комплектах
и по 1 шт. в упаковке**
(упорядоченные по
поисковому номеру)
(продолжение)

	 N°	 Twin	 Spoiler	 mm					
700 U	3 397 004 489			700	3 391 250 246			8x3, 9x3, 9x4	①
701	3 397 118 202			650/500	3 391 250 246			8x3, 9x3, 9x4	①
702	3 397 118 203			700/650	3 391 250 246			8x3, 9x3, 9x4	①
702 S		3 397 118 204		700/650	3 391 250 246			8x3, 9x3, 9x4	①
703 S		3 397 118 205 ²⁾		700/650	3 391 250 246			8x3, 9x3, 9x4	①
704	3 397 010 211			700/650	230			12x4	①
706 S		3 397 010 301		700/500	3 391 250 246			8x3, 9x3, 9x4	①
707 U	3 397 011 543			700	H.V9			7x2,5, 9x3	①
725	3 397 001 725 ²⁾			650/550	3 391 250 246			8x3, 9x3, 9x4	①
727	3 397 001 727			550/475	3 391 250 246			8x3, 9x3, 9x4	①
728 S		3 397 001 728		550/475	3 391 250 246			8x3, 9x3, 9x4	①
801	3 397 001 801 ¹⁾			600/530	3 391 250 246	9x4	9x4	8x3, 9x3, 9x4	①
801 S		3 397 001 802 ¹⁾		600/530	3 391 250 246	9x4	9x4	8x3, 9x3, 9x4	①
803	3 397 001 803			650/450	3 391 250 246			8x3, 9x3, 9x4	①
807	3 397 005 807			530/530				Special	
808	3 397 005 808			650/650				Special	
813 S		3 397 001 813		650/475	3 391 250 246			8x3, 9x3, 9x4	①
814 S		3 397 001 814		625/625	241			Special	
866	3 397 001 866			650/530				Special	
909	3 397 001 909			550/550				Special	
Z 266	3 397 033 266			625/625				Rubber => 814 S	
Z 319	3 397 033 319			400/400				Rubber	
Z 364	3 397 033 364			630/630				Rubber	
Z 365	3 397 033 365			644/644				Rubber	
Z 366	3 397 033 366			705/705				Rubber => 359 S	
Z 375	3 397 033 375			640/640				Refill => 455	

①



1) Beifahrerseite gebogen

1) Passenger's side angled

1) Côté passager cintré

1) Zagięta wycieraczka po
stronie pasażera1) Изогнутая щетка
стеклоочистителя со
стороны пассажира2) Mit vormontierter
Spritzdüse

2) With already fitted nozzle

2) Avec buse de pulvérisation
pré montée

2) Z dyszą spryskiwacza

2) Модель с форсункой

de

ECO-Programm für
Pkw

en

ECO program for
passenger cars

fr

ECO programme pour
voitures particulières

pl

ECO program
do samochodow
osobowych

ru

ECO программы
для легковых
автомобилей

**Vorteile:**

- ▶ Einfache und schnelle Montage durch vormontierten Quick-Clip
- ▶ Effektive Reinigung durch Grafit-Beschichtung
- ▶ Korrosionsschutz, robust und haltbar durch Vollmetallbügel

Benefits:

- ▶ Easy and quick installation by using pre-mounted Quick-Clip
- ▶ Effective cleaning by using graphite coating
- ▶ Corrosion protected, robust, durable by using full metal frame

Avantages :

- ▶ Montage facile et rapide grâce au Quick-Clip pré-monté
- ▶ Un essuyage efficace grâce au revêtement en graphite
- ▶ Protégé contre la corrosion, robuste et résistant grâce aux essuie-glaces à étrier entièrement métallisé

Korzyści:

- ▶ Szybki i łatwy montaż - adapter Quick-Clip
- ▶ Skuteczne oczyszczanie dzięki grafitowej powłoce poślizgowej
- ▶ Odporność na korozję i trwałość - metalowy szkielet

Преимущества:

- ▶ Легкая и быстрая замена с адаптером Quick-Clip
- ▶ Качественная и тихая очистка благодаря графитовому покрытию чистящего элемента
- ▶ Прочный металлический каркас, защищённый от коррозии

34C	3 397 011 211	340	S10 ¹⁾ , M, B6, B7	5,3/7/9 - 8x3, 9x3, 9x4	② - ①
40C	3 397 004 667	400	M	8x3, 9x3, 9x4	①
45C	3 397 004 668	450	M	8x3, 9x3, 9x4	①
48C	3 397 004 669	480	M	8x3, 9x3, 9x4	①
50C	3 397 004 670	500	M	8x3, 9x3, 9x4	①
53C	3 397 004 671	530	M	8x3, 9x3, 9x4	①
55C	3 397 004 672	550	M	8x3, 9x3, 9x4	①
60C	3 397 004 673	600	M	8x3, 9x3, 9x4	①
65C	3 397 011 402	650	M	8x3, 9x3, 9x4	①
70C	3 397 011 549	700	H15 ¹⁾ , H12	9x4, 12x4	①



1) Vormontiert

1) Pre-mounted

1) Prémonté

1) Zamontowany

1) Предустановлен

de

Rear Heckscheiben-
Wischer für Pkw

en

Rear window wipers
for passenger cars

fr

Essuie-glaces arrière
Rear pour voitures
particulières

pl

Wycieraczki
tylnej szyby Rear
do samochodów
osobowych

ru

Стеклоочистители
для заднего
стекла легковых
автомобилей

REAR

1



2



3



**Bosch Heckscheiben-
Wischer für alle Fahr-
zeuge, für alle Ansprüche.**

Komplett. Wer einen Heckscheiben-Wischer sucht, der wird im großen Bosch-Programm fündig. Es bietet eine einzigartige Marktabdeckung für fast alle Fahrzeuge, die mit einem Heckscheiben-Wischer ausgerüstet sind.

Das Programm besteht aus:

1 Aerotwin Flachblatt-
Wischern

2 Design-Kunststoff-Wi-
schern

3 Konventionellen
Metallbügel-Wischern

**Sehr gute Sicht auch
nach hinten: Bosch Heck-
scheiben-Wischer.**

**Bosch rear window wiper
for all vehicles and all
requirements.**

Complete. Whatever the type of rear window wiper required, the extensive Bosch range will have the answer. It offers unique market coverage for almost all vehicles equipped with a rear window wiper.

The range includes:

Aerotwin flat-blade
wipers

Design plastic wipers

Conventional metal
bracket wipers

**Great visibility in back:
Bosch rear window
wipers.**

**Essuie-glaces arrière
Bosch pour tous les
véhicules et toutes les
exigences.**

Un programme complet. Trouver le bon essuie-glace arrière, rien de plus facile avec le vaste programme Bosch. Il offre une couverture du marché unique pour presque tous les véhicules qui sont équipés d'un essuie-glace arrière.

Composition du
programme :
Essuie-glaces à balai
plat Aerotwin

Essuie-glaces design en
matière synthétique

Essuie-glaces à étrier
métallique conventionnel

**Très bonne visibilité
même à l'arrière :
l'essuie-glace arrière
Bosch.**

**Wycieraczki tylnej szyby
Bosch Rear – szeroki
program o wysokim
pokryciu rynku.**

Kompletny program. W obszernym programie firmy Bosch można znaleźć praktycznie każdą wycieraczkę tylnej szyby. Wyjątkowo duże pokrycie rynku – prawie wszystkie pojazdy wyposażone w wycieraczkę tylną.

Program obejmuje:

Płaskie wycieraczki
Aerotwin

Stylizowane wycieraczki
z tworzywa sztucznego

Wycieraczki szkieletowe

**Bardzo dobra
widoczność także z tyłu:
wycieraczka tylnej szyby
Bosch.**

**Стеклоочистители
заднего стекла Bosch
для всех автомобилей,
для любых требований.**

Полный ассортимент. Кто ищет стеклоочиститель заднего стекла, тот найдет его в широкой программе Bosch. Уникальный охват рынка практических любых автомобилей со стеклоочистителем заднего стекла.

В состав программы входят:

Бескаркасные
стеклоочистители
Aerotwin

Щетки стеклоочистителей в
пластиковом корпусе

Традиционные
каркасные
стеклоочистители

**Отличный задний
обзор:
стеклоочистители
Bosch для заднего
стекла.**



Alle Vorteile auf einen Blick:

- ▶ Sehr gute und geräuscharme Wischleistung
- ▶ Lange Lebensdauer durch verschleißfeste Wischkante
- ▶ Einfache und schnelle Montage durch vormontierten Adapter

Informativ und übersichtlich: Die selbsterklärende Verpackung

Schnell und einfach den richtigen Heckscheiben-Wischer finden. Die Kennzeichnung „REAR“ steht für das gesamte Bosch Heckscheiben-Wischer-Programm. Die Kundensuchnummer H XXX steht für konventionelle und für Kunststoff-Wischer, die Nummer A XXX H für Aerotwin-Wischer und AM XXX H steht für den Multi Adapter Rear.

All the advantages at a glance:

- ▶ Very good and low-noise wiping performance
- ▶ Long service life due to the wear-resistant wiper edge
- ▶ Quick and easy installation due to the pre-installed adapter

Informative and clear: the self-explanatory packaging

Find the correct rear window wiper quickly and easily. „REAR“ stands for the entire Bosch rear window wiper program. The customer search number H XXX stands for conventional and plastic wipers, the number A XXX H stands for Aerotwin wipers and AM XXX H stands for Multi Adapter Rear.

Aperçu des avantages :

- ▶ Très bonne performance d'essuyage sans bruit
- ▶ Longue durée de vie grâce aux bords d'essuyage résistants à l'usure
- ▶ Montage simple et rapide grâce à l'adaptateur prémonté

Informatif et clair : un emballage qui se suffit à lui-même

Trouver facilement et rapidement le bon essuie-glace arrière. La mention « REAR » désigne l'ensemble du programme d'essuie-glaces arrière de Bosch. Le numéro de recherche client H XXX indique qu'il s'agit d'essuie-glaces conventionnels et en plastique, le numéro A XXX H se rapporte à des essuie-glaces Aerotwin et AM XXX H indique qu'il s'agit du Multi Adapter Rear.

Zalety w skrócie:

- ▶ Bardzo skuteczne i ciche oczyszczanie
- ▶ Długa żywotność dzięki odpornym na zużycie piórom
- ▶ Łatwy i szybki montaż dzięki wstępnie zamontowanemu adapterowi

Niezbędne informacje i przejrzystość:

Szybkie i łatwe wyszukiwanie właściwej wycieraczki tylnej. Bosch „REAR“ to kompletny program wycieraczek tylnej szyby. Numer skrócony H XXX to wycieraczki konwencjonalne, a numer A XXX H to wycieraczki tylne Aerotwin, a AM XXX H to Multi Adapter Rear.

Преимущества:

- ▶ Отличная производительность очистки, низкий уровень шума
- ▶ Длительный срок службы благодаря износостойкой чистящей кромке
- ▶ Простой и быстрый монтаж благодаря предварительно установленному адаптеру

Информативно и наглядно:

ИНТУИТИВНАЯ УПАКОВКА быстрый и простой поиск подходящего стеклоочистителя заднего стекла. Отметка „REAR“ означает всю программу стеклоочистителей заднего стекла Bosch. Поисковый номер H XXX указывает на стеклоочиститель каркасного типа или в пластиковом корпусе, A XXX H - на бескаркасный Aerotwin a AM XXX H на Multi Adapter Rear.

de

Rear –
Heckscheiben-
Wischer-Programm

en

Rear –
rear window wiper
program

fr








Rear –
programme d'essuie-
glaces arrière







pl

Rear –
program wycieraczek
szyby tylnej

ru

Rear – программы
стеклоочистителей
для заднего стекла

						
A 230 H		3 397 006 864	240			Aerotwin
A 250 H		3 397 008 056	250			Aerotwin
A 251 H		3 397 008 058	250			Aerotwin
A 252 H	NEW	3 397 016 826 ¹⁾	250			Aerotwin
A 275 H		3 397 013 741	265			Aerotwin
A 280 H		3 397 008 005	280			Aerotwin
A 281 H		3 397 008 045	280			Aerotwin
A 282 H		3 397 008 634	280			Aerotwin
A 283 H		3 397 016 466	280			Aerotwin
A 300 H		3 397 016 271	300			Aerotwin
A 301 H		3 397 016 465	300			Aerotwin
A 302 H		3 397 016 552	300			Aerotwin
A 310 H		3 397 013 049	330			Aerotwin
A 311 H		3 397 013 048	300			Aerotwin
A 325 H		3 397 016 117	325			Aerotwin-Retro
A 330 H		3 397 008 006	330			Aerotwin
A 331 H		3 397 008 713	330			Aerotwin
A 332 H		3 397 008 635	330			Aerotwin
A 334 H		3 397 016 387	330			Aerotwin
A 340 H		3 397 008 004	340			Aerotwin
A 350 H		3 397 008 054	350			Aerotwin-Retro
A 351 H		3 397 008 192	350			Aerotwin
A 360 H		3 397 008 997	380			Aerotwin
A 380 H		3 397 008 050	380			Aerotwin
A 381 H		3 397 008 996	380			Aerotwin
A 382 H		3 397 006 865	380			Aerotwin
A 383 H		3 397 016 087	380			Aerotwin
A 400 H		3 397 008 009	400			Aerotwin
A 401 H		3 397 008 047	400			Aerotwin
A 402 H		3 397 008 057	400			Aerotwin
A 403 H		3 397 008 998	400			Aerotwin
A 404 H		3 397 016 086	400			Aerotwin
A 425 H		3 397 008 051	425			Aerotwin
A 450 H		3 397 016 130	450			Aerotwin
A 476 H		3 397 013 742	475			Aerotwin
A 530 H		3 397 013 743	530			Aerotwin
H 180		3 397 011 963	180			plastic design
H 181		3 397 015 447	180			plastic design
H 200		3 397 011 964	200			plastic design
H 210		3 397 015 445	210			plastic design
H 230		3 397 004 560	230			plastic design
H 231	NEW	3 397 015 663 ¹⁾	230			plastic design
H 235		3 397 015 448	235			plastic design
H 240		3 397 011 677	240			plastic design
H 241		3 397 015 451	240			plastic design
H 250		3 397 011 629	250			plastic design
H 251		3 397 011 813	250			plastic design
H 252		3 397 011 965	250			plastic design
H 253		3 397 005 828	250			plastic design
H 261		3 397 011 676	260			plastic design
H 270		3 397 015 449	270			plastic design
H 275		3 397 015 302	275			plastic design
H 280		3 397 018 802	280	3 391 250 247	7 x 2,5, 9 x 3	① / special metal
H 281		3 397 011 428	280			plastic design
H 282		3 397 011 802	280	3 391 250 247	7 x 2,5, 9 x 3	① / special metal
H 283		3 397 011 812	280			plastic design

 NO		 mm			
H 284 NEW	3 397 015 627 ¹⁾	280			plastic design
H 290	3 397 011 814	300			plastic design
H 300	3 397 004 628	300			plastic design
H 301	3 397 004 629	300			plastic design
H 304	3 397 004 990	300			plastic design
H 305	3 397 011 239	300			special metal
H 306	3 397 011 432	300			plastic design
H 307	3 397 011 429	300			plastic design
H 308	3 397 011 628	300			special metal
H 309	3 397 011 630	300			plastic design
H 310	3 397 011 654	300			special metal
H 311	3 397 011 666	300			plastic design
H 312	3 397 011 678	300			plastic design
H 313	3 397 015 193	300			① / special metal
H 314	3 397 015 100	300			plastic design
H 315	3 397 015 102	300			plastic design
H 316	3 397 015 103	300			plastic design
H 317	3 397 015 106	300			plastic design
H 318	3 397 015 303	300			plastic design
H 326	3 397 015 107	325			plastic design
H 330	3 397 011 306	330			plastic design
H 340	3 397 004 754	340	3 391 250 247	7x2,5, 9x3	① / special metal
H 341	3 397 004 755	340	3 391 250 247	7x2,5, 9x3	① / special metal
H 351	3 397 004 559	350			plastic design
H 352	3 397 011 430	350			plastic design
H 353	3 397 004 631	350			plastic design
H 354	3 397 011 433	350			plastic design
H 355	3 397 011 435	350			plastic design
H 356	3 397 011 655	350			special metal
H 357	3 397 011 667	350			plastic design
H 358	3 397 011 668	350			plastic design
H 359	3 397 011 923	350			plastic design
H 370	3 397 011 022	370			plastic design
H 371	3 397 011 953	370			plastic design
H 375	3 397 004 558	375			plastic design
H 380	3 397 004 756	380	3 391 250 246	8x3, 9x3, 9x4	① / special metal
H 382	3 397 011 412	380	3 391 250 247	7x2,5, 9x3	① / special metal
H 383	3 397 011 551	380			special metal
H 384	3 397 015 045	380		9x3	① / special metal
H 400	3 397 004 757	400	3 391 250 246	8x3, 9x3, 9x4	① / special metal
H 402	3 397 004 632	400			plastic design
H 403	3 397 011 592	400	3 391 250 142	9x3	special metal
H 405	3 397 004 764	400	3 391 250 247	7x2,5, 9x3	① / special metal
H 406	3 397 011 134	400			plastic design
H 407	3 397 011 401	400			special metal
H 408	3 397 011 410	400			special metal
H 409	3 397 011 431	400			plastic design
H 410	3 397 011 434	400			plastic design
H 411	3 397 015 105	400			plastic design
H 412	3 397 015 450	400			plastic design
H 420	3 397 004 758	425	3 391 250 246	7x2,5, 8x3, 9x3	① / special metal
H 425	3 397 004 561	425			special metal



¹⁾ Neu

¹⁾ New

¹⁾ Nouveau

¹⁾ Nowość

¹⁾ Новинка

de

Rear –
Heckscheiben-
Wischer-Programm
(Fortsetzung)

en

Rear –
rear window wiper
program
(continued)

fr








Rear –
programme d'essuie-
glaces arrière
(suite)

pl

Rear –
program wycieraczek
szyby tylnej
(ciąg dalszy)






ru

Rear – программы
стеклоочистителей
для заднего стекла
(продолжение)

						
	H 426	3 397 015 046	425		9x3	① / special metal
	H 450	3 397 004 763	450	3 391 250 246	8x3, 9x3, 9x4	① / special metal
	H 451	3 397 015 047	450	3 391 250 246	8x3, 9x3, 9x4	① / special metal
	H 480	3 397 004 759	475	3 391 250 246	8x3, 9x3, 9x4	① / special metal
	H 500	3 397 004 760	500	3 391 250 246	8x3, 9x3, 9x4	① / special metal
	H 502	3 397 004 633	500			plastic design
	H 503	3 397 004 660	500			special metal
	H 550	3 397 004 762	550	3 391 250 246	8x3, 9x3, 9x4	① / special metal
	H 595	3 397 004 595	280	3 391 250 256	7x2,5	① / special metal
	H 753	3 397 004 753	380			special metal
	H 772	3 397 004 772	340			special metal
	H 801	3 397 004 801	260			plastic design
	H 840	3 397 004 802	290			plastic design
	H 874	3 397 004 874	340			special metal
	Z 361	3 397 033 361	450/450			rubber
	Z 362	3 397 033 362	500/500			rubber

①



					
AM 24 H NEW	3 397 016 512 ¹⁾			240	②, ④
		A 230 H	3 397 006 864	240	②
		A 250 H	3 397 008 056	240	④
		A 251 H	3 397 008 058	240	②
AM 28 H NEW	3 397 016 506 ¹⁾			280	①, ②, ③, ④
		A 280 H	3 397 008 005	280	②
		A 281 H	3 397 008 045	280	①, ④
		A 282 H	3 397 008 634	280	②, ③
AM 30 H NEW	3 397 016 506 ¹⁾			300	②, ③, ④
		A 281 H (KUR)	3 397 008 045	280	④
		A 282 H (KUR)	3 397 008 634	280	②, ③
		A 301 H	3 397 016 465	300	②
AM 33 H NEW	3 397 016 506 ¹⁾			330	①, ②, ③, ④
		A 330 H	3 397 008 006	330	①, ④
		A 331 H	3 397 008 713	330	②, ③
		A 332 H	3 397 008 635	330	③
		A 333 H	3 397 008 995	330	②
AM 38 H NEW	3 397 016 506 ¹⁾			380	①, ②, ④
		A 380 H	3 397 008 050	380	④
		A 381 H	3 397 008 996	380	②
		A 382 H	3 397 006 865	380	①
		A 383 H	3 397 016 087	380	②
AM 40 H NEW	3 397 016 509 ¹⁾			400	①, ②, ③, ④
		A 381 H (KUR)	3 397 008 996	380	②
		A 400 H	3 397 008 009	400	①
		A 401 H	3 397 008 047	400	④
		A 402 H	3 397 008 057	400	③
		A 403 H	3 397 008 998	400	②, ③

de

Multi Adapter Rear

en

Multi Adapter Rear

fr

Multi adaptateur Rear

pl

Multi Adapter Rear

ru

Multi Adapter Rear



Bosch Multi Adapter Rear mit modularem Adaptersystem:

- ▶ Ein Basis Wischer und 4 Adapter für mehr Fahrzeugabdeckung
- ▶ 6 Sachnummern können 19 bestehende Referenzen abdecken
- ▶ Bosch Wischgummi-Technologie: für längere, bessere und leisere Wischleistung
- ▶ Modulares Adapter System: schnelle und einfache Montage

Bosch Multi Adapter Rear with modular adapter system:

- ▶ One base wiper and 4 adapters for better vehicle coverage
- ▶ 6 part numbers cover 19 existing references
- ▶ Bosch wiper rubber technology for longer, better and quieter wiping performance
- ▶ Modular adapter system: quick and easy installation

Multi adaptateur Rear Bosch avec système d'adaptateur modulaire :

- ▶ Un essuie-glace de base et 4 adaptateurs pour une plus grande couverture du véhicule
- ▶ 6 numéros d'articles peuvent couvrir 19 références existantes
- ▶ Technologie de lame racleuse Bosch : pour une meilleure performance d'essuyage plus silencieuse plus longtemps
- ▶ Système d'adaptateur modulaire : montage rapide et facile

Bosch Multi Adapter Rear z modułowym systemem adapterów:

- ▶ Jedna podstawowa wycieraczka i 4 adaptery, zapewniające większe pokrycie pojazdów
- ▶ 6 numerów rzeczowych pasuje do 19 istniejących numerów referencyjnych
- ▶ Technologia gumy wycieraczek Bosch: dłuższe, lepsze i cichsze oczyszczanie
- ▶ Modułowy system adapterów: szybki i łatwy montaż

Bosch Multi Adapter Rear с модульной системой адаптеров:

- ▶ Базовый стеклоочиститель и 4 адаптера для большего числа моделей автомобилей
- ▶ 6 номеров изделия могут охватить 19 имеющихся отзывов
- ▶ Технология изготовления резины стеклоочистителей компании Bosch: для длительной, улучшенной производительности очистки со сниженным уровнем шума
- ▶ Модульная система адаптеров: быстрый и простой монтаж

de

**Aerotwin Flachblatt-
Wischer für Nkw**

en

**Aerotwin flat-blade
wiper for commercial
vehicles**

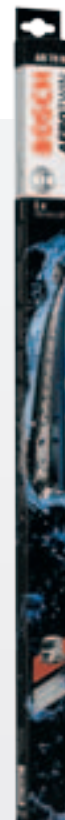
fr

**Aerotwin essuie-
glaces à balai plat
pour véhicules
utilitaires**

pl

**Płaskie wycieraczki
Aerotwin do pojazdów
użytkowych**

ru

**Стеклоочистители
Bosch Aerotwin
для грузовых
автомобилей****Aerotwin für Nkw:
Flachblatt-Wischer von
500 bis 700 mm Länge**

- ▶ Längere Lebensdauer durch Long Life Wischgummi-Profil: Evodium Steel Federschienen, die den Anpressdruck gleichmäßig über die Scheiben verteilen, und neue Wischgummi-Mischung mit verbesserter Widerstandsfähigkeit und weniger Verschleiß
- ▶ Sehr gutes Wischergebnis über die gesamte Wischblattlänge
- ▶ Hervorragende Reinigung
- ▶ Geräuscharmes Wischen
- ▶ Einfacher Wechsel mit vormontiertem Universaladapter und Kombi-Schnittstelle, passend für die Haken 9 x 3, 9 x 4 und 12 x 4

**Aerotwin for commercial
vehicles: flat-blade
wipers in lengths of
between 500 and 700 mm**

- ▶ Longer service life due to the Long Life wiper rubber profile: Evodium Steel spring strips spread the wiper pressure across the windscreen evenly, and the new wiper rubber mix offers better durability and less wear
- ▶ Very good wiping results across the entire wiper blade length
- ▶ Excellent cleaning results
- ▶ Low-noise wiping action
- ▶ Easy to replace thanks to pre-assembled universal adapter and combi interface, suitable for hook sizes 9 x 3, 9 x 4 and 12 x 4

**Aerotwin pour véhicules
utilitaires :
essuie-glaces à balai plat
d'une longueur de 500 à
700 mm**

- ▶ Durée de vie plus longue grâce au profil de lame racleuse Long Life : les aiguilles flexibles Evodium Steel répartissent de manière homogène la pression sur la vitre et le nouveau mélange de lames racleuses offre une capacité de résistance améliorée et une usure plus faible
- ▶ Excellent résultat d'essuyage sur toute la longueur de la raclette d'essuie-glace
- ▶ Nettoyage parfait
- ▶ Essuyage extrêmement silencieux
- ▶ Remplacement aisé grâce à l'adaptateur universel pré-monté et à l'interface combinée convenant aux crochets de 9 x 3, 9 x 4 et 12 x 4

**Aerotwin do pojazdów
użytkowych:
płaskie wycieraczki o
długości od 500 do
700 mm**

- ▶ Dłuższa żywotność dzięki profilowi gumy wycieraczki Long Life: szyny sprężynowe Evodium Steel, które równomiernie rozkładają siłę docisku na szyby, i nowa mieszanka gumy wycieraczki o zwiększonej wytrzymałości i obniżonej podatności na zużycie
- ▶ Bardzo dobre oczyszczenie na całej długości płoża wycieraczki
- ▶ Idealne oczyszczanie
- ▶ Cicha praca
- ▶ Łatwa wymiana dzięki zamontowanemu adapterowi. Wycieraczki do haków o rozmiarach 9 x 3, 9 x 4 oraz 12 x 4

**Aerotwin для грузовых
автомобилей:
бескаркасные стекло-
очистители длиной от
500 до 700 мм**

- ▶ Увеличенный срок службы благодаря профилю резины стеклоочистителя длительного применения: упругие направляющие Evodium Steel, равномерно распределяющие прижимное усилие по стеклам и новый состав резины стеклоочистителя с улучшенной стойкостью и незначительным износом
- ▶ Отличный результат очистки по всей длине щетки стеклоочистителя
- ▶ Превосходная очистка
- ▶ Малошумная очистка
- ▶ Легкая замена благодаря универсальному адаптеру, который подходит для крючков 9 x 3, 9 x 4, 12 x 4

de

**Aerotwin Flachblatt-
Wischer für Nkw –
Programm**

en

**Aerotwin flat-blade
wipers for commercial
vehicles – program**

fr








**Aerotwin essuie-
glaces à balai plat
pour véhicules
utilitaires –
programme**

pl

**Płaskie wycieraczki
Aerotwin do pojazdów
użytkowych –
program**

ru

**Стеклоочистители
Bosch Aerotwin
для грузовых
автомобилей –
программы**

 №	 Aerotwin	 mm				
A 009 S	3 397 014 009	750/700	LLE			③ (19 mm), ⑥
A 077 S	3 397 014 077	750/500	LLE			③ (19 mm)
A 100 S	3 397 007 100	700/650	LLE/RLE			⑥
A 110 S	3 397 014 310	700/650	LLE			③ (16 mm)
A 129 S	3 397 014 129	630/630	LLE			⑥
A 179 S	3 397 014 179	700/450	LLE			⑨
A 215 S	3 397 007 215	650/600	LLE			⑥
A 225 S	3 397 007 225	650/550	LLE			③ (19 mm)
A 309 S	3 397 007 309	650/475	LLE			③ (19 mm)
A 615 S	3 397 014 615	650/600	LLE			⑨
A 821 S	3 397 009 821	600/600	LLE			③ (16 mm)
A 938 S	3 397 118 938	600/600	LLE			②
AR 609 S	3 397 009 776 ¹⁾	600/600	LLE/RLE	M2	9x3, 9x4	①
AR 703 S	3 397 007 568 ¹⁾	700/650	LLE/RLE	M2	9x3, 9x4	①
AR 725 S	3 397 007 567 ¹⁾	650/550	LLE/RLE	M2	9x3, 9x4	①
AR 50 N	3 397 008 841	500	LLE/RLE	M2	9x3, 9x4	①
AR 55 N	3 397 008 842	550	LLE/RLE	M2	9x3, 9x4	①
AR 60 N	3 397 008 843	600	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 61 N	3 397 008 847 ¹⁾	600	LLE/RLE	M2	9x3, 9x4	①
AR 65 N	3 397 008 844	650	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 66 N	3 397 008 848 ¹⁾	650	LLE/RLE	M2	9x3, 9x4	①
AR 70 N	3 397 008 845	700	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 71 N	3 397 008 849 ¹⁾	700	LLE/RLE	M5	9x3, 9x4, 12x4	①



¹⁾ Inkl. Spritzdüse

¹⁾ Incl. spray nozzle

¹⁾ Y compris buse
de pulvérisation

¹⁾ Z dyszą spryskiwacza

¹⁾ С распылителем

de

**Twin Metallbügel-
Wischer für Nkw**

en

**Twin metal bracket
wipers for commercial
vehicles**

fr

**Essuie-glaces à étrier
métallique Twin pour
véhicules utilitaires**

pl

**Szkieletowe
wycieraczki Twin do
pojazdów użytkowych**

ru

**Стеклоочистители
Twin для
коммерческих
автомобилей****Twin für Nkw:
Metallbügel-Wischer von
400 bis 1000 mm Länge**

- ▶ Besonders robuste Bügelkonstruktion, die für höchste Gleichlaufstabilität bei Längen bis 1000 mm sorgt
- ▶ Hervorragende Reinigung ohne Schlieren
- ▶ Leises, ruhiges Wischen
- ▶ Kein Abheben und Flattern
- ▶ Verschleißfeste Mikro-doppelkante
- ▶ Robustheit und Langlebigkeit

**Twin for commercial
vehicles:
metal bracket wipers in
lengths of between
400 and 1000 mm**

- ▶ Extremely robust bracket construction guarantees maximum synchronous run stability for lengths up to 1000 mm
- ▶ Excellent cleaning results without streaks
- ▶ Smooth, quiet wiping
- ▶ No lift or flutter
- ▶ Wear-resistant double micro edge
- ▶ Sturdy and durable

**Twin pour véhicules
utilitaires :
essuie-glaces à étrier
métallique d'une
longueur de 400 à
1 000 mm**

- ▶ Etrier particulièrement robuste garantissant une extrême stabilité avec des longueurs jusqu'à 1000 mm
- ▶ Nettoyage parfait sans traînées
- ▶ Essuyage silencieux et stable
- ▶ Pas de soulèvement ni de battement
- ▶ Micro bord double anti usure
- ▶ Robustesse et longue durée de vie

**Twin do pojazdów
użytkowych:
szkieletowe wycieraczki
o długość ci od 400 do
1000 mm**

- ▶ Wyjątkowo wytrzymała konstrukcja szkieletu, zapewniająca stabilną pracę przy długościach do 1000 mm
- ▶ Idealne oczyszczanie bez smug
- ▶ Cicha, spokojna praca
- ▶ Bez przeskakiwania i smug
- ▶ Odporna na zużycie, podwójna mikrokrawędź
- ▶ Wytrzymałość i długa żywotność

**Twin для грузовых
автомобилей:
каркасные
стеклоочистители
длиной от 400 до 1000 мм**

- ▶ Особо прочная конструкция каркаса, которая обеспечивает максимальную стабильность работы при длине 1000 мм
- ▶ Превосходная очистка без разводов
- ▶ Тихая очистка
- ▶ Без отрыва и вибрации
- ▶ Износостойкая двойная микроморемка
- ▶ Прочность и долговечность

de

**Twin Metallbügel-
Wischer für Nkw –
Programm**

en

**Twin metal bracket
wipers for commercial
vehicles – program**

fr

**Essuie-glaces à étrier
métallique Twin pour
véhicules utilitaires –
programme**

pl

**Wycieraczki
szkieletowe
Twin do pojazdów
użytkowych –
program**

ru

**Стеклоочистители
Twin для
коммерческих
автомобилей –
программы**

No	Twin	← mm →					
533	3 397 118 405	530/475		3 391 250 246		8x3, 9x3, 9x4	①
543	3 397 001 543	600/530		M	3 391 250 246	8x3, 9x3, 9x4	①
609	3 397 118 309 ¹⁾	600/600		M	3 391 250 246	8x3, 9x3, 9x4	①
610 S	3 397 010 280	600/575		220		9x4	①
650	3 397 118 320	650/650		3 391 250 246		8x3, 9x3, 9x4	①
650 U	3 397 004 587	650		M	3 391 250 246	8x3, 9x3, 9x4	①
652 S	3 397 118 327	650/575		3 391 250 246		8x3, 9x3, 9x4	①
703 S	3 397 118 205 ¹⁾	700/650		M	3 391 250 246	8x3, 9x3, 9x4	①
725	3 397 001 725 ¹⁾	650/550		M	3 391 250 246	8x3, 9x3, 9x4	①
N 40	3 397 018 140	400		M	3 391 250 246	8x3, 9x3, 9x4	①
N 45	3 397 018 145	450		M	3 391 250 246	8x3, 9x3, 9x4	①
N 53	3 397 018 964	500		M	3 391 250 246	8x3, 9x3, 9x4	①
N 55	3 397 018 965	550		M	3 391 250 246	8x3, 9x3, 9x4	①
N 56	3 397 018 962	550	3 397 033 327	230		12x4	①
N 63	3 397 018 966	600	3 397 033 327	12x4		12x4	①
N 65	3 397 018 963	650		230		12x4	①
N 66	3 397 011 310 ¹⁾	650		M	3 392 390 246	8x3, 9x3, 9x4	①
N 67	3 397 011 937	650		H 15		9x4	①
N 68	3 397 015 182	650				14x4mm	①
N 70	3 397 018 170	700	3 397 033 324	230		12x4	①
N 71	3 397 011 238 ¹⁾	700	3 397 033 324	230		12x4	①
N 72	3 397 002 918	700		U15K		16,4 (K)	⑤
				U15L		16,2 (L)	⑤
N 73	3 397 018 173	700	3 397 033 324	T8		9x4 (L)	①
N 74	3 397 004 080 ¹⁾	700	3 397 033 324	M	3 391 250 246	9x4	①
N 75	3 397 011 822 ¹⁾	700		230		12x4	①
N 76	3 397 015 372 ¹⁾	700		H 12		12x4	①
N 77	3 397 015 453 ¹⁾	700				Special	⑨
N 78	3 397 015 664	700		H 12		12x4	①
N 80	3 397 018 180	800	3 397 033 374			25/6	⑤
						25/8	⑤
N 82	3 397 011 425	800	3 397 033 374	101A		16/6	⑤
				102A		25/6	⑤
				103A		25/8	⑤
				104A		27/8	⑤
N 90	3 397 018 190	900	3 397 033 374			25/8	⑤
N 91	3 397 018 191	900	3 397 033 374			16x6	UH
N 92	3 397 011 426	900	3 397 033 374	105A		16x6	UH
				107A		25/6	UH
				108A		25/8	UH
N 93	3 397 015 000	900			107A	25x6	⑤
					108A	25x8	⑤
N 100	3 397 018 199	1000	3 397 033 374		3 391 321 476	22/6	⑤
						25/6	⑤
						25/8	⑤
						27/8	⑤
N 101	3 397 018 198	1000	3 397 033 374			16x6	UH
N 102	3 397 011 427	1000	3 397 033 374	105A		16x6	UH
				106A		22/6	UH
				107A		25/6	UH
				108A		25/8	UH
				109A		27/8	UH
Z 324	3 397 033 324	700/700					Rubber
Z 327	3 397 033 327	600/600					Rubber
Z 374	3 397 033 374	1000/1000					Rubber



¹⁾ Inkl. Spritzdüse

¹⁾ Incl. spray nozzle

¹⁾ Y compris buse
de pulvérisation

¹⁾ Z dyszą spryskiwacza

¹⁾ С распылителем

A 30

de

Adapterübersicht
Twin / Nkw

en

Adapter overview
Twin / commercial
vehicles

fr

Vue d'ensemble des
adaptateurs Twin /
véhicules utilitaires

pl

Przegląd adapterów
Twin / pojazdów
użytkowych

ru

Обзор адаптеров
Twin / коммерческих
автомобилей

Twin

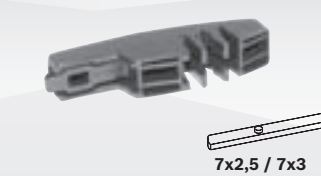
3 391 250 246

M



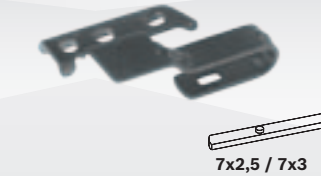
3 392 390 335

H2



3 392 390 298

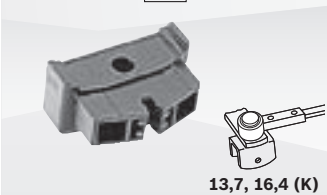
J12



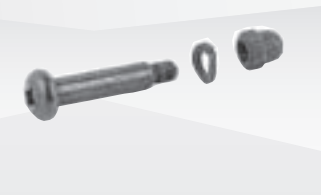
N 40 / N 45 / N 53 / N 55

3 392 390 384

U3

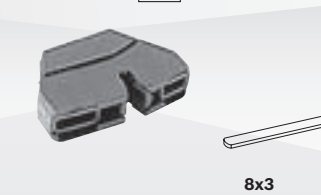


3 397 000 591



3 392 390 382

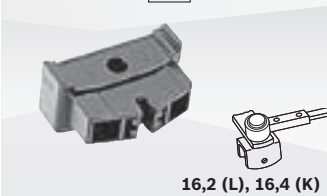
S13



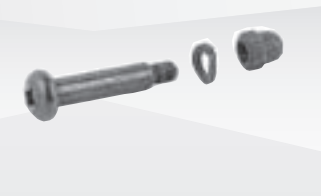
N 56 / N 63 / N 65 / N 70

3 392 390 385

U4



3 397 000 591





A series of 30 horizontal lines spaced evenly down the page, intended for handwritten notes or a list.

de

**Die innovative
Aerotwin-
Verpackung**

en

**Aerotwin
innovative
packaging**

fr

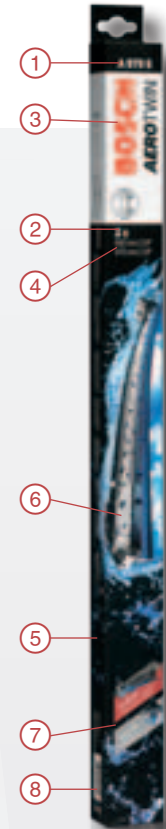
**Emballage
innovant
Aerotwin**

pl

**Innowacyjne
opakowanie
Aerotwin**

ru

**Новая упаковка
Aerotwin**



**Selbsterklärende,
SB-gerechte Handels-
verpackung:**

- ① Kundensuchnummer
- ② Inhaltsangabe
- ③ Dominanter Bosch-Schriftzug als eindeutige Markenkennzeichnung
- ④ Wischblattlänge
- ⑤ Verpackung mit reduziertem Kunststoffeinsatz
- ⑥ Moderne Illustration
- ⑦ Wichtigste Nutzen für den Kunden
- ⑧ EAN-Code

**Self-explanatory,
self-service-compatible
retail packaging:**

- ① Customer search number
- ② Details of contents
- ③ Dominant Bosch lettering as a unique brand identification
- ④ Wiper blade length
- ⑤ Packaging with reduced plastic content
- ⑥ Modern illustration
- ⑦ Major benefits for the customer
- ⑧ Barcode

**Un emballage convivial
et adapté au libre
service :**

- ① Code de recherche client
- ② Sommaire
- ③ Monogramme Bosch permettant une identification inéquivoque de la marque
- ④ Longueur des essuieglaces
- ⑤ Emballage réduit en plastiques
- ⑥ Illustration moderne
- ⑦ Avantages importants pour le client
- ⑧ Code à barres

**Czytelne opakowanie,
ułatwiające wyszukanie
produktu:**

- ① Numer skrócony
- ② Zawartość
- ③ Dominujące logo Bosch, jednoznacznie identyfikujące markę
- ④ Długość pióra wycieraczki
- ⑤ Opakowanie o obniżonej ilości tworzyw sztucznych
- ⑥ Nowoczesna ilustracja
- ⑦ Najważniejsze korzyści dla klienta
- ⑧ Kod EAN

**Новая, привлекающий
взгляд, упаковка с
детальной информацией
о содержимом:**

- ① Поисковый код
- ② Количество щеток в упаковке
- ③ Яркий и узнаваемый логотип Bosch – маркировка фирменного товара
- ④ Длина щеток
- ⑤ Упаковка с уменьшенным содержанием пластика
- ⑥ Современная иллюстрация
- ⑦ Очень существенная выгода для клиентов
- ⑧ Штрих-код

de

**Globales Verpackungs-
design**

en

**Global packaging
design**

fr

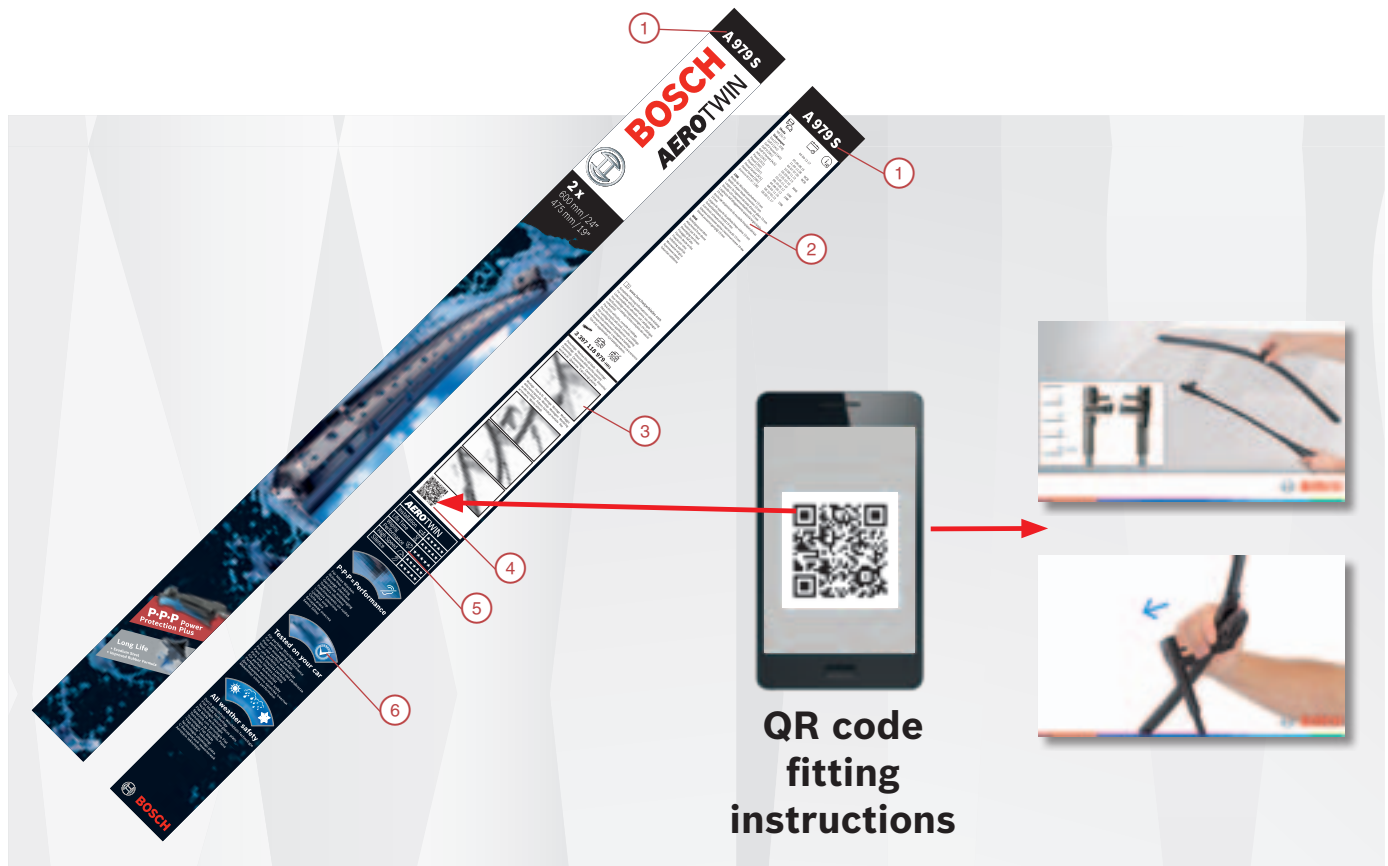
**Design d'emballage
global**

pl

**Globalne wzornictwo
opakowania**

ru

**Дизайн упаковки
глобальных**



**Selbsterklärende,
SB-gerechte Handels-
verpackung:**

- ① Kundensuchnummer
- ② Fahrzeugverwendung, Hersteller, Modell, Baujahr
- ③ Montageanleitung
- ④ QR-Code mit Link zum Montagevideo
- ⑤ Angaben über Eigenschaften:
 - Installation
 - Lebensdauer
 - Wisch-Performance
 - Hochgeschwindigkeits-Verhalten
 - Laufruhe
- ⑥ Weitere Vorteile

**Self-explanatory,
self-service-compatible
retail packaging:**

- ① Customer search number
- ② Vehicle application, make, model, year of manufacture
- ③ Installation instructions
- ④ QR-code with a link to the installation video
- ⑤ Information about properties:
 - Installation
 - Service life
 - Wiping performance
 - High-speed properties
 - Silent action
- ⑥ Additional benefits

**Un emballage convivial
et adapté au libre
service :**

- ① Code de recherche client
- ② Utilisation du véhicule, fabricant, modèle, année de construction
- ③ Manuel de montage
- ④ QR Code avec un lien vers la vidéo d'installation
- ⑤ Données sur les caractéristiques :
 - Installation
 - Durée de vie
 - Performance d'essuyage
 - Comportement à vitesse élevée
 - Stabilité de fonctionnement
- ⑥ Avantages supplémentaires

**Czytelne opakowanie,
ułatwiająca wyszukanie
produktu:**

- ① Numer skrócony
- ② Zastosowanie pojazdu, producent, model, rok produkcji
- ③ Instrukcja montażu
- ④ Kod QR z odnośnikiem do filmu z prezentacją montażu
- ⑤ Informacje o właściwościach:
 - Instalacja
 - Żywotność
 - Wydajność przecierania
 - Zachowanie przy dużej prędkości
 - Spokojna praca
- ⑥ Dalsze zalety

**Новая, притягивающий
взгляд, упаковка с
детальной информацией
о содержимом:**

- ① Поисковый код
- ② Использование автомобиля, изготовитель, модель, год изготовления
- ③ Руководство по монтажу
- ④ QR-код с ссылкой на видеоролик по установке
- ⑤ Информация о свойствах:
 - Установка
 - Срок службы
 - Производительность очистки
 - Высокая скорость
 - Плавность хода
- ⑥ Другие преимущества

de

Verwendung

en

Applications

fr

Affectations

pl

Zastosowanie

ru

Применение

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 2001 bis einschließlich 2021 erfasst. Diese wurden aus Hersteller- und Importeurangaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder.

Zwangsläufige Abweichungen durch länder-spezifische technische Änderungen können nie ganz ausgeschlossen werden. Bosch kann daher insoweit nicht für die Vollständigkeit und Fehlerfreiheit der Daten haften. Für Irrtümer und Druckfehler, die zu Schäden am Eigentum oder Vermögen führen, haftet Bosch nur bei grob fahrlässiger Pflichtverletzung und bei Vorsatz für unmittelbare Schäden. Bei Personenschäden haftet Bosch auch bei leichter Fahrlässigkeit.

Notes for users

This catalog contains the data from the vehicles, engines, and equipment for the European market from year of manufacture 2001 up to and including the year 2021. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles. It has been compiled to the best of our knowledge and belief, and reflects the status at the date of going to print.

It is impossible to avoid deviations caused by technical changes resulting from the conditions and regulations applying in a particular country. Bosch can therefore accept no liability for the completeness and faultlessness of the data. In case of mistakes and misprints which result in damage to property or assets, Bosch is only liable for immediate damages insofar as a gross breach of duty or wrongful intent apply. If personal injury is involved, Bosch is liable also in case of ordinary negligence.

A l'attention de l'utilisateur

Le présent catalogue mentionne les données spécifiques de véhicules, moteurs et appareils pour le marché européen depuis l'année de fabrication 2001 jusqu'au millésime 2021 inclus. Ces informations ont été rassemblées soigneusement et en toute impartialité à partir des indications des constructeurs et importateurs, des contrôles techniques des véhicules et de la documentation Bosch, et matérialisent le stade des connaissances au moment de la mise sous presse.

Des écarts inévitables ne peuvent jamais être complètement exclus en raison des différences spécifiques à chaque pays. Bosch ne peut donc pas à cet égard être tenu responsable de l'exactitude des données. Pour des erreurs et fautes d'impression, qui causeraient des dégâts matériels, Bosch est responsable seulement en cas de violation de ses obligations par faute lourde intentionnelle en ce qui concerne les dommages matériels. En cas de dommages corporels, Bosch peut être également tenu pour responsable dans les cas de faute légère.

Wskazówki dla użytkownika

Katalog zawiera dane pojazdów, silników i urządzeń na rynek europejski od roku produkcji 2001 do 2021 włącznie. Zostały one starannie zestawione na podstawie danych producentów i importerów, badań pojazdów oraz dokumentacji firmy Bosch zgodnie z aktualnym stanem wiedzy w momencie oddania do druku.

W katalogu mogą występować różnice w stosunku do poszczególnych pojazdów w związku ze specyficznymi dla poszczególnych krajów wersjami wyposażenia i specyfikacji technicznej. Bosch nie ponosi odpowiedzialności za kompletność i dokładność danych. Za błędy i nieścisłości w druku, które mogą prowadzić do szkód mienia Bosch jest odpowiedzialny jedynie w przypadkach rażącego zaniedbania obowiązków oraz w przypadku bezpośredniego zamiaru spowodowania szkód. Bosch jest odpowiedzialny za uszkodzenia ciała jedynie w przypadkach zaniedbania z własnej strony.

Вниманию пользователей

В настоящем каталоге приводятся данные по автомобилям европейского рынка, которые были выпущены в период с 2001 по 2021 год включительно. Они были тщательно подобраны из информации, предоставленной производителями и импортерами, по результатам тестирования автомобилей, а также из документации компании Bosch и отражают данные на момент подписания в печать. Неизбежные расхождения из-за специфических для каждой страны технических модификаций не могут быть полностью исключены. Поэтому компания Bosch не несет ответственность за полноту и точность предоставленных данных. В случае, если ошибки или опечатки привели к ущербу собственности или повлекли материальные затраты, компания Bosch берет на себя ответственность только в случае, если это является преднамеренным вредом или грубой небрежностью со стороны фирмы Bosch. Если пострадало физическое лицо, фирма Bosch несет ответственность даже при допущении незначительной небрежности.

- ① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken
- ② **Fahrzeugmodell**
Alphanumerisch aufsteigend sortiert
- ③ **Modelldetail**
Besondere Fahrzeugmerkmale
- ④ **Einbauezeitraum**
Erster und letzter Einbauezeitraum des jeweiligen Produktes
- ⑤ **Bildzeichen-Erläuterung**
Siehe Katalogende
- ⑥ **Bestellnummer**
10-stellige Nummer, zum Nachbestellen für den Handel
- ⑦ **Suchnummer**
Einprägsame Kurzbezeichnung. Wiederauffindbar auf der Verpackung
- ⑧ **Sonderfall**
Erläuterung siehe Katalogende
- ⑨ **Länge**
- ⑩ **Wischarme**

Schnelles Finden der gewünschten Wischblätter durch Einteilung in Spoiler-, Standard- und Heckwischblätter. Jeweils mit 10-stelliger Bestellnummer.

B2 | ABARTH

		AEROTWIN			TWIN		ECO		REAR		
		Set	Single		Set	Set	Single				
3 397...											
①	ABARTH (FIAT)	⑥									
	124 Spider [348]	09.16→	450/475 AR 451 S ..014 076	450 AR 18 U ..008 532	475 AR 19 U ..008 533	KUR	450/450 450 ..118 505	450 45 C ..004 668	480 48 C ..004 669		
	500 [312..]	08.08→	600/340 A 299 S ..007 299	600 AP 600 U ..006 951	340 AP 340 U ..006 941	2A			H 840 ..004 802		
	500C [312..]	09.09→	600/340 A 299 S ..007 299	600 AP 600 U ..006 951	340 AP 340 U ..006 941	2A					
②	Punto [199..]	05.08→	650/380 AM 466 S ..007 466	AP 650 U ..006 952	AP 380 U ..006 942	2B			H 301 ..004 629		
	Punto Evo [199..]	06.10-12.12	650/380 AM 466 S ..007 466	AP 650 U ..006 952	AP 380 U ..006 942	2B			H 301 ..004 629		
	Punto Grande [199..]	12.07-12.12	650/380 AM 466 S ..007 466	AP 650 U ..006 952	AP 380 U ..006 942	2B			H 301 ..004 629		
ACURA											
	MDX	09.06→		650 AR 26 U ..008 539	530 AR 21 U ..008 536	FAS	650/400 650 U ..004 587	650 65 C ..011 402	530 53 C ..004 671		
	RDX [TB]	09.06-08.12	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..006 824		650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		
	RL [KA]	09.95-08.04	550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	475 AR 19 U ..008 533		550/475 728 S ..001 728	550 727 ..001 727	480 48 C ..004 672	..004 669	
	TL [UA]	09.94-08.03	600/475 AR 607 S ..118 909	600 AR 24 U ..008 538	475 AR 19 U ..008 533		600/475 607 S ..118 306	600 60 C ..004 673	480 48 C ..004 669		
④		09.03-08.08	650/450 AR 813 S ..118 912	650 AR 26 U ..008 539	450 AR 18 U ..008 532		650/475 813 S ..001 813	650 65 C ..011 402	450 45 C ..004 668	WGK	
	TSX [CL]	09.03-08.08	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..006 824		650/400 653 S ..118 325	650/400 65 C ..011 402	400 40 C ..004 667		
AIXAM											
	A751	07.05-03.10					575 575 U ..011 351	550 55 C ..004 672			
	Charly	03.07→					575 U ..011 351	55 C ..004 672			

Bosch Automotive Aftermarket 2022

A = Aerotwin AM = Aerotwin Multi-Clip AP = Aerotwin Plus
AR = Aerotwin Retrofit S = Spoiler U = Single Pack

en

How to use this catalog

fr

Consignes d'utilisation

pl

Instrukcje d'uso

ru

Рекомендации по
использованию каталога

<p>① Vehicle brand Manufacturer indicated in bold print within gray bar</p>	<p>① Marque de véhicule Mise en avant des constructeurs sur fond gris</p>	<p>① Marka pojazdu Producent podany na szarym tle</p>	<p>① Марка автомобиля Производитель выделен шрифтом на серой полоске</p>
<p>② Vehicle model In alphabetical order</p>	<p>② Modèle de véhicule Par ordre alphanumérique croissant</p>	<p>② Model pojazdu Alfanumerycznie, rosnąco</p>	<p>② Модель автомобиля Сортировка в алфавитно-цифровом порядке по возрастаню</p>
<p>③ Model specifics Special vehicle information</p>	<p>③ Détails du modèle Caractéristiques du véhicule</p>	<p>③ Szczegóły modelu Cechy szczególne pojazdu</p>	<p>③ Особенности модели Особые характеристики автомобиля</p>
<p>④ Production period Production run initiation and termination dates for each particular model</p>	<p>④ Période de fabrication Première et dernière date de fabrication du modèle de véhicule considéré</p>	<p>④ Okres montażu Pierwszy i ostatni okres montażu danego produktu</p>	<p>④ Даты производства Первая и последняя даты выпуска соответствующей модели автомобиля</p>
<p>⑤ Explanation of symbols Refer at back of catalogue</p>	<p>⑤ Légende des symboles Voir fin du catalogue</p>	<p>⑤ Objaśnienie symboli Objaśnienie patrz koniec katalogu</p>	<p>⑤ Значения пиктограмм См. в конце каталога</p>
<p>⑥ Part number 10-digit aftermarket order number</p>	<p>⑥ Référence Référence à 10 chiffres en vue des commandes ultérieures pour la deuxième monte</p>	<p>⑥ Numer katalogowy Do zamówień dla handlu</p>	<p>⑥ Заказной номер 10-значный номер для заказа</p>
<p>⑦ Search number Easily remembered code. Repeated on the packaging</p>	<p>⑦ Code recherche Références simplifi ée et facile à retenir. Se trouve également sur l'emballage</p>	<p>⑦ Numer referencyjny Łatwe do zapamiętania oznaczenie skrótowe. Można je odnaleźć na opakowaniu</p>	<p>⑦ Поисковый номер Легко запоминающийся короткий номер. Указывается на упаковке</p>
<p>⑧ Special version Refer at back of catalogue for details</p>	<p>⑧ Cas particulier Abréviations, voir fin du catalogue</p>	<p>⑧ Przypadek szczególny Objaśnienie patrz koniec katalogu</p>	<p>⑧ Примечание Пояснение см. в конце каталога</p>
<p>⑨ Length</p>	<p>⑨ Longueur</p>	<p>⑨ Długość</p>	<p>⑨ Длина</p>
<p>⑩ Wiper arms</p>	<p>⑩ Bras d'essuie-glace</p>	<p>⑩ Wycieraczki</p>	<p>⑩ Рычага стеклоочист</p>
<p>Rapid location or required wiper blades due to subdivision into spoiler wiper blades, standard wiper blades and rear window wiper blades, each with 10-digit part number.</p>	<p>Sélection rapide des raclettes d'essuie-glace voulues grâce à la subdivision en raclettes à défl ecteur «spoiler», standard et de lunette arrière. Chacune des références comporte 10 chiffres.</p>	<p>Szybkie wyszukiwanie potrzebnych wycieraczek dzięki zastosowaniu podziału na wycieraczki ze spojlerem, standardowe i do tylnej szyby. Odpowiednio 10-miejscowy numer zamówienia.</p>	<p>Быстрый поиск необходимых щеток стеклоочистителей благодаря классификации на щетки со спойлером, стандартные щетки и щетки для заднего стекла. Каждая из них имеет 10-значный номер для заказа.</p>



3 397...

ABARTH (FIAT)

124 Spider [348]	09.16→	①	←mm→ 450/475 AR 451 S ..014 076	450 AR 18 U ..008 532	475 AR 19 U ..008 533		KUR	450/450 450 ..118 505	450 45 C ..004 668	480 48 C ..004 669		
			←mm→ 450/450 KUR	AR 450 S ..118 994								
500 [312..]	08.08→	③	←mm→ 600/340 A 299 S ..007 299	600 AP 600 U ..006 951	340 AP 340 U ..006 941	2A						290 H 840 ..004 802
500C [312..]	09.09→	③	←mm→ 600/340 A 299 S ..007 299	600 AP 600 U ..006 951	340 AP 340 U ..006 941	2A						
Punto [199..]	05.08→	⑥	←mm→ 650/380 AM 466 S ..007 466	650 AP 650 U ..006 952	380 AP 380 U ..006 942	2B						300 H 301 ..004 629
Punto Evo [199..]	06.10-12.12	⑥	←mm→ 650/380 AM 466 S ..007 466	650 AP 650 U ..006 952	380 AP 380 U ..006 942	2B						H 301 ..004 629
Punto Grande [199..]	12.07-12.12	⑥	←mm→ 650/380 AM 466 S ..007 466	650 AP 650 U ..006 952	380 AP 380 U ..006 942	2B						H 301 ..004 629

ACURA

MDX	09.06→	①	←mm→ 650 AR 26 U ..008 539	530 AR 21 U ..008 536		FAS		650 650 U ..004 587	650 65 C ..011 402	530 53 C ..004 671		
			←mm→ 530 BEI					530 U ..004 584				
RDX [TB]	09.06-08.12	①	←mm→ 650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..006 824			650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		
RL [KA]	09.95-08.04	①	←mm→ 550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	475 AR 19 U ..008 533		550/475 728 S ..001 728	550/475 727 ..001 727	550 55 C ..004 672	480 48 C ..004 669		
TL [UA]	09.94-08.03	①	←mm→ 600/475 AR 607 S ..118 909	600 AR 24 U ..008 538	475 AR 19 U ..008 533		600/475 607 S ..118 306		600 60 C ..004 673	480 48 C ..004 669		
	09.03-08.08	①	←mm→ 650/450 AR 813 S ..118 912	650 AR 26 U ..008 539	450 AR 18 U ..008 532		650/475 813 S ..001 813		650 65 C ..011 402	450 45 C ..004 668		
TSX [CL]	09.03-08.08	①	←mm→ 650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..006 824		650/400 653 S ..118 325	650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		

AIXAM

A751	07.05-03.10	①	←mm→ 575 575 U ..011 351	550 55 C ..004 672								
Charly	03.07→	①	←mm→ 575 575 U ..011 351	550 55 C ..004 672								





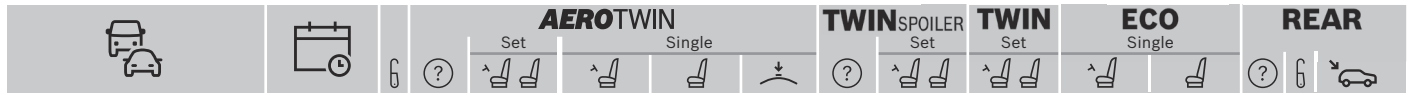
3397...

City	01.12→	←mm→						600	600		
		①						600 U	60 C		
								..004 586	..004 673		
Coupe	01.12→	①						600 U	60 C		
								..004 586	..004 673		
Crossover	01.07-12.15	①						600 U	60 C		
								..004 586	..004 673		
Mega eCity	03.07→	←mm→						575	550		
		①						575 U	55 C		
								..011 351	..004 672		
Scouty	08.07-07.12	①						575 U	55 C		
								..011 351	..004 672		

ALFA ROMEO

		←mm→											
147 [937]	11.00-04.05	①	AR 552 S	AR 22 U	AR 16 U			552 S	552	55 C	40 C	WGK	Z 361
			..118 984	..008 537	..008 530			..118 427	..010 405	..004 672	..004 667		..033 361
	04.05-06.05	①	AR 552 S	AR 22 U	AR 16 U			552 S	552	55 C	40 C	WGK	Z 361
			..118 984	..008 537	..008 530			..118 427	..010 405	..004 672	..004 667		..033 361
		←mm→											
		②	A 972 S	AP 550 U	AP 400 U	1							
			..118 972	..006 949	..006 943								
	06.05-12.10	②	A 972 S	AP 550 U	AP 400 U	1						WGK	Z 361
			..118 972	..006 949	..006 943								..033 361
156 Berlina [932]	10.97-12.05	①	FFB, AR 551 S	AR 22 U	AR 20 U		FFB,	551 S	551	55 C	50 C		
			KUR ..118 905	..008 537	..008 534		KUR	..118 423	..118 422	..004 672	..004 670		
		←mm→											
							BGO		682				
									..001 682				
156 Sport Wagon [932]	06.00-12.05	①	FFB, AR 551 S	AR 22 U	AR 20 U		FFB,	551 S	551	55 C	50 C	WGK	Z 361
			KUR ..118 905	..008 537	..008 534		KUR	..118 423	..118 422	..004 672	..004 670		..033 361
		←mm→											
							BGO		682				
									..001 682				
159 Berlina [939]	06.05-12.11	②	A 084 S	AP 575 U	AP 450 U	1							
			..007 084	..006 950	..006 945								
159 Sport Wagon [939]	03.06-12.11	②	A 084 S	AP 575 U	AP 450 U	1						WGK	Z 361
			..007 084	..006 950	..006 945								..033 361
166 [936]	07.98-10.07	①	AR 533 S	AR 21 U	AR 19 U		BO	533 S	533	53 C	48 C		
			..118 902	..008 536	..008 533			..118 406	..118 405	..004 671	..004 669		
Brera [939]	01.06-12.10	②	A 084 S	AP 575 U	AP 450 U	1						WGK	Z 361
			..007 084	..006 950	..006 945								..033 361
Giulia [952]	02.16→	③	A 318 S	AP 600 U	AP 450 U	4							
			..014 318	..006 951	..006 945								
Giulietta [940]	04.10→	③	A 187 S	AP 575 U	AP 450 U	2A							H 353
			..007 187	..006 950	..006 945								..004 631





◀ ALFA ROMEO

3 397...

		←mm→	550/400	550	400			550/400	550/400	550	400		
GT [937]	10.03-04.05	①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		
	04.05-06.05	①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		
		←mm→	550/400	550	400								
		②	A 972 S ..118 972	AP 550 U ..006 949	AP 400 U ..006 943	1							
	06.05-12.10	②	A 972 S ..118 972	AP 550 U ..006 949	AP 400 U ..006 943	1							
Mito [955]	05.08-12.18	⑥	AM 466 S ..007 466	AP 650 U ..006 952	AP 380 U ..006 942	2B							H 301 ..004 629
Spider [939]	03.06-12.10	②	A 084 S ..007 084	AP 575 U ..006 950	AP 450 U ..006 945	1							
Stelvio	11.16→	③	A 863 S ..007 863										A 310 H ..013 049

ALPINA

B10/D10 [E39]	01.97-05.04	①					KUR		650/550				H 425 ..004 561
B3 [E46]	03.99-01.06	①	FFB AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			394 S ..001 394	580/500				H 305 ..011 239
[F30]	03.13→	⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B							
B3 Touring [F31]	03.13→	⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B						KUR	A 283 H ..016 466
		←mm→											280
												WW, APE,KUR	A 281 H ..008 045
		←mm→											300
												4, WW	AM 30 H ..016 513
B3/D3 [E90]	12.05-08.09	②	A 072 S ..007 072										
[E92,E93]	01.08-08.09	②	A 452 S ..007 452	AP 600 U ..006 951	AP 400 U ..006 943	1, OAM							
[E90]	09.09-05.13	⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B							
[E92,E93]	09.09-05.13	⑥	A 579 S ..007 579	AP 600 U ..006 951	AP 425 U ..006 944	2B							
B3/D3 Touring [E91]	05.06-08.09	②	A 072 S ..007 072										A 340 H ..008 004





3 397...

			Set	Single											
B3/D3 Touring [E91]	09.09-05.13	⊖	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B									A 340 H ..008 004
B5 [E60]	03.05-05.10	⊖	A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C									
B5 Touring [E61]	03.05-05.10	⊖	A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C									H 753 ..004 753
B5/D5 [F10]	09.10→	Ⓜ	A 523 S ..007 523	AP 650 U ..006 952	AP 450 U ..006 945	1									
B5/D5 Touring [F11]	03.11→	Ⓜ	A 523 S ..007 523	AP 650 U ..006 952	AP 450 U ..006 945	1									A 351 H ..008 192
B6 [E63,E64]	04.06-08.10	⊖	A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C									
[F12,F13]	09.11→	Ⓜ	A 642 S ..007 653	AP 650 U ..006 952	AP 425 U ..006 944	1									
B7 [E65,E66]	12.03-06.08	Ⓛ													
[F01,F02]	06.09→	Ⓜ	A 523 S ..007 523	AP 650 U ..006 952	AP 475 U ..006 946	1									
XD3 [F25]	07.13→	Ⓜ	A 953 S ..118 953	AP 650 U ..006 952	AP 500 U ..006 947	1								APE	A 330 H ..008 006
															330
														4, WW	AM 33 H ..016 507

ASTON MARTIN

Cygnat	04.11-10.13	Ⓛ	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532										
DB9, Volante	07.11→	Ⓜ	A 088 S ..007 088												
DBS Vantage, Volante	07.11-12.12	Ⓜ	A 088 S ..007 088												
Rapide	07.11→	Ⓜ	A 088 S ..007 088												
V8/V12	07.11→	Ⓜ	A 088 S ..007 088												
Virage Coupe, Volante	07.11-12.12	Ⓜ	A 088 S ..007 088												

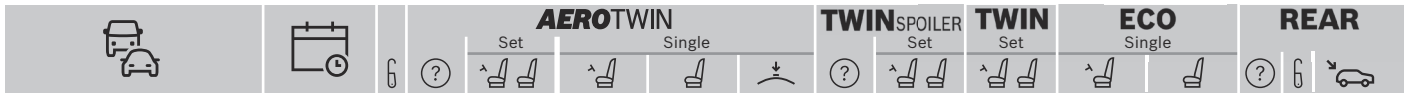
AUDI

A1 [8X1]	05.10-10.18	Ⓜ	A 555 S ..007 555	AP 600 U ..006 951	AP 380 U ..006 942	4									A 360 H ..008 997
-----------------	-------------	---	-----------------------------	------------------------------	------------------------------	---	--	--	--	--	--	--	--	--	-----------------------------

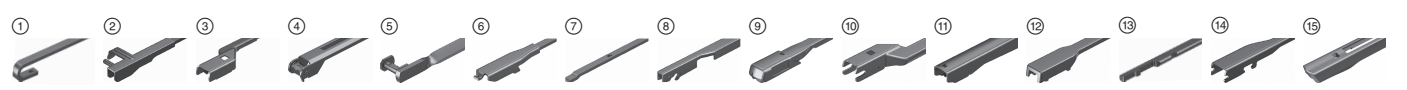


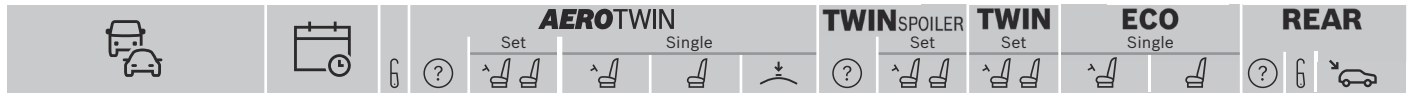
			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
			Set	Single			Set	Set	Single		?				
◀ AUDI			3 397...												
A1 Citycarver [GBH]	07.19→	←mm→	650/450	650	450									280	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4								APE,KUR	A 282 H ..008 634
		←mm→												3, WW	AM 30 H ..016 513
A1 Sportback [8XA]	09.11-10.18	←mm→	600/400	600	380									280	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 380 U ..006 942	4								APE,KUR	A 282 H ..008 634
		←mm→												3, WW	AM 30 H ..016 513
[GBA]	07.18→	←mm→	650/450	650	450								280		
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4							APE,KUR	A 282 H ..008 634	
		←mm→											3, WW	AM 30 H ..016 513	
A2 [8Z0]	09.99-06.01	①	←mm→	700					700	700					
				AR 70 N ..008 845				KUR	N 70 ..018 170	70 C ..011 549					
	07.01-08.05	②	←mm→	750	750										
				A 960 S ..018 960	AP 750 U ..006 954		1								
A3 [8L1]	09.96-06.03	①	←mm→	530/475	530	475			530/475					380	
				AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584					H 380 ..004 756	
		←mm→						GA	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
[8P1]	05.03-11.04	②	←mm→	600/475	600	475							340		
				A 936 S ..118 936	AP 600 U ..006 951	AP 475 U ..006 946	1							H 772 ..004 772	
			←mm→	600/475											
			WW	AM 462 S ..007 462											
	12.04-03.13	⑥	←mm→	600/475	600	475								340	
				A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B							H 772 ..004 772	
			←mm→	600/475											
			WW	AM 462 S ..007 462											
[8V1]	04.12→	③	←mm→	650/450	650	450								330	
				A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4							A 332 H ..008 635	
			←mm→											330	
													APE,WW	A 331 H ..008 713	
													3, WW	AM 33 H ..016 507	
A3 Cabriolet [8P7]	04.08-05.13	⑥	←mm→	600/450	600	450									
				A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B								
[8V7]	10.13→	③	←mm→	650/450	650	450									
				A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4								





		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
		?	↕	↕	↕	↕	↕	↕	↕	↕	↕	?	↕
		3 397...											
A3 Limousine [8VS]	05.13→	↔	650/475	650	475								
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4							
		↔	650/450										
			KUR	A 863 S ..007 863									
[8YS]	04.20→	↔	650/475										
		⑬	A 984 S ..01400H										
A3 Sportback [8PA]	09.04-11.04	↔	600/475	600	475							325	
		②	A 936 S ..118 936	AP 600 U ..006 951	AP 475 U ..006 946	1						A 325 H ..016 117	
		↔	600/475										
			WW	AM 462 S ..007 462									
		↔	600/475	600	475							325	
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B						A 325 H ..016 117	
		↔	600/475										
			WW	AM 462 S ..007 462									
[8VA]	09.12→	↔	650/450	650	450							330	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4						A 332 H ..008 635	
		↔										330	
												APE, WW	A 331 H ..008 713
												3, WW	AM 33 H ..016 507
[8YA]	11.19→	↔	650/475									300	
		⑬	A 984 S ..01400H									APE	A 301 H ..016 465
A4 [8D2;B5]	08.98-09.01	↔	530/530	530	530			530/530					
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		BGO	583 S ..001 583					
		↔						530/500	530	500			
								BGR	532 S ..118 404	53 C ..004 671	50 C ..004 670		
[8E2;B6]	10.00-03.01	↔	530/530	530	530			530/530					
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		BGO	583 S ..001 583					
		↔						530/530	530/530	530	530		
								BGR	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	
		↔						550/550					
								909 ..001 909					
[8D2;B5]	09.01-10.01							909 ..001 909					
[8E2;B6]	11.03-12.04	↔	550/550										
		④	A 933 S ..118 933										
[8EC;B7]	11.04-06.08	↔	550/550										
		④	A 933 S ..118 933										
[8K2;B8]	11.07-12.15	↔	600/500	600	500								
		③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4							
[8W2;B9]	05.15→	↔	600/500	600	500								
		③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4							





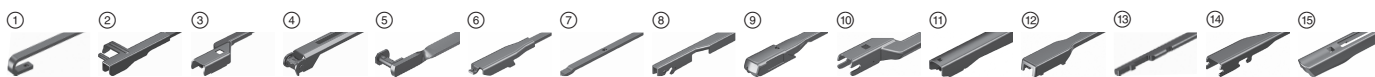
◀ AUDI

3 397...

Model	Date	Icon	③	AEROTWIN		4	?	TWIN SPOILER		TWIN		ECO		REAR	
				Set	Single			Set	Set	Single	?	?	?		
A4 Allroad [8KH]	04.09-04.16	←mm→		600/500	600	500									400
		③		A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947									A 402 H ..008 057
		←mm→													400
													APE, WW	A 403 H ..008 998	
													3, WW	AM 40 H ..016 509	
[8WH]	01.16→	←mm→		600/500	600	500									380
		③		A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947									A 360 H ..008 997
		←mm→													330
													KUR	A 332 H ..008 635	
													3, WW	AM 33 H ..016 507	
A4 Avant [8D5;B5]	08.98-09.01	←mm→		530/530	530	530			530/530						380
		①		AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		BGO	583 S ..001 583						H 380 ..004 756
		←mm→							530/500		530	500			
								BGR	532 S ..118 404		53 C ..004 671	50 C ..004 670			
[8E5;B6]	09.01-10.03	←mm→							550/550						340
									909 ..001 909						H 772 ..004 772
		←mm→													325
													WW	A 325 H ..016 117	
	11.03-12.04	←mm→		550/550											340
		④		A 933 S ..118 933											H 772 ..004 772
		←mm→													325
													WW	A 325 H ..016 117	
[8ED;B7]	11.04-06.08	←mm→		550/550											340
		④		A 933 S ..118 933											H 772 ..004 772
		←mm→													325
													WW	A 325 H ..016 117	
[8K5;B8]	11.07-12.15	←mm→		600/500	600	500									400
		③		A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947									A 402 H ..008 057
		←mm→													400
													APE, WW	A 403 H ..008 998	
													3, WW	AM 40 H ..016 509	
[8W5;B9]	05.15→	←mm→		600/500	600	500									380
		③		A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947									A 360 H ..008 997
		←mm→													330
													KUR	A 332 H ..008 635	
													3, WW	AM 33 H ..016 507	
A4 Cabriolet [8H7;B6]	04.02-11.03	←mm→							550/550						
									909 ..001 909						



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
3 397...											
A4 Cabriolet [8H7;B6]	12.03-06.06	④ KUR	550/550								
	[8HE;B7]	11.05-03.09	④ KUR	A 933 S ..118 933							
A5 Cabriolet [8F7]	03.09-08.17	③	600/500 600 500								
	[F57]	09.16→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
A5 Coupé [8T3]	06.07-10.07	③	A 296 S ..007 296	AP 600 U ..006 951	AP 500 U ..006 947	2A					
		11.07-01.17	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
	[F53]	06.16→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
A5 Sportback [8TA]	05.09-01.17	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4					
	[F5A]	06.16→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
A6 [4B2;C5]	04.97-05.01	①	550/500 550 500					550/530			
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	BGO	582 S ..001 582				
			550/500 550 500					550/500 550 500			
						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
A6 [4F2;C6]	06.01-05.04	④	550/550								
	[4G2;C7]	04.04-09.11	⑥	A 934 S ..118 934							
A6 [4A2;C8]	11.10→	③	650/530 650 530								
			A 638 S ..007 638	AP 650 U ..006 952	AP 530 U ..006 948	4					
A6 Allroad [4BH;C5]	04.18→	⑮ SWB	625/500								
			A 725 S ..014 725								
			625/500 600 500								
			③ SWO	A 164 S ..014 164	AP 600 U ..006 951	AP 500 U ..006 947	4				
A6 Allroad [4FH;C6]	01.01-08.05	④	550/550								380
			A 933 S ..118 933							① H 380 ..004 756	
			A 934 S ..118 934								H 383 ..011 551
			650/530 650 530							400	
			③	A 638 S ..007 638	AP 650 U ..006 952	AP 530 U ..006 948	4			A 402 H ..008 057	
A6 Allroad [4GH;C7]	01.12-09.18		600/500								400
			SWO, KUR, WW	A 297 S ..007 297							
										APE,WW A 403 H ..008 998	
									3, WW AM 40 H ..016 509		



Icon	Icon	AEROTWIN					TWIN SPOILER	TWIN	ECO	REAR
		Set	Single				Set	Set	Single	Icon

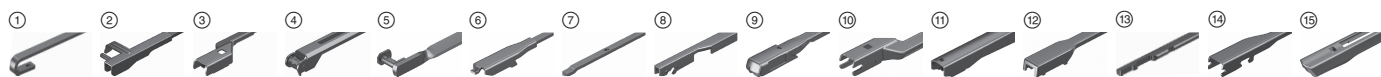
◀ AUDI

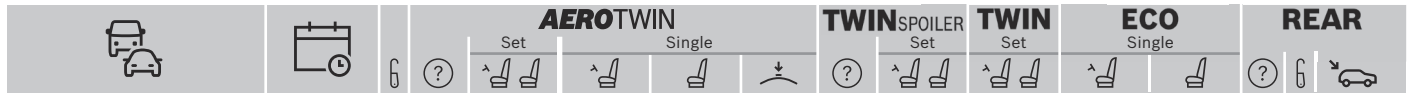
3 397...

A6 Allroad [4AH;C8]	11.18→	←mm→	625/500						400		
		⑮ SWB	A 725 S							APE, KUR	A 403 H
			..014 725								..008 998
A6 Avant [4B5;C5]	04.97-05.01	←mm→	625/500	600	500						
		③ SWO	A 164 S	AP 600 U	AP 500 U	4					
			..014 164	..006 951	..006 947						
A6 Avant [4B5;C5]	04.97-05.01	←mm→	600/500						380		
		SWO, KUR, WW	A 297 S								
			..007 297								
A6 Avant [4B5;C5]	04.97-05.01	←mm→	550/500	550	500		550/530				380
		①	AR 551 S	AR 22 U	AR 20 U		BGO	582 S			H 380
			..118 905	..008 537	..008 534			..001 582			..004 756
A6 Avant [4B5;C5]	04.97-05.01	←mm→	550/500						380		
							BGR	551 S	551	55 C	50 C
								..118 423	..118 422	..004 672	..004 670
A6 Avant [4F5;C6]	06.01-01.05	←mm→	550/550						380		
		④	A 933 S								H 380
			..118 933								..004 756
A6 Avant [4G5;C7]	03.05-08.11	←mm→	550/530						400		
		⑧	A 934 S								H 383
			..118 934								..011 551
A6 Avant [4G5;C7]	05.11-09.18	←mm→	650/530	650	530						400
		③	A 638 S	AP 650 U	AP 530 U	4					A 402 H
			..007 638	..006 952	..006 948						..008 057
A6 Avant [4G5;C7]	05.11-09.18	←mm→							400		
										APE, WW	A 403 H
										..008 998	AM 40 H
A6 Avant [4G5;C7]	05.11-09.18	←mm→							400		
										3, WW	AM 40 H
										..016 509	
A6 Avant [4A5;C8]	02.18→	←mm→	625/500						400		
		⑮ SWB	A 725 S							KUR	A 402 H
			..014 725								..008 057
A6 Avant [4A5;C8]	02.18→	←mm→	625/500	600	500						400
		③ SWO	A 164 S	AP 600 U	AP 500 U	4				WW, APE, KUR	A 403 H
			..014 164	..006 951	..006 947					..008 998	
A6 Avant [4A5;C8]	02.18→	←mm→	600/500						400		
		SWO, KUR, WW	A 297 S							3, WW	AM 40 H
			..007 297							..016 509	
A6 Avant [4G5;C7]	09.18→	←mm→							400		
										APE, WW	A 403 H
										..008 998	AM 40 H
A6 Avant [4G5;C7]	09.18→	←mm→							400		
										3, WW	AM 40 H
										..016 509	
A7 Sportback [4GA]	07.10-05.18	←mm→	650/530	650	530						
		③	A 638 S	AP 650 U	AP 530 U	4					
			..007 638	..006 952	..006 948						
A7 Sportback [4KA;C8]	10.17→	←mm→	625/500						400		
		⑮ SWB	A 725 S								
			..014 725								
A7 Sportback [4KA;C8]	10.17→	←mm→	625/500	600	500						
		③ SWO	A 164 S	AP 600 U	AP 500 U	4					
			..014 164	..006 951	..006 947						
A7 Sportback [4KA;C8]	10.17→	←mm→	600/500						400		
		SWO, KUR, WW	A 297 S								
			..007 297								



			AEROTWIN					TWIN SPOILER	TWIN	ECO	REAR
			Set	Single				Set	Set	Single	
			?	?	?	?	?	?	?	?	
3 397...											
A8 [4D2;D2]	06.94-09.02	←mm→	550/500	550	500			550/530			
		① FFB, KUR	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		BGO	582 S ..001 582			
		←mm→					550/500	550/500	550	500	
						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
[4E;D3]	11.02-07.10	←mm→	600/600								
		④	A 935 S ..009 096								
[4H;D4]	11.09-08.18	←mm→	680/515	700	500						
		③	A 586 S ..007 586	AP 700 U ..006 953	AP 500 U ..006 947	4					
[4N;D5]	08.17→	←mm→	650/500								
		⑮ SWB	A 727 S ..014 727								
		←mm→	650/500	650	500						
		③ SWO	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4					
e-tron [GEN]	09.18→	←mm→	650/500	650	500					330	
		③ SWO	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4				A 332 H ..008 635	
		←mm→								330	
									3, WW	AM 33 H ..016 507	
[GEA]	09.19→	←mm→	650/500	650	500						
		③ SWO	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4					
e-tron Sportback [GEA]	09.19→	←mm→	650/500	650	500					330	
		③ SWO	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4				A 332 H ..008 635	
Q2 [GAB]	06.16→	←mm→	600/475	600	475					330	
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4				A 332 H ..008 635	
		←mm→								330	
									APE, WW	A 331 H ..008 713	
									3, WW	AM 33 H ..016 507	
Q3 [8UB]	06.11→	←mm→	600/530	600	530					400	
		③	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4				A 402 H ..008 057	
		←mm→								400	
									APE, WW	A 403 H ..008 998	
									3, WW	AM 40 H ..016 509	
[F3B]	07.18→	←mm→	625/500	600	500					330	
		③	A 164 S ..014 164	AP 600 U ..006 951	AP 500 U ..006 947	4, KUR				A 332 H ..008 635	
		←mm→	600/500							330	
		KUR	A 297 S ..007 297							3, WW	
										AM 33 H ..016 507	
Q3 Sportback [F3N]	06.19→	←mm→	625/500	600	500					400	
		③	A 164 S ..014 164	AP 600 U ..006 951	AP 500 U ..006 947	4, KUR				KUR	
		←mm→	600/500							400	
		KUR	A 297 S ..007 297							3, KUR, WW	
										AM 40 H ..016 509	



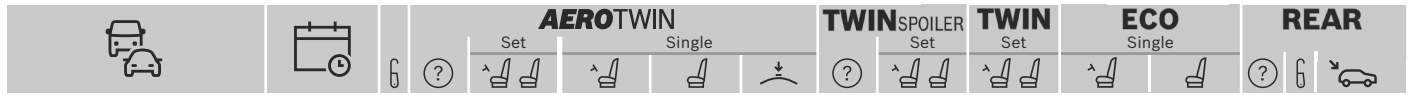


AUDI		3 397...													
Q5 [8RB]	11.08-08.17	←mm→	600/500	600	500										330
		③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4									A 332 H ..008 635
		←mm→													330
													APE,WW	A 331 H ..008 713	
													3, WW	AM 33 H ..016 507	
[FYB]	05.16→	←mm→	625/500	600	500										380
		③	A 164 S ..014 164	AP 600 U ..006 951	AP 500 U ..006 947	4, KUR									A 360 H ..008 997
		←mm→	600/500												
		KUR	A 297 S ..007 297												
Q7 [4LB]	03.06-08.15	←mm→	650/600	650	600										340
		⑥	A 215 S ..007 215	AP 650 U ..006 952	AP 600 U ..006 951	2B							KUR	H 772 ..004 772	
[4MB]	01.15→	←mm→	700/500	700	500										380
		③	A 535 S ..014 535	AP 700 U ..006 953	AP 500 U ..006 947	4									A 360 H ..008 997
Q8 [4MN]	02.18→	←mm→	650/500												400
		⑮ SWB	A 727 S ..014 727												A 402 H ..008 057
		←mm→	650/500	650	500										400
		③ SWO	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4								3, WW	AM 40 H ..016 509
R8 [422;423]	04.07-07.15	←mm→	550/600												
		⑧	A 105 S ..014 119												
RS Q3 [8UB]	10.13→	←mm→	600/530	600	530										400
		③	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4									A 402 H ..008 057
		←mm→													400
														APE,WW	A 403 H ..008 998
													3, WW	AM 40 H ..016 509	
RS3 Limousine [8VS]	02.17→	←mm→	650/475	650	475										
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4									
		←mm→	650/450												
		KUR	A 863 S ..007 863												
RS3 Sportback [8PA]	01.11-12.12	←mm→	600/475	600	475										325
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B									A 325 H ..016 117
		←mm→	600/475												
		WW	AM 462 S ..007 462												
[8VA]	02.15→	←mm→	650/450	650	450										330
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4									A 332 H ..008 635
		←mm→													330
													APE,WW	A 331 H ..008 713	
													3, WW	AM 33 H ..016 507	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single			Set	Set	Single	
			3 397...							
RS4 [8EC;B7]	11.05-06.08	④	550/550							
			A 933 S ..118 933							
RS4 Avant [8D5;B5]	05.00-09.01	①	530/530	530	530		530/530			380
			AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536	BGO	583 S ..001 583			H 380 ..004 756
			530/530	530/530	530		530			
						BGR	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671
[8ED;B7]	05.06-06.08	④	550/550							340
			A 933 S ..118 933							H 772 ..004 772
[8K5;B8]	05.12-08.15	③	600/500	600	500					400
			A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				A 402 H ..008 057
										400
									APE, WW	A 403 H ..008 998
									3, WW	AM 40 H ..016 509
[8W5;B9]	09.17→	③	600/500	600	500					380
			A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				A 360 H ..008 997
										330
									KUR	A 332 H ..008 635
RS4 Cabriolet [8HE;B7]	05.06-01.08	④	550/550							
			A 933 S ..118 933							
RS5 Cabriolet [8F7]	11.12-08.15	③	600/530	600	530					
			A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4				
RS5 Coupé [8T3]	03.10-08.15	③	600/500	600	500					
			A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
[F53]	03.17→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
RS5 Sportback [F5A]	06.18→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				
RS6 [4B4]	07.02-04.04	①	550/530	550	530		550/530			
			AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	BGO	582 S ..001 582			
			550/500	550/500	550		530			
						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671
[4F2;C6]	09.08-08.10	⑧	550/550							
			A 934 S ..118 934							
RS6 Avant [4B6]	05.02-09.04	①	550/530	550	530		550/530			380
			AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	BGO	582 S ..001 582			H 380 ..004 756
			550/500	550/500	550		530			
						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671
[4F2;C6]	04.08-08.10	⑧	550/550							380
			A 934 S ..118 934							H 383 ..011 551





◀ AUDI

3 397...

Model	Date	Icon	Set	AEROTWIN			Single	Icon	TWIN SPOILER Set	TWIN Set	ECO		REAR	
				Single	Single	Single					Single	Single		
RS6 Avant [4GH;C7]	01.13→	③	←mm→	650/530	650	530							400	
				A 638 S	AP 650 U	AP 530 U	4						A 402 H	
				..007 638	..006 952	..006 948							..008 057	
			←mm→									400		
											APE,WW	A 403 H		
											3, WW	AM 40 H		
												..016 509		
RS7 Sportback [4GA]	05.13-04.18	③	←mm→	650/530	650	530								
				A 638 S	AP 650 U	AP 530 U	4							
				..007 638	..006 952	..006 948								
S1 [8X]	01.14→	③	←mm→	600/400	600	380							380	
				A 555 S	AP 600 U	AP 380 U	4						A 360 H	
				..007 555	..006 951	..006 942							..008 997	
S1 Sportback [8X]	01.14→	③	←mm→	600/400	600	380							280	
				A 555 S	AP 600 U	AP 380 U	4						APE,KUR	A 282 H
				..007 555	..006 951	..006 942							..008 634	
			←mm→									300		
											3, WW	AM 30 H		
												..016 513		
S3 [8L1]	08.98-06.03	①	←mm→	530/475	530	475			530/475				380	
				AR 533 S	AR 21 U	AR 19 U		BGO	584 S				H 380	
				..118 902	..008 536	..008 533			..001 584				..004 756	
			←mm→						530/475	530/475	530	480		
									GA	533 S	533	53 C	48 C	
										..118 406	..118 405	..004 671	..004 669	
[8P1]	11.06-03.13	⑥	←mm→	600/475	600	475							340	
				A 929 S	AP 600 U	AP 475 U	2B						H 772	
				..118 929	..006 951	..006 946							..004 772	
			←mm→	600/475										
			WW	AM 462 S										
				..007 462										
[8V1]	11.12→	③	←mm→	650/450	650	450							330	
				A 863 S	AP 650 U	AP 450 U	4						A 332 H	
				..007 863	..006 952	..006 945							..008 635	
			←mm→									330		
											APE,WW	A 331 H		
											3, WW	AM 33 H		
												..016 507		
S3 Cabriolet [8V7]	05.14→	③	←mm→	650/450	650	450								
				A 863 S	AP 650 U	AP 450 U	4							
				..007 863	..006 952	..006 945								
S3 Limousine [8VS]	10.13→	③	←mm→	650/475	650	475								
				A 102 S	AP 650 U	AP 475 U	4							
				..014 116	..006 952	..006 946								
			←mm→	650/450										
			KUR	A 863 S										
				..007 863										
S3 Sportback [8PA]	07.08-03.13	⑥	←mm→	600/475	600	475							325	
				A 929 S	AP 600 U	AP 475 U	2B						A 325 H	
				..118 929	..006 951	..006 946							..016 117	
			←mm→	600/475										
			WW	AM 462 S										
				..007 462										



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
3 397...											
S3 Sportback [8VA]	05.13→	←mm→	650/450	650	450					330	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4					A 332 H ..008 635
		←mm→									330
										APE, WW A 331 H ..008 713	
										3, WW AM 33 H ..016 507	
S4 [8D2;B5]	10.97-09.01	←mm→	530/530	530	530		530/530				
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		BGO 583 S ..001 583				
		←mm→					530/530	530/530	530	530	
						BGR 530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
[8E2;B6]	03.03-10.03	←mm→					550/550				
							909 ..001 909				
	11.03-12.04	④	A 933 S ..118 933								
[8EC;B7]	11.04-06.08	④	A 933 S ..118 933								
[8K2;B8]	03.09-12.15	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4					
[8W2;B9]	05.16→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4					
S4 Avant [8D5;B5]	10.97-09.01	←mm→	530/530	530	530		530/530			380	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		BGO 583 S ..001 583			H 380 ..004 756	
		←mm→					530/530	530/530	530	530	
						BGR 530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
[8E5;B6]	03.03-10.03	←mm→					550/550			340	
							909 ..001 909			H 772 ..004 772	
	11.03-12.04	④	A 933 S ..118 933							H 772 ..004 772	
[8ED;B7]	11.04-06.08	④	A 933 S ..118 933							H 772 ..004 772	
[8K5;B8]	03.09-12.15	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				A 402 H ..008 057	
										400	
										APE, WW A 403 H ..008 998	
										3, WW AM 40 H ..016 509	
[8W5;B9]	05.16→	③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4				A 360 H ..008 997	
										380	
S4 Cabriolet [8HE; 8H7, B7]	02.04-03.09	←mm→	550/550								
		④ KUR	A 933 S ..118 933								



			AEROTWIN					TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single				Set	Set	Single					
◀ AUDI		3 397...													
S5 Cabriolet [8F7]	05.09→	⊖	←mm→	600/530	600	530									
	[F57]	11.16→	⊖		A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4							
S5 Coupé [8T3]	11.07-01.17	⊖	←mm→	600/500	600	500									
	[F53]	07.16→	⊖		A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4							
S5 Sportback [8TA]	01.10-01.17	⊖	←mm→	600/500	600	500									
	[F5A]	07.16→	⊖		A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4							
S6 [4B;C5]	09.99-05.04	⊖	←mm→	550/530	550	530									
			⊖		AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		BGO	582 S ..001 582					
			←mm→						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671		
[4F2;C6]	06.06-08.11	⊖	←mm→	550/550											
[4G2;C7]	04.12→	⊖	←mm→	650/530	650	530	4								
S6 Avant [4B;C5]	09.99-01.05	⊖	←mm→	550/530	550	530								380	
			⊖		AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		BGO	582 S ..001 582				H 380 ..004 756	
			←mm→						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671		
[4F5;C6]	06.06-08.11	⊖	←mm→	550/550										380	
[4GH;C7]	04.12-12.18	⊖	←mm→	650/530	650	530	4							400	
			⊖		A 638 S ..007 638	AP 650 U ..006 952	AP 530 U ..006 948							A 402 H ..008 057	
			←mm→											400	
													APE,WW	A 403 H ..008 998	
													3	AM 40 H ..016 509	
	12.18→	⊖	←mm→	650/530	650	530	4							400	
			⊖		A 638 S ..007 638	AP 650 U ..006 952	AP 530 U ..006 948							A 402 H ..008 057	
			←mm→											400	
													APE,WW	A 403 H ..008 998	
S7 Sportback [4GA]	04.12-05.18	⊖	←mm→	650/530	650	530	4								
			⊖		A 638 S ..007 638	AP 650 U ..006 952	AP 530 U ..006 948								
S8 [4D2]	09.96-01.03	⊖	←mm→	550/500	550	500									
			⊖		AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		BGO	582 S ..001 582					
			←mm→						BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671		

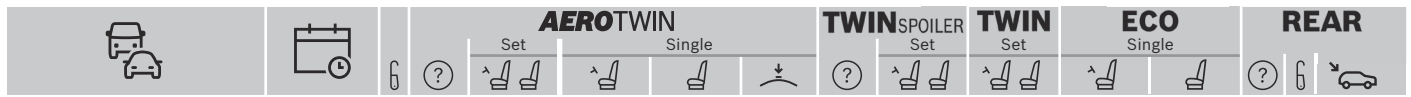




3397...

Part No.	Date	Code	AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single						
S8 [4E2]	06.06-01.10	④	600/600							
			A 935 S ..009 096							
[4H;D4]	04.12→	③	680/515	700	500					
			A 586 S ..007 586	AP 700 U ..006 953	AP 500 U ..006 947	4				
SQ5 [8RB]	12.12→	③	600/500	600	500				330	
			A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4			A 332 H ..008 635	
									330	
								APE, WW	A 331 H ..008 713	
								3, WW	AM 33 H ..016 507	
[FYB]	11.16→	③	625/500	600	500				380	
			A 164 S ..014 164	AP 600 U ..006 951	AP 500 U ..006 947	4, KUR			A 360 H ..008 997	
			KUR A 297 S ..007 297							
SQ7 [4MB]	04.16→	③	700/500	700	500				380	
			A 535 S ..014 535	AP 700 U ..006 953	AP 500 U ..006 947	4			A 360 H ..008 997	
TT Coupé [8N3]	07.98-04.03	①				BGO	550/530	550		
							682 ..001 682	55 C ..004 672		
	05.03-06.06	②	530/530	530	530					
			A 923 S ..118 923	AP 530 U ..006 948	AP 530 U ..006 948	1				
[8J3]	07.06-08.15	⑥	550/530	550	530					
			A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B				
[FV3]	07.14→	③	600/530	600	530					
			A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4				
TT Roadster [8N9]	03.99-04.03	①				BGO	550/530	550		
							682 ..001 682	55 C ..004 672		
	05.03-06.06	②	530/530	530	530					
			A 923 S ..118 923	AP 530 U ..006 948	AP 530 U ..006 948	1				
[8J9]	02.07-06.14	⑥	550/530	550	530					
			A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B				
[FV3]	11.14→	③	600/530	600	530					
			A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4				
TT RS Coupé [8J3]	07.09-06.14	⑥	550/530	550	530					
			A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B				
[FV3]	05.16→	③	600/530	600	530					
			A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4				
TT RS Roadster [8J9]	07.09-06.14	⑥	550/530	550	530					
			A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B				
[FV9]	05.16→	③	600/530	600	530					
			A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4				





◀ AUDI		3 397...												
TTS Coupé [8J3]	05.08-08.15	←mm→	550/530	550	530									
		⑥	A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B								
[FV3]	11.14→	←mm→	600/530	600	530									
		③	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4								
TTS Roadster [8J9]	05.08-06.14	←mm→	550/530	550	530									
		⑥	A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B								
[FV]	02.15→	←mm→	600/530	600	530									
		③	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4								

BENTLEY

Bentayga	11.15→	←mm→	680/515	700	500									400
		③	A 586 S ..007 586	AP 700 U ..006 953	AP 500 U ..006 947	4								A 402 H ..008 057
		←mm→												400
													3, WW	AM 40 H ..016 509
Mulsanne	10.14→	←mm→	600/530	600	530									
		③ KUR	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4								

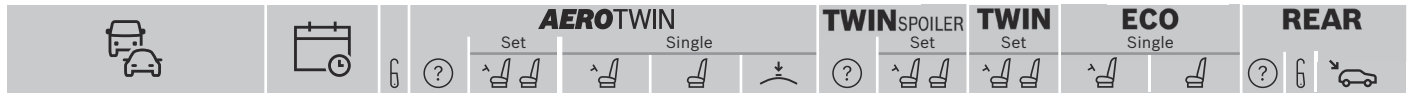
BMW

i3 [I01]	11.13→	←mm→	750/530	750	530									290
		②	A 103 S ..014 117	AP 750 U ..006 954	AP 530 U ..006 948	1								H 840 ..004 802
i8 [I12]	06.14→	←mm→		750	600									
		②		AP 750 U ..006 954	AP 600 U ..006 951	1								
M3 [F80]	06.14→	←mm→	600/475	600	475									
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B								
[G80]	11.20→	←mm→	600/475											
		⑥	A 605 S ..014 774											
M4 [F82]	06.14-10.20	←mm→	600/450	600	450									
		⑥	A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B								
[G82]	11.20→	←mm→	600/475											
		⑥	A 605 S ..014 774											
Serie 1 [E81;E87]	09.04-12.11	←mm→	500/500	500	500									280
		⑥	A 922 S ..118 922	AP 500 U ..006 947	AP 500 U ..006 947	2B							⑥ A 280 H ..008 005	
		←mm→												265
														KUR, ⑥ A 275 H WW ..013 741
		←mm→											280	
													2A, ⑥ AM 28 H WW ..016 506	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single			Set	Set	Single	
3 397...										
Serie 1 [F20;F21]	09.11→	←mm→	550/450	550	450					300
		⑥	A 696 S ..007 696	AP 550 U ..006 949	AP 450 U ..006 945	2B				
		←mm→	550/450							
		WW	AM 461 S ..014 123							
[F40]	07.19→	←mm→	650/425							350
		⑬	A 818 S ..014 818							A 351 H ..008 192
Serie 1 Cabrio [E88]	03.08-10.13	←mm→	500/500	500	500					
		⑥	A 922 S ..118 922	AP 500 U ..006 947	AP 500 U ..006 947	2B				
Serie 1 Coupé [E82]	10.07-10.13	←mm→	500/500	500	500					
		⑥	A 922 S ..118 922	AP 500 U ..006 947	AP 500 U ..006 947	2B				
Serie 2 Active Tourer [F45]	09.14→	←mm→	650/475							300
		③	A 309 S ..007 309							H 306 ..011 432
Serie 2 Cabrio [F23]	09.14→	←mm→	550/450	550	450					
		⑥	A 696 S ..007 696	AP 550 U ..006 949	AP 450 U ..006 945	2B				
		←mm→	550/450							
		WW	AM 461 S ..014 123							
Serie 2 Coupé [F22]	09.13→	←mm→	550/450	550	450					
		⑥	A 696 S ..007 696	AP 550 U ..006 949	AP 450 U ..006 945	2B				
		←mm→	550/450							
		WW	AM 461 S ..014 123							
Serie 2 Gran Coupé [F44]	09.19→	←mm→	650/425							
		⑬	A 818 S ..014 818							
Serie 2 Gran Tourer [F46]	06.15→	←mm→	650/475							280
		③	A 309 S ..007 309						APE	A 282 H ..008 634
		←mm→								280
									3, WW	AM 28 H ..016 506
Serie 3 [E46]	04.98-04.05	←mm→	600/475	600	475			580/500		
		① FFB	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			394 S ..001 394		
		←mm→	550/475							
		KUR	AR 728 S ..118 904							
[E90]	03.05-08.09	←mm→	600/475	600	475					
		②	A 072 S ..007 072	AP 600 U ..006 951	AP 475 U ..006 946	1, OAM				
		←mm→	600/475							
		OAM	AM 462 S ..007 462							
	09.09-08.13	←mm→	600/475	600	475					
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B				
		←mm→	600/475							
		WW	AM 462 S ..007 462							





◀ BMW

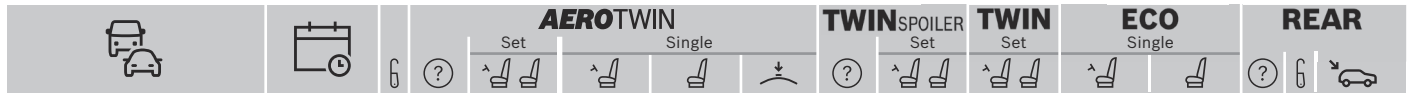
3 397...

Model	Year Range	Part	Set	Single	Other	Other	Other	Other	Other	Other
Serie 3 [F30]	02.12→	←mm→	600/475	600	475					
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B				
[G20]	02.19→	←mm→	600/475							
		WW	AM 462 S ..007 462							
Serie 3 Cabrio [E46]	03.00-08.06	① FFB	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		580/500	394 S ..001 394		
		←mm→	550/475							
[E93]	09.06-08.09	②	A 452 S ..007 452	AP 600 U ..006 951	AP 400 U ..006 943	1, OAM				
		←mm→	600/450	600	400					
[E93]	09.09-10.13	⑥	A 579 S ..007 579	AP 600 U ..006 951	AP 425 U ..006 944	2B				
		←mm→	600/400	600	425					
Serie 3 Compact [E46]	06.01-12.04	① FFB	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		580/500	394 S ..001 394		① H 450 ..004 763
		←mm→	550/475							
Serie 3 Coupé [E46]	04.98-05.06	① FFB	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		580/500	394 S ..001 394		
		←mm→	550/475							
[E92]	09.06-08.09	②	A 452 S ..007 452	AP 600 U ..006 951	AP 400 U ..006 943	1, OAM				
		←mm→	600/450	600	400					
[E92]	09.09-08.13	⑥	A 579 S ..007 579	AP 600 U ..006 951	AP 425 U ..006 944	2B				
		←mm→	600/400	600	425					
Serie 3 GT [F34]	06.13→	⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B				
		←mm→	600/475	600	475					
[E91]	09.05-08.09	②	A 072 S ..007 072	AP 600 U ..006 951	AP 475 U ..006 946	1, OAM				340 A 340 H ..008 004
		←mm→	600/475	600	475					
Serie 3 Touring [E46]	10.98-09.05	① FFB	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		580/500	394 S ..001 394		300 H 305 ..011 239
		←mm→	550/475							
[E91]	09.05-08.09	②	A 072 S ..007 072	AP 600 U ..006 951	AP 475 U ..006 946	1, OAM				340 A 340 H ..008 004
		←mm→	600/475	600	475					



			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?			
			↔	↗	↘	↓	↗	↘	↗	↘	↗	↘	?	
3397...														
Serie 3 Touring [E91]	09.09-05.13	↔	600/475	600	475									340
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B								A 340 H ..008 004
		↔	600/475											
		WW	AM 462 S ..007 462											
[F31]	09.12→	↔	600/475	600	475									280
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B							KUR	A 283 H ..016 466
		↔	600/475											280
		WW	AM 462 S ..007 462										WW, APE,KUR	A 281 H ..008 045
		↔											4, WW	AM 30 H ..016 513
[G21]	07.19→	↔	600/475											
		⑥	A 605 S ..014 774											
Serie 4 Cabrio [F33]	03.14-10.20	↔	600/450	600	450									
		⑥	A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B								
[G23]	11.20→	↔	600/475											
		⑥	A 605 S ..014 774											
Serie 4 Coupé [F32]	09.13-06.20	↔	600/450	600	450									
		⑥	A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B								
[G22]	07.20→	↔	600/475											
		⑥	A 605 S ..014 774											
Serie 4 GC [F36]	05.14-08.20	↔	600/450	600	450									
		⑥	A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B								
Serie 5 [E39]	09.95-07.03	↔								650/550				
		①						KUR		539 ..001 539				
[E60]	07.03-02.10	↔	600/575	600	575									
		⑥	A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C								
[F10]	03.10-10.16	↔	650/450	650	450									
		②	A 523 S ..007 523	AP 650 U ..006 952	AP 450 U ..006 945	1								
[G30]	02.17→	↔	650/475	650	475									
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A								
		↔	650/475											
		WW	AM 467 S ..007 467											
Serie 5 GT [F07]	09.09→	↔	650/450	650	475									
		②	KUR A 523 S ..007 523	AP 650 U ..006 952	AP 475 U ..006 946	1								
Serie 5 Touring [E39]	12.96-05.04	↔								650/550				425
		①						KUR		539 ..001 539				H 425 ..004 561





◀ BMW

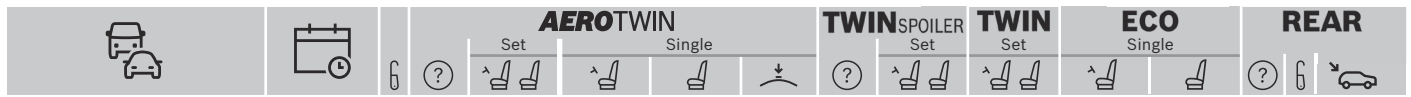
3 397...

Model	Date Range	Icon	Set	AEROTWIN			TWIN SPOILER Set	TWIN Set	ECO Single		REAR	
				Single	Single	Single			Single	Single		
Serie 5 Touring [E61]	05.04-08.10	⑥	←mm→ 600/575	600	575						380	
			A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C					H 753 ..004 753	
			←mm→								380	
										APE, WW	H 382 ..011 412	
[F11]	09.10→	②	←mm→ 650/450	650	450						350	
			A 523 S ..007 523	AP 650 U ..006 952	AP 450 U ..006 945	1					A 351 H ..008 192	
[G31]	06.17→	③	←mm→ 650/475	650	475						350	
			A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					A 351 H ..008 192	
			←mm→	650/475								
			WW	AM 467 S ..007 467								
Serie 6 [E63]	01.04-07.10	⑥	←mm→ 600/575	600	575							
			A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C						
[F13]	10.11→	②	←mm→ 650/425	650	425							
			A 642 S ..007 653	AP 650 U ..006 952	AP 425 U ..006 944	1						
Serie 6 Cabrio [E64]	04.04-07.10	⑥	←mm→ 600/575	600	575							
			A 955 S ..118 955	AP 600 U ..006 951	AP 575 U ..006 950	2C						
[F12]	03.11→	②	←mm→ 650/425	650	425							
			A 642 S ..007 653	AP 650 U ..006 952	AP 425 U ..006 944	1						
Serie 6 GC [F06]	05.12→	②	←mm→ 650/425	650	425							
			A 642 S ..007 653	AP 650 U ..006 952	AP 425 U ..006 944	1						
Serie 6 Gran Turismo [G32]	10.17→	③	←mm→ 650/450	650	450							
			A 536 S ..014 536	AP 650 U ..006 952	AP 450 U ..006 945	2A						
Serie 7 [E38]	06.94-12.01	①	←mm→					600/625				
			367 S ..001 367									
[E65;E66]	11.01-10.08	①	←mm→					625/625				
			814 S ..001 814									
[F01;F02;F04]	11.08→	②	KUR ←mm→ 650/450	650	475							
			A 523 S ..007 523	AP 650 U ..006 952	AP 475 U ..006 946	1						
[G11; G12]	09.15→	③	←mm→ 650/475	650	475							
			A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A						
			←mm→	650/475								
			WW	AM 467 S ..007 467								
Serie 8 [G15]	11.18→	③	←mm→ 650/425	650	425							
			A 543 S ..014 543	AP 650 U ..006 952	AP 425 U ..006 944	2A						
X1 [E84]	10.09-06.15	⑥	←mm→ 600/450	600	450						330	
			A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B					⑥ A 334 H ..016 387	
			←mm→	600/475								330
			WW	AM 462 S ..007 462						WW	⑥ A 333 H ..008 995	
			←mm→							330		
									2A	⑥ AM 33 H ..016 507		



			AEROTWIN				TWIN ^{SPOILER}		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?			
3 397...														
X1 [F48]	10.15→	←mm→	650/400	650	400									330
		③	A 945 S ..007 945	AP 650 U ..006 952	AP 400 U ..006 943	4								A 332 H ..008 635
		←mm→												330
												3, WW	AM 33 H ..016 507	
X2 [F39]	01.18→	←mm→	600/500											330
		⑫	A 494 S ..014 494											A 332 H ..008 635
		←mm→												330
												3, WW	AM 33 H ..016 507	
X3 [E83]	01.04-08.10	←mm→	550/500	550	500		550/500	550/500	550	500				350
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670				H 351 ..004 559
		←mm→	650/500	650	500									330
[F25]	10.10-08.17	←mm→	650/500	650	500								APE	A 330 H ..008 006
		②	A 953 S ..118 953	AP 650 U ..006 952	AP 500 U ..006 947	1								330
		←mm→	650/475											330
		KUR, WW	AM 467 S ..007 467									4, WW	AM 33 H ..016 507	
[G01]	11.17→	←mm→	650/500											280
		⑩	A 322 S ..014 422										KUR	A 283 H ..016 466
		←mm→												280
													WW, APE,KUR	A 281 H ..008 045
		←mm→											300	
												4, WW	AM 30 H ..016 513	
X4 [F26]	06.14→	←mm→	650/500	650	500									
		②	A 953 S ..118 953	AP 650 U ..006 952	AP 500 U ..006 947	1								
		←mm→	650/475											
		KUR, WW	AM 467 S ..007 467											
[G02]	06.18→	←mm→	650/500											
		⑩	A 322 S ..014 422											
X5 [E53]	03.99-06.02	←mm→	600/530	600	530		600/550	600/550	600	550				425
		① FFB	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308	608 ..118 307	60 C ..004 673	55 C ..004 672			①	H 425 ..004 561
	07.02-10.06	① FFB	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308	608 ..118 307	60 C ..004 673	55 C ..004 672			①	H 420 ..004 758
[E70]	11.06-09.11	←mm→	600/500	600	500									380
		②	A 970 S ..118 970	AP 600 U ..006 951	AP 500 U ..006 947	1								A 380 H ..008 050
	←mm→												380	
												4, WW	AM 38 H ..016 508	
[F15;F85]	11.13-08.18	←mm→	600/500	600	500									380
		③ KUR	A 296 S ..007 296	AP 600 U ..006 951	AP 500 U ..006 947	2A								A 380 H ..008 050
		←mm→	600/475										4, WW	AM 38 H ..016 508
		←mm→	600/500				600/475		600	500			300	
		①	AR 614 S ..014 271			KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670			H 306 ..011 432	





◀ BMW

3 397...

Model	Year	Part	Set	Single	TWIN SPOILER Set	TWIN Set	ECO Single	REAR	
X5 [G05]	10.18→	←mm→	650/500	650	500			350	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A			A 351 H ..008 192
X6 [E71;E72]	03.08-09.11	←mm→	600/500	600	500				
		②	A 970 S ..118 970	AP 600 U ..006 951	AP 500 U ..006 947	1			
	←mm→	600/475							
	KUR, WW	AM 462 S ..007 462							
	10.11-06.14	←mm→	600/500	600	500				
		③	A 296 S ..007 296	AP 600 U ..006 951	AP 500 U ..006 947	2A			
[F16;F86]	11.14→	←mm→	600/500			600/475	600	500	
		①	AR 614 S ..014 271			KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670
X7 [G07]	03.19→	←mm→	650/500	650	500			400	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A			A 401 H ..008 047
		←mm→							400
								4, WW	
								AM 40 H ..016 509	
Z3 [E36/7]	03.95-09.02	①	←mm→ AR 480 S ..118 900	475 AR 19 U ..008 533	475 AR 19 U ..008 533	475/475 480 S ..118 541	475/475 480 ..118 540	480 48 C ..004 669	480 48 C ..004 669
Z3 Coupé [E36/8]	09.97-06.02	①	←mm→ AR 480 S ..118 900	475 AR 19 U ..008 533	475 AR 19 U ..008 533	475/475 480 S ..118 541	475/475 480 ..118 540	480 48 C ..004 669	480 48 C ..004 669
									① H 282 ..011 802
									280
									WW ① H 280 ..018 802
Z4 [E85]	10.02-07.07	①	←mm→			530/500 532 S ..118 404	530 53 C ..004 671	500 50 C ..004 670	
[E89]	04.09-08.16	①	←mm→			BGO 583 S ..001 583			
[G29]	12.19→	⑥	←mm→ A 290 S ..007 290	550 AP 550 U ..006 949	530 AP 530 U ..006 948	2B			
Z4 Coupé [E86]	03.06-07.07	①	←mm→			530/500 532 S ..118 404	530 53 C ..004 671	500 50 C ..004 670	

BOGDAN

B	2110	12.09→	①	←mm→	500 AR 20 U ..008 535	500 AR 20 U ..008 535		500/500 500 ..118 560	500 50 C ..004 670	500 50 C ..004 670
	2111	12.09→	①		AR 20 U ..008 535	AR 20 U ..008 535		500 ..118 560	50 C ..004 670	50 C ..004 670
	2310	12.09→	①		AR 20 U ..008 535	AR 20 U ..008 535		500 ..118 560	50 C ..004 670	50 C ..004 670





3 397...

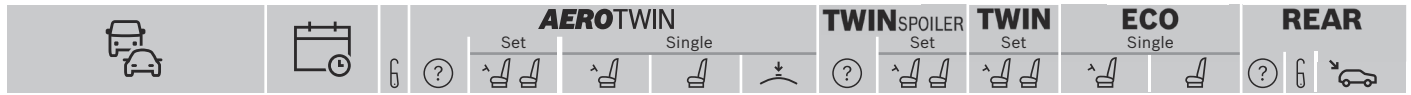
BRILLIANCE

BS4	10.08→	①	←mm→ 500/500 AR 500 S ..009 081	500 AR 20 U ..008 535	500 AR 20 U ..008 535			500/500 500 ..118 560	500 50 C ..004 670	500 50 C ..004 670		
BS6	10.06→	①	AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670		

CADILLAC

ATS	09.12→	①	←mm→ 550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	450 AR 18 U ..008 532		KUR	530/450 531 S ..118 403	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668	
BLS	10.05-01.08	①		550 AR 22 U ..008 537	550 AR 22 U ..008 537			575/575 575 S ..118 451		550 55 C ..004 672	550 55 C ..004 672	
	02.08-08.10	⑥	←mm→ 600/575 A 416 S ..007 416	600 AP 600 U ..006 951	575 AP 575 U ..006 950	2B						
BLS Wagon	10.07-08.10	⑥	←mm→ 600/575 A 416 S ..007 416	600 AP 600 U ..006 951	575 AP 575 U ..006 950	2B						300 H 304 ..004 990
CTS	09.02-09.07	①	←mm→ 550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536		KUR	530/530 530 S ..118 401	530/530 530 ..118 400	550 55 C ..004 672	530 53 C ..004 671	
	09.07-08.10	①	←mm→ 550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	475 AR 19 U ..008 533				550/475 727 ..001 727	550 55 C ..004 672	480 48 C ..004 669	
Escalade	09.01-08.06	①	←mm→ 550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536			550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672	
	09.06-08.08	⑥	←mm→ 550/550 A 969 S ..118 969	550 AP 550 U ..006 949	550 AP 550 U ..006 949	2B						
	09.09-08.13	①	←mm→ 550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536			550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672	
SRX	09.03-08.09	①	←mm→ 550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536		KUR		550/500 551 ..118 422	550 55 C ..004 672	500 50 C ..004 670	① H 341 ..004 755
			←mm→									340 H 340 ..004 754
	09.09→	③	←mm→ 650/400 A 414 S ..007 414	650 AP 650 U ..006 952	400 AP 400 U ..006 943	2A						
STS	09.04-08.10	⑥	←mm→ 550/530 A 290 S ..007 290	575 AP 575 U ..006 950	530 AP 530 U ..006 948	2B						
STS-V	09.05-08.09	⑥	←mm→ 550/530 A 290 S ..007 290	575 AP 575 U ..006 950	530 AP 530 U ..006 948	2B						
XT5	09.16→	①	←mm→ 600/500 AR 606 S ..118 910	600 AR 24 U ..008 538	500 AR 20 U ..008 534					600 60 C ..004 673	500 50 C ..004 670	





3 397...

CHERY										
A1	05.07→	←mm→	550/400	550	400			550/400	550	400
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..006 824			552 ..010 405	55 C ..004 672	40 C ..004 667
A13	10.09→	←mm→		530	425				530	400
		①		AR 21 U ..008 536	AR 17 U ..008 531				53 C ..004 671	40 C ..004 667
A3 [M11]	03.08→	←mm→	530/475	530	475		530/475	530/475	530	480
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669
A5	01.06→	←mm→	550/500	550	500			550/500	550	500
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 535			551 ..118 422	55 C ..004 672	50 C ..004 670
Amulet A15	06.06→	←mm→								
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 535			551 ..118 422	55 C ..004 672	50 C ..004 670
Amulet II	06.11→	←mm→	500/500	500	500			500/500	500	500
		①	AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670
B14	03.08→	←mm→	550/500	550	500			550/500	550	500
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 535			551 ..118 422	55 C ..004 672	50 C ..004 670
Bonus	10.09→	←mm→		530	425				530	400
		①		AR 21 U ..008 536	AR 17 U ..008 531				53 C ..004 671	40 C ..004 667
Eastar [B11,B14]	07.03→	←mm→	550/500	550	500			550/500	550	500
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 535			551 ..118 422	55 C ..004 672	50 C ..004 670
Fulwin	10.09→	←mm→		530	425				530	400
		①		AR 21 U ..008 536	AR 17 U ..008 531				53 C ..004 671	40 C ..004 667
Kimo [A113]	07.09→	←mm→	550/400	550	400			550/400	550	400
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..006 824			552 ..010 405	55 C ..004 672	40 C ..004 667
QQ3	03.04→	←mm→		530	400				530	400
		①		AR 21 U ..008 536	AR 16 U ..006 824				53 C ..004 671	40 C ..004 667
Tiggo [T11]	04.05→	←mm→	600/475	600	475		600/475		600	480
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669
Vortex Estina	01.06→	←mm→	450/450	450	450		450/450	450/450	450	450
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668

CHEVROLET												
Avalanche	09.01-08.06	←mm→	550/530	550	530			550/550	550/550	550	550	300
		① KUR	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	H 300 ..004 628
Aveo [KL1S,T250/T255]	02.06-12.11	←mm→	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
[KL1T,T300]	06.11-12.17	←mm→	650/380	650	380							
		⑥	AM 466 S ..007 466	AP 650 U ..006 952	AP 380 U ..006 942	2B						

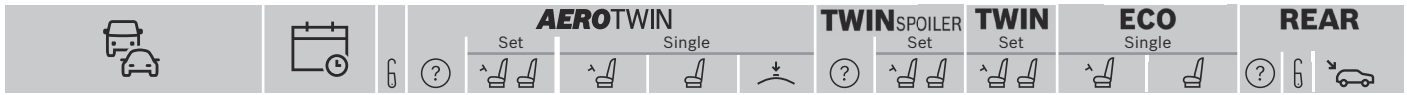


			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR			
			Set	Single			Set	Set	Single				
			↔	↗	↘	↓	↗	↘	↗	↘	↔	↗	↘
3 397...													
Aveo Hatchback [KL1S,T250/T255]	02.06-12.11	①	↔ 550/400	550	400			550/400	550	400		① H 382	↔ 380
			AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 382 ..011 412	
[KL1T,T300]	06.11-12.17	⑥	↔ 650/380	650	380							H 801	↔ 260
			AM 466 S ..007 466	AP 650 U ..006 952	AP 380 U ..006 942	2B						H 801 ..004 801	
Camaro Convertible	02.13→	①	↔ 600/530	600	530			600/530	600/530	600	530		
			AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
Camaro Coupe	09.09→	①	↔ 600/530	600	530			600/530	600/530	600	530		
			AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
Captiva [KL1C,C100]	10.06-02.11	①	↔ 600/400	600	400			600/400	600/400	600	400		300
			AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	H 308	↔ 300
[KL1C,C140]	04.11→	①	↔ 600/400	600	400			600/400	600/400	600	400		300
			AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	H 308	↔ 300
Cobalt	01.13→	①	↔ 650/400	650	400			650/400	650	400			
			AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			
Corsa Utility	03.10→	①	↔ 500/450					500/450	500	450			
								502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Corvette Coupé	01.97-08.03	①	↔ 575/575					575 S ..118 451		55 C ..004 672	55 C ..004 672		
Cruze [KL1J,J300]	05.09→	①	↔ 600/450					600/450					
			AR 291 S ..007 995					291 S ..010 291					
Cruze Hatchback [KL1J,J305]	07.11→	①	↔ 600/450					600/450					350
			AR 291 S ..007 995					291 S ..010 291				H 358	↔ 350
												H 358	↔ 350
Cruze Station Wagon [KL1J,J308]	07.12→	①	↔ 600/450					600/450					
			AR 291 S ..007 995					291 S ..010 291					
Epica [V250]	06.06-12.11	①	↔ 550/500	550	500			550/500	550/500	550	500		
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Equinox	09.12-08.17	⑥	↔ 600	425									
				AP 600 U ..006 951	AP 425 U ..006 944	2B							
Evanda [KL1L,V200]	02.03-09.06	①	↔ 550/500	550	500			550/500	550/500	550	500		
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
HHR	02.08-05.09	①	↔ 450/450	450	450			450/450	450/450	450	450		
			AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
Impala	09.99-08.05	①	↔ 575/575					575/575		550	550		
								575 S ..118 451		55 C ..004 672	55 C ..004 672		
	09.13→	①	↔ 600/450	600	450					600	450		
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532					60 C ..004 673	45 C ..004 668		
Kalos [KL1S,T200]	02.05-08.06	①	↔ 550/400	550	400			550/400	550	400			
			AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667			
Kalos Hatchback [KL1S,T200]	02.05-04.08	①	↔ 550/400	550	400			550/400	550	400		① H 380	↔ 380
			AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 380	↔ 380



			AEROTWIN				TWIN SPOILER	TWIN	ECO		REAR	
			Set	Single			Set	Set	Single		?	
◀ CHEVROLET			3 397...									
Lacetti [KL1N,J200]	02.05-04.13	①	550/475	550	475		550/475	550/475	550	480		425
			AR 728 S	AR 22 U	AR 19 U		728 S	727	55 C	48 C		H 420
			..118 904	..008 537	..008 533		..001 728	..001 727	..004 672	..004 669		..004 758
Lanos	01.04→	①	475/475	475	475		475/475	475/475	480	480		475
			AR 480 S	AR 19 U	AR 19 U		480 S	480	48 C	48 C		H 480
			..118 900	..008 533	..008 533		..118 541	..118 540	..004 669	..004 669		..004 759
Malibu [KL1G,V300]	03.12-12.15	①	600/475	600	475		600/475		600	480		
			AR 607 S	AR 24 U	AR 19 U		607 S		60 C	48 C		
			..118 909	..008 538	..008 533		..118 306		..004 673	..004 669		
Matiz [KL1K,M200]	02.05-12.10	①	550/340	550	340			550/340	550	340		300
			AR 553 S	AR 22 U	AR 13 U			553	55 C	34 C		H 314
			..007 589	..008 537	..008 638			..010 274	..004 672	..011 211		..015 100
Niva	09.02→	①		500	500		500/500	500/500	500	500		340
				AR 20 U	AR 20 U		500 S	500	50 C	50 C		34 C
				..008 535	..008 535		..118 561	..118 560	..004 670	..004 670		..011 211
Nubira [KL1N,J200]	02.05-04.13	①	550/475	550	475		550/475	550/475	550	480		
			AR 728 S	AR 22 U	AR 19 U		728 S	727	55 C	48 C		
			..118 904	..008 537	..008 533		..001 728	..001 727	..004 672	..004 669		
Nubira Station Wagon [KL1N,J200]	02.05-04.13	①	AR 728 S	AR 22 U	AR 19 U		728 S	727	55 C	48 C		
			..118 904	..008 537	..008 533		..001 728	..001 727	..004 672	..004 669		
Optra [J200]	09.02-12.14	①	AR 728 S	AR 22 U	AR 19 U		728 S	727	55 C	48 C		
			..118 904	..008 537	..008 533		..001 728	..001 727	..004 672	..004 669		
Optra Hatchback [J200]	09.02-12.14	①	550/475	550	475		550/475	550/475	550	480		425
			AR 728 S	AR 22 U	AR 19 U		728 S	727	55 C	48 C		H 420
			..118 904	..008 537	..008 533		..001 728	..001 727	..004 672	..004 669		..004 758
Orlando	10.10→	①	600/475	600	475		600/475		600	480		
			AR 607 S	AR 24 U	AR 19 U		607 S		60 C	48 C		
			..118 909	..008 538	..008 533		..118 306		..004 673	..004 669		
Prizm	01.89-08.02	①	500/450	500	450		500/450	500/450	500	450		
			AR 502 S	AR 20 U	AR 18 U		502 S	502	50 C	45 C		
			..118 995	..008 534	..008 532		..118 564	..118 563	..004 670	..004 668		
Rezzo [KL1U,U100]	02.05-05.09	①	600/450	600	450		600/475		600	480		380
			AR 604 S	AR 24 U	AR 18 U		607 S		60 C	48 C		H 380
			..118 908	..008 538	..008 532		..118 306		..004 673	..004 669		..004 756
Silverado 1500	09.06-08.07	①	550/530	550	530		550/550	550/550	550	550		300
		KUR	AR 550 S	AR 22 U	AR 21 U		550 S	550	55 C	55 C		H 300
			..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		..004 628
Silverado 2500 HD	09.07-08.13	①	550/530	550	530		550/550	550/550	550	550		300
		KUR	AR 550 S	AR 22 U	AR 21 U			550	55 C	55 C		H 300
			..118 906	..008 537	..008 536			..118 420	..004 672	..004 672		..004 628
Sonic Hatchback [T300]	09.11-08.18	⑥	650/380	650	380							260
			AM 466 S	AP 650 U	AP 380 U	2B						H 801
			..007 466	..006 952	..006 942							..004 801
Spark [KL1K,M200]	02.05-12.10	①	550/340	550	340			550/340	550	340		300
			AR 553 S	AR 22 U	AR 13 U			553	55 C	34 C		H 314
			..007 589	..008 537	..008 638			..010 274	..004 672	..011 211		..015 100
[M300]	12.09→	①	550/340	550	380		575/360	575/380	550	340		300
		KUR	AR 553 S	AR 22 U	AR 15 U		578 S	577	55 C	34 C		H 316
			..007 589	..008 537	..008 639		..010 404	..010 298	..004 672	..011 211		..015 103
Suburban 1500	09.00-08.02	①	550/530	550	530		550/550	550/550	550	550		300
		KUR	AR 550 S	AR 22 U	AR 21 U		550 S	550	55 C	55 C		H 300
			..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		..004 628
Tahoe	09.99-09.06	①	550/530	550	530		550/550	550/550	550	550		300
		KUR	AR 550 S	AR 22 U	AR 21 U		550 S	550	55 C	55 C		H 300
			..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		..004 628
	09.06-12.06	①	550/530	550	530		550/550	550/550	550	550		300
		KUR	AR 550 S	AR 22 U	AR 21 U		550 S	550	55 C	55 C		H 300
			..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		..004 628





3 397...

			Set	Single			TWIN SPOILER Set	TWIN Set	ECO Single		REAR
Tahoe	09.06-12.06	ⓐ	A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B					
	12.06-08.08	ⓐ	A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B					
TrailBlazer	09.01-08.09	ⓑ	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
Trans Sport	09.96→	ⓑ	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538			603 ..118 301	60 C ..004 673	60 C ..004 673	
Traverse	09.08→	ⓐ	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B					
Trax	11.12→	ⓐ	A 583 S ..007 583	AP 650 U ..006 952	AP 340 U ..006 941	2A					ⓑ H 251 ..011 813
Utility	01.12→		ADN	AP 530 U ..006 948	AP 450 U ..006 945						
Volt [1G1]	11.11-12.14	ⓐ	A 636 S ..007 636	AP 650 U ..006 952	AP 650 U ..006 952	2A					
CHRYSLER											
300 [LX]	09.04-08.10	ⓑ					550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
300C [LX]	09.04-08.09	ⓑ					550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
[LE]	10.04-08.10	ⓑ					550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
300C Touring [LE]	10.04-08.10	ⓑ					550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
300M [LH]	09.98-12.04	ⓑ	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533	KUR	607 S ..118 306		60 C ..004 673	48 C ..004 669	
Crossfire [ZH]	09.03-08.08	ⓑ	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670	
Grand Voyager [RS]	09.07-11.09	ⓑ	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	H 402 ..004 632
	12.09→	ⓑ	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	ⓑ H 403 ..011 592
Neon [PL]	09.99-12.05	ⓑ	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	
PT Cruiser [PT]	06.00-12.10	ⓑ	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	ⓑ H 400 ..004 757
PT Cruiser Cabrio [PT]	09.00-12.10	ⓑ	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	
Sebring [JR]	09.00-08.06	ⓑ	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	





◀ CHRYSLER

3 397...

Model	Year	Part	Set	Single	Spoiler	TWIN	ECO	REAR	
Sebring [JS]	09.06→	←mm→	600/530	600	530				
		① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536				
Sebring Convertible [JR]	01.01-09.09	←mm→	550/530	550	530	550/550	550/550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672
[JS]	09.06→	←mm→	600/530	600	530				
		① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536				
Stratus [JA]	08.95-04.01	←mm→	550/530	550	530	550/550	550/550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672
Stratus Cabrio [JA]	08.95-04.01	←mm→	550/530	550	530	550/550	550/550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672
Town & Country	09.10-08.16	←mm→	650/500	650	500		650/500		
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202		
Voyager [RS]	09.99-12.08	←mm→	650/650	650	650		650/650	650	
		① KUR	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539	KUR	650 ..118 320	65 C ..011 402	65 C ..011 402
[RG]	09.00-12.07	←mm→	650/650	650	650		650/650	650	
		① KUR	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539	KUR	650 ..118 320	65 C ..011 402	65 C ..011 402
[RT]	01.08-11.09	←mm→	650/500	650	500		650/500	650	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670
	12.09→	①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670

CITROEN

Berlingo [M49]	07.96-11.02	←mm→	550/530	550	530		550/550	550	550		340
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MGT ①	H 341 ..004 755
		←mm→								MHK ①	H 400 ..004 757
[M59]	11.02-10.11	←mm→	550/530	550	530		550/550	550	550		400
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MHK	H 408 ..011 410
		←mm→								MGT ①	H 341 ..004 755
[B9]	05.08→	←mm→	650/400	650	400						350
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A					H 353 ..004 631
		←mm→	650/400								
		WW	AM 468 S ..014 122								
[K9]	07.18→	←mm→	650/425								350
		③	A 543 S ..014 543								H 353 ..004 631
C15	07.87-12.05	←mm→		450			450	450			400
		①		AR 18 U ..008 532			450 U ..004 581	45 C ..004 668		①	H 400 ..004 757
C11 [B0]	06.05-12.14	←mm→					650	650			300
		①					651 U ..011 641	65 C ..011 402			H 300 ..004 628





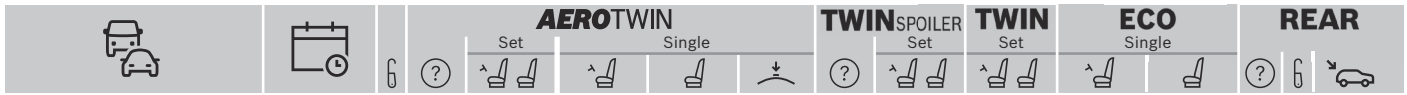
3 397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single			Set	Set	Single	
C1 II [B4]	02.14→	⊖	650	650		2B				300
			A 650 U ..013 532	AP 650 U ..006 952						H 309 ..011 630
C2 [A6]	09.03-12.09	①	600/450	600	450		600/450	600	450	290
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	H 840 ..004 802
C3 Aircross [A88]	06.17→	③	650/400	650	400	4				210
			A 945 S ..007 945	AP 650 U ..006 952	AP 400 U ..006 943					H 210 ..015 445
C3 I [A8,A31]	01.02-12.09	①	600/450	600	450		600/450	600	450	350
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	H 353 ..004 631
C3 II [A51]	09.09-12.16	⑦	650/400	650	400	3				300
			A 422 S ..007 422	AP 650 U ..006 952	AP 400 U ..006 943					H 301 ..004 629
C3 III [B618]	07.16→	③	650/400	650	400	2A				290
			A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943					H 840 ..004 802
			WW	AM 468 S ..014 122						
C3 Picasso [A58]	02.09-03.10	③	600/400	600	400	2A				290
			A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943					H 840 ..004 802
	04.10→	⑦	A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3				H 840 ..004 802
C3-Pluriel [A42]	05.03-10.12	① KUR	530/450	550	450		KUR 530/450	530/450	550	450
			AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668
C4 Aircross	03.12→	①	600/530	600	530		600/530	600/530	600	530
			AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671
C4 Cactus [E3]	02.14→	⑦ SDV	650/425							240
			A 199 S ..014 199							H 240 ..011 677
C4 Coupé [B5]	11.04-07.10	⑥	700/600	700	600	2B				180
			A 965 S ..118 965	AP 700 U ..006 953	AP 600 U ..006 951					H 181 ..015 447
C4 I [B5]	11.04-11.12	⑥	700/600	700	600	2B				300
			A 965 S ..118 965	AP 700 U ..006 953	AP 600 U ..006 951					H 304 ..004 990
C4 II [B71]	09.10→	③	750/650	750	650	2A				290
			A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952					H 840 ..004 802
C4 L	12.11→	③	750/650	750	650	2A				
			A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952					
C4 Picasso I [B58]	02.07-03.08	②	800/750	800	750	1				350
			A 313 S ..007 313	AP 800 U ..006 955	AP 750 U ..006 954					H 351 ..004 559
	04.08-12.13	⑦	A 428 S ..007 428	AP 800 U ..006 955	AP 750 U ..006 954	3				H 351 ..004 559
C4 Picasso II [B78]	02.13-07.16	③	800/750	800	750	2A				350
			A 944 S ..007 944	AP 800 U ..006 955	AP 750 U ..006 954					H 351 ..004 559
	08.16→	③	800/700	800	700	2A				350
			A 865 S ..007 865	AP 800 U ..006 955	AP 700 U ..006 953					H 351 ..004 559



			AEROTWIN				TWIN SPOILER	TWIN	ECO		REAR	
			Set	Single			Set	Set	Single		?	
◀ CITROEN			3 397...									
C4 Picasso II [B78]	08.16→	←mm→	800/680									
		③	KUR, WW	A 501 S								
C4 Sedan [B5]	07.06-11.12	←mm→	700/600	700	600	2B						
		⑥	A 965 S	AP 700 U	AP 600 U							
C4 Spacetourer [B78]	04.18→	←mm→	800/700	800	700						350	
		③	A 865 S	AP 800 U	AP 700 U	2A					H 351	
			..007 865	..006 955	..006 953						..004 559	
C5 [X4]	03.01-03.03	←mm→	650/450	650	450			650/450	650	450	500	
		①	AR 813 S	AR 26 U	AR 18 U			803	65 C	45 C	H 502	
	04.03-11.03	←mm→	650/450	650	450			650/450	650	450	400	
		①	AR 813 S	AR 26 U	AR 18 U			803	65 C	45 C	H 402	
	[X3]	12.03-09.04	←mm→	650/475	650	450						400
②			A 951 S	AP 650 U	AP 450 U	1					H 402	
10.04-03.08		②	A 951 S	AP 650 U	AP 450 U	1				WOB	A 401 H	
[X7]	04.08-12.18	←mm→	700/550	700	550	2B						
		⑥	A 256 S	AP 700 U	AP 550 U							
C5 Aircross	11.18→	←mm→	700/400									
		③	A 557 S									
C5 Break [X4]	06.01-11.03	←mm→	650/450	650	450			650/450	650	450	290	
		①	AR 813 S	AR 26 U	AR 18 U			803	65 C	45 C	H 840	
	[X3]	12.03-09.04	←mm→	650/475	650	450	1					290
②		A 951 S	AP 650 U	AP 450 U						H 840		
C5 Tourer [X7]	04.08-12.17	←mm→	700/550	700	550	2B					250	
		⑥	A 256 S	AP 700 U	AP 550 U						A 250 H	
			←mm→								4, WW	240
C6 [X6]	11.05-12.12	←mm→	700/700	700	700							
		②	A 976 S	AP 700 U	AP 700 U	1						
C8 [V3]	06.02-07.05	←mm→	650/650					650/650			350	
		①	SDV	AR 657 S			SDV	657 S			H 353	
C-Crosser [I4]	09.07-01.13	←mm→	600/530	600	530			600/530	600/530	600	530	
		①	AR 801 S	AR 24 U	AR 21 U			611 S	543	60 C	53 C	

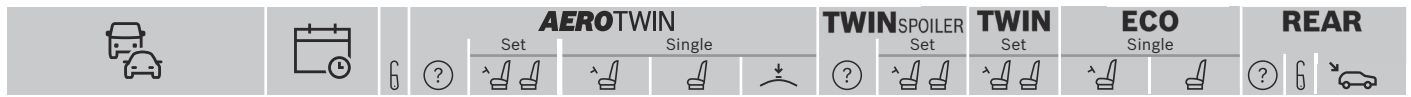




3 397...

Model	Date	Icon	AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?	?	?	
C-Elysée	09.12→	⑦	600/400 A 116 S ..007 116	600 AP 600 U ..006 951	400 AP 400 U ..006 943	3								
C-Zero	10.10→	①	700 AR 70 N ..008 845					700 700 U ..004 489					300 H 306 ..011 432	
DS3 [A55]	11.09-04.15	⑦	600/400 A 116 S ..007 116	600 AP 600 U ..006 951	400 AP 400 U ..006 943	3							290 H 840 ..004 802	
DS3 Cabrio [A56]	07.12-04.15	⑦	600/400 A 116 S ..007 116	600 AP 600 U ..006 951	400 AP 400 U ..006 943	3								
DS4 [B75]	03.11-09.15	③	750/650 A 120 S ..007 120	750 AP 750 U ..006 954	650 AP 650 U ..006 952	2A							180 H 181 ..015 447	
DS5 [B81]	09.11-04.15	③ KUR	725/625 A 641 S ..007 644	750 AP 750 U ..006 954	650 AP 650 U ..006 952	2A								
Evasion [U60]	06.94-07.02	①	650/500 AR 701 S ..007 706	650 AR 26 U ..008 539	500 AR 20 U ..008 534			650/475 813 S ..001 813	650/500 701 ..118 202	650 65 C ..011 402	500 50 C ..004 670	①	400 H 400 ..004 757	
Grand C4 Picasso I [B58]	10.06-03.08	②	800/750 A 313 S ..007 313	800 AP 800 U ..006 955	750 AP 750 U ..006 954	1							350 H 351 ..004 559	
	04.08-12.13	⑦	800/750 A 428 S ..007 428	800 AP 800 U ..006 955	750 AP 750 U ..006 954	3							350 H 351 ..004 559	
Grand C4 Picasso II [B78]	02.13-07.16	③	800/750 A 944 S ..007 944	800 AP 800 U ..006 955	750 AP 750 U ..006 954	2A							280 H 283 ..011 812	
	08.16→	③	800/700 A 865 S ..007 865	800 AP 800 U ..006 955	700 AP 700 U ..006 953	2A							280 H 283 ..011 812	
			KUR, WW A 501 S ..007 501											
Grand C4 Spacetourer [B78]	04.18→	③	800/700 A 865 S ..007 865	800 AP 800 U ..006 955	700 AP 700 U ..006 953	2A							280 H 283 ..011 812	
			KUR, WW A 501 S ..007 501											
Jumper [23, U5]	02.94-05.06	①	550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536			550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672			
[U9]	06.06→	③	650/550 A 225 S ..007 225	650 AP 650 U ..006 952	550 AP 550 U ..006 949	2A								
Jumpy [U64]	10.95-01.07	①	650/500 AR 701 S ..007 706	650 AR 26 U ..008 539	500 AR 20 U ..008 534			650/500 701 ..118 202	650 65 C ..011 402	500 50 C ..004 670				
[G9]	02.07-01.17	① KUR	650/500 AR 701 S ..007 706	650 AR 26 U ..008 539	500 AR 20 U ..008 534			700/500 706 S ..010 301	700 70 C ..011 549	500 50 C ..004 670	MGT		350 H 353 ..004 631	
													400	
												MHK	H 412 ..015 450	
											MHK, WW,APE		H 403 ..011 592	





◀ CITROEN

3 397...

Model	Year	Code	Set	Single	Other	TWIN SPOILER Set	TWIN Set	ECO Single	REAR		
Jumpy [K0]	03.16→	←mm→	650/475	650	500				290		
		⑦ KUR	A 426 S ..007 426	AP 650 U ..006 952	AP 500 U ..006 947	3				MGT H 840 ..004 802	
		←mm→								350 MHK H 353 ..004 631	
Nemo [A9]	02.08→	←mm→	650/475	650	475				370		
		⑦	A 426 S ..007 426	AP 650 U ..006 952	AP 475 U ..006 946	3				H 371 ..011 953	
Saxo [S8]	10.99-09.03	←mm→	500/450	500	450	500/450	500/450	500	450	350	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	H 353 ..004 631
SpaceTourer [K0]	03.16→	←mm→	650/475	650	500				290		
		⑦ KUR	A 426 S ..007 426	AP 650 U ..006 952	AP 500 U ..006 947	3				MGT H 840 ..004 802	
		←mm→								350 MHK H 353 ..004 631	
Xantia [X2]	10.97-12.01	←mm→	600/500	600	500	600/475		600	480	450	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		607 S ..118 306		60 C ..004 673	48 C ..004 669	① H 450 ..004 763
Xantia Break [X2]	12.99-12.01	←mm→	600/500	600	500	600/475		600	480	350	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		607 S ..118 306		60 C ..004 673	48 C ..004 669	H 353 ..004 631
Xsara [N6,N7]	07.97-12.05	←mm→	550/500	550	500	550/500	550/500	550	500	450	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	① H 450 ..004 763
Xsara Break [N6,N7]	10.97-03.10	←mm→	550/500	550	500	550/500	550/500	550	500	400	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	H 402 ..004 632
Xsara Coupé [N6,N7]	07.97-12.05	←mm→	550/500	550	500	550/500	550/500	550	500	450	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	① H 450 ..004 763
Xsara Picasso [N68]	01.00-09.05	←mm→	650/650	650	650		650/650	650	650	400	
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539		650 ..118 320	65 C ..011 402	65 C ..011 402		H 402 ..004 632
	10.05-04.10	←mm→	650/650	650	650					400	
		②	A 079 S ..007 079	AP 650 U ..006 952	AP 650 U ..006 952	1					H 402 ..004 632

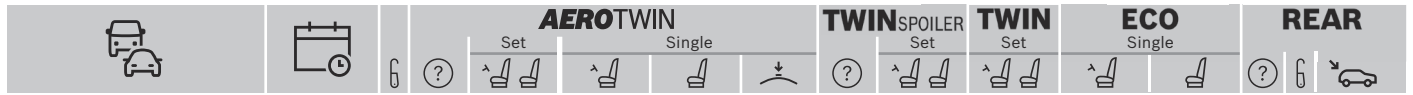
DACIA

Dokker [FE/KE]	07.12-05.15	←mm→	550/400	550	400		550/400	550	400	260
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667	L26 H 801 ..004 801
	06.15→	←mm→	550/400							290
		⑫	A 109 S ..014 215							L29 H 840 ..004 802
Duster [HS]	10.09-05.12	←mm→	500/500	500	500		500/500	500	500	300
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670	L30 H 301 ..004 629
	06.12-10.14	←mm→	500/500	500	500		500/500	500	500	350
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670	L34 H 353 ..004 631
	11.14-11.16	←mm→	600/450	600	450	600/450		600	450	350
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	L34 H 353 ..004 631



		AEROTWIN					TWIN SPOILER	TWIN	ECO	REAR		
		Set	Single				Set	Set	Single			
		?	↕	↕	↕	↕	?	↕	↕	?		
3 397...												
Duster [HS]	12.16-05.18	↔	600/450								350	
		⑫	A 312 S ..014 312							L34	H 353 ..004 631	
[HM]	01.18→	⑦	↔	550/475	550	475					290	
			A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3					H 840 ..004 802	
Lodgy	03.12-04.15	①	↔	550/400	550	400			550/400	550	400	290
			AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530				552 ..010 405	55 C ..004 672	40 C ..004 667	H 840 ..004 802
	05.15→	⑫	↔	550/400								290
			A 109 S ..014 215									H 840 ..004 802
Logan I [LS]	07.04-12.15	①	↔	500/500	500	500			500/500	500	500	
			AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670	
Logan II [L8]	08.12-02.15	①	↔	550/500	550	500			550/500	550	500	
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534				551 ..118 422	55 C ..004 672	50 C ..004 670	
	03.15→	⑦	↔	550/475	550	475						
			A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3						
Logan MCVI [KS/FS]	01.07-12.15	①	↔	500/500	500	500			500/500	500	500	350
			AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670	H 353 ..004 631
Logan MCV II [K8]	03.13-02.15	①	↔	550/500	550	500			550/500	550	500	290
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534				551 ..118 422	55 C ..004 672	50 C ..004 670	H 840 ..004 802
	03.15→	⑦	↔	550/475	550	475						
			A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3						H 840 ..004 802
Logan Pick-Up [US]	01.07-12.15	①	↔	500/500	500	500			500/500	500	500	
			AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670	
Sandero I [BS]	06.08-12.15	①	↔	500/500	500	500			500/500	500	500	400
			AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670	H 402 ..004 632
Sandero II [B8]	08.12-02.15	①	↔	550/500	550	500			550/500	550	500	290
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534				551 ..118 422	55 C ..004 672	50 C ..004 670	H 840 ..004 802
	03.15→	⑦	↔	550/475	550	475						
			A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3						H 840 ..004 802
Serie 1300	01.79-06.04	①	↔						400/400	400	400	400
									400 ..118 610	40 C ..004 667	40 C ..004 667	① H 400 ..004 757
Solenza	04.03-04.05	①	↔	450/450	450	450			450/450	450/450	450	450
			AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532				450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668
Super Nova	10.00-09.03	①	↔	500/500	500	500			500/500	500/500	500	500
			AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670
DAEWOO												
Cielo	08.94-03.01	①	↔	450/450	450	450			450/450	450/450	450	450
			AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532				450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668





DAEWOO

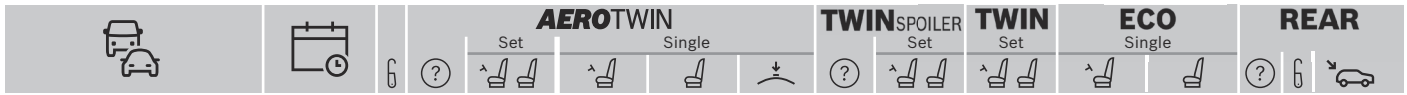
3 397...

Model	Year	Part	Set	Single	TWIN SPOILER Set	TWIN Set	ECO Single	REAR		
Evanda	03.03-01.05	←mm→	550/500	550	500	550/500	550/500	550 500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
Gentra	09.05-02.11	←mm→	550/475	550	475	550/475	550/475	550 480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	
Kalos [KLAS]	09.02-01.05	←mm→	550/400	550	400		550/400	550 400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667	
Kalos Hatchback [KLAS]	09.02-01.05	←mm→	550/400	550	400		550/400	550 400 380		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667	① H 380 ..004 756
Lacetti [KLAN]	03.04-01.05	←mm→	550/475	550	475	550/475	550/475	550 480 450		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	① H 450 ..004 763
Lanos [KLAT]	11.96-09.03	←mm→	475/475	475	475	475/475	475/475	480 480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
Lanos Hatchback [KLAT]	11.96-09.03	←mm→	475/475	475	475	475/475	475/475	480 480 475		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 480 ..004 759
Leganza [KLAV,V100]	03.97-12.02	←mm→	550/500	550	500	550/500	550/500	550 500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
Matiz [KLYA, M100]	04.98-01.05	←mm→	530/380	530	380		530/380	530 340 340		
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639		534 ..010 271	53 C ..004 671	34 C ..011 211	① H 341 ..004 755
Matiz Creative	09.09-08.15	←mm→	550/340	550	380		575/380	550 340		
		① KUR	AR 553 S ..007 589	AR 22 U ..008 537	AR 15 U ..008 639		577 ..010 298	55 C ..004 672	34 C ..011 211	
Nexia	01.95→	←mm→	450/450	450	450	450/450	450/450	450 450 450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	① H 450 ..004 763
Nubira [KLAN,J200]	10.99-01.05	←mm→	550/475	550	475	550/475	550/475	550 480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	
Nubira Station Wagon [KLAN,J200]	08.99-01.05	←mm→	550/475	550	475	550/475	550/475	550 480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	
Rezzo [KLAU]	09.00-01.05	←mm→	600/450	600	450	600/475		600 480 380		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532	607 S ..118 306		60 C ..004 673	48 C ..004 669	① H 380 ..004 756
Sens [TF698]	01.02→	←mm→	475/475	475	475	475/475	475/475	480 480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
Tico [KLY3]	06.91-01.05	←mm→		400	400		400/400	400 400 340		
		①		AR 16 U ..008 530	AR 16 U ..008 530		400 ..118 610	40 C ..004 667	40 C ..004 667	① H 341 ..004 755
		←mm→								340
								WW ① H 340 ..004 754		

DAIHATSU

Charade [NSP90]	03.11→	←mm→	600/340	600	340		600/340	600 340 300
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673

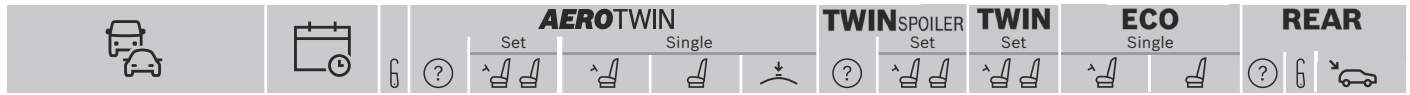




3397...

		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single		?	?	?	
Cuore [L7]	10.98-03.03	←mm→	450	380			450	450	340		280		
		①	AR 18 U ..008 532	AR 15 U ..008 639		FAS		450 U ..004 581	45 C ..004 668	34 C ..011 211	KUR ①	H 282 ..011 802	
[L2]	03.03→	←mm→					380				280		
		①				BEI		380 U ..011 353			KUR, ① WW	H 280 ..018 802	
Gran Move [G3]	11.96-07.02	←mm→	530/475	530	475		530/475	530/475	530	480		340	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 341 ..004 755	
Hijet Pick-up	12.92→	←mm→	400	400			400/400	400	400				
		①	AR 16 U ..008 530	AR 16 U ..008 530				400 ..118 610	40 C ..004 667	40 C ..004 667			
Hijet Van	12.92→	←mm→											
		①	AR 16 U ..008 530	AR 16 U ..008 530				400 ..118 610	40 C ..004 667	40 C ..004 667			
Materia	09.06→	←mm→	500/475	500	475		500/475	500	480		300		
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533			503 ..118 565	50 C ..004 670	48 C ..004 669		H 309 ..011 630	
Move	08.95-09.02	←mm→		425	380			425	400	340			
		①		AR 17 U ..008 531	AR 15 U ..008 639	FAS		420 U ..011 354	40 C ..004 667	34 C ..011 211			
Rocky	03.93-03.02	←mm→						400/400	400	400			
		①						400 ..118 610	40 C ..004 667	40 C ..004 667			
Sirion I [M1]	04.98-07.04	←mm→	475/425	475	400		475/450	475/450	480	450		280	
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	KUR ①	H 282 ..011 802	
Sirion II [M3]	10.04→	←mm→		500	400			500/400	500	400		350	
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667		H 352 ..011 430	
Terios [J1]	03.97-12.05	←mm→		500	380			500	500	340		280	
		①		AR 20 U ..008 534	AR 15 U ..008 639	FAS		500 U ..004 583	50 C ..004 670	34 C ..011 211	KUR ①	H 282 ..011 802	
[J2]	01.06→	←mm→	530/450	530	450		530/450	530/450	530	450		300	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 307 ..011 429	
Trevis [L6]	08.06→	←mm→		500	400			500/400	500	400			
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667			
YRV [M2]	08.00-07.05	←mm→	550/340	550	340			550/340	550	340		300	
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211		H 309 ..011 630	





3 397...

DATSUN

mi-Do	07.14→	①	←mm→	600	400			600/400		600	400			340
				AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667			34 C ..011 211
on-Do	07.14→	①	←mm→	600	400			600/400		600	400			
				AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667			

DODGE

Avenger [JS]	09.07-08.11	①	←mm→	600/530	600	530								
				AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536								
Caliber [P3]	01.06-08.09	①	←mm→	600/400	600	400		600/400	600/400	600	400			280
				AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		①	H 282 ..011 802
			←mm→											280
													WW ①	H 280 ..018 802
[PM]	09.06→	①	←mm→	600/400	600	400			600/400	600	400			
				AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		612 ..010 413	60 C ..004 673	40 C ..004 667				
Caravan [NS]	09.94-08.03	①	←mm→	650/650	650	650			650/650	650	650			450
				AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539		650 ..118 320	65 C ..011 402	65 C ..011 402			①	H 450 ..004 763
[RS]	09.00-08.07	①	←mm→	650/650	650	650			650/650	650	650			400
				AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539		650 ..118 320	65 C ..011 402	65 C ..011 402			①	H 400 ..004 757
Durango [HB]	09.03-08.06	①	←mm→	650/500	650	530			650/500	650	530			
				AR 701 S ..007 706	AR 26 U ..008 539	AR 21 U ..008 536	KUR		701 ..118 202	65 C ..011 402	53 C ..004 671			
[WD]	09.10-08.15	①	←mm→	550/530	550	530		550/500		550	530			300
				AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	551 S ..118 423		55 C ..004 672	53 C ..004 671			H 307 ..011 429
Grand Caravan [RT]	09.07-11.09	①	←mm→	650/500	650	500			650/500	650	500			400
				AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	KWB		H 402 ..004 632
	12.09→	①	←mm→						701 ..118 202	65 C ..011 402	50 C ..004 670		①	H 403 ..011 592
Journey [JC]	09.08→	①	←mm→	600/450	600	450			600/450	600	450			300
				AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668			H 309 ..011 630
Magnum [LX]	09.04-08.08	①	←mm→	550/530	550	530			550/550	550/550	550	550		
				AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			
Nitro [KA]	09.06-08.11	①	←mm→	475/475	475	475			475/475	475/475	480	480		
				AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			





3397...

DR AUTOMOBILES

DR 3	02.18→	←mm→							530	530	400	
		①					FAS		530 U ..004 584	53 C ..004 671	40 C ..004 667	
		←mm→							425			
							BEI		420 U ..011 354			
DR 4	02.17→	←mm→	575	380								
		③		AP 575 U ..006 950	AP 380 U ..006 942	2A						
DR 6	04.17→	←mm→	600/450	600	450				600	600	450	
		①	KUR	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		KUR, FAS	600 U ..004 586	60 C ..004 673	45 C ..004 668	
		←mm→							450			
							KUR, BEI	450 U ..004 581				

DS (CITROEN)

DS3 [A55]	05.15→	←mm→	600/400	600	400							290	
		⑦		A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3						H 840 ..004 802
DS3 Cabrio [A56]	05.15→	←mm→	600/400	600	400								
		⑦		A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3						
DS3 Crossback [D34]	01.19→	←mm→	600/400	600	400							240	
		③		A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A						H 240 ..011 677
DS4 [B75]	10.15→	←mm→	750/650	750	650							180	
		③		A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A						H 181 ..015 447
DS5 [B81]	02.15→	←mm→	725/625	750	650								
		③	KUR	A 641 S ..007 644	AP 750 U ..006 954	AP 650 U ..006 952	2A						
DS7	09.17→	←mm→	700/400										300
		③		A 557 S ..007 557									

E.GO

Life	05.18→	←mm→	550/400	550	400				550/400	550	400		280
		①		AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667	KUR ①	H 282 ..011 802

FIAT

124 Spider [348]	03.16→	←mm→	450/475	450	475				450/450	450	480		
		①		AR 451 S ..014 076	AR 18 U ..008 532	AR 19 U ..008 533		KUR	450 ..118 505	45 C ..004 668	48 C ..004 669		
		←mm→	450/450										
			KUR	AR 450 S ..118 994									





FIAT		3 397...					AEROTWIN		TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single				Set	Set	Single							
500 [312..]	07.07→	↔ 600/340	600	340											290	
		③	A 299 S ..007 299	AP 600 U ..006 951	AP 340 U ..006 941	2A									H 840 ..004 802	
500 EV [CFF]	03.12→	↔ 600/340	600	340					600/340	600	340					
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638				605 ..010 270	60 C ..004 673	34 C ..011 211					
500C [312..]	07.09→	↔ 600/340	600	340												
		③	A 299 S ..007 299	AP 600 U ..006 951	AP 340 U ..006 941	2A										
500L [199..,CFA]	09.12→	↔ 650/380	650	380											290	
		③	A 432 S ..007 432	AP 650 U ..006 952	AP 380 U ..006 942	2A									H 840 ..004 802	
		↔ 650/380														
		WW	AM 466 S ..007 466													
500X [334]	11.14→	↔ 650/360	650												290	
		③	A 137 S ..014 137	AP 650 U ..006 952		2A									H 840 ..004 802	
		↔ 650/340	650	340												
		ORO, KUR	A 583 S ..007 583	AP 650 U ..006 952	AP 340 U ..006 941	2A										
Albea [172..]	01.02-12.12	↔		550	450				575/450	550	450					
		①		AR 22 U ..008 537	AR 18 U ..008 532				576 ..118 452	55 C ..004 672	45 C ..004 668					
Barchetta [183..]	01.95-02.05	↔ 475/475	475	475					475/475	480	480					
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533				480 ..118 540	48 C ..004 669	48 C ..004 669					
Brava [182..]	10.95-12.01	↔ 550/500	550	500					550/500	550	500					
		① FFB	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		FFB		551 ..118 422	55 C ..004 672	50 C ..004 670					
Bravo [182..]	10.95-09.01	↔ 550/500	550	500					550/500	550	500				450/450	
		① FFB	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		FFB		551 ..118 422	55 C ..004 672	50 C ..004 670	WGK		Z 361 ..033 361		
[198]	03.07-12.14	↔ 600/450	600	450											290	
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A									H 840 ..004 802	
Croma [194..]	06.05-12.10	↔ 625/425	600	425												
		②	A 094 S ..007 094	AP 600 U ..006 951	AP 425 U ..006 944	1										
Doblo [223..]	07.00-08.16	↔ 530/450	550	450					530/450	530/450	550	450			350	
		① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WOB		H 356 ..011 655		
[263..]	02.10→	↔ 600/400	600	400											380	
		③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A							MHK ⑥	A 381 H ..008 996		
		↔											MHK, ⑥	AM 38 H ..016 508		
													2A			
Doblo Cargo [223..]	07.00-12.10	↔ 530/450	550	450					530/450	530/450	550	450			350	
		① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WOB		H 356 ..011 655		
		↔													400	
													MGT ①	H 400 ..004 757		



		AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR				
		Set	Single		Set	Set	Single						
		Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ					
3 397...													
Doblo Cargo [263..]	02.10→	Ⓜ	600/400	600	400				400				
		③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A			MGT ①	H 400 ..004 757			
		Ⓜ							MHK ⑥	A 381 H ..008 996			
								MHK, ⑥	AM 38 H ..016 508				
[223..]	12.10-08.16	①	530/450 KUR	550 AR 531 S ..118 901	450 AR 22 U ..008 537	AR 18 U ..008 532	KUR	530/450 531 S ..118 403	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668	WOB	H 356 ..011 655
Ducato [230;231;232;234]	03.94-03.02	①	550/530	550 AR 550 S ..118 906	550 AR 22 U ..008 537	AR 22 U ..008 537		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
	[243;244;245;247]	04.02-08.06	①	550/530	550 AR 550 S ..118 906	550 AR 22 U ..008 537	AR 22 U ..008 537		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672	
[250;251;290]	06.06→	③	650/550	650 A 225 S ..007 225	650 AP 650 U ..006 952	550 AP 550 U ..006 949	2A						
[243;244;245;247]	08.06-12.11	①	650/550	550 AR 22 U ..008 537	530 AR 21 U ..008 536			550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
Egea	11.15→	③	650/400	650 A 414 S ..007 414	400 AP 650 U ..006 952	AP 400 U ..006 943	2A						
		WW	650/400	AM 468 S ..014 122									
Fiorino '07 [225..]	12.07→	⑦	650/475	650 A 426 S ..007 426	475 AP 650 U ..006 952	AP 475 U ..006 946	3						H 371 ..011 953
Fiorino '93 [255..]	09.93-12.01	①	650/475					450 450 U ..004 581	450 45 C ..004 668				
Freemont [JC]	06.11-12.15	①	600/475	600 AR 607 S ..118 909	475 AR 24 U ..008 538	AR 19 U ..008 533		600/475 607 S ..118 306		600 60 C ..004 673	480 48 C ..004 669		H 309 ..011 630
Fullback	05.16→	①	530/450	530 AR 531 S ..118 901	450 AR 22 U ..008 537	AR 18 U ..008 532	KUR	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668			
Grande Punto [199..]	10.05-12.11	⑥	650/380	650 AM 466 S ..007 466	380 AP 650 U ..006 952	AP 380 U ..006 942	2B						H 301 ..004 629
Idea [350]	01.04-12.05	①	575/400	575 AR 989 S ..118 989	400 AR 22 U ..008 537	AR 16 U ..008 530	FFB	575/400 601 ..118 304	550 55 C ..004 672	400 40 C ..004 667	WGK	Z 361 ..033 361	
	01.06-03.08	①	575/380	550 AR 22 U ..008 537	380 AR 15 U ..008 639			575/380 577 ..010 298	550 55 C ..004 672	340 34 C ..011 211	WGK	Z 361 ..033 361	
	04.08-12.12	③	575/380	575 A 420 S ..007 420	380 AP 575 U ..006 950	AP 380 U ..006 942	2A					WGK	Z 361 ..033 361
Linea [323]	03.07→	⑥	650/380	650 AM 466 S ..007 466	380 AP 650 U ..006 952	AP 380 U ..006 942	2B						

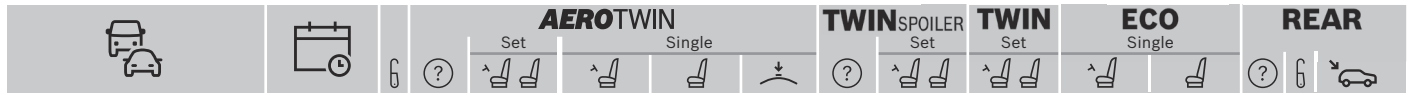


			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
◀ FIAT			3 397...											
Marea [185..]	10.96-12.02	① FFB	550/475 ..118 904	550 ..008 537	475 ..008 533		FFB	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	WGK	Z 361 ..033 361	
Marengo [285..]	01.97-09.02	① FFB	550/475 ..118 904	550 ..008 537	475 ..008 533		FFB	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	WGK	Z 361 ..033 361	
Multipla [186..]	01.99-12.05	①	600/530 ..118 996	600 ..008 538	530 ..008 536				608 ..118 307	60 C ..004 673	55 C ..004 672	WGK	Z 361 ..033 361	
	01.06-12.10	⑥	600/550 ..007 410	600 ..006 951	550 ..006 949	2B						WGK	Z 361 ..033 361	
			KUR	600/530 ..118 966										
Palio [178..]	03.98-12.11	①	550 ..008 537	450 ..008 532			FFB		576 ..118 452	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361	
Palio Weekend [178..]	09.97-12.08	①		AR 22 U ..008 537	AR 18 U ..008 532				576 ..118 452	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361	
Panda [141..]	01.93-09.03	①	400 ..004 579						400 U ..004 579	40 C ..004 667		WGK	Z 361 ..033 361	
	[169..]	10.03-12.12	① FFB	575/400 ..118 989	550 ..008 537	400 ..008 530		FFB		601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361
[312..]	02.12→	③	600/380 ..007 292	600 ..006 951	380 ..006 942	2A							H 840 ..004 802	
Punto [188..]	07.99-12.10	① FFB, KUR	530/450 ..118 901	550 ..008 537	450 ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361	
	[199..]	01.12→	⑥	650/380 ..007 466	650 ..006 952	380 ..006 942	2B							H 301 ..004 629
Punto Evo [199..]	10.09-12.12	⑥	650/380 ..007 466	650 ..006 952	380 ..006 942	2B							H 301 ..004 629	
Punto Grande [199..]	10.05-12.11	⑥	650/380 ..007 466	650 ..006 952	380 ..006 942	2B							H 301 ..004 629	
Punto VAN [288..]	05.99-12.10	① FFB, KUR	530/450 ..118 901	550 ..008 537	450 ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361	
Qubo [300..]	09.08→	⑦	650/475 ..007 426	650 ..006 952	475 ..006 946	3							H 371 ..011 953	
Scudo [222..]	10.95-01.07	①	650/500 ..007 706	650 ..008 539	500 ..008 534				701 ..118 202	65 C ..011 402	50 C ..004 670			
	[272..]	① KUR	650/500 ..007 706	650 ..008 539	500 ..008 534			706 S ..010 301		70 C ..011 549	50 C ..004 670	MGT	H 353 ..004 631	
													400 MHK ..015 450 MHK, WW,APE ..011 592	
Sedici [189..]	05.06-12.14	①	650/340 ..007 570	650 ..008 539	340 ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211			H 250 ..011 629	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR			
			Set	Single			Set	Set	Single				
			↔	↗	↘	↓	↗	↘	↗	↘	?	↗	
3397...													
Seicento [187..]	03.98-12.10	↔	475/475	475	475		475/475	475/475	480	480		450/450	
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	WGK	Z 361 ..033 361
Siena [178..]	04.97-12.01	↔		550	450			575/450	550	450			
		①		AR 22 U ..008 537	AR 18 U ..008 532			576 ..118 452	55 C ..004 672	45 C ..004 668			
Stilo [192..]	10.01-06.05	↔	530/450	530	450		530/475					450/450	
		① KUR	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		BGO	584 S ..001 584				WGK	Z 361 ..033 361
	↔						530/450	530/450	530	450			
						KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
Stilo Multi Wagon [192..]	07.05-12.07	↔	550/475	550	475	2B						450/450	
		⑥	A 408 S ..007 408	AP 550 U ..006 949	AP 475 U ..006 946							WGK	Z 361 ..033 361
	↔		550/450										
		KUR	A 696 S ..007 696										
Stilo Multi Wagon [192..]	10.02-06.05	↔	530/450	530	450		530/475					350	
		① KUR	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		BGO	584 S ..001 584					H 353 ..004 631
	↔						530/450	530/450	530	450			
						KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
Stilo Multi Wagon [192..]	07.05-12.07	↔	550/475	550	475	2B						350	
		⑥	A 408 S ..007 408	AP 550 U ..006 949	AP 475 U ..006 946								H 353 ..004 631
	↔		550/450										
		KUR	A 696 S ..007 696										
Strada [278]	03.99-12.11	↔		550	450			575/450	550	450			
		①		AR 22 U ..008 537	AR 18 U ..008 532			576 ..118 452	55 C ..004 672	45 C ..004 668			
Talento '16 [296]	06.16→	↔	650/475	650	475	2A						400	
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946							MGT	H 402 ..004 632
		↔		650/475									400
Talo Multi Wagon [296]	06.16→		WW	AM 467 S ..007 467								MHK	A 404 H ..016 086
		↔	650/400	650	400								
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A							
Talo Multi Wagon [296]	11.15→	↔		650/400									
			WW	AM 468 S ..014 122									
		↔	650/400	650	400								
Talo Hatchback [357]	11.15→	↔	650/400	650	400	2A						240	
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943								H 240 ..011 677
		↔		650/400									
	WW	AM 468 S ..014 122											





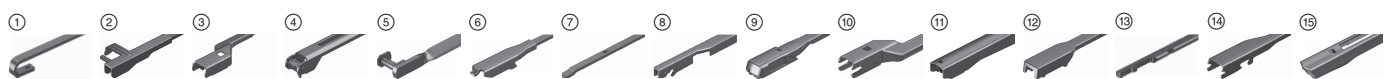
◀ FIAT

3 397...

Tipo Station Wagon [358]	06.16→	←mm→	650/400	650	400														240
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A													
		←mm→	650/400																
		WW	AM 468 S ..014 122																
Ulysse [121..]	09.94-09.02	←mm→	650/500	650	500			650/475	650/500	650	500								400
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534				813 S ..001 813	701 ..118 202	65 C ..011 402	50 C ..004 670							① H 400 ..004 757
		←mm→	650/650					650/650											350
		① SDV	AR 657 S ..009 777																H 353 ..004 631
		←mm→	650/650	650	650				650/650	650	650								350
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539				650 ..118 320	65 C ..011 402	65 C ..011 402								H 353 ..004 631
Uno [158..]	01.96-12.10	←mm→		450					450	450									450/450
		①		AR 18 U ..008 532						450 U ..004 581	45 C ..004 668							WGK	Z 361 ..033 361

FORD

B-MAX	08.12→	←mm→	725/625	750	650														300	
		⑥ KUR	A 641 S ..007 644	AP 750 U ..006 954	AP 650 U ..006 952	2B														H 301 ..004 629
C-MAX I [07]	03.07-07.10	←mm→	650/475	650	475														280	
		②	A 951 S ..118 951	AP 650 U ..006 952	AP 475 U ..006 946	1													① H 282 ..011 802	
		←mm→	650/475																	
		WW	AM 467 S ..007 467																	
C-MAX II [11]	08.10-03.15	←mm→	725/625	750	600														300	
		⑥	A 641 S ..007 644	AP 750 U ..006 954	AP 600 U ..006 951	2B													FKR	H 301 ..004 629
		←mm→																	400	
																			FLR	H 412 ..015 450
		←mm→	750/650	750	650														300	
		⑥ GSG	A 213 S ..014 213	AP 750 U ..006 954	AP 650 U ..006 952	2B													FKR	H 301 ..004 629
		←mm→	725/625	750	600														400	
		GSO	A 641 S ..007 644	AP 750 U ..006 954	AP 600 U ..006 951	2B													FLR	H 412 ..015 450
Ecosport [14; 18]	10.13-09.16	←mm→	530/400																280	
		⑪	A 081 S ..014 081																	① H 282 ..011 802
		←mm→																	280	
																			WW	① H 280 ..018 802
		←mm→	550/400	550	400														280	
		③	A 317 S ..014 317	AP 550 U ..006 949	AP 400 U ..006 943	2A													① H 282 ..011 802	
		←mm→																	280	
																			WW	① H 280 ..018 802



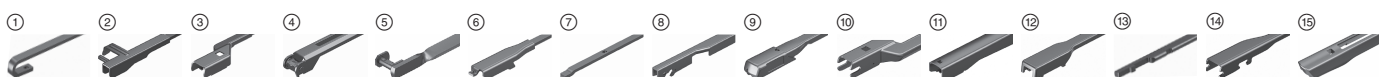
		AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR				
		Set	Single		Set	Set	Single						
		ⓐ	ⓑ	ⓒ	ⓓ	ⓔ	ⓕ	ⓖ	ⓗ	ⓘ	ⓙ		
3 397...													
Ecosport [14; 18]	11.17→	←mm→ 550/400 550 400 280											
		ⓐ	A 317 S ..014 317	AP 550 U ..006 949	AP 400 U ..006 943	2A						A 283 H ..016 466	
		←mm→										280	
										WW,APE	A 281 H ..008 045		
										4, WW	AM 28 H ..016 506		
Edge '16	01.16→	←mm→ 700/700 700 700 380											
		ⓐ	AM 469 S ..014 121	AP 700 U ..006 953	AP 700 U ..006 953	2B						A 380 H ..008 050	
		←mm→										380	
										4, WW	AM 38 H ..016 508		
Escort VII [95]	01.95-09.01	←mm→ 500/500 500/500 500 500 500											
		ⓐ					500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	ⓑ	H 500 ..004 760	
Escort VII Cabrio [95]	01.95-09.01	ⓐ					500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670			
Escort VII Express [95]	01.95-09.01	ⓐ					500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670			
Escort VII Turnier [95]	01.95-09.01	←mm→ 500/500 500/500 500 500 340											
		ⓐ					500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	ⓑ	H 341 ..004 755	
Everest	03.09-12.14	←mm→ 450/450 450 450 450/450 450 450											
		ⓐ	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532				450 ..118 505	45 C ..004 668	45 C ..004 668		
Explorer [EX]	01.91-08.01	←mm→ 450/450											
		ⓐ						450 ..118 505					
	09.10→	←mm→ 650/550 650 550 280											
		ⓐ	A 212 S ..014 212	AP 650 U ..006 952	AP 550 U ..006 949	2B						A 283 H ..016 466	
		←mm→										280	
										WW,APE	A 281 H ..008 045		
										4, WW	AM 28 H ..016 506		
Fiesta IV/V [96]	10.95-12.02	←mm→ 475/475 475 475 475/475 475/475 480 480 500											
		ⓐ	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	H 503 ..004 660	
Fiesta IV/V Courier [96]	10.95-12.02	ⓐ	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Fiesta VI [02]	11.01-09.08	←mm→ 550/400 550 400 550/400 550/400 550 400 280											
		ⓐ	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667	ⓑ	H 282 ..011 802
		←mm→										280	
										WW	ⓑ	H 595 ..004 595	
Fiesta VII [08]	07.08-11.12	←mm→ 650/380 650 380 300											
		ⓐ	A 432 S ..007 432	AP 650 U ..006 952	AP 380 U ..006 942	2A						H 304 ..004 990	
			WW	AM 466 S ..007 466									

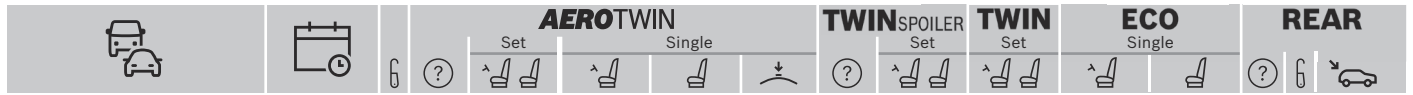


			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
◀ FORD			3 397...											
Fiesta VII [13]	11.12→	←mm→	650/400	650	400									300
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A								H 304 ..004 990
		←mm→	650/400											
		WW	AM 468 S ..014 122											
Fiesta VIII [17]	05.17→	←mm→	700/340	700	340									280
		③	A 404 S ..014 404	AP 700 U ..006 953	AP 340 U ..006 941	2A							A 283 H ..016 466	
		←mm→											280	
												WW,APE	A 281 H ..008 045	
												4, WW	AM 28 H ..016 506	
Figo	02.10→	←mm→	550/400	550	400			550/400	550/400	550	400		280	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		① H 282 ..011 802	
Five Hundred	09.05-08.07	←mm→	600/500	600	500									
		②	A 970 S ..118 970	AP 600 U ..006 951	AP 500 U ..006 947	1								
Focus C-MAX [04]	06.03-03.07	←mm→	650/475	650	475								280	
		②	A 951 S ..118 951	AP 650 U ..006 952	AP 475 U ..006 946	1							① H 282 ..011 802	
		←mm→	650/475											
		WW	AM 467 S ..007 467											
Focus I [99]	08.98-05.05	←mm→	550/475	550	475			550/475	550/475	550	480		380	
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		① H 382 ..011 412	
Focus I Sedan [99]	08.98-05.05	←mm→	550/475	550	475			550/475	550/475	550	480			
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669			
Focus I Turnier [99]	11.98-05.05	←mm→	550/475	550	475			550/475	550/475	550	480		280	
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		① H 282 ..011 802	
		←mm→											280	
												WW ①	H 595 ..004 595	
Focus II [04]	07.04-01.06	←mm→	650/425	650	425								380	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1							H 381 ..011 135	
		←mm→	650/400										380	
		KUR, WW	AM 468 S ..014 122									APE, WW	H 382 ..011 412	
[04,08]	02.06-12.11	←mm→	650/425	650	425								350	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1						KWB	H 351 ..004 559	
		←mm→	650/400											
		KUR, WW	AM 468 S ..014 122											
Focus II Cabriolet [06]	07.06-07.10	←mm→	650/425	650	425									
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1								
		←mm→	650/400											
		KUR, WW	AM 468 S ..014 122											



			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?			
			↔	↗	↘	↓	↔	↗	↘	↗	↘	?		
3 397...														
Focus II Sedan [04]	07.04-01.08	↔	650/425	650	425									
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1								
			↔	650/400										
				KUR, WW	AM 468 S ..014 122									
Focus II Turnier [04,08]	07.04-10.08	↔	650/425	650	425								280	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1							① H 282 ..011 802	
			↔	650/400										
				KUR, WW	AM 468 S ..014 122									
[08]	11.08-12.11	↔	650/425	650	425								300	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1						KWB	H 304 ..004 990	
			↔	650/400										
				KUR, WW	AM 468 S ..014 122									
Focus III [11,15]	01.11→	↔	725/725	700	700								300	
		③	A 640 S ..007 640	AP 700 U ..006 953	AP 700 U ..006 953	2A,KUR							H 304 ..004 990	
			↔	700/700										
				KUR, WW	AM 469 S ..014 121									
Focus III Sedan [11,15]	01.11→	↔	725/725	700	700								300	
		③	A 640 S ..007 640	AP 700 U ..006 953	AP 700 U ..006 953	2A,KUR							H 304 ..004 990	
			↔	700/700										
				KUR, WW	AM 469 S ..014 121									
Focus III Turnier [11,15]	01.11→	↔	725/725	700	700								300	
		③	A 640 S ..007 640	AP 700 U ..006 953	AP 700 U ..006 953	2A,KUR							H 304 ..004 990	
			↔	700/700										
				KUR, WW	AM 469 S ..014 121									
Focus IV [18]	05.18→	↔	650/500	650	500								280	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A						KUR	A 283 H ..016 466	
		↔											280	
												WW, APE,KUR	A 281 H ..008 045	
Focus IV Turnier [18]	05.18→	↔	650/500	650	500								280	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A							A 283 H ..016 466	
		↔											280	
												WW,APE	A 281 H ..008 045	
												4, WW	AM 28 H ..016 506	
Fusion [02]	10.02-06.12	↔	550/400	550	400			550/400	550/400	550	400		280	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		① H 282 ..011 802	
		↔											280	
												WW ①	H 595 ..004 595	





◀ FORD

3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
			Set	Single			Set	Set	Single		?				
Galaxy [00]	04.00-04.01	κ-mm→	700/600				700/650				400				
		①	AR 704 S ..007 565				GA, KUR		704 ..010 211			①	H 400 ..004 757		
	κ-mm→	700/600				700/700				400					
		KUR	AR 704 S ..007 565				GBO		532 ..001 532			WW ①	H 405 ..004 764		
	04.01-08.06	κ-mm→	700/700	700	700								400		
		②	A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1							①	H 400 ..004 757	
[06]	03.06-11.08	κ-mm→	700/700								400				
			WW	AM 469 S ..014 121								WW ①	H 405 ..004 764		
	12.08-12.14	κ-mm→	750/650	750	650								400		
		③	A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A								H 405 ..004 764	
	[15]	05.15-06.18	κ-mm→	750/650	750	650								350	
			③	A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A						KWB	H 351 ..004 559	
07.18→		κ-mm→	750/750	750	750								330		
		⑥	A 214 S ..014 214	AP 750 U ..006 954	AP 750 U ..006 954	2B							APE	A 330 H ..008 006	
Grand C-MAX [11]	08.10-03.15	κ-mm→	750/750	750	750								330		
												4, WW	AM 33 H ..016 507		
	[15]	04.15→	κ-mm→	725/625	750	600								400	
			⑥	A 641 S ..007 644	AP 750 U ..006 954	AP 600 U ..006 951	2B							APE	A 330 H ..008 006
		04.15→	κ-mm→	750/650	750	650								400	
			⑥	GSG A 213 S ..014 213	AP 750 U ..006 954	AP 650 U ..006 952	2B								H 412 ..015 450
Ka I [97]	09.96-09.08	κ-mm→	725/625	750	600								400		
			GSO A 641 S ..007 644	AP 750 U ..006 954	AP 600 U ..006 951	2B						WW,APE	H 400 ..004 757		
	Ka II [08]	09.08-10.10	κ-mm→	475/425	475	425		475/450	475/450	480	450			380	
			①	AR 566 S ..118 990	AR 19 U ..008 533	AR 17 U ..008 531		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	WGA		H 383 ..011 551	
		11.10-05.16	κ-mm→	600/340	600	340				600/340	600	340		290	
			①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638				605 ..010 270	60 C ..004 673	34 C ..011 211		H 840 ..004 802	
KA+	07.16→	κ-mm→	600/340	600	340							290			
		③	A 299 S ..007 299	AP 600 U ..006 951	AP 340 U ..006 941	2A							H 840 ..004 802		
Kuga I [CBV]	02.08-11.12	κ-mm→	550/400	550	400							330			
		③	A 317 S ..014 317	AP 550 U ..006 949	AP 400 U ..006 943	2A							H 330 ..011 306		

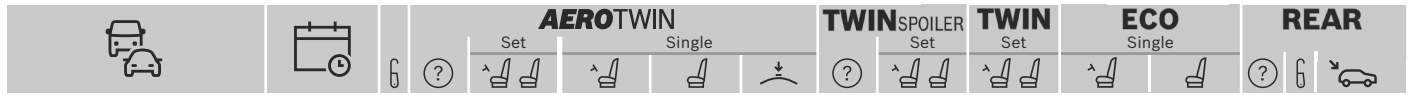




3 397...

		AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
		Set	Single			Set	Set	Single			
Kuga II [DM2]	11.12→	←mm→	700/700	700	700				280		
		⑥	A 824 S ..014 824	AP 700 U ..006 953	AP 700 U ..006 953	2B				A 283 H ..016 466	
		←mm→	700/700							280	
		WW	AM 469 S ..014 121						WW,APE A 281 H ..008 045		
								4, WW	AM 28 H ..016 506		
Kuga III [CTD]	01.20→	←mm→	625/500	600	500				280		
		⑥	A 986 S ..01400T	AP 600 U ..006 951	AP 500 U ..006 947	2B				A 283 H ..016 466	
		←mm→	625/500							280	
Maverick [1EZ,1N2]	10.00-01.07	←mm→	475/475	475	475		475/475	475/475	480	480	250
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 251 ..011 813
		←mm→	550/500	550	500		550/500	550/500	550	500	475
Mondeo III [01]	10.00-03.07	←mm→	550/500	550	500		550/500	550/500	550	500	475
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	① H 480 ..004 759
		←mm→	550/500	550	500		550/500	550/500	550	500	280
Mondeo III Sedan [01]	10.00-03.07	←mm→	550/500	550	500		550/500	550/500	550	500	280
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
		←mm→	550/500	550	500		550/500	550/500	550	500	280
Mondeo III Turnier [01]	10.00-03.07	←mm→	550/500	550	500		550/500	550/500	550	500	280
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	① H 282 ..011 802
		←mm→									280
									WW ①	H 595 ..004 595	
Mondeo IV [07]	02.07-12.14	←mm→	650/475	650	475						475
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					③ A 476 H ..013 742
		←mm→	650/475								
		WW	AM 467 S ..007 467								
Mondeo IV Sedan [07]	02.07-12.14	←mm→	650/475	650	475						475
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					
		←mm→	650/475								
		WW	AM 467 S ..007 467								
Mondeo IV Turnier [07]	02.07-12.14	←mm→	650/475	650	475						300
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					H 304 ..004 990
		←mm→	650/475								
		WW	AM 467 S ..007 467								
Mondeo V [15]	09.14→	←mm→	680/680								530
		⑥	A 101 S ..014 115								⑥ A 530 H ..013 743
Mondeo V Sedan [15]	09.14→	←mm→	680/680								
		⑥	A 101 S ..014 115								
Mondeo V Turnier [15]	09.14→	←mm→	680/680								280
		⑥	A 101 S ..014 115								A 283 H ..016 466
		←mm→									280
									WW,APE	A 281 H ..008 045	
									4, WW	AM 28 H ..016 506	





◀ FORD

3 397...

Model	Date	Part No.	AEROTWIN			TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single		Set	Set	Single		?	?	?	
Mustang	09.04-02.09	κ-mm→ 550/500 550 500 550/500 550/500 550 500	① AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			
		κ-mm→ 550/530 550 500	⑥ A 290 S ..007 290	AP 550 U ..006 949	AP 500 U ..006 947	2B							
	κ-mm→ 550/475	KUR A 408 S ..007 408											
Mustang Mach-E	09.20→	κ-mm→										280 A 280 H ..008 005	
Puma	06.97-12.01	κ-mm→ 475/475 475/475 480 480 475	① 480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669					① H 480 ..004 759		
		κ-mm→ 700/340 700 340	③ A 404 S ..014 404	AP 700 U ..006 953	AP 340 U ..006 941	2A					APE, KUR A 281 H ..008 045		
	[19] 11.19→	κ-mm→									300 4, WW AM 30 H ..016 513		
Ranger	06.94-06.09	κ-mm→ 450/450 450 450 450/450 450/450 450 450	① AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668			
		κ-mm→ 600/400 600 400	① AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		KUR		601 ..118 304	60 C ..004 673	40 C ..004 667		
	[TKE] 09.11-08.15	κ-mm→ 600/380 600 380	③ A 292 S ..007 292	AP 600 U ..006 951	AP 380 U ..006 942	2A							
S-MAX [06]	03.06-01.09	κ-mm→ 750/650 750 650	③ A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A					① H 341 ..004 755		
		κ-mm→ 750/650 750 650	③ A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A					KWB H 330 ..011 306		
	[15] 05.15-06.18	κ-mm→ 750/750 750 750	⑥ A 214 S ..014 214	AP 750 U ..006 954	AP 750 U ..006 954	2B					APE A 330 H ..008 006		
	07.18→	κ-mm→									330 4, WW AM 33 H ..016 507		
Streetka	12.02-12.05	κ-mm→ 475/475 475 475 475/475 480 480	① AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541		48 C ..004 669	48 C ..004 669			
Tourneo Connect [02]	05.02-12.13	κ-mm→ 550/500 550 500 550/500 550/500 550 500	① AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	① H 341 ..004 755		
		κ-mm→ 750/750 750 750	⑥ A 214 S ..014 214	AP 750 U ..006 954	AP 750 U ..006 954	2B					MHK H 353 ..004 631		
	[13] 09.13→	κ-mm→									340 MGT ① H 341 ..004 755		
Tourneo Courier	04.14→	κ-mm→ 700/380 700 380	⑥ A 078 S ..014 078	AP 700 U ..006 953	AP 380 U ..006 942	2B					MHK H 353 ..004 631		





3397...

Model	Date	AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single		?	?	?	
Tourneo Custom [13]	09.12→	←mm→	750/700	750	700								340
		③	A 009 S ..014 009	AP 750 U ..006 954	AP 700 U ..006 953	2A						MGT ①	H 341 ..004 755
		←mm→										MHK ①	H 405 ..004 764
Transit [00]	01.00-07.06	←mm→	650/550	650	550			650/550	700	550			400
		① KUR	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537		KUR		655 ..010 302	70 C ..011 549	55 C ..004 672	MGT ①	H 400 ..004 757
		←mm→					WW			65 C ..011 402	55 C ..004 672	MHK ①	H 450 ..004 763
[06,12]	04.06-06.09	←mm→	650/550	650	550			650/550	700	550			400
		① KUR	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537				655 ..010 302	70 C ..011 549	55 C ..004 672	MGT ①	H 400 ..004 757
		←mm→					WW			65 C ..011 402	55 C ..004 672	MHK ①	H 450 ..004 763
[06,12]	07.09-12.13	←mm→	650/550	650	550			650/550	650	550			400
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537				655 ..010 302	65 C ..011 402	55 C ..004 672	MGT ①	H 400 ..004 757
		←mm→										MHK ①	H 450 ..004 763
[14]	01.14→	←mm→	750/500	750	500							450	
		③	A 077 S ..014 077	AP 750 U ..006 954	AP 500 U ..006 947	2A						①	H 450 ..004 763
Transit Connect [02]	05.02-12.13	←mm→	550/500	550	500			550/500	550/500	550	500		340
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534				551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	①
[13]	09.13→	←mm→	750/750	750	750								350
		⑥	A 214 S ..014 214	AP 750 U ..006 954	AP 750 U ..006 954	2B						MHK	H 353 ..004 631
		←mm→										MGT ①	H 341 ..004 755
Transit Courier	04.14→	←mm→	700/380	700	380								350
		⑥	A 078 S ..014 078	AP 700 U ..006 953	AP 380 U ..006 942	2B						MHK	H 353 ..004 631
Transit Custom [13]	09.12→	←mm→	750/700	750	700								340
		③	A 009 S ..014 009	AP 750 U ..006 954	AP 700 U ..006 953	2A						MGT ①	H 341 ..004 755
		←mm→										MHK ①	H 405 ..004 764
Transit Tourneo [00]	08.00-07.06	←mm→	650/550	650	550			650/550	650	550			400
		① KUR	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537		KUR		655 ..010 302	65 C ..011 402	55 C ..004 672	MGT ①	H 400 ..004 757
		←mm→					WW			70 C ..011 549	55 C ..004 672	MHK ①	H 450 ..004 763
[06,12]	04.06-09.11	←mm→	650/550	650	550			650/550	650	550			400
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537				655 ..010 302	65 C ..011 402	55 C ..004 672	MGT ①	H 400 ..004 757
		←mm→										MHK ①	H 450 ..004 763



Icon	Icon	AEROTWIN					TWIN SPOILER	TWIN	ECO	REAR
		Set	Single				Set	Set	Single	

◀ FORD

3 397...

		←mm→	750/500	750	500											450
Transit TTS [19]	08.19→	③	A 077 S ..014 077	AP 750 U ..006 954	AP 500 U ..006 947	2A									ZE ①	H 450 ..004 763

FSO

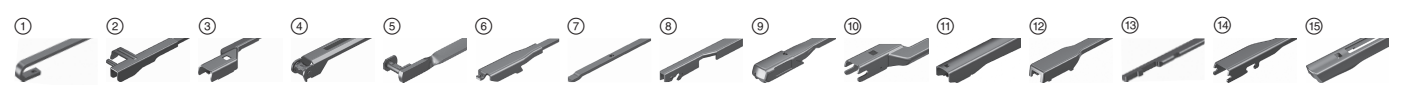
		←mm→						400/400	400	400						400
Polonez Atu	01.96-12.02	①						400	40 C	40 C					①	H 400 ..004 757
		←mm→		400	400			400/400	400	400						400
Polonez Caro	05.87-12.02	①		AR 16 U ..006 824	AR 16 U ..006 824			400	40 C	40 C					①	H 400 ..004 757

GAZ

		←mm→		500	500			500/500	500/500	500	500					
Gazelle	01.97→	①		AR 20 U ..008 535	AR 20 U ..008 535			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670					
		←mm→	550/530	550	530			550/550	550	550						
Gazelle Next [A2,A6]	04.13→	①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 ..118 420	55 C ..004 672	55 C ..004 672						
		←mm→		500	500			500/500	500/500	500	500					
Sobol	01.94→	①		AR 20 U ..008 535	AR 20 U ..008 535			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670					
		←mm→						400/400	400	400						
Volga	01.86-12.08	①						400 ..118 610	40 C ..004 667	40 C ..004 667						
Volga Kombi	01.97-12.08	①						400 ..118 610	40 C ..004 667	40 C ..004 667						
		←mm→	550/530	550	530			550/550	550/550	550	550					
Volga Siber	01.08-12.10	①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672					

GEELY

		←mm→		600	425											
Atlas [NL-3]	10.17→	②		AP 600 U ..006 951	AP 425 U ..006 944	1										
		←mm→	530/450	530	450			530/450	530/450	530	450					
CK	02.08→	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668					
		←mm→	600/400	600	400			600/400		600	400					
Emgrand [EC7]	01.12→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667					
		←mm→		550	425											
Emgrand 7 [FE-T]	01.18→	③		AP 550 U ..006 949	AP 425 U ..006 944	4										
Emgrand EC7 [FE-T]	01.18→	③		AP 550 U ..006 949	AP 425 U ..006 944	4										
		←mm→		550	450											
Emgrand X7 [NL-4]	01.18→	③		AP 550 U ..006 949	AP 450 U ..006 945	4										
		←mm→	550/340	550	340			550/340	550	340	340					
MK	07.08→	①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211				①	H 341 ..004 755	





3 397...

Tugella	11.18→	←mm→	600/425											
		⑭	A 744 S ..014 744											

GMC

Yukon	09.99-08.06	←mm→	550/530	550	530			550/550	550/550	550	550			
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			

GREATWALL

Haval	11.07-06.14	←mm→	500/475	500	475			500/475	500/475	500	480			
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533			503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669			

H9	07.17→	←mm→	550/450	550	475									
		③	A 696 S ..007 696	AP 550 U ..006 949	AP 475 U ..006 946	2A								

Haval F7	10.17→	←mm→	575/380	575	400									
		③ KUR	A 420 S ..007 420	AP 575 U ..006 950	AP 400 U ..006 943	2A								

Haval H2	09.13→	←mm→	600/400	600	400									
		③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A								

Haval H6	07.17→	←mm→	650/360	650			KUR	650/340	650	340				
		①	AR 656 S ..014 210	AR 26 U ..008 539				654 ..010 299	65 C ..011 402	34 C ..011 211				

Hover	05.05-02.11	←mm→	500/475	500	475			500/475	500/475	500	480			
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533			503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669			

Steed/Wingle	12.06→	←mm→	550/475	550	475			550/475	550/475	550	480			
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669			

Voleex C10	01.12→	←mm→	600/340	600	380		KUR	600/340	600	340			300	
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 15 U ..008 639			605 ..010 270	60 C ..004 673	34 C ..011 211			H 301 ..004 629	

HONDA

Accord [CL/CN/CM]	02.03-06.08	←mm→	650/400	650	400			650/400	650	400				
		① FFB	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667				

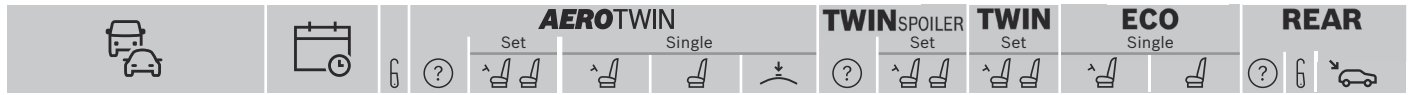
[CU/CW]	07.08-12.15	←mm→	600/530	600	530			600/550	600	550				
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			608 ..118 307	60 C ..004 673	55 C ..004 672				

Accord Coupé [CB/CC/CD/CE]	01.92-12.01	←mm→	550/500	550	500			550/500	550/500	550	500			
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			

[CG]	12.97-12.02	←mm→	600/475	600	475			600/475		600	480			
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			607 S ..118 306		60 C ..004 673	48 C ..004 669			

Accord Hatchback [CG/CH/CL]	12.99-02.03	←mm→	550/475	550	475			550/475	550/475	550	480		400	
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		H 402 ..004 632	





◀ HONDA

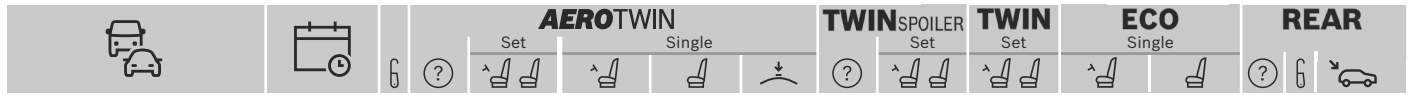
3 397...

Model	Year	Code	Wing	Wing	Wing	Wing	Wing	Wing	Wing	Wing	Wing	Wing	Wing	Wing
Accord Sedan [CG/CH/CL]	10.98-02.03	①	←mm→	550/475	550	475		550/475	550/475	550	480			
			AR 728 S	AR 22 U	AR 19 U		728 S	727	55 C	48 C				
Accord Tourer [CL/CN/CM]	02.03-08.08	① FFB	←mm→	650/400	650	400		650/400	650	400			300	
			AR 653 S	AR 26 U	AR 16 U		653	65 C	40 C			H 306		
[CU/CW]	09.08-12.15	①	←mm→	600/530	600	530		600/550	600	550			300	
			AR 801 S	AR 24 U	AR 21 U		608	60 C	55 C			H 306		
Capa	04.98-12.02	①	←mm→	475/425	475	400		475/450	475/450					
			AR 566 S	AR 19 U	AR 16 U		481 S	481						
Civic Aerodeck [MB/MC]	03.98-02.01	①	←mm→	500/450	500	450		500/450	500/450	500	450		380	
			AR 502 S	AR 20 U	AR 18 U		502 S	502	50 C	45 C		① H 380		
Civic Coupé [EK]	05.01-12.04	①	←mm→	530/475	530	475								
			AR 533 S	AR 21 U	AR 19 U									
Civic Fastback [MB/MC]	09.94-02.01	①	←mm→	500/450	500	450		500/450	500/450	500	450		450	
			AR 502 S	AR 20 U	AR 18 U		502 S	502	50 C	45 C		① H 450		
Civic Hatchback [EJ/EK]	10.95-02.01	①	←mm→	500/450	500	450		500/450	500/450	500	450		380	
			AR 502 S	AR 20 U	AR 18 U		502 S	502	50 C	45 C		① H 380		
[EU/EP]	02.01-12.05	① KUR	←mm→	600/340	600	380		600/340	600	340		300		
			AR 605 S	AR 24 U	AR 15 U			605	60 C	34 C		H 301		
[FK/FN]	09.05-12.11	①	←mm→	700/575										
			A 392 S											
[FK]	09.11-02.17	①	←mm→	650/450	650	450		650/450	650	450		450		
			AR 813 S	AR 26 U	AR 18 U		803	65 C	45 C		OAM ①	H 450		
[FC/FK]	03.17→	①	←mm→	650/450	650	450		650/450				340		
			AR 813 S	AR 26 U	AR 18 U		803					① H 341		
Civic Hybrid [FA]	01.06-08.11	①	←mm→	650/575	650	550		650/550	650	550				
			AR 991 S	AR 26 U	AR 22 U		KUR	655	65 C	55 C				
[FD]	01.06-12.07	①	←mm→	700/575										
			A 392 S											
Civic Sedan [EJ/EK]	10.95-02.01	①	←mm→	500/450	500	450		500/450	500/450	500	450		380	
			AR 502 S	AR 20 U	AR 18 U		502 S	502	50 C	45 C		① H 380		
[ES]	02.01-01.06	①	←mm→	530/450	530	450		530/450	530/450	530	450			
			AR 531 S	AR 21 U	AR 18 U		531 S	531	53 C	45 C				
[FD]	09.05-09.06	① L70	←mm→	700/575										
			A 392 S											
[FD6]	06.06-08.10	①	←mm→	700/575										
				A 392 S										



		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
		Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ	Ⓛ
3 397...													
Civic Sedan [FD]	09.06-12.07	Ⓛ	650/575	650	550			650/550	650	550			
		① L65	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537		KUR		655 ..010 302	65 C ..011 402	55 C ..004 672		
		Ⓛ	700/575										
		L70	A 392 S ..007 392										
	12.07-12.11	Ⓛ	650/575	650	550			650/550	650	550			
		① L65	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537		KUR		655 ..010 302	65 C ..011 402	55 C ..004 672		
[FB]	09.11-12.15	Ⓛ	700/575										
		①	A 392 S ..007 392										
[FC]	03.17→	Ⓛ	650/450	650	450			650/450	650	450			
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668			
Civic Tourer [FK]	12.13→	Ⓛ	650/450	650	450			650/450	650	450			300
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668			H 306 ..011 432
Crosstour	09.09-08.12	Ⓛ	650/450	650	475								
		① KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533								
CR-V [RD]	10.95-07.02	Ⓛ	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
	07.02-09.06	Ⓛ	530/500	530	500		530/500		530	500			280
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670		KUR ①	H 282 ..011 802
		Ⓛ											280
												KUR, ①	H 280 ..018 802
[KL]	07.03→	Ⓛ	530/475	530	475		530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 ..118 405	53 C ..004 671	48 C ..004 669			
[RE]	01.07-10.12	Ⓛ	650/400	650	425								350
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531								H 354 ..011 433
[RM]	01.12→	Ⓛ	650/400	650	400								
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530								
[RE]	11.12→	Ⓛ	650/400	650	400								300
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530								H 313 ..015 193
[RW]	09.18→	Ⓛ	650/400	650	400		650/400	650	400				300
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			H 306 ..011 432
CR-V Hybrid [RT]	12.18→	Ⓛ	650/500	650	500		650/500	650	500				
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			H 306 ..011 432
CR-Z [ZF]	03.10-02.14	Ⓛ	650/500	650	500		650/500	650	500				
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670			
Fit	06.01-10.07	Ⓛ		500	380		530/380	500	340				
		①		AR 20 U ..008 535	AR 15 U ..008 639			534 ..010 271	50 C ..004 670	34 C ..011 211			
FR-V [BE]	01.05-06.09	Ⓛ	650/450	650	450		650/450	650	480				
		① KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		KUR	803 ..001 803	65 C ..011 402	48 C ..004 669			
HR-V [GH]	12.98-02.06	Ⓛ	475/425	500	400		500/400	500	400				
		① KUR	AR 566 S ..118 990	AR 20 U ..008 534	AR 16 U ..008 530		KUR	361 ..001 361	50 C ..004 670	40 C ..004 667			





◀ HONDA

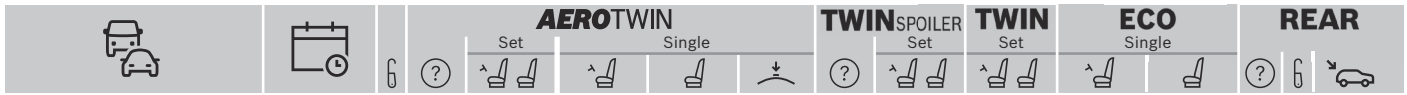
3 397...

Model	Year	Part	Set	Single	TWIN SPOILER Set	TWIN Set	ECO Single	REAR			
HR-V [RU]	08.15→	←mm→	650/450	650	450		650/450	650	450	250	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668	H 250 ..011 629	
Insight Coupé [ZE]	01.00-12.06	←mm→	500/450	500	450	500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Insight Hatchback [ZE]	03.09-02.14	←mm→	650/400	650	400	650/400	650/400	650	400		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667	
Integra Type R [DC]	01.98-10.01	←mm→	500/450	500	450	500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Jazz [GD]	03.02-12.08	←mm→	530/380	530	380		530/380	530	340	350	
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639		534 ..010 271	53 C ..004 671	34 C ..011 211	H 354 ..011 433	
[GE/GG/GP]	10.08-12.15	←mm→	650/340	650	340		650/340	650	340	350	
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638		654 ..010 299	65 C ..011 402	34 C ..011 211	H 354 ..011 433	
[GK]	09.15→	←mm→	650/360	650						350	
		①	AR 656 S ..014 210	AR 26 U ..008 539							H 354 ..011 433
Legend	04.98-12.04	←mm→	500/475	500	475		500/475	500/475	500	480	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	
Logo	09.96-06.01	←mm→	500/450	500	450		500/450	500/450	500	450	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
NSX Coupé [NA]	06.90-12.05	←mm→	500/500	500	500		500/500	500/500	500	500	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
Odyssey [RA]	03.00→	←mm→					600/550	600	550		
		①					608 ..118 307	60 C ..004 673	55 C ..004 672		
Pilot [YF]	01.09-08.15	←mm→	550/530	550	530		530/530	530/530	550	530	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671	
S2000	04.99-06.09	←mm→		500	400		500/400	500	400		
		①		AR 20 U ..008 534	AR 16 U ..008 530		361 ..001 361	50 C ..004 670	40 C ..004 667		
Shuttle	01.95-05.01	←mm→					550/550	550/550	550	550	380
		①					550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	① H 380 ..004 756
Stream [RN]	10.00-07.06	←mm→	600/340	600	340		600/340	600	340	300	
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211	H 306 ..011 432	

HUMMER

H2	09.02→	←mm→		400	400		400/400	400	400	
		①		AR 16 U ..008 530	AR 16 U ..008 530		400 ..118 610	40 C ..004 667	40 C ..004 667	
H3	09.06→	←mm→								
		①		AR 16 U ..008 530	AR 16 U ..008 530		400 ..118 610	40 C ..004 667	40 C ..004 667	

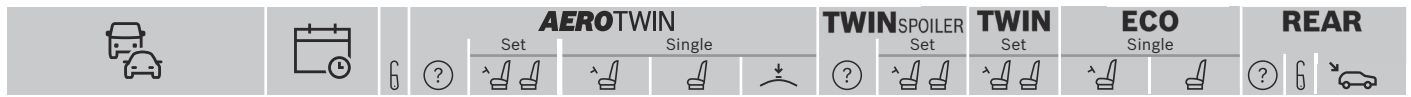




3397...

										HYUNDAI									
Accent [LC]	05.99-06.06	←mm→	500/450	500	450					500/450	500/450	500	450						
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532					502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668						
[MC]	04.06-02.12	←mm→	550/400	550	400					550/400	550	400							
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530					552 ..010 405	55 C ..004 672	40 C ..004 667							
[RB]	11.10→	←mm→	650/400	650	400					650/400	650	400							
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667							
Accent Blue [RB]	01.11→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667							
Accent Hatchback [LC]	08.99-06.06	←mm→	500/450	500	450					500/450	500/450	500	450					450	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532					502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 450 ..004 763				
[MC]	04.06-02.12	←mm→	550/400	550	400					550/400	550	400							350
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530					552 ..010 405	55 C ..004 672	40 C ..004 667			H 352 ..011 430				
Atos [MX]	09.97-12.03	①		AR 20 U ..008 534	AR 16 U ..008 530					361 ..001 361	50 C ..004 670	40 C ..004 667	①	H 341 ..004 755					
Atos Prime [MX]	09.99-03.08	①		AR 20 U ..008 534	AR 16 U ..008 530					361 ..001 361	50 C ..004 670	40 C ..004 667	①	H 341 ..004 755					
Coupé [RD]	05.96-04.02	←mm→	530/450	530	450					530/450	530/450	530	450					500	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532					531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H 500 ..004 760				
[FX]	07.96→	←mm→	530/450	530	450					530/450	530/450	530	450						
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532					531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668						
[GK]	10.01-08.09	←mm→	530/450	530	450					530/450	530/450	530	450					500	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532					531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H 500 ..004 760				
Creta	01.16→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667		H 281 ..011 428					
Elantra [XD]	06.00-09.06	←mm→	500/450	500	450					500/450	500/450	500	450						
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532					502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668						
[HD]	09.05→	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532					502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668						
[MD,UD]	02.11→	←mm→	650/340	650	340					650/340	650	340							
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638					654 ..010 299	65 C ..011 402	34 C ..011 211							
[AD]	03.16→	←mm→	650/400	650	400					650/400	650	400							
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667							
Elantra Hatchback [XD]	06.00-09.06	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532					502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 500 ..004 760				
Eon	10.11→	①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638					553 ..010 274	55 C ..004 672	34 C ..011 211							
Equus [VI]	10.09-11.12	⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B													



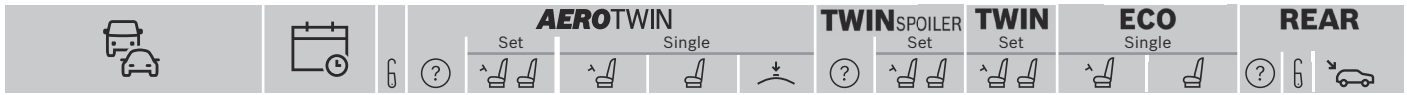


◀ HYUNDAI

3 397...

Model	Year	Part	Set	Single	TWIN SPOILER Set	TWIN Set	ECO Single	REAR	
Equus [VI]	12.12→	←mm→	600/475	600	475		600/475	600 480	
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669
Galloper	12.97-08.01	←mm→	450/450	450	450		450/450	450 450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 ..118 505	45 C ..004 668	45 C ..004 668
Genesis Coupe [BK]	11.08-03.16	←mm→	600/500	600	500		600/475	600 500	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670
Genesis Sedan [BH]	05.11-03.16	←mm→	600/475	600	475		600/475	600 480	
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669
[DH]	01.14→	←mm→	650/400	650	400				
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530				
Getz [TB]	09.02-06.09	←mm→	550/340	550	340		550/340	550 340 340	
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638		553 ..010 274	55 C ..004 672	34 C ..011 211
Grand Santa Fe [NC]	08.13→	←mm→	650/340	650	340		650/340	650 340	
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638		654 ..010 299	65 C ..011 402	34 C ..011 211
Grandeur [TG]	07.05→	←mm→	600/500	600	500		600/475	600 500	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670
H 100	09.96→	←mm→	450/450	450	450		450/450 450/450	450 450 400	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668
H 350	04.14→	←mm→	650	650	600			650 600	
		① FAS	AR 65 N ..008 844	AR 26 U ..008 539	AR 24 U ..008 538			65 C ..011 402	60 C ..004 673
		←mm→	600						
		BEI	AR 60 N ..008 843						
H-1 [A1]	10.97-12.07	←mm→	650/500	650	500		650/500	650 500 400	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670
[TQ]	03.08→	←mm→	600/500	600	500		600/500	600 500 350	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		606 S ..118 305	60 C ..004 673	50 C ..004 670
i10 [PA]	10.07→	←mm→	550/400	550	400		550/400	550 400 300	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667
[IA]	09.13→	←mm→	550/400	550	400		550/400	550 400 275	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667
[AC3]	02.20→	←mm→	600/400				600/400	280	
		①	AR 612 S ..014 158				612 ..010 413		H 284 ..015 627
i20 [PB]	12.08-12.14	←mm→	600/400	600	400		600/400 600/400	600 400 300	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673
[GB]	11.14→	←mm→	600/400				600/400	300	
		①	AR 612 S ..014 158				612 ..010 413		
[BC3]	08.20→	←mm→	600/400					300	
		⑥	A 991 S ..01401P						H 301 ..004 629

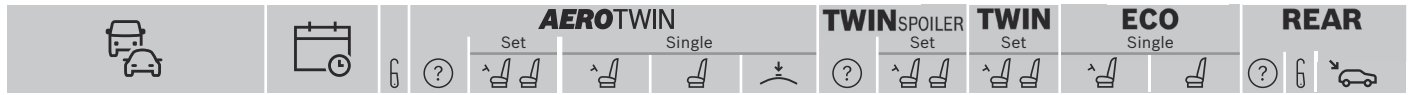




3 397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
		↔ mm ↔	600/450	600	450					300	
i30 [FD]	09.07-03.10	③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A				H 312 ..011 678	
	04.10-01.13	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		600/450 ..118 303	600 ..004 673	450 ..004 668	300 ..011 678	
[GD]	12.11→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			650/340 ..010 299	650 ..011 402	340 ..011 211	330 ..013 049
[PD]	12.16→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			650/400 ..118 324	650 ..011 402	400 ..004 667	300 ..015 303
i30 Coupé [GD]	02.13→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			650/340 ..010 299	650 ..011 402	340 ..011 211	330 ..013 049
i30 CW [FD]	02.08-03.10	③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A					H 312 ..011 678
	04.10-09.12	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		600/450 ..118 303	600 ..004 673	450 ..004 668	300 ..011 678	
[GD]	03.12→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			650/340 ..010 299	650 ..011 402	340 ..011 211	330 ..013 049
[PD]	03.17→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			650/400 ..118 324	650 ..011 402	400 ..004 667	300 ..015 303
i30 Fastback [PD]	11.17→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			650/400 ..118 324	650 ..011 402	400 ..004 667	300 ..015 303
i35	02.11→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			650/340 ..010 299	650 ..011 402	340 ..011 211	
i40 [VF]	04.11→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		650/400 ..118 325	650/400 ..118 324	650 ..011 402	400 ..004 667	
i40 CW [VF]	04.11→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		650/400 ..118 325	650/400 ..118 324	650 ..011 402	400 ..004 667	350 ..011 430
Ioniq [AE]	03.16→	①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			650/450 ..001 803	650 ..011 402	450 ..004 668	
ix20 [JC]	10.10→	③	A 583 S ..007 583	AP 650 U ..006 952	AP 340 U ..006 941	2A					H 301 ..004 629
ix35 [LM/EL]	01.10→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		600/400 ..010 297	600/400 ..010 413	600 ..004 673	400 ..004 667	300 ..011 678
ix55 [EN]	09.08-12.12	③	A 296 S ..007 296	AP 600 U ..006 951	AP 500 U ..006 947	2A					
Kona [OS]	06.17→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			650/400 ..118 324	650 ..011 402	400 ..004 667	280 ..011 428
Matrix [FC]	07.01-04.10	①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			550/400 ..010 405	550 ..004 672	400 ..004 667	340 ..004 755
Nexo [FE]	03.18→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			650/400 ..118 324			350 ..011 430





◀ HYUNDAI

3 397...

			Set	Single		TWIN SPOILER Set	TWIN Set	ECO Single		REAR
Porter 507	09.00-12.03	①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668
Santa Fe [SM]	09.99-12.05	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670
										① H 341 ..004 755
										340
										WW ① H 340 ..004 754
[CM]	03.06-12.12	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668
[DM]	09.12→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211
[TM]	02.18→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667
Solaris [RB]	01.11→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..006 824			653 ..118 324	65 C ..011 402	40 C ..004 667
[YC]	02.17→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			612 ..010 413	60 C ..004 673	40 C ..004 667
Solaris Hatchback [RB]	01.11→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..006 824			653 ..118 324	65 C ..011 402	40 C ..004 667
Sonata [YF]	09.09→	①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533	KUR		803 ..001 803	65 C ..011 402	48 C ..004 669
Sonata III [EF]	03.98-03.01	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670
Sonata IV [EF]	04.01-01.05	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670
[TM]	09.18→									300 A 302 H ..016 552
Sonata V [NF]	08.04-12.10	①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534					
Starex	10.97-04.07	①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670
	05.07→	①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	FAS		600 U ..004 586	60 C ..004 673	50 C ..004 670
								500 ..004 583	600 ..004 673	500 ..004 670
						BEI		500 U ..004 583	60 C ..004 673	50 C ..004 670
HYUNDAI										
Terracan [HP]	01.01-10.06	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670



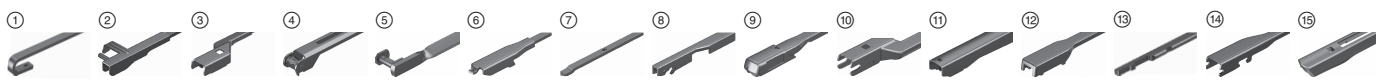
			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single			Set	Set	Single	

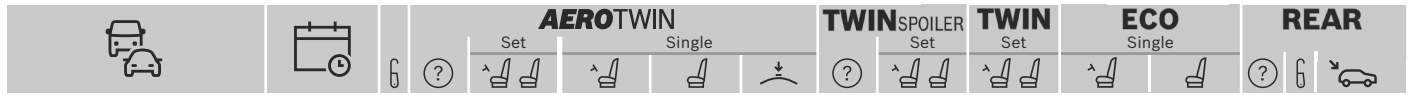
3 397...

Trajat [FO]	01.00-06.07		650/550	650	550			650/550	650	550		400
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672		① H 400 ..004 757
Tucson [JM]	08.04-03.10		600/400	600	400		600/400	600/400	600	400		300
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	H 308 ..011 628
[TL]	06.15→		650/400	650	400			650/400	650	400		350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430
Tucson IV [NX4]	09.20→		650/400	650	400	4						275
		③	A 945 S ..007 945	AP 650 U ..006 952	AP 400 U ..006 943							H 275 ..015 302
Veloster	06.11→		650/450	650	450							
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532							
Veracruz	09.06→		600/500	600	500	2A						
		③	A 296 S ..007 296	AP 600 U ..006 951	AP 500 U ..006 947							
Verna [LC]	07.99-03.06		500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[MC]	10.06-05.11		530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
XG [F]	12.98-12.05		550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		

INFINITI

EX [J50]	04.08-06.14		600/450	600	450							350
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532							H 354 ..011 433
FX [S50]	11.02-08.08		550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
[S51]	07.08-12.14		600/475	600	475							350
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533							H 354 ..011 433
M-Serie [Y50]	07.06-05.10		600/475	600	475							
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533							
[Y51]	05.10-06.14		650/475	650	475							
		①	AR 658 S ..014 281	AR 26 U ..008 539	AR 19 U ..008 533							
Q30	11.15→		600/475	600	475	2B						265
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946							⑥ A 275 H ..013 741
			WW	AM 462 S ..007 462								
Q45 [F50]	01.01-12.06		650/450	650	450		KUR		650/450	650	450	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532				803 ..001 803	65 C ..011 402	45 C ..004 668	
Q50 [V37]	07.13→		650/400	650	425		KUR		650/400	650	400	
		①	KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531			653 ..118 324	65 C ..011 402	40 C ..004 667	





◀ INFINITI

3 397...

Model	Year	Part	Set	Single	TWIN SPOILER Set	TWIN Set	ECO Single	REAR
Q60 Coupe	08.16→	←mm→	650/400	650	425			
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531			
Q70 [Y51]	10.13→	←mm→	650/475	650	475			350
		①	AR 658 S ..014 281	AR 26 U ..008 539	AR 19 U ..008 533			H 354 ..011 433
		←mm→	650/450					
QX30	09.16→	←mm→	600/475	600	475			265
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B		⑥ A 275 H ..013 741
QX4 [JR50]	09.96-08.03	←mm→	550/530	550	530		550/500	550
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	551 S ..118 423	551 ..118 422
QX50	10.13→	←mm→	600/400	600	400		600/400	600
		① KUR	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	KUR	612 ..010 413	60 C ..004 673
QX56 [A60]	04.08→	←mm→	600/530	600	550			250
		① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537			
[Z62]	03.10-06.14	←mm→	600/475	600	475			250
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			
QX60	09.13→	←mm→	650/400	650	425		650/400	650
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531	KUR	653 ..118 324	65 C ..011 402
QX70 [S51]	11.13→	←mm→	600/475	600	475			350
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			
QX80	07.17→	←mm→	600/450	600	450			250
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			

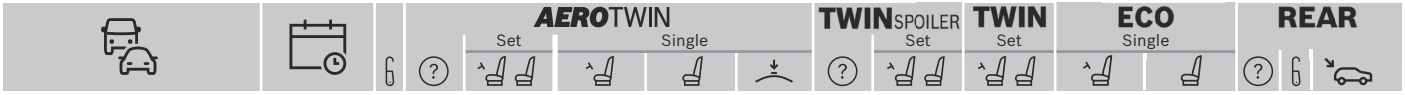
IRAN KHODRO

Peugeot 206 SD	07.06→	←mm→	650/400	650	400		650/400	650/400	650	400
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..006 824		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667
Samand	07.01→	←mm→					600/450		600	450
		①				SZS	604 S ..118 303		60 C ..004 673	45 C ..004 668

ISUZU

D-MAX	05.02-10.19	←mm→	550/475	550	475		550/475	550/475	550	480
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669
[RG01]	11.19→	←mm→	575/400							
Trooper [UBS]	08.92-09.04	←mm→					500/500	500/500	500	500
		①					500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670





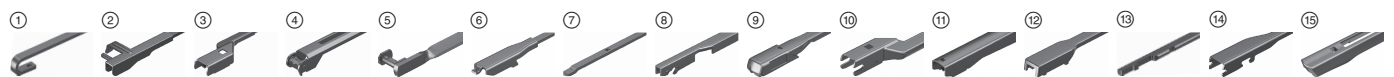
3397...

IVECO

Daily [00/06/09/12]	05.99-07.14	←mm→	600/600				600/600				
		① SDV	AR 609 S ..009 776				SDV	609 ..118 309			
[14/16/19]	05.14→	←mm→	630/630								
		⑥	A 129 S ..014 129								
Massif	06.08-12.12	←mm→	450	400			450	450	400		
		①	AR 18 U ..008 532	AR 16 U ..008 530		FAS	450 U ..004 581	45 C ..004 668	40 C ..004 667		
		←mm→					400				
						BEI	400 U ..004 579				

JAGUAR

Daimler	01.99-08.02	←mm→					530	530			
		①					530 U ..004 584	53 C ..004 671			
E-Pace	09.17→	←mm→	650/500								330
		⑩	A 322 S ..014 422								A 310 H ..013 049
F-Pace	04.16→	←mm→	650/475	650	475						300
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					A 300 H ..016 271
		←mm→	650/475								
		WW	AM 467 S ..007 467								
F-Type	10.12→	←mm→					530/530	530	530		
		①					530 ..118 400	53 C ..004 671	53 C ..004 671		
I-Pace [X590]	03.18→	←mm→	650/500								
		⑨ KUR	A 621 S ..014 621								
S-Type [CCX]	10.98-04.02	←mm→	600/475								
		① FAL, SDV	AR 608 S ..007 654								
		←mm→	600/450	600	450						
		FAL, SWO	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532						
	←mm→	550/530	550	530		550/550	550/550	550	550		
	WFL, KUR	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	WFL	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
	04.02-03.08	←mm→	600/475								
		① FAL, SDV	AR 608 S ..007 654								
		←mm→	600/450	600	450						
		FAL, SWO	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532						
XE	06.15→	←mm→	700/425	700	425						
		③	A 106 S ..014 208	AP 700 U ..006 953	AP 425 U ..006 944	2A					
XF [X250]	03.08-10.15	←mm→	600/450	600	450						
		⑥	A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B					



			AEROTWIN				TWIN SPOILER	TWIN	ECO		REAR	
			Set	Single			Set	Set	Single			
			↕	↕	↕	↕	↕	↕	↕	↕	↕	↕
◀ JAGUAR			3 397...									
XF [X250]	03.08-10.15	⑥ WW	↔ 600/475									
			AM 462 S ..007 462									
[X260]	10.15→	③	↔ 700/425	700	425							
			A 106 S ..014 208	AP 700 U ..006 953	AP 425 U ..006 944	2A						
XF Sportbrake	09.12-06.17	⑥	↔ 600/450	600	450							
			A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B					H 301 ..004 629	
			↔ 600/475									
		WW	AM 462 S ..007 462									
[X260]	07.17→	③	↔ 700/425	700	425							
			A 106 S ..014 208	AP 700 U ..006 953	AP 425 U ..006 944	2A						H 290 ..011 814
XJ [X351]	11.09→	⑥	↔ 600/450	600	450							
			A 010 S ..014 010	AP 600 U ..006 951	AP 450 U ..006 945	2B						
XJ 6/2003	02.03-07.10	① SDV	↔ 600/475									
			AR 608 S ..007 654									
XJ 8	09.97-01.03	①	↔ 600/475									
			AR 608 S ..007 654									
XJ 8/2003	02.03-07.10	① SDV	↔ 600/475									
			AR 608 S ..007 654									
XJR 8	09.97-09.02	①	↔ 600/475									
			AR 608 S ..007 654									
XK [X150]	03.06→	①	↔ 530/530	530	530	530	530					
			AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671			
XK 8 Convertible [QDV]	03.96-02.09	①	↔ 530/530	530	530	530	530					
XK 8 Coupé [QEV]	03.96-02.09	①	↔ 530/530	530	530	530	530					
XKR 8 Convertible [QDV]	03.96-02.09	①	↔ 530/530	530	530	530	530					
X-Type [CF1]	03.01-06.10	①	↔ 550/475	550	475	550/475	550/475	550	480			
			AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669			
X-Type Estate [CF1]	03.03-12.09	①	↔ 550/475	550	475	550/475	550/475	550	480	350		
			AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	H 351 ..004 559		
JEEP												
Cherokee [XJ]	01.87-09.01	①	↔ 450/450					450	450			
			450 ..118 505					45 C ..004 668	45 C ..004 668			
[KJ]	03.01-12.07	①	↔ 475/475	475	475	475/475	475/475	480	480	280		
			AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 282 ..011 802		
[KK]	01.08-12.13	①	↔ 475/475	475	475	475/475	475/475	480	480			
			AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			





3 397...

Model	Year Range	Part	AR	AR	AR	Part	Part	Part	Part	Part	Part	Part	
Cherokee [KL]	01.14→	←mm→	650/450	650	450							350	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532								H 352 ..011 430
Commander [XH]	01.06-08.11	←mm→	450/450	450	450			450/450	450/450	450	450	350	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		H 355 ..011 435
Compass [MK,PK]	10.06→	←mm→	550/500	550	500			550/500	550/500	550	500	280	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	①	H 282 ..011 802
		←mm→											280
											WW ①	H 280 ..018 802	
[MX]	06.17→	←mm→	600/450	600	450				600	600	450	250	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		FAS		600 U ..004 586	60 C ..004 673	45 C ..004 668		H 253 ..005 828
		←mm→							450				
						BEI		450 U ..004 581					
Grand Cherokee [WG]	09.00-12.04	←mm→	530/530	530	530			530/530	530/530	530	530	250	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 251 ..011 813
[WK]	09.03→	←mm→	530/530	530	530			530/530	530/530	530	530	300	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	L30	H 307 ..011 429
[WH]	03.05-10.11	←mm→	530/530	530	530			530/530	530/530	530	530	350	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	L34	H 355 ..011 435
[WK2]	09.10-08.13	←mm→	550/530	550	530			530/530	530/530	550	530	300	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		KUR	530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671	L30	H 307 ..011 429
		←mm→	550/530	550	530			530/530	530/530	550	530	280	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		KUR	530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671	L28	H 281 ..011 428
Liberty [KK]	09.07-08.13	←mm→	475/475	475	475			475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Patriot [MK]	10.06-08.18	←mm→	530/530	530	530			530/530	530/530	530	530	250	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 251 ..011 813
Renegade	07.14→	←mm→	550/500	550	500							240	
		③	A 104 S ..014 118	AP 550 U ..006 949	AP 500 U ..006 947	2A							H 240 ..011 677
Wrangler [TJ]	01.97-12.06	←mm→		380	380				380	340	340		
		①		AR 15 U ..008 639	AR 15 U ..008 639		ZE		380 U ..011 353	34 C ..011 211	34 C ..011 211		
[JK]	01.07→	←mm→		380	380				380	340	340	350	
		①		AR 15 U ..008 639	AR 15 U ..008 639		ZE		380 U ..011 353	34 C ..011 211	34 C ..011 211		H 353 ..004 631
[JL]	11.17→	←mm→		400	400				400/400	400	400	300	
		①		AR 16 U ..008 530	AR 16 U ..008 530				400 ..118 610	40 C ..004 667	40 C ..004 667		H 306 ..011 432
KIA													
Carens [FC]	04.99-08.06	←mm→	600/450	600	450				600/450	600	450	340	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532				604 S ..118 303	60 C ..004 673	45 C ..004 668	①	H 341 ..004 755



			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
◀ KIA			3 397...											
Carens [FG]	09.06-12.12	←mm→	650/400	650	400		650/400	650/400	650	400			350	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667			H 352 ..011 430
[RP]	01.13→	←mm→	700				700					275		
		① ZE	AR 70 N ..008 845			ZE		700 U ..004 489					H 275 ..015 302	
Carnival [UP]	06.98-06.06	←mm→	600/600	600	600		600/600	600	600			400		
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538			603 ..118 301	60 C ..004 673	60 C ..004 673		① H 400 ..004 757		
[MB]	04.06→	←mm→	650/450	650	450		650/450	650	450					
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668				
Cee'd [ED/FF2]	11.06-06.09	←mm→	600/450	600	450							300		
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A							H 312 ..011 678	
[JD]	07.09-12.12	←mm→	600/450	600	450		600/450		600	450		300		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			604 S ..118 303		60 C ..004 673	45 C ..004 668		H 312 ..011 678	
[CD]	07.18→	←mm→	650/340	650	340		650/340	650	340			300		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211			A 311 H ..013 048	
Cee'd Sports Wagon [CD]	11.18→	←mm→	650/400	650	400		650/400	650	400			300		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			A 302 H ..016 552	
Cee'd Sporty Wagon [ED/FF2]	09.07-06.09	←mm→	600/450	600	450							300		
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A							H 312 ..011 678	
[JD]	07.09-12.12	←mm→	600/450	600	450		600/450		600	450		300		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			604 S ..118 303		60 C ..004 673	45 C ..004 668		H 312 ..011 678	
[JD]	08.12→	←mm→	650/340	650	340		650/340	650	340			300		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211			A 311 H ..013 048	
Cerato [FE]	03.04-11.09	←mm→	600/400	600	400		600/400	600/400	600	400				
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667			
[TD]	12.08→	←mm→	600/500	600	500		600/475		600	500				
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670			
Cerato Hatchback [FE]	03.04-11.09	←mm→	600/400	600	400		600/400	600/400	600	400		350		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 352 ..011 430	
Cerato Koup [TD]	08.10→	←mm→	600/500	600	500		600/475		600	500				
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670			
Ceres	06.99→	←mm→	530/450	530	450		530/450							
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 ..118 402						
Clarus [GC]	05.96-11.01	←mm→	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
Clarus II Kombi [GC]	06.98-11.01	←mm→	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
Joyce [MT]	08.99-09.01	←mm→	530/450	530	450		530/450	530/450	530	450		400		
		① KUR	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		① H 400 ..004 757	

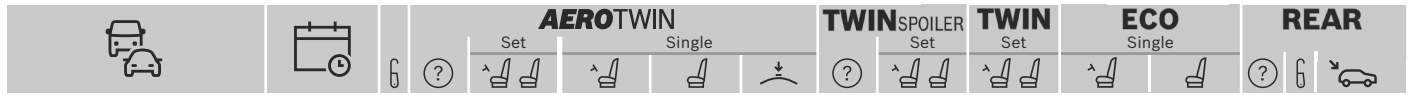




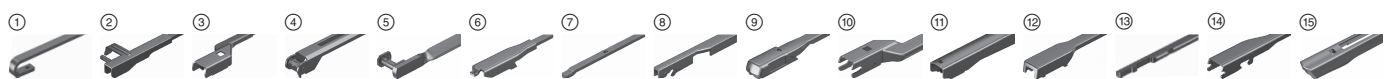
3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single					
Joice [MT]	09.01-03.03	⊖ mm →	530/450	530	450		530/450	530/450	530	450				
		① KUR	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
K 2500	09.01-12.06	⊖ mm →	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
K 2700 [SD]	04.98-08.04	⊖ mm →	530/450	530	450		530/450	530/450	530	450				
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668				
	08.04-12.06	⊖ mm →	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
K 2900	05.07-12.16	⊖ mm →	550/500	550	500		550/500	550/500	550	500				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
Magentis [GD]	09.00-12.05	⊖ mm →	550/500	550	500		550/500	550/500	550	500				
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670				
[GE]	02.06-04.10	⊖ mm →	600/450	600	450		600/450		600	450				
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668				
Mentor II [FX]	01.01-08.04	⊖ mm →	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
Mentor II Hatchback [FX]	01.01-08.04	⊖ mm →	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
Mohave	01.09→	⊖ mm →	600/500	600	500		600/475		600	500		350		
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670	H 352 ..011 430		
Niro / e-Niro [DE]	10.16→	⊖ mm →	650/400	650	400			650/400	650	400		300		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		A 300 H ..016 271		
Opirus [LD]	03.03-07.09	⊖ mm →	600/450	600	450		600/450		600	450				
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668				
Optima [TF]	09.11→	⊖ mm →	600/450	600	450		600/450		600	450				
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668				
[JF]	07.16→	⊖ mm →	650/450	650	450			650/450	650	450				
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668				
Optima Sports Wagon [JF]	07.16→	⊖ mm →	650/450	650	450			650/450	650	450		300		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668		A 300 H ..016 271		
Picanto [SA]	05.04-01.11	⊖ mm →	550/400	550	400			550/400	550	400		350		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 359 ..011 923		
[TA]	05.11→	⊖ mm →	550/400	550	400			550/400	550	400		300		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 312 ..011 678		
[JA]	04.17→	⊖ mm →	600/340	600	340			600/340	600	340		275		
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211		H 275 ..015 302		
Pregio [TB]	02.97-04.04	⊖ mm →	530/450	530	450		530/450	530/450	530	450				
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
	05.04-12.12	⊖ mm →	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			



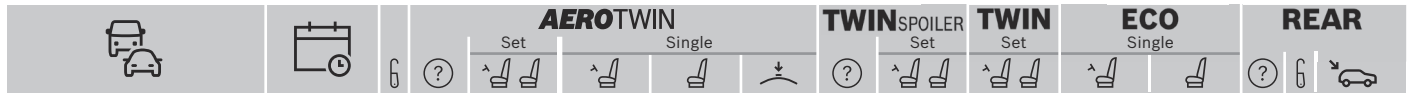


KIA		3 397...				AEROTWIN		TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single				Set	Set	Single						
Pro Cee'd [ED/FF2]	10.07-06.09	600/450	600	450	2A									H 312	
		..007 187	..006 951	..006 945										..011 678	
	07.09-12.12	600/450	600	450			600/450		600	450				H 312	
		AR 604 S	AR 24 U	AR 18 U			604 S		60 C	45 C				..011 678	
		..118 908	..008 538	..008 532			..118 303		..004 673	..004 668					
[JD]	01.13→	650/340	650	340			650/340		650	340				300	
		AR 654 S	AR 26 U	AR 13 U			654		65 C	34 C				A 311 H	
		..007 570	..008 539	..008 638			..010 299		..011 402	..011 211				..013 048	
[CD]	03.19→	650/400	650	400			650/400		650	400				300	
		AR 653 S	AR 26 U	AR 16 U			653		65 C	40 C				A 302 H	
		..118 911	..008 539	..008 530			..118 324		..011 402	..004 667				..016 552	
Rio [DC]	07.00-02.05	530/450	530	450			530/450	530/450	530	450					
		AR 531 S	AR 21 U	AR 18 U			531 S	531	53 C	45 C					
		..118 901	..008 536	..008 532			..118 403	..118 402	..004 671	..004 668					
[DE]	03.05→	550/400	550	400			550/400	550/400	550	400				350	
		AR 552 S	AR 22 U	AR 16 U			552		55 C	40 C				H 352	
		..118 984	..008 537	..008 530			..010 405		..004 672	..004 667				..011 430	
[UB]	06.11→	650/400	650	400			650/400	650/400	650	400					
		AR 653 S	AR 26 U	AR 16 U			653 S	653	65 C	40 C					
		..118 911	..008 539	..008 530			..118 325	..118 324	..011 402	..004 667					
Rio Hatchback [DE]	03.05-09.11	550/400	550	400			550/400	550/400	550	400				350	
		AR 552 S	AR 22 U	AR 16 U			552		55 C	40 C				H 352	
		..118 984	..008 537	..008 530			..010 405		..004 672	..004 667				..011 430	
[UB]	06.11→	650/400	650	400			650/400	650/400	650	400				280	
		AR 653 S	AR 26 U	AR 16 U			653 S	653	65 C	40 C				H 281	
		..118 911	..008 539	..008 530			..118 325	..118 324	..011 402	..004 667				..011 428	
[YB]	02.17→	650/400	650	400			650/400	650/400	650	400				280	
		AR 653 S	AR 26 U	AR 16 U			653		65 C	40 C				H 281	
		..118 911	..008 539	..008 530			..118 324		..011 402	..004 667				..011 428	
Rio Kombi [DC]	09.02-02.05	530/450	530	450			530/450	530/450	530	450				340	
		AR 531 S	AR 21 U	AR 18 U			531 S	531	53 C	45 C				H 341	
		..118 901	..008 536	..008 532			..118 403	..118 402	..004 671	..004 668				..004 755	
Rio Sedan	07.17→	600/400	600	400			600/400	600/400	600	400					
		AR 601 S	AR 24 U	AR 16 U			601 S	612	60 C	40 C					
		..118 907	..008 538	..006 824			..010 297	..010 413	..004 673	..004 667					
Rio X-Line	07.17→	600/400	600	400			600/400	600/400	600	400					
		AR 601 S	AR 24 U	AR 16 U			601 S	612	60 C	40 C					
		..118 907	..008 538	..006 824			..010 297	..010 413	..004 673	..004 667					
Sedona	06.98-09.05	600/600	600	600			600/600	600/600	600	600					
		AR 609 S	AR 24 U	AR 24 U			603		60 C	60 C					
		..009 776	..008 538	..008 538			..118 301		..004 673	..004 673					
Shuma II [FB]	01.01-08.04	530/475	530	475			530/475	530/475	530	480				450	
		AR 533 S	AR 21 U	AR 19 U			533 S	533	53 C	48 C				H 450	
		..118 902	..008 536	..008 533			..118 406	..118 405	..004 671	..004 669				..004 763	
Shuma II Hatchback [FB]	01.01-08.04	530/475	530	475			530/475	530/475	530	480				450	
		AR 533 S	AR 21 U	AR 19 U			533 S	533	53 C	48 C				H 450	
		..118 902	..008 536	..008 533			..118 406	..118 405	..004 671	..004 669				..004 763	
Sorento [JC]	07.02-08.09	600/450	600	450			600/450	600/450	600	450				340	
		AR 604 S	AR 24 U	AR 18 U			604 S		60 C	45 C				H 341	
		..118 908	..008 538	..008 532			..118 303		..004 673	..004 668				..004 755	
[XM]	09.09→	600/500	600	500			600/475		600	500				280	
		AR 606 S	AR 24 U	AR 20 U		KUR	607 S		60 C	50 C				H 281	
		..118 910	..008 538	..008 534			..118 306		..004 673	..004 670				..011 428	
[UM]	02.15→	650/400	650	400			650/400	650/400	650	400				300	
		AR 653 S	AR 26 U	AR 16 U			653		65 C	40 C				H 318	
		..118 911	..008 539	..008 530			..118 324		..011 402	..004 667				..015 303	
Soul [AM; PS]	02.09→	600/500	600	500			600/475		600	500				280	
		AR 606 S	AR 24 U	AR 20 U		KUR	607 S		60 C	50 C				H 281	
		..118 910	..008 538	..008 534			..118 306		..004 673	..004 670				..011 428	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR			
			Set	Single			Set	Set	Single				
			↔	↗	↘	↓	↗	↘	↗	↘	↔	↗	↘
3397...													
Soul EV [PSEV]	10.14→	↔	600/500	600	500		600/475	600	500				
		①	AR 606 S ..118910	AR 24 U ..008538	AR 20 U ..008534	KUR	607 S ..118306	60 C ..004673	50 C ..004670				
Spectra	01.01-12.09	↔	530/500	530	500		530/500	530	500			①	H 450 ..004763
		①	AR 532 S ..118986	AR 21 U ..008536	AR 20 U ..008534		532 S ..118404	53 C ..004671	50 C ..004670				
Sportage [JA]	05.93-08.04	↔	500/500	500	500		500/500	500/500	500	500		①	H 400 ..004757
		①	AR 500 S ..009081	AR 20 U ..008534	AR 20 U ..008534		500 S ..118561	500 ..118560	50 C ..004670	50 C ..004670			
[JE]	09.04-05.10	↔	600/400	600	400		600/400	600/400	600	400			
		①	AR 601 S ..118907	AR 24 U ..008538	AR 16 U ..008530		601 S ..010297	612 ..010413	60 C ..004673	40 C ..004667			
[SL]	07.10→	↔	600/450	600	450		600/450	600	450				300
		①	AR 604 S ..118908	AR 24 U ..008538	AR 18 U ..008532		604 S ..118303	60 C ..004673	45 C ..004668				H 312 ..011678
[QL]	01.16→	↔	650/400	650	400			650/400	650	400			275
		①	AR 653 S ..118911	AR 26 U ..008539	AR 16 U ..008530			653 ..118324	65 C ..011402	40 C ..004667			H 275 ..015302
Stinger [CK]	05.17→	↔	650/450	650	450								
		①	AR 813 S ..118912	AR 26 U ..008539	AR 18 U ..008532								
Stonic [YB]	09.17→	↔	650/400	650	400			650/400	650	400			280
		①	AR 653 S ..118911	AR 26 U ..008539	AR 16 U ..008530			653 ..118324	65 C ..011402	40 C ..004667			H 281 ..011428
Venga	12.09→	③	650/340	650	340	2A							300
			A 583 S ..007583	AP 650 U ..006952	AP 340 U ..006941								H 301 ..004629
Xceed [CD]	08.19→	↔	650/400	650	400			650/400	650	400			300
		①	AR 653 S ..118911	AR 26 U ..008539	AR 16 U ..008530			653 ..118324	65 C ..011402	40 C ..004667			A 302 H ..016552
LADA													
4x4	06.07→	↔		400	400			340/340	340	340			
		①	L40	AR 16 U ..006824	AR 16 U ..006824	L34, ADF		340 ..118700	34 C ..011211	34 C ..011211			
								400/400	400	400			
						L40		400 ..118610	40 C ..004667	40 C ..004667			
Granta	01.12-11.14	↔		600	400		600/400	600	400				
		①		AR 24 U ..008538	AR 16 U ..006824		601 S ..010297	60 C ..004673	40 C ..004667				
	11.14→	↔	600/400	600	400		600/400	600	400				
		①	WH9 ..118907	AR 601 S ..008538	AR 24 U ..008538		601 S ..010297	60 C ..004673	40 C ..004667				
								600	400				
			WH9	AR 24 U ..008538	AR 16 U ..006824								
Granta Hatchback	08.18→	↔	600/400	600	400		600/400	600	400				
		①	WH9 ..118907	AR 601 S ..008538	AR 24 U ..008538		601 S ..010297	60 C ..004673	40 C ..004667				
Granta Liftback	11.14→	↔	600/400	600	400		600/400	600	400				500
		①	WH9 ..118907	AR 601 S ..008538	AR 24 U ..008538		601 S ..010297	60 C ..004673	40 C ..004667				H 500 ..004760
Granta SW	08.18→	↔	600/400	600	400		600/400	600	400				
		①	WH9 ..118907	AR 601 S ..008538	AR 24 U ..008538		601 S ..010297	60 C ..004673	40 C ..004667				





◀ LADA

3 397...

Model	Date	Icon	AEROTWIN			TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single	Single	Set	Set	Single	Single	Single	Single	Single	Single
Kalina	11.04-02.12	①	←mm→	600	400		600/400		600	400			
				AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297		60 C ..004 673	40 C ..004 667			
Kalina Hatchback	07.06-12.12	①	←mm→	600	400		600/400		600	400		400	
				AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297		60 C ..004 673	40 C ..004 667	APE	H 400 ..004 757	
Kalina II Hatchback	06.13-09.17	①	←mm→	600	400		600/400		600	400		340	
				AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297		60 C ..004 673	40 C ..004 667		34 C ..011 211	
Kalina Kombi	07.07-09.17	①	←mm→	600/400	600	400	600/400		600	400		340	
			WH9	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824	601 S ..010 297		60 C ..004 673	40 C ..004 667		34 C ..011 211	
Kalina Nova	06.13-09.17	①	←mm→	600	400		600/400		600	400		340	
				AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297		60 C ..004 673	40 C ..004 667		34 C ..011 211	
Kalina Sport	08.08-09.17	①	←mm→	600	400		600/400		600	400		340	
				AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297		60 C ..004 673	40 C ..004 667		34 C ..011 211	
Largus [R90]	04.12→	①	←mm→	500/500	500	500		500/500	500	500		350	
				AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535		500 ..118 560	50 C ..004 670	50 C ..004 670		H 353 ..004 631	
Niva (4x4)	12.76-12.04	①	←mm→					340/340	340	340		340	
							ADF		340 ..118 700	34 C ..011 211	34 C ..011 211		34 C ..011 211
Oka	01.88-12.08	①	←mm→					500	500			340	
							ADF		500 U ..004 583	50 C ..004 670		34 C ..011 211	
Priora	11.06→	①	←mm→	500	500			500/500	500	500			
				AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670			
Priora Coupé	01.10-12.15	①	←mm→	500	500			500/500	500	500			
				AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670			
Priora Hatchback	01.08-12.15	①	←mm→	500	500			500/500	500	500		500	
				AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 500 ..004 760	
Priora Kombi	01.08-12.15	①	←mm→	500	500			500/500	500	500			
				AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670			
Samara	01.84-12.13	①	←mm→	500	500			530/530	530/530	530	530		
				AR 20 U ..008 535	AR 20 U ..008 535			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Samara Hatchback	01.84-12.13	①	←mm→	500	500			530/530	530/530	530	530	340	
				AR 20 U ..008 535	AR 20 U ..008 535			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		34 C ..011 211
Serie 110	01.96-12.10	①	←mm→	500	500			500/500	500	500		500	
				AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 500 ..004 760	

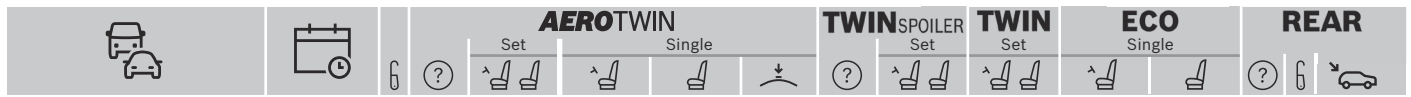




3397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single		Set	Set	Single		
			↕	↕	↕	↕	↕	↕		
Serie 111	01.96-12.09	↔-mm↔	500	500			500/500	500	500	280
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	KUR ① H 282 ..011 802
		↔-mm↔								280
										KUR, ① H 280 WW ..018 802
Serie 112	01.96-12.08	↔-mm↔	500	500			500/500	500	500	500
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	① H 500 ..004 760
Serie 114	12.08-12.13	↔-mm↔	500	500			500/500	500	500	
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
Serie 115	01.98-12.13	↔-mm↔	500	500			500/500	500	500	
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
Serie 2100	09.75-12.13	↔-mm↔					340/340	340	340	340
		①				ADF	340 ..118 700	34 C ..011 211	34 C ..011 211	34 C ..011 211
Serie 21000	01.82-12.12	↔-mm↔					340/340	340	340	
		①				ADF	340 ..118 700	34 C ..011 211	34 C ..011 211	
Serie 21000 Kombi	06.03-12.05	↔-mm↔					340/340	340	340	
		①				ADF	340 ..118 700	34 C ..011 211	34 C ..011 211	
Serie 21099	01.90-01.04	↔-mm↔	500	500			530/530	530/530	530	530
		①	AR 20 U ..008 535	AR 20 U ..008 535			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671
Serie 2113	01.07-12.13	↔-mm↔	500	500			500/500	500	500	
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
Serie 2114	10.01-12.13	↔-mm↔	500	500			500/500	500	500	
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
Serie 2115	01.07-12.13	↔-mm↔	500	500			500/500	500	500	
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
Serie 2120	01.97-12.06	↔-mm↔	500	500			500/500	500	500	
		①	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
Vesta	11.15-11.19	↔-mm↔	600/450	600	450		600/450	600	450	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	
	12.19→	↔-mm↔	600/450							
		⑫	A 851 S ..014 851							
Vesta SW	11.17→	↔-mm↔	600/450	600	450		600/450	600	450	300
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	H 301 ..004 629
XRAY	12.15→	↔-mm↔	650/340	650	340					300
		⑦	KUR A 868 S ..007 868	AP 650 U ..006 952	AP 340 U ..006 941	3				H 301 ..004 629
LANCIA										
Delta [844]	07.08-12.14	↔-mm↔	600/450	600	450					290
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A				H 840 ..004 802
Flavia	03.12-12.13	↔-mm↔	600/530	600	550		600/550	600	550	
		①	KUR AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537		608 ..118 307	60 C ..004 673	55 C ..004 672	





◀ LANCIA

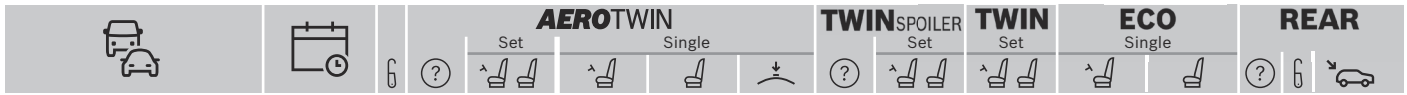
3 397...

Model	Date	Icon	Set	AEROTWIN			TWIN SPOILER	TWIN	ECO		REAR			
				Single	Single	Single			Single	Single				
Lybra Berlina [839]	10.99-11.06	①	FFB, KUR	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	FFB, KUR	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			
			550/500 550 500							550/500	550/500	550	500	
			550/530							BGO	682 ..001 682			
Lybra Station Wagon [839]	10.99-11.06	①	FFB, KUR	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	FFB, KUR	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	WGK Z 361 ..033 361		
			550/500 550 500							550/500	550/500	550	500	450/450
			550/530							BGO	682 ..001 682			
Musa [184]	10.04-01.06	①	FFB	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530	FFB	601 ..118 304	55 C ..004 672	40 C ..004 667	WGK Z 361 ..033 361			
	02.06-09.07	①			550	380		575/380	550	340	450/450			
	10.07-12.12	③		A 420 S ..007 420	AP 575 U ..006 950	AP 380 U ..006 942	2A				WGK Z 361 ..033 361			
Phedra [180]	09.02-09.05	①	SDV	AR 657 S ..009 777			SDV	657 S ..118 334			H 353 ..004 631			
	10.05-12.10	①		AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539		650/650	650	650	350			
Thema	11.11-12.14	①		AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		600/530	600	530	450/450			
								611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671			
Thesis [841]	04.02-12.09	①		AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534	KUR		701 ..118 202	65 C ..011 402	50 C ..004 670			
Voyager [RT]	09.11-12.16	①		AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		650/500	650	500	400			
Y [840]	01.96-06.03	①		AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530		575/400	550	400	450/450			
									601 ..118 304	55 C ..004 672	40 C ..004 667	WGK Z 361 ..033 361		
Ypsilon [843]	06.03-11.11	①		AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		600/400	600	400	450/450			
	[312,846]	06.11→	③	A 292 S ..007 292	AP 600 U ..006 951	AP 380 U ..006 942	2A				270			
ZETA [122]	09.94-06.02	①		AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		650/475	650/500	650	500	400		
								813 S ..001 813	701 ..118 202	65 C ..011 402	50 C ..004 670	① H 400 ..004 757		

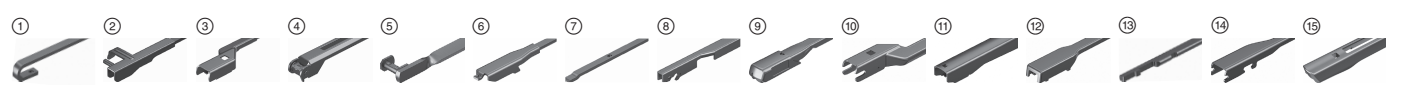
LAND ROVER

Defender	08.90-02.16	①	340/340 340 340							340			
			340							340	34 C	34 C	① H 341 ..004 755
			340										340
												WW ① H 340 ..004 754	





		AEROTWIN				TWIN ^{SPOILER}	TWIN	ECO	REAR			
		Set	Single		Set	Set	Single					
		↕	↕	↕	↕	↕	↕	↕				
		3397...										
Defender (LE;L663)	09.19→	↔	575/575					330				
		③	A 989 S ..00900B					APE	A 334 H ..016 387			
Discovery II	10.98-08.04	↔			530/530							
						807 ..005 807						
Discovery III	09.04-08.09	①	↔	550/530	550	530			400			
			AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536				H 403 ..011 592			
Discovery IV	09.09-12.17	①	↔	550/530	550	530			400			
			AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536				H 403 ..011 592			
Discovery Sport [B5]	09.14→	①	↔	650/500	650	500	650/500	650	500	300		
			AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670	H 309 ..011 630		
Discovery V [LR/B6]	04.17→	⑩	↔	600/500					330			
			A 315 S ..014 315						⑥	A 334 H ..016 387		
			↔						330			
									WW ⑥	A 333 H ..008 995		
Freelander I [LN]	09.97-10.06	①	↔	550/500	550	500	530/530	530/530	530	530		
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Freelander II [LF]	10.06-11.14	⑥	KUR	↔	600/475	600	500			340		
				A 929 S ..118 929	AP 600 U ..006 951	AP 500 U ..006 947	2B			①	H 341 ..004 755	
			↔	600/475						340		
Range Rover Evoque [LV,L538]	09.11→	③	↔	600/530	575	530			250			
				A 430 S ..007 430	AP 575 U ..006 950	AP 530 U ..006 948	2A			H 251 ..011 813		
[LZ,L551]	11.18→	③	↔	600/530	575	530			250			
				A 430 S ..007 430	AP 575 U ..006 950	AP 530 U ..006 948	2A			H 251 ..011 813		
Range Rover Evoque Cabrio	03.16→	③	↔	600/530	575	530			250			
				A 430 S ..007 430	AP 575 U ..006 950	AP 530 U ..006 948	2A			H 251 ..011 813		
Range Rover II	09.94-08.02	①	↔	550/530	550	550	550/550	550	550	475		
				AR 550 S ..118 906	AR 22 U ..008 537	AR 22 U ..008 537		550 ..118 420	55 C ..004 672	55 C ..004 672	H 480 ..004 759	
Range Rover III [LM]	03.02-01.13	↔			650/650			450				
							808 ..005 808		①	H 451 ..015 047		
Range Rover IV [LG]	02.13-09.16	①	↔	600/500			600/475	600	500	425		
				AR 603 S ..014 537			KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670	①	H 426 ..015 046
	09.16-12.16	①	↔	600/500			600/475	600	500	425		
				AR 603 S ..014 537			KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670	①	H 426 ..015 046



		?	AEROTWIN				? <th colspan="2">TWIN SPOILER</th> <th colspan="2">TWIN</th> <th colspan="2">ECO</th> <th colspan="2">REAR</th>	TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single				Set	Set	Single		?			

◀ LAND ROVER

3 397...

Range Rover IV [LG]	09.16→	←mm→	600/500								425		
		⑩	A 315 S ..014 315									WOB ⑥	A 425 H ..008 051
Range Rover Sport I [LS]	03.05-08.13	←mm→	550/530	550	530					400			
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536								H 403 ..011 592
Range Rover Sport II [LW,L494]	09.13-07.15	←mm→	600/500				600		500		380		
		①	AR 603 S ..014 537				60 C ..004 673	50 C ..004 670		①	H 384 ..015 045		
	08.15-08.16	←mm→	600/500				600		500		380		
		①	AR 603 S ..014 537				60 C ..004 673	50 C ..004 670		WOB ⑥	A 381 H ..008 996		
	09.16→	←mm→	600/500								380		
		⑩	A 315 S ..014 315							WOB ⑥	A 381 H ..008 996		
		←mm→	600/500								380		
									2A ⑥	AM 38 H ..016 508			
Range Rover Velar [L560]	08.17→	←mm→	650/475	650	475					330			
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					⑥	A 334 H ..016 387	
			←mm→	650/475								330	
			WW	AM 467 S ..007 467							WW ⑥	A 333 H ..008 995	
			←mm→	650/475								330	
									2A ⑥	AM 33 H ..016 507			

LDV GROUP LIMITED

Maxus	01.05-06.11	←mm→	550/530	550	530					550/550	550	550
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536					550 ..118 420	55 C ..004 672	55 C ..004 672
	06.11→	←mm→	550/530				550/550		550		550	
		①	AR 550 S ..118 906					550 ..118 420	55 C ..004 672	55 C ..004 672		
Pilot	06.01-10.05	←mm→	600/500				380		340		340	
		①					ZE	380 U ..011 353	34 C ..011 211	34 C ..011 211		

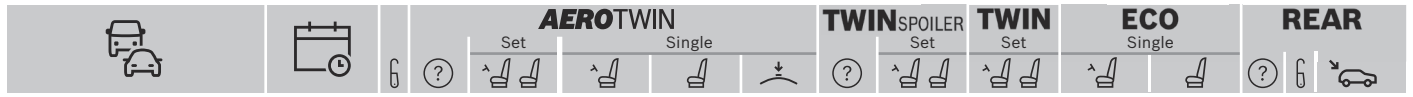
LEXUS

CT200h	12.10→	←mm→	650/450	650	450					650/450	650	450	200
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532					803 ..001 803	65 C ..011 402	45 C ..004 668	H 200 ..011 964
ES [V]	03.06-09.12	←mm→	600/475	600	475					600/475	600	480	
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533				607 S ..118 306	60 C ..004 673	48 C ..004 669		
[V6]	09.12→	←mm→	650/450	650	450								
		① KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532								
GS [S1]	08.97-01.12	←mm→	600/500	600	500								
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534								



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
3397...											
GS [L1]	01.12→	①	AR 813 S ..118912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668		
GX 460 [J1]	11.09→	①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670		H 307 ..011 429
GX 470 [J1]	11.02-08.09	①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		551 S ..118 423	55 C ..004 672	53 C ..004 671		H 409 ..011 431
IS [E1]	01.99-07.05	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	
[E2]	08.05-04.13	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
[E3]	04.13→	①	AR 602 S ..014 421				604 S ..118 303	60 C ..004 673	45 C ..004 668		
IS F [E2]	12.07-05.14	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
IS Wagon [E1]	07.01-07.05	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	H 352 ..011 430
LC [Z1]	03.17→	①	AR 813 S ..118912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668		
LX [J1]	01.98-08.07	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	H 400 ..004 757
[J2]	11.07-01.12	①	KUR AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537		608 ..118 307	60 C ..004 673	55 C ..004 672	KWB ..004 672	H 309 ..011 630
	02.12→	①	KUR AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537		608 ..118 307	60 C ..004 673	55 C ..004 672	KUR ① ..004 672	H 282 ..011 802
NX [Z1]	11.14→	⑩	A 156 S ..014 156								H 307 ..011 429
RC [C1]	09.14→	①	AR 602 S ..014 421				604 S ..118 303	60 C ..004 673	45 C ..004 668		
RX [U1]	01.98-02.03	①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	H 400 ..004 757
[U3]	02.03-12.08	①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537						H 352 ..011 430
[L1]	12.08-12.15	①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537						
[L2]	09.15→	③	KUR A 088 S ..007 088	AP 650 U ..006 952	AP 530 U ..006 948	2A					
SC Cabrio [Z4]	05.01-08.10	①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534						





◀ LEXUS

3 397...

		←mm→	650/400	650	400			650/400	650	400		300
UX	10.18→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 290 ..011 814

LIFAN

		←mm→	450/450	450	450			450/450	450/450	450	450	
320	05.09→	①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
		←mm→	600/400	600	400			600/400		600	400	
520	01.06-07.14	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667	
620 (Solano)	04.08→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667	
Breez	07.08→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667	
		←mm→	600/340	600	340			600/340	600	340		
X50	11.13→	①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211		
		←mm→	600/450	600	450			600/450	600	450		
X60	10.10→	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			604 S ..118 303	60 C ..004 673	45 C ..004 668		

LINCOLN

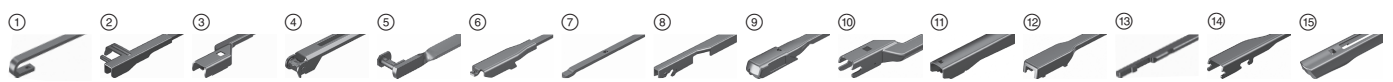
		←mm→	500/500	500	500			500/500	500/500	500	500	
Aviator	09.02-08.05	①	AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
Mark LT	09.05-08.08	①	AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	

LOTUS

		←mm→	650	650				650	650			
Elise Cabrio	09.07→	①	AR 65 N ..008 844	AR 26 U ..008 539				650 U ..004 587	65 C ..011 402			
Europa	07.06→	①	AR 65 N ..008 844	AR 26 U ..008 539				650 U ..004 587	65 C ..011 402			
		←mm→	650/650	650								
Evora	05.09→	②	A 948 S ..118 948	AP 650 U ..006 952		1						
		←mm→	650	650				650	650			
Exige	04.06→	①	AR 65 N ..008 844	AR 26 U ..008 539				650 U ..004 587	65 C ..011 402			

MASERATI

		←mm→	500/500	500	500			500/500	500/500	500	500	
420	01.87-12.01	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
430	02.88-12.01	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		KUR	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
Biturbo	03.89-12.01	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		KUR	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	



				AEROTWIN					TWIN SPOILER		TWIN		ECO		REAR	
				Set	Single				Set	Set		Single				

3 397...

Ghibli [M157]	01.13→	↔mm↔	650/450	650	450											
		③	A 536 S ..014 536	AP 650 U ..006 952	AP 450 U ..006 945	2A										
Karif	04.88-12.01	↔mm↔	500/500	500	500		KUR	500/500	500/500	500	500					
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670					
Levante	05.16→	↔mm↔	650/450	650	450											
		③	A 536 S ..014 536	AP 650 U ..006 952	AP 450 U ..006 945	2A										
Quattroporte [M156]	11.12→	↔mm↔	650/475	650	475											
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A										

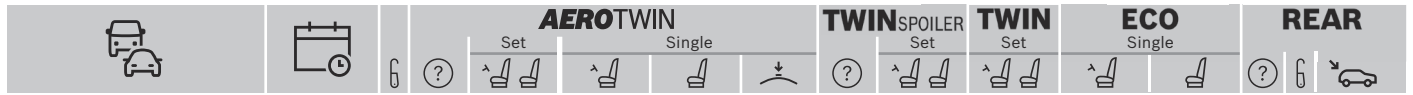
MAYBACH

Serie 240	09.02→	↔mm↔	680/680	650	650											
		②	A 946 S ..118 946	AP 650 U ..006 952	AP 650 U ..006 952	1, KUR										

MAZDA

121 [JA/JB]	01.96-01.02	↔mm↔						475/475	475/475	480	480					500
		①						480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669					H 503 ..004 660
2 [DY]	02.03-06.07	↔mm↔	600/400	600	400			600/400		600	400					350
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297		60 C ..004 673	40 C ..004 667					H 354 ..011 433
[DE]	06.07-12.14	↔mm↔	600/340	600	340			575/360	600/340	600	340					350
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			578 S ..010 404	605 ..010 270	60 C ..004 673	34 C ..011 211					H 354 ..011 433
[DJ]	10.14→	↔mm↔	550/400	550	425				550/400	550	400					350
		①	KUR AR 552 S ..118 984	AR 22 U ..008 537	AR 17 U ..008 531		KUR		552 ..010 405	55 C ..004 672	40 C ..004 667					H 354 ..011 433
3 [BK]	07.03-12.08	↔mm↔	530/450	530	450			530/450	530/450	530	450					
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668					
		↔mm↔	530/475	530	475											
		②	A 927 S ..118 927	AP 530 U ..006 948	AP 475 U ..006 946	1										
		↔mm↔	530/450													
			KUR, WW	AM 460 S ..007 460												
[BL]	12.08-12.13	↔mm↔	600/475	600	475											
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533											
[BM;BN]	08.13→	↔mm↔	600/450					600/450		600	450					
		①	AR 602 S ..014 421					604 S ..118 303		60 C ..004 673	45 C ..004 668					
[BP]	01.19→	↔mm↔	650/400	650	425											
		①	KUR AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531											
3 Hatchback [BK]	07.03-12.08	↔mm↔	530/450	530	450			530/450	530/450	530	450					350
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668					H 351 ..004 559





◀ MAZDA

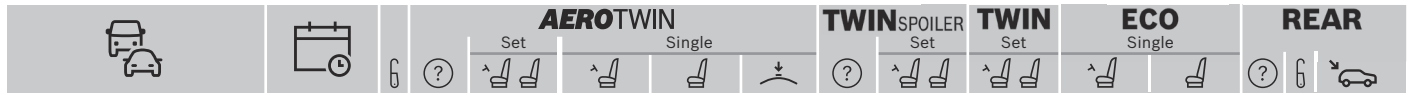
3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
3 Hatchback [BK]	07.03-12.08	②	←mm→ A 927 S ..118 927	530 AP 530 U ..006 948	475 AP 475 U ..006 946	1								
			←mm→ KUR, WW AM 460 S ..007 460											
[BL]	12.08-12.13	①	←mm→ AR 607 S ..118 909	600 AR 24 U ..008 538	475 AR 19 U ..008 533								H 352 ..011 430	
[BM]	07.13→	①	←mm→ AR 602 S ..014 421				600/450 604 S ..118 303	600/450 60 C ..004 673	450 45 C ..004 668	FPJ		H 290 ..011 814		
			←mm→								V27	H 306 ..011 432	300	
[BN]	06.16→	①	←mm→ AR 602 S ..014 421				600/450 604 S ..118 303	600/450 60 C ..004 673	450 45 C ..004 668	FPJ		H 290 ..011 814	300	
[BP]	11.18→	①	←mm→ KUR AR 653 S ..118 911	650 AR 26 U ..008 539	425 AR 17 U ..008 531							H 354 ..011 433	350	
323 [BJ]	05.98-09.03	①	←mm→ AR 531 S ..118 901	530 AR 21 U ..008 536	450 AR 18 U ..008 532		530/450 531 S ..118 403	530/450 531 ..118 402	530 53 C ..004 671	450 45 C ..004 668				
323 Hatchback [BJ]	06.98-09.03	①	←mm→ AR 531 S ..118 901	530 AR 21 U ..008 536	450 AR 18 U ..008 532		530/450 531 S ..118 403	530/450 531 ..118 402	530 53 C ..004 671	450 45 C ..004 668	①	H 341 ..004 755	340	
5 [CR]	02.05-12.10	①	←mm→ AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..008 530		650/400 653 S ..118 325	650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		H 290 ..011 814	300	
[CW]	06.10→	①	←mm→ AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..008 530		650/400 653 S ..118 325	650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		H 309 ..011 630	300	
6 Fastback [GG/GY]	04.02-08.08	①	←mm→ AR 728 S ..118 904	550 AR 22 U ..008 537	450 AR 18 U ..008 532	KUR	530/450 531 S ..118 403	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668	①	H 500 ..004 760	500	
[GH]	08.07-12.12	①	←mm→ AR 601 S ..118 907	600 AR 24 U ..008 538	400 AR 16 U ..008 530		600/400 601 S ..010 297	600/400 612 ..010 413	600 60 C ..004 673	400 40 C ..004 667	①	H 500 ..004 760	500	
6 Sedan [GG/GY]	02.02-08.07	①	←mm→ AR 728 S ..118 904	550 AR 22 U ..008 537	450 AR 18 U ..008 532	KUR	530/450 531 S ..118 403	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668				
[GH]	08.07-12.12	①	←mm→ AR 601 S ..118 907	600 AR 24 U ..008 538	400 AR 16 U ..008 530		600/400 601 S ..010 297	600/400 612 ..010 413	600 60 C ..004 673	400 40 C ..004 667				
[GJ]	09.12→	①	←mm→ AR 602 S ..014 421				600/450 604 S ..118 303	600/450 604 S ..118 303	600 60 C ..004 673	450 45 C ..004 668				
[GL]	09.12-09.18	①	←mm→ AR 602 S ..014 421				600/450 604 S ..118 303	600/450 604 S ..118 303	600 60 C ..004 673	450 45 C ..004 668				
	09.18→	⑩	←mm→ A 398 S ..014 398											
6 Wagon [GY]	06.02-12.07	①	←mm→ AR 728 S ..118 904	550 AR 22 U ..008 537	450 AR 18 U ..008 532	KUR	530/450 531 S ..118 403	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668				
[GH]	12.07-12.12	①	←mm→ AR 601 S ..118 907	600 AR 24 U ..008 538	400 AR 16 U ..008 530		600/400 601 S ..010 297	600/400 612 ..010 413	600 60 C ..004 673	400 40 C ..004 667		H 352 ..011 430	350	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
			?	?	?	?	?	?	?	?	
3 397...											
6 Wagon [Gj]	10.12→	↔	600/450				600/450	600	450	300	
		①	AR 602 S ..014 421				604 S ..118 303	60 C ..004 673	45 C ..004 668	H 309 ..011 630	
	[GL]	10.12-09.18	①	AR 602 S ..014 421			604 S ..118 303	60 C ..004 673	45 C ..004 668	H 309 ..011 630	
	09.18→	⑩	A 398 S ..014 398						H 309 ..011 630		
626 [GF]	05.97-07.02	↔	530/450	530	450		530/450	530/450	530	450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	
626 Fastback [GF]	08.99-04.02	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	① H 500 ..004 760
626 Hatchback [GF]	04.97-07.02	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	KUR ① H 500 ..004 760
626 Wagon [GW]	10.97-04.02	↔	530/450	530	450		530/450	530/450	530	450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	
BT-50 [UN]	03.06-07.12	↔	450/450	450	450		450/450	450/450	450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
CX-3 [DK]	02.15→	↔	530/450	550	450		530/450	550	450	250	
		① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	531 ..118 402	55 C ..004 672	45 C ..004 668	H 250 ..011 629
CX-30 [DM]	04.19→	↔	650/400	650	400						350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530						H 354 ..011 433
CX-5 [KE]	11.11→	↔	600/450				600/450	600	450	350	
		①	AR 602 S ..014 421				604 S ..118 303	60 C ..004 673	45 C ..004 668	H 352 ..011 430	
[KF]	02.17→	⑩	A 398 S ..014 398						H 352 ..011 430		
CX-7 [ER]	09.06→	↔	650/400	650	400		650/400	650/400	650	400	350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667	H 352 ..011 430
CX-9 [TB]	09.06-12.15	↔	650/400	650	425		650/400	650/400	650	400	350
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		KUR	653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667
Demio [DW]	07.96-02.03	↔		500	400			500/400	500	400	425
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667	① H 420 ..004 758
MPV [LW]	05.99-08.04	↔	600/550	600	550		600/600	600	600	400	
		① KUR	AR 997 S ..118 997	AR 24 U ..008 538	AR 22 U ..008 537			603 ..118 301	60 C ..004 673	60 C ..004 673	① H 400 ..004 757
MX-30 [DR]	05.20→	↔									350
											H 354 ..011 433
MX-5 [NB]	01.98-07.05	↔	450/450	450	450		450/450		450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506		45 C ..004 668	45 C ..004 668	
[NC]	07.05-03.15	①					450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	





◀ MAZDA

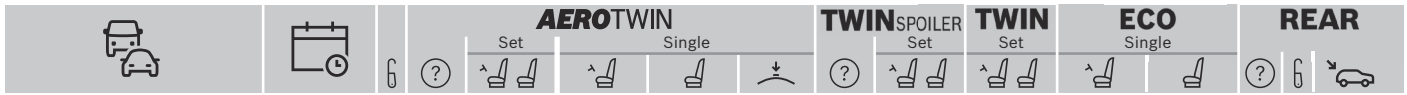
3 397...

Model	Date	Part	AEROTWIN			TWIN SPOILER	TWIN		ECO		REAR
			Set	Single			Set	Set	Single		
MX-5 [ND]	05.15→	←mm→	450/475	450	475		450/450	450	480		
		①	AR 451 S ..014 076	AR 18 U ..008 532	AR 19 U ..008 533	KUR	450 ..118 505	45 C ..004 668	48 C ..004 669		
Premacy [CP]	03.99-05.05	←mm→	600/400	600	400		600/400	600	400		340
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	60 C ..004 673	40 C ..004 667	① H 341	..004 755
RX-8 [FE/SE]	04.03-04.12	←mm→	500/450	500	450		500/450	500/450	500	450	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Serie B	02.84-01.10	←mm→					400/400	400	400		
		①					400 ..118 610	40 C ..004 667	40 C ..004 667		
[UF/UN]	03.96-03.06	←mm→	450/450	450	450		450/450	450/450	450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
Serie E	02.84-12.06	←mm→					400/400	400	400		380
		①					400 ..118 610	40 C ..004 667	40 C ..004 667	① H 380	..004 756
Tribute [EP]	02.01-09.09	←mm→	475/475	475	475		475/475	475/475	480	480	250
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 251
Xedos-9 [TA]	07.93-11.02	←mm→	530/475	530	475		530/500		530	500	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		532 S ..118 404		53 C ..004 671	50 C ..004 670	

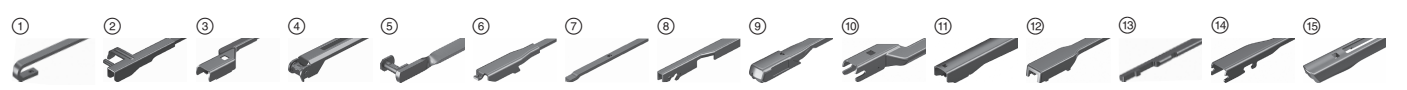
MERCEDES-BENZ

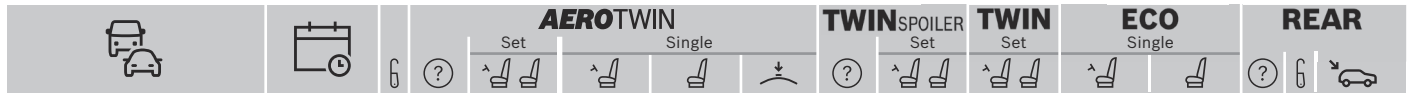
Citan	07.12→	←mm→	550/530	550	530							350
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536						MHK	H 351
EQC-Class [293]	05.19→	←mm→	600/550	575	530							340
		⑦	A 424 S ..007 424	AP 575 U ..006 950	AP 530 U ..006 948	3					MHT ①	H 341
Serie A [168]	10.97-08.04	←mm→	650/575	650	550		650/575	650	550			340
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537		652 S ..118 327	65 C ..011 402	55 C ..004 672	① H 341	..004 755	
[169]	09.04-06.12	←mm→	650/575	650	575						300	
[176]	06.12-06.15	←mm→	600/475	600	475							240
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B					⑥ A 230 H	..006 864
	07.15-05.18	←mm→	600/475									240
		WW	AM 462 S ..007 462								2A ⑥	AM 24 H
⑨	⑨	←mm→	A 204 S ..014 204								⑥ A 230 H	..006 864
		←mm→									2A ⑥	AM 24 H





		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
		⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵
3397...													
Serie A [177]	02.18→	⤵	600/475										330
		⑨ KUR	A 204 S ..014 204										A 332 H ..008 635
		⤵											330
												3, WW	AM 33 H ..016 507
Serie A (Limousine) [177]	09.18→	⤵	600/475										
		⑨ KUR	A 204 S ..014 204										
Serie B [245]	04.05-05.11	⤵	650/575	650	575								290
		⑥	A 967 S ..118 967	AP 650 U ..006 952	AP 575 U ..006 950	2B							H 840 ..004 802
[246]	09.11-06.15	⤵	650/475	650	475								260
		⑥	A 820 S ..014 825	AP 650 U ..006 952	AP 475 U ..006 946	2B							H 261 ..011 676
		⤵	650/475										
		WW	AM 467 S ..007 467										
[247]	07.15-12.18	⤵	650/475									260	
		⑨	A 206 S ..014 206										H 261 ..011 676
[247]	12.18→	⤵	650/475									330	
		⑨ KUR	A 206 S ..014 206										A 332 H ..008 635
		⤵											330
												3, WW	AM 33 H ..016 507
Serie C [203]	05.00-06.03	⤵	600/530	600	530	BGO		600/530	600/530	600	530		
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			801 S ..001 802	801 ..001 801	60 C ..004 673	53 C ..004 671		
		⤵	550/550										
[204]	01.07-11.08	②	A 053 S ..009 053	AP 600 U ..006 951	AP 600 U ..006 951	1							
		②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1							
		③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A							
[205]	11.13-08.14	⤵	550/550	550	550								
		⑥ TW	A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B							
		⑥ TW	A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B							
		⤵	550/550										
		⑨ TW	A 843 S ..009 843										
		⑨ TW	A 843 S ..009 843										
[206]	03.21→	⑬	A 893 S ..009 893										
Serie C (Cabrio) [205]	04.16→	⑨	A 843 S ..009 843										
Serie C (Sportcoupe) [203]	01.01-06.03	⤵	600/530	600	530	BGO		600/530	600/530	600	530		
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			801 S ..001 802	801 ..001 801	60 C ..004 673	53 C ..004 671		



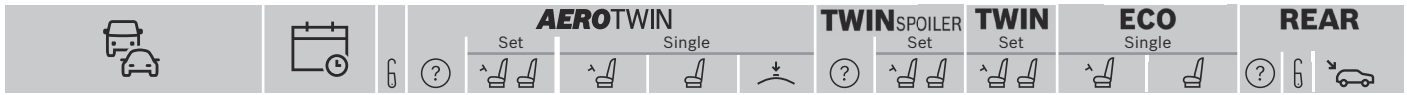


◀ MERCEDES-BENZ

3 397...

Model	Year Range	Code	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	Part 7	Part 8	Part 9	Part 10	Part 11	Part 12	Part 13	Part 14	Part 15
Serie C (Sportcoupe) [203]	07.03-02.08	④	KUR	A 933 S													
				..118 933													
Serie C (T-Modell) [202]	05.96-02.01	①		AR 60 N	AR 24 U								600				① H 405
				..008 843	..008 538								..018 300				..004 764
[203]	01.01-06.03	①		AR 801 S	AR 24 U	AR 21 U		BGO		801 S	801	60 C	53 C				① H 382
				..118 996	..008 538	..008 536				..001 802	..001 801	..004 673	..004 671				..011 412
[204]	07.03-08.07	④	KUR	A 933 S													① H 382
				..118 933													..011 412
[204]	09.07-11.08	②		A 053 S	AP 600 U	AP 600 U	1										H 840
				..009 053	..006 951	..006 951											..004 802
[204]	12.08-03.13	②		A 938 S	AP 600 U	AP 600 U	1										H 840
				..118 938	..006 951	..006 951											..004 802
[204]	04.13-12.14	③		A 825 S	AP 600 U	AP 600 U	2A										H 840
				..009 825	..006 951	..006 951											..004 802
[205]	05.14-08.14	⑥	TW	A 969 S	AP 550 U	AP 550 U	2B										⑥ A 275 H
				..118 969	..006 949	..006 949											..013 741
[205]	08.14-10.14	⑥	TW	A 969 S	AP 550 U	AP 550 U	2B										⑥ A 275 H
				..118 969	..006 949	..006 949											..013 741
[205]	10.14-11.18	⑨	TW	A 843 S													⑥ A 275 H
				..009 843													..013 741
[205]	12.18→	⑨	TW	A 843 S												APE	⑥ A 282 H
				..009 843													..008 634
[206]	03.21→	⑬		A 893 S													
				..009 893													
Serie C Coupé [204]	03.11-04.13	②		A 938 S	AP 600 U	AP 600 U	1										
				..118 938	..006 951	..006 951											
[205]	10.15→	⑨		A 843 S													
				..009 843													
Serie CL (Coupé) [215]	03.00-08.06	②		A 946 S	AP 650 U	AP 650 U	1, KUR										
				..118 946	..006 952	..006 952											
[216]	06.06-12.14	②		A 946 S	AP 650 U	AP 650 U	1, KUR										
				..118 946	..006 952	..006 952											
Serie CLA [117]	12.12-06.15	⑥		A 929 S	AP 600 U	AP 475 U	2B										
				..118 929	..006 951	..006 946											
[118]	03.19→	⑨	WW	AM 462 S													
				..007 462													
[118]	03.19→	⑨	KUR	A 204 S													KUR
				..014 204													
				..014 204													..008 635

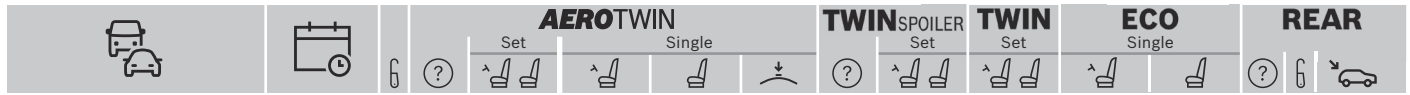




3397...

		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
		Set	Single			Set	Set	Single						
		⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	
Serie CLA Shooting Brake [117]	01.15-06.15	⤵	600/475	600	475							ⓐ	A 334 H	
		ⓐ	A 929 S	AP 600 U	AP 475 U	2B							ⓐ	A 334 H
		..118 929	..006 951	..006 946										..016 387
		⤵	600/475											330
	WW	AM 462 S										WW	ⓐ	A 333 H
	..007 462													..008 995
	07.15→	ⓐ	A 204 S									ⓐ	A 334 H	
			..014 204											..016 387
		⤵												330
												WW	ⓐ	A 333 H
														..008 995
[118]	06.19→	ⓐ	KUR	A 204 S								KUR	A 332 H	
				..014 204										..008 635
		⤵												330
												3, WW	AM 33 H	
														..016 507
Serie CLC [203]	03.08-10.10	ⓐ	KUR	A 933 S										
				..118 933										
Serie CLK (Cabrio) [208]	09.96-01.03	ⓐ		AR 55 N	AR 22 U			DRH		600				
				..008 842	..008 537					..018 300				
[209]	09.01-12.09	ⓐ	KUR	A 933 S										
				..118 933										
Serie CLK (Coupé) [208]	01.97-09.02	ⓐ		AR 55 N	AR 22 U			DRH		600				
				..008 842	..008 537					..018 300				
[209]	08.01-04.09	ⓐ	KUR	A 933 S										
				..118 933										
Serie CLS [219]	06.04-02.11	ⓐ		A 948 S	AP 650 U	AP 650 U	1							
				..118 948	..006 952	..006 952								
Serie CLS Coupé [218]	07.10-02.14	ⓐ		A 938 S	AP 600 U	AP 600 U	1							
				..118 938	..006 951	..006 951								
	03.14→	ⓐ		A 825 S	AP 600 U	AP 600 U	2A							
				..009 825	..006 951	..006 951								
[257]	12.17→	ⓐ		A 242 S										
				..014 242										
Serie CLS Shooting Brake [218]	06.12-02.14	ⓐ		A 938 S	AP 600 U	AP 600 U	1					KUR	ⓐ	A 334 H
				..118 938	..006 951	..006 951								..016 387
		⤵												330
												KUR,	ⓐ	A 333 H
												WW		..008 995
												2A,	ⓐ	AM 33 H
												KUR		..016 507
	03.14→	ⓐ		A 825 S	AP 600 U	AP 600 U	2A					KUR	ⓐ	A 334 H
				..009 825	..006 951	..006 951								..016 387
		⤵												330
												KUR,	ⓐ	A 333 H
												WW		..008 995
												2A,	ⓐ	AM 33 H
												KUR		..016 507



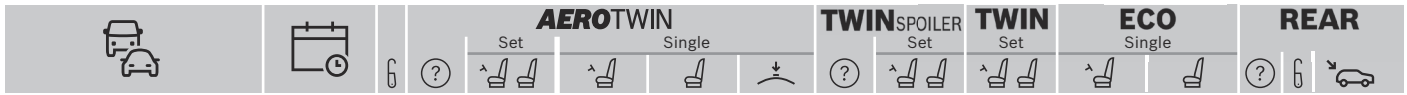


◀ MERCEDES-BENZ

3 397...

Model	Year Range	Code	Front	Side	Rear	Other	
Serie E [210]	06.95-08.03	① KUR	AR 60 N ..008 843	AR 24 U ..008 538		640 455 ..012 455	
		②	A 948 S ..118 948	AP 650 U ..006 952	AP 650 U ..006 952	1	
		③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A	
[211]	03.02-08.09	②	A 948 S ..118 948	AP 650 U ..006 952	AP 650 U ..006 952	1	
[212]	08.08-02.14	②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1	
	03.14-09.16	③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A	
[213]	01.16→	⑨ Y03	A 242 S ..014 242				
Serie E (Cabrio) [207]	01.10-01.13	②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1	
		③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A	
		③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A	
	[238]	06.17→	⑨ NWB	A 242 S ..014 242			
Serie E (Coupé) [207]	02.09-01.13	②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1	
		③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A	
		③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A	
	[238]	12.16→	⑨ NWB	A 242 S ..014 242			
Serie E (T-Modell) [210]	05.96-02.03	①	AR 60 N ..008 843	AR 24 U ..008 538		640 455 ..012 455	
		①					400 H 405 ..004 764
	[211]	02.03-08.09	②	A 948 S ..118 948	AP 650 U ..006 952	AP 650 U ..006 952	1
	[212]	08.09-02.14	②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1
		03.14-08.16	③	A 825 S ..009 825	AP 600 U ..006 951	AP 600 U ..006 951	2A
	[213]	06.16-01.19	⑨ Y03	A 242 S ..014 242			
	02.19→	⑨ Y03	A 242 S ..014 242				

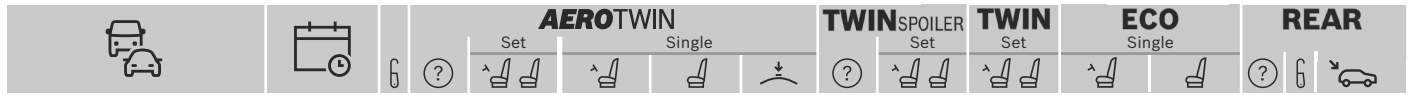




3 397...

Model	Year Range	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
Serie EQA [243]	11.20→	←mm→	650/475												330
		KUR	A 206 S ..014 206												
Serie G [463]	09.89→	←mm→		400	400					400/400	400	400			380
		①		AR 16 U ..008 530	AR 16 U ..008 530					400 ..118 610	40 C ..004 667	40 C ..004 667			① H 380 ..004 756
Serie G II [463]	01.19→	←mm→													300
															A 301 H ..016 465
Serie GL [164]	02.06-12.12	←mm→	700/530	700	530										300
		⑥	A 093 S ..007 093	AP 700 U ..006 953	AP 530 U ..006 948	2B									H 301 ..004 629
[166]	08.12-09.15	←mm→	650/575												300
		③	A 854 S ..007 854												H 301 ..004 629
Serie GLA [156]	10.13-06.15	←mm→	600/475	600	475										265
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B							KUR ⑥	A 275 H ..013 741	
		←mm→	600/475												
[247]	07.15→	←mm→	600/475												265
		⑨	A 204 S ..014 204											KUR ⑥	A 275 H ..013 741
Serie GLB [247]	07.19→	←mm→	600/550												280
		⑨	A 242 S ..014 242												A 282 H ..008 634
Serie GLC [253]	07.15-11.18	←mm→	550/550												330
		⑨	A 843 S ..009 843											⑥	A 334 H ..016 387
		←mm→	550/550												280
[247]	12.18→	←mm→	550/550												280
		⑨	A 843 S ..009 843											APE, KUR	A 282 H ..008 634
		←mm→	550/550											3, WW	AM 30 H ..016 513
Serie GLC (Coupé) [253]	06.16→	←mm→	550/550												
Serie GLE [166]	07.15-10.18	←mm→	650/575												290
		③ NWB	A 854 S ..007 854												H 840 ..004 802
[167]	12.18→	←mm→	650/550												330
		⑨ NWB	A 832 S ..014 832											KUR	A 332 H ..008 635
Serie GLE (Coupé) [292]	04.15→	←mm→	650/575												
Serie GLK [204]	06.08-01.14	←mm→	550/450	550	475										300
		② KUR	A 931 S ..118 931	AP 550 U ..006 949	AP 475 U ..006 946	1									H 301 ..004 629
		←mm→	550/450												
			KUR, WW	AM 461 S ..014 123											



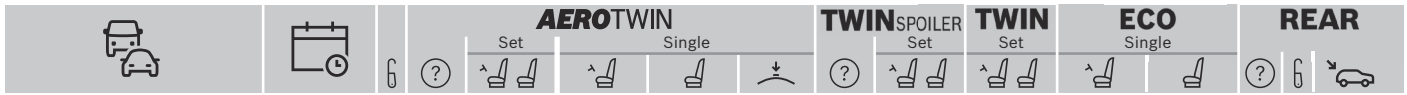


◀ MERCEDES-BENZ

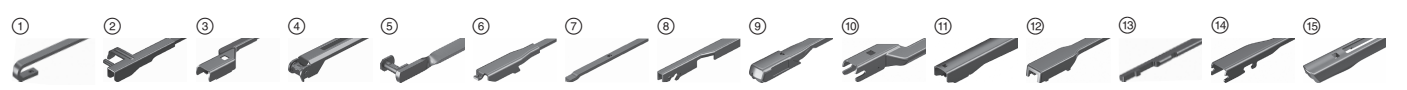
3 397...

Series	Date	Part	AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?	?		
Serie GLK [204]	02.14→	←mm→ 550/450	550	475										300
		③ KUR A 696 S ..007 696	AP 550 U ..006 949	AP 475 U ..006 946	2A									H 301 ..004 629
Serie GLS [166]	09.15→	←mm→ 550/450												
		KUR, WW A 854 S ..007 854												H 301 ..004 629
[167]	04.19→	←mm→ 650/550												
		⑨ NWB A 833 S ..014 833												
Serie ML [163]	03.98-06.05	←mm→ 550/530	550	530			550/550	550/550	550	550			① H 420	425
		① AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672				..004 758
[164]	03.05-08.11	←mm→ 700/530	700	530									H 301	300
		⑥ A 093 S ..007 093	AP 700 U ..006 953	AP 530 U ..006 948	2B								..004 629	
[166]	06.11-08.11	←mm→ 650/575											H 301	300
		⑥ A 093 S ..007 093	AP 700 U ..006 953	AP 530 U ..006 948	2B								..004 629	
	09.11-04.15	←mm→ 700/530	700	530									H 301	300
		③ A 854 S ..007 854											..004 629	
Serie R [251]	09.05-10.12	←mm→ 680/680	650	650									H 301	300
		⑥ A 093 S ..007 093	AP 700 U ..006 953	AP 530 U ..006 948	2B								..004 629	
Serie S [220]	03.00-08.06	←mm→ 650/550	650	550										
		② A 946 S ..118 946	AP 650 U ..006 952	AP 650 U ..006 952	1, KUR									
[221]	09.05-12.13	←mm→ 650/680	650	650										
		② A 946 S ..118 946	AP 650 U ..006 952	AP 650 U ..006 952	1, KUR									
[222]	05.13→	←mm→ 550	550											
		⑥ NWB A 212 S ..014 212	AP 650 U ..006 952	AP 550 U ..006 949	2B									
Serie SL [129]	03.89-08.01	←mm→ 650/650	650	650										
		① AR 55 N ..008 842	AR 22 U ..008 537			DRH			600 ..018 300					
[230]	10.01-11.12	←mm→ 550/550	550	550										
		② A 948 S ..118 948	AP 650 U ..006 952	AP 650 U ..006 952	1									
Serie SLC [172]	12.15→	←mm→ 550/550	550	550										
		⑥ A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B									
Serie SLK [170]	09.96-03.04	←mm→ 550/530	550	530			550/550	550/550	550	550				
		① AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672				
[171]	04.04-02.11	←mm→ 650/650	650	650										
		⑥ A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B									
[172]	01.11-12.15	←mm→ 650/650	650	650										
		⑥ A 969 S ..118 969	AP 550 U ..006 949	AP 550 U ..006 949	2B									
Serie SLR [199]	04.04-12.09	←mm→ 650/650	650	650										
		② A 948 S ..118 948	AP 650 U ..006 952	AP 650 U ..006 952	1									
Serie V [638T0N]	04.96-09.03	←mm→ 650/550						650/550					① H 450	450
		① SDV AR 725 S ..007 567				SDV		725 ..001 725					..004 763	





		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
		Set	Single			Set	Set	Single						
		↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	
3 397...														
Serie V [447]	04.14→	↔ 700/450											400	
		⑨	A 179 S ..014 179										KUR	A 402 H ..008 057
		↔											400	
												APE, WW	A 403 H ..008 998	
												3, KUR, WW	AM 40 H ..016 509	
Serie X [470]	09.17→	↔ 600/400		550	450				575/450	550	450			
		① KUR	AR 601 S ..118 907	AR 22 U ..008 537	AR 18 U ..008 532					576	55 C	45 C		
									..118 452	..004 672	..004 668			
Sprinter [T1N]	02.95-05.06	↔ 600/530		600	530				600/530	600	530			
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536					543	60 C	53 C		
									..001 543	..004 673	..004 671			
[NCV3]	04.06→	↔ 650/600		650	600								425	
		⑥	A 215 S ..007 215	AP 650 U ..006 952	AP 600 U ..006 951	2B							⑥ A 425 H ..008 051	
[VS30]	07.18→	↔ 650/600												
		⑨ SWO	A 615 S ..014 615											
Sprinter Classic [909]	04.13-11.13	↔ 600/530							600/530	600	530			
		①	AR 801 S ..118 996							543	60 C	53 C		
									..001 543	..004 673	..004 671			
	11.13→	↔ 600/530		600	530				600/530	600	530			
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536				..001 543	..004 673	..004 671			
Vaneo [414]	02.02-01.04	↔ 650/575		650	550				650/575	650	550		380	
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537					652 S ..118 327	65 C	55 C	① H 380 ..004 756	
													380	
	02.04-08.05	↔ 650/575		650	575								① H 380 ..004 756	
		⑥	A 967 S ..118 967	AP 650 U ..006 952	AP 575 U ..006 950	2B								
Viano [639TON]	09.03-08.05	↔ 700/650							700/650				400	
		① SDV	AR 703 S ..007 568					SDV	703 S ..118 205				MGT ① H 400 ..004 757	
		↔											340	
													MHK ① H 341 ..004 755	
													MHK, ① H 340 WW ..004 754	
	09.05-08.10	↔ 700/650		700	650								400	
		⑥	A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B							MGT ① H 400 ..004 757	
		↔											340	
													MHK ① H 341 ..004 755	
													MHK, ① H 340 WW ..004 754	
	09.10-12.14	↔ 700/650		700	650								380	
		⑥	A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B							WOB ⑥ A 381 H ..008 996	
		↔											380	
													2A ⑥ AM 38 H ..016 508	
Vito [638TON]	11.95-09.03	↔ 650/550							650/550				450	
		① SDV	AR 725 S ..007 567					SDV	725 ..001 725				① H 450 ..004 763	





◀ MERCEDES-BENZ

3 397...

Vito [639T0N]	10.03-08.05	←mm→	700/650				700/650				400		
		① SDV	AR 703 S ..007 568				SDV	703 S ..118 205			MGT ①	H 400 ..004 757	
		←mm→									340		
										MHK ①	H 341 ..004 755		
										MHK, ①	H 340 ..004 754		
										WW	..004 754		
	09.05-08.10	←mm→	700/650	700	650						400		
		⑥	A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B					MGT ①	H 400 ..004 757	
		←mm→									340		
										MHK ①	H 341 ..004 755		
										MHK, ①	H 340 ..004 754		
										WW	..004 754		
	09.10-12.14	←mm→	700/650	700	650						380		
		⑥	A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B					WOB ⑥	A 381 H ..008 996	
		←mm→									380		
										2A ⑥	AM 38 H ..016 508		
[447]	09.14→	←mm→	700/450								400		
		⑨	A 179 S ..014 179									KUR	A 402 H ..008 057
		←mm→									400		
										3, KUR, WW	AM 40 H ..016 509		

MG

MG 6	11.10→	←mm→	600		450						
		⑥		AP 600 U ..006 951	AP 450 U ..006 945	2B					
MGF	10.95-03.02	←mm→					500/500	500/500	500	500	
		①					500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
MGTF	03.02→	←mm→	500/500	500	500			500/500	500	500	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670	
ZR	10.01-05.05	←mm→	450/450	450	450		450/450	450/450	450	450	450
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	① H 450 ..004 763
ZS	10.01-05.05	←mm→	500/450	500	450		500/450	500/450	500	450	450
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 450 ..004 763
ZT	10.01-05.05	←mm→	550/530	550	530		550/550	550/550	550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
ZT-Tourer	10.01-05.05	←mm→	550/530	550	530		550/550	550/550	550	550	350
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	H 351 ..004 559





3397...

MIA Electric

mia 18 kW	02.12→	←mm→	400	400			400/400	400	400		
		①	AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667		

MINI (BMW)

Mini [R50,R53]	06.01-07.04	←mm→	450/450	450	450		475/475	475/475	480	480	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
[R56]	11.06-03.12	←mm→	450/450	450	450		475/475	475/475	480	480	240
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	H 240 ..011 677
[F55,F56]	09.13→	←mm→	450/475	450	475	3					240
		⑦	A 856 S ..007 856	AP 450 U ..006 945	AP 475 U ..006 946						H 240 ..011 677
Mini Cabrio [R52,R57]	07.04-03.12	←mm→	450/450	450	450		475/475	475/475	480	480	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
[R57]	04.12-06.15	←mm→	450/475	450	475	3					
		⑦	A 856 S ..007 856	AP 450 U ..006 945	AP 475 U ..006 946						
[F57]	03.16→	←mm→	450/475	450	475	3					
		①	AR 451 S ..014 076	AR 18 U ..008 532	AR 19 U ..008 533						H 240 ..011 677
Mini Clubman [R55]	11.07-03.12	←mm→	450/450	450	450		475/475	475/475	480	480	280
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	A 280 H ..008 005
	←mm→									280	
											2A, ⑥ AM 28 H WW,ZE ..016 506
[F54]	04.12-08.14	←mm→	450/475	450	475	3					280
		⑦	A 856 S ..007 856	AP 450 U ..006 945	AP 475 U ..006 946						A 280 H ..008 005
	←mm→									280	
											2A, ⑥ AM 28 H WW,ZE ..016 506
[F54]	09.15-06.18	←mm→	550/500	550	500	4					250
		③	A 108 S ..014 211	AP 550 U ..006 949	AP 500 U ..006 947						H 250 ..011 629
Mini Clubvan [R55]	02.13-06.14	←mm→	450/475	450	475	3					280
		⑦	A 856 S ..007 856	AP 450 U ..006 945	AP 475 U ..006 946						A 280 H ..008 005
		←mm→									280
										2A, ⑥ AM 28 H WW,ZE ..016 506	
Mini Countryman [R60]	09.10-10.16	←mm→	475/500	475	500	2B					240
		⑥	A 637 S ..007 637	AP 475 U ..006 946	AP 500 U ..006 947						H 240 ..011 677





MINI

3 397...

Mini Countryman [F60]	09.16→	←mm→	575/530						250	
		⑫	A 112 S ..014 313							A 250 H ..008 056
		←mm→							240	
									4, WW	AM 24 H ..016 512
Mini Coupé [R58]	09.11→	←mm→	500/500	500	500					
		⑥ KUR	A 922 S ..118 922	AP 500 U ..006 947	AP 500 U ..006 947	2B				
Mini Coupé Roadster [R59]	02.12→	←mm→	500/500						250	
		⑥ KUR	A 922 S ..118 922	AP 500 U ..006 947	AP 500 U ..006 947	2B				
Mini Paceman [R61]	03.13-09.16	←mm→	475/500	475	500					280
		⑥	A 637 S ..007 637	AP 475 U ..006 946	AP 500 U ..006 947	2B				A 283 H ..016 466
		←mm→							280	
									WW,APE	A 281 H ..008 045
									4, WW	AM 28 H ..016 506

MITSUBISHI

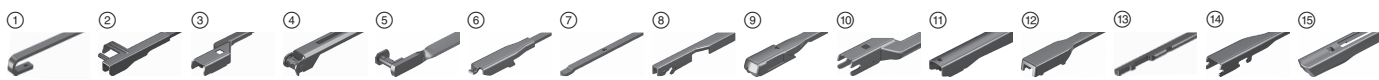
ASX [GA]	04.10→	←mm→	600/530	600	530			600/530	600/530	600	530	250
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	H 250 ..011 629
Attrage [A1]	03.18→	←mm→	550/340	550	340			550/340	550	340		
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211		
Carisma [DA]	05.96-12.03	←mm→	530/500	530	500			530/500	530	500		
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404	53 C ..004 671	50 C ..004 670		
Carisma Hatchback [DA]	05.95-12.03	←mm→	530/500	530	500			530/500	530	500	500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404	53 C ..004 671	50 C ..004 670	① H 500 ..004 760	
Colt [CJ]	11.95-06.03	←mm→	530/475	530	475			530/475	530/475	530	480	340
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	① H 341 ..004 755
[CZ]	04.04-09.08	←mm→							350			
		①	AR 128 S ..014 128	AR 24 U ..008 538	AR 13 U ..008 638	W02, W01	W02, W01	605 ..010 270	60 C ..004 673	34 C ..011 211	L34	H 351 ..004 559
		←mm→	650/300	600	340			600/340	600	340		300
[CZ]	10.08-04.13	①	AR 128 S ..014 128	AR 24 U ..008 538	AR 13 U ..008 638	W02, W01	W02, W01	605 ..010 270	60 C ..004 673	34 C ..011 211	L30	H 304 ..004 990
		←mm→							300			
		WW	AR 605 S ..007 504									
Colt Cabrio [CZ]	03.06-07.08	←mm→	650/300	650				650	650			
		①	AR 128 S ..014 128	AR 26 U ..008 539			KUR, FAS	650 U ..004 587	65 C ..011 402			
Eclipse Cross [GK]	10.17→	←mm→	600/500						600	600	500	250
		①	AR 603 S ..014 537				FAS	600 U ..004 586	60 C ..004 673	50 C ..004 670	H 250 ..011 629	
		←mm→							500			
						BEI	500 U ..004 583					
Galant [EA]	10.96-05.03	←mm→	530/450	530	450			530/450	530/450	530	450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	





3 397...

Model	Date	AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
Galant [EA]	09.04-08.12	① KUR	AR 813 S ..118912	AR 26 U ..008 539	AR 19 U ..008 533		KUR		803 ..001 803	65 C ..011 402	48 C ..004 669		
Galant Fortis Sportback	12.08-12.09	① KUR	AR 601 S ..118 907	AR 24 U ..008 538	AR 17 U ..008 531			600/400 ..010 297	600/400 ..010 413	60 C ..004 673	40 C ..004 667		H 354 ..011 433
Galant Station Wagon [EA]	10.96-09.02	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			530/450 ..118 403	530/450 ..118 402	53 C ..004 671	45 C ..004 668	①	H 400 ..004 757
Galloper	05.98-12.01	①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532				450/450 ..118 505	45 C ..004 668	45 C ..004 668		
Grandis	01.04-01.08	① FAS	AR 70 N ..008 845				FAS		N 70 ..018 170	70 C ..011 549	55 C ..004 672		H 306 ..011 432
			BEI	AR 55 N ..008 842				BEI		550 ..004 585			
	02.08-11.10	① FAS	AR 70 N ..008 845				FAS		700 ..004 489		55 C ..004 672		H 306 ..011 432
			BEI	AR 55 N ..008 842				BEI		550 ..004 585			
i-Miev	10.10→	①	AR 70 N ..008 845					700 ..004 489					H 306 ..011 432
L 200 [K0/K1/K2/K3]	10.86-03.01	①						400/400 ..118 610	400 ..004 667	40 C ..004 667			
[K6/K7]	01.96-12.07	①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			475/475 ..118 541	475/475 ..118 540	480 ..004 669	48 C ..004 669		
[KB]	12.05-10.09	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			530/475 ..118 406	530/475 ..118 405	53 C ..004 671	48 C ..004 669		
[KA,KB]	11.09→	① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	530/450 ..118 403	530/450 ..118 402	55 C ..004 672	45 C ..004 668		
[KL,KK]	02.15→	① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		
L 200 Forte [K7]	01.96→	①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			475/475 ..118 541	475/475 ..118 540	480 ..004 669	48 C ..004 669		
L 300 [P]	12.87-12.01	①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450/450 ..118 506	450/450 ..118 505	45 C ..004 668	45 C ..004 668		
L 300 Exceed	02.00→	①		AR 16 U ..008 530	AR 16 U ..008 530				400/400 ..118 610	400 ..004 667	40 C ..004 667		
Lancer [CK/CP/CN]	11.95-05.01	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			530/475 ..118 406	530/475 ..118 405	53 C ..004 671	48 C ..004 669		
[CS/CT]	12.00-04.10	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			600/450 ..118 303		60 C ..004 673	45 C ..004 668		
[CY/CZ]	03.07→	① KUR	AR 601 S ..118 907	AR 24 U ..008 538	AR 17 U ..008 531			600/400 ..010 297	600/400 ..010 413	60 C ..004 673	40 C ..004 667		



			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
◀ MITSUBISHI			3 397...											
Lancer Sedan [CK/CP/CN]	05.96-05.01	←mm→	530/475	530	475		530/475	530/475	530	480				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
Lancer Sportback [CX]	07.08-08.17	←mm→	600/400	600	425		600/400	600/400	600	400			350	
		① KUR	AR 601 S ..118 907	AR 24 U ..008 538	AR 17 U ..008 531		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667			H 354 ..011 433	
Lancer Station Wagon [CS/CT]	06.03-06.08	←mm→	600/450	600	450		600/450		600	450				
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668				
Mirage [A0]	08.12→	←mm→	550/340	550	340			550/340	550	340			300	
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211			H 309 ..011 630	
Montero [V60,V70]	02.00-08.06	←mm→	500/500	500	500		500/500	500/500	500	500			400	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		①	H 400 ..004 757	
	[V80,V90]	09.06-07.09	←mm→	550/500	550	500		550/500	550/500	550	500		350	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			H 354 ..011 433	
		←mm→	550/500	550	500		550/500	550/500	550	500				
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670				
Outlander [CU]	02.03-09.07	←mm→	550/475	550	475		550/475	550/475	550	480			350	
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669			H 352 ..011 430	
[CW]	02.07-12.12	←mm→	600/530	600	530		600/530	600/530	600	530			300	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671			H 306 ..011 432	
Outlander III [GF]	04.12→	←mm→	650/450	650	450								300	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532								H 306 ..011 432	
Pajero [V60,V70]	02.00-08.06	←mm→	500/500	500	500		500/500	500/500	500	500			400	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		①	H 400 ..004 757	
	[V80,V90]	09.06-07.09	←mm→	550/500	550	500		550/500	550/500	550	500		350	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			H 354 ..011 433	
		←mm→	550/500	550	500		550/500	550/500	550	500			300	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			H 306 ..011 432	
Pajero Cabrio [V]	12.90-05.01	←mm→	475/475	475	475		475/475	475/475	480	480				
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669				
Pajero Pinin [H]	10.99-02.06	←mm→	475/475	475	475		475/475	475/475	480	480			400	
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		①	H 400 ..004 757	
Pajero Sport [K]	07.96-02.09	←mm→	500/500	500	500		500/500	500/500	500	500			400	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	L40	①	H 400 ..004 757	
	[KH]	07.08→	←mm→	530/450	550	450		530/450	530/450	550	450		300	
		① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		H 306 ..011 432	
		←mm→	530/450	550	450		530/450	530/450	550	450				
		① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668			
Space Runner	06.91-08.02	←mm→	530/450	530	450		530/450	530/450	530	450				
		① KUR	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			



				AEROTWIN					TWIN SPOILER		TWIN		ECO		REAR	
				Set	Single				Set	Set		Single				

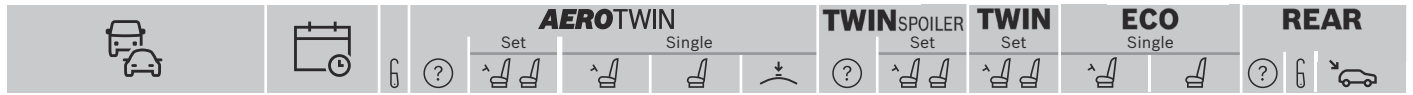
3 397...

Space Star [DG]	06.98-12.04		←mm→	530/450	530	450			530/450	530/450	530	450		340
				AR 531 S	AR 21 U	AR 18 U			531 S	531	53 C	45 C		H 341
				..118 901	..008 536	..008 532			..118 403	..118 402	..004 671	..004 668		..004 755
[A0]	11.12→		←mm→	550/340	550	340			550/340	550	340		300	
				AR 553 S	AR 22 U	AR 13 U			553	55 C	34 C		H 309	
				..007 589	..008 537	..008 638			..010 274	..004 672	..011 211		..011 630	
Space Wagon [N9]	07.98-01.04		←mm→						650/400	650	400			
								WOS	653	65 C	40 C			
									..118 324	..011 402	..004 667			

NISSAN

350 Z [Z33]	12.03-04.09		←mm→	500/450	500	450			500/450	500/450	500	450		
				AR 502 S	AR 20 U	AR 18 U			502 S	502	50 C	45 C		
				..118 995	..008 534	..008 532			..118 564	..118 563	..004 670	..004 668		
350 Z Cabriolet [Z33]	06.02-04.09			AR 502 S	AR 20 U	AR 18 U			502 S	502	50 C	45 C		
				..118 995	..008 534	..008 532			..118 564	..118 563	..004 670	..004 668		
350 Z Coupé [Z33]	09.02-04.09			AR 502 S	AR 20 U	AR 18 U			502 S	502	50 C	45 C		
				..118 995	..008 534	..008 532			..118 564	..118 563	..004 670	..004 668		
Almera [G15RA]	11.12→		←mm→	550/400	550	425			550/400	550	400		350	
			KUR	AR 552 S	AR 22 U	AR 17 U			552	55 C	40 C		H 354	
				..118 984	..008 537	..008 531			..010 405	..004 672	..004 667		..011 433	
Almera (Classic) [B10]	01.06-11.12		←mm→	550/400	550	400			550/400	550	400			
				AR 552 S	AR 22 U	AR 16 U			552	55 C	40 C			
				..118 984	..008 537	..008 530			..010 405	..004 672	..004 667			
Almera Hatchback [N16E]	01.00-09.02		←mm→	550/400	550	400			550/400	550	400		340	
				AR 552 S	AR 22 U	AR 16 U			552	55 C	40 C		H 341	
				..118 984	..008 537	..008 530			..010 405	..004 672	..004 667		..004 755	
	10.02-11.06		←mm→	550/400	550	400			550/400	550	400		350	
				AR 552 S	AR 22 U	AR 16 U			552	55 C	40 C		H 353	
				..118 984	..008 537	..008 530			..010 405	..004 672	..004 667		..004 631	
Almera Sedan [N16;N16E]	04.00-11.06		←mm→	550/400	550	400			550/400	550	400			
				AR 552 S	AR 22 U	AR 16 U			552	55 C	40 C			
				..118 984	..008 537	..008 530			..010 405	..004 672	..004 667			
Almera Tino [V10M]	05.00-12.05		←mm→	650/450	650	450			650/450	650	450		500	
				AR 813 S	AR 26 U	AR 18 U			803	65 C	45 C		H 500	
				..118 912	..008 539	..008 532			..001 803	..011 402	..004 668		..004 760	
Altima [L32/CL32]	11.06→		←mm→	650/400	650	425			650/400	650	400			
			KUR	AR 653 S	AR 26 U	AR 17 U		KUR	653	65 C	40 C			
				..118 911	..008 539	..008 531			..118 324	..011 402	..004 667			
Cabstar [TLO]	10.98-08.06		←mm→	450/450	450	450			450/450	450	450			
				AR 450 S	AR 18 U	AR 18 U			450	45 C	45 C			
				..118 994	..008 532	..008 532			..118 505	..004 668	..004 668			
[F24]	09.06→		←mm→	500/500	500	500			500/500	500	500			
				AR 500 S	AR 20 U	AR 20 U			500	50 C	50 C			
				..009 081	..008 534	..008 534			..118 560	..004 670	..004 670			
Cube [Z12]	08.09-03.11		←mm→	500/500	500	500			500/500	500	500		300	
				AR 500 S	AR 20 U	AR 20 U			500	50 C	50 C		H 306	
				..009 081	..008 534	..008 534			..118 560	..004 670	..004 670		..011 432	
Evalia [M20M]	01.11→		←mm→	550/400	550	400			550/400	550	400		350	
				AR 552 S	AR 22 U	AR 16 U			552	55 C	40 C		H 354	
				..118 984	..008 537	..008 530			..010 405	..004 672	..004 667		..011 433	
Interstar [X70]	07.02-06.10		←mm→	600/600					600/600					
			SDV	AR 609 S				SDV	609					
				..009 776					..118 309					





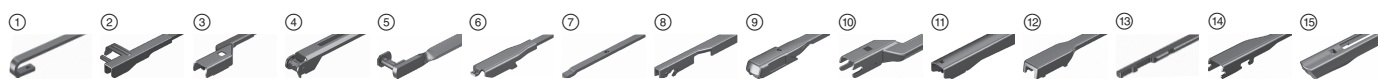
◀ NISSAN

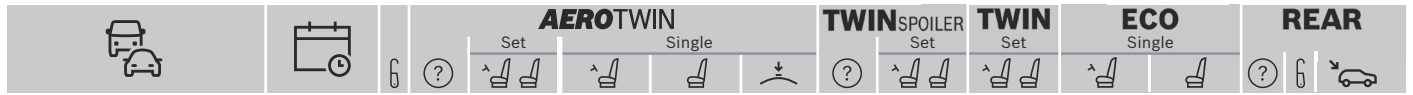
3 397...

Model	Date	Icon	AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?	?	?	
Juke [F15]	07.10-03.17	←mm→	550/340	550	340			575/360		550	340			300
		①	KUR AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			578 S ..010 404		55 C ..004 672	34 C ..011 211	KWB	H 301 ..004 629	
	←mm→												280	
													① H 282 ..011 802	
[F16E]	04.17→	←mm→	600/340	600	340									300
		⑥	A 519 S ..014 519	AP 600 U ..006 951	AP 340 U ..006 941	2B							KWB	H 301 ..004 629
	←mm→												280	
													① H 282 ..011 802	
Kubistar [X76]	07.03-03.09	←mm→	575/380	575	380									300
		③	A 420 S ..007 420	AP 575 U ..006 950	AP 380 U ..006 942	2A								H 301 ..004 629
	←mm→	500/500	500	500			500/500	500/500	500	500				400
	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	MHT	H 402 ..004 632		
Leaf [ZE0E]	10.10→	←mm→	650/400	650	400									250
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530									H 250 ..011 629
	←mm→	650/400	650	400										350
	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530										H 354 ..011 433
Maxima [A34]	02.03-05.08	←mm→	650/400	650	400			650/400	650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667			
	←mm→	650/400	650	425					650/400	650	400			
	①	KUR AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		KUR			653 ..118 324	65 C ..011 402	40 C ..004 667			
Maxima QX [CA33]	01.00-01.06	←mm→	650/450	650	450					650/450	650	450		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532					803 ..001 803	65 C ..011 402	45 C ..004 668		
	←mm→	500/450	500	450			500/450	500/450	500	450			400	
	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	KWB	H 402 ..004 632		
Micra [K11E]	07.00-10.02	←mm→	530/450	530	450			530/450	530/450	530	450			300
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 301 ..004 629	
	←mm→	530/450	530	450			530/450	530/450	530	450			400	
	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 402 ..004 632		
[K12E]	11.02-05.05	←mm→	530/450	530	450			530/340		530	340			300
		①		AR 21 U ..008 536	AR 13 U ..008 638			535 S ..010 406		53 C ..004 671	34 C ..011 211		H 306 ..011 432	
	←mm→	650/360	650	340					650/340	650	340			230
	①	AR 656 S ..014 210	AR 26 U ..008 539	AR 13 U ..008 638		KUR	KUR		654 ..010 299	65 C ..011 402	34 C ..011 211		H 230 ..004 560	
[K14FR]	01.17→	←mm→	650/340											
		KUR	AR 654 S ..007 570											



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR
			Set	Single			Set	Set	Single	
			↔	↗	↘	↓	↗	↘	↗	↘
3 397...										
Micra CC [K12E]	09.05-10.10	↔	530/450	530	450		530/450	530/450	530	450
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668
Murano [Z50]	09.02-12.08	↔	650/450	650	450					350
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532					H 354 ..011 433
[Z51]	06.08-09.12	↔	650/400	650	400					
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530					
	09.12→	↔	650/400	650	400					300
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530					H 306 ..011 432
[Z52R]	06.16→	↔	650/450	650	450		650/450	650	450	300
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668	H 306 ..011 432
Navara [D22]	06.00→	↔	475/475	475	475		475/475	475/475	480	480
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669
[D40;D40M;D40T]	05.05→	↔	600/475	600	475		600/475		600	480
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669
[D23M]	11.15→	↔	600/400	600	400			600/400	600	400
		①	KUR AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	KUR		612 ..010 413	60 C ..004 673	40 C ..004 667
Note [E11;E11E]	01.05-08.14	↔	600/340	600	340		575/360			300
		①	ORO AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638	MRO	578 S ..010 404			H 306 ..011 432
[E12]	08.13→	↔	650/300	650	340			600/340	600	340
		①	AR 128 S ..014 128	AR 26 U ..008 539	AR 13 U ..008 638	KUR	ORO	605 ..010 270	60 C ..004 673	34 C ..011 211
		↔	600/340	600	340					
			KUR AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638					
NP200	10.08→	↔	500/500	500	500			500/500	500	500
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670
NP300 [D22]	09.08→	↔	475/475	475	475		475/475	475/475	480	480
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669
NV200 [M20;M20M]	08.09→	↔	550/400	550	400			550/400	550	400
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667
		↔	650/475	650	475					400
NV300 [X82]	09.16→	③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A				MGT ..004 632
		↔	650/475							400
			WW AM 467 S ..007 467							MHK A 404 H ..016 086
NV400 [X62]	09.11→	↔	650	650	650			650/650	650	650
		①	ZE AR 65 N ..008 844	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402
Pathfinder [R50]	10.97-10.04	↔	550/500	550	500		550/500	550/500	550	500
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670
[R51]	01.05-11.14	↔	600/475	600	475			600/475	600	480
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669

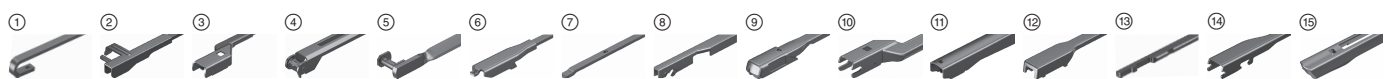




◀ NISSAN

3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
Pathfinder [R52R]	09.14→	←mm→	650/400	650	425			650/400	650	400				300
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		KUR		653 ..118 324	65 C ..011 402	40 C ..004 667			H 301 ..004 629
Patrol [260]	04.89-12.05	←mm→	475/475	475	475			475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
[Y62]	03.10→	←mm→	600/450	600	450								300	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532								H 306 ..011 432	
Patrol GR [Y61]	10.97-03.10	←mm→	500/500	500	500			500/500	500/500	500	500		340	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		① H 341 ..004 755	
		←mm→											340	
												WW ① H 340 ..004 754		
Pickup [D22]	02.97→	←mm→	475/475	475	475			475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533			480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
Pixo Hatchback [UA0]	03.09-08.13	←mm→	550/340	550	340			530/340	550/340	550	340			
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638		KUR	535 S ..010 406	553 ..010 274	55 C ..004 672	34 C ..011 211			
Primastar [X83]	07.02→	←mm→	600/530	600	530			600/530	600/530	600	530		400	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	MHT	H 402 ..004 632	
		←mm→											340	
												MHK ① H 341 ..004 755		
Primera Hatchback [P11E]	06.96-12.01	←mm→	530/500	530	500			530/500		530	500		500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404		53 C ..004 671	50 C ..004 670		① H 500 ..004 760	
[P12E]	05.02-09.10	←mm→	650/450	650	475			650/475		650	480		500	
		① KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533			813 S ..001 813		65 C ..011 402	48 C ..004 669	KWB	H 502 ..004 633	
Primera Sedan [P11E]	06.96-12.01	←mm→	530/500	530	500			530/500		530	500		500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404		53 C ..004 671	50 C ..004 670		① H 500 ..004 760	
		←mm→	650/450	650	475			650/475		650	480		500	
[P12E]	12.01-09.10	① KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533			813 S ..001 813		65 C ..011 402	48 C ..004 669		500	
Primera Wagon [P11E]	12.00-12.01	←mm→	530/500	530	500			530/500		530	500		340	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404		53 C ..004 671	50 C ..004 670	L34 ①	H 341 ..004 755	
		←mm→	650/450	650	475			650/475		650	480		400	
[P12E]	12.01-09.10	① KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533			813 S ..001 813		65 C ..011 402	48 C ..004 669		H 402 ..004 632	
Pulsar [N16]	12.99-07.09	←mm→	550/400	550	400			550/400		550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530				552 ..010 405	55 C ..004 672	40 C ..004 667			
[C13]	07.14→	←mm→	650/340	650	340								300	
		③	A 583 S ..007 583	AP 650 U ..006 952	AP 340 U ..006 941	2A								H 301 ..004 629
Qashqai [J10]	12.06-12.13	←mm→	600/380	600	380								300	
		⑥	A 292 S ..007 292	AP 600 U ..006 951	AP 380 U ..006 942	2B								H 304 ..004 990
[J11E;J11R]	12.13→	←mm→	650/400	650	425			650/400	650	400			300	
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		KUR		653 ..118 324	65 C ..011 402	40 C ..004 667		H 301 ..004 629	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
			Set	Single			Set	Set	Single			
			↔	↗	↘	↓	↗	↘	↗	↘	?	↗
3397...												
Qashqai+2 [JJ10]	08.08-12.13	↔	600/380	600	380							300
		⑥	A 292 S ..007 292	AP 600 U ..006 951	AP 380 U ..006 942	2B						H 304 ..004 990
Sentra [N16]	12.99-07.09	↔	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
[B17R;B17RR]	09.14→	↔	650/340	650	340							
		③	A 583 S ..007 583	AP 650 U ..006 952	AP 340 U ..006 941	2A						
Serena [C23M]	07.92-11.01	↔	600/600	600	600			600/600	600	600		400
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538			603 ..118 301	60 C ..004 673	60 C ..004 673	①	H 400 ..004 757
Sunny	10.98-10.04	↔	550/400	550	400			550/400	550	400		425
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667	①	H 420 ..004 758
Sunny Neo [N18]	07.02→	↔	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
Teana [J31;L41F]	02.03→	↔	600/475	600	475		600/475		600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
[J32;J32R]	02.08→	↔	650/400	650	425		650/400	650/400	650	400		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		
Terrano [HS]	10.13-09.14	↔	500/500	500	500			500/500	500	500		350
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		H 353 ..004 631
[D10]	03.14-10.14	↔	500/500	500	500			500/500	500	500		300
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670	L30	H 301 ..004 629
											L34	H 353 ..004 631
												350
											L34	H 353 ..004 631
												300
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	L30	H 301 ..004 629
											L34	H 353 ..004 631
												350
		⑫	A 312 S ..014 312								L34	H 353 ..004 631
Terrano I [WD21]	09.95-12.06	↔	530/500	530	500		530/500					
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404					
Terrano II [R20]	11.99→	↔	530/500	530	500		530/500		530	500		280
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	L28	① H 595 ..004 595
Tiida [C11]	02.07→	↔	600/340	600	340			600/340	600	340		
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211		
[C13R]	04.15→	↔	650/340	650	340							300
		③	A 583 S ..007 583	AP 650 U ..006 952	AP 340 U ..006 941	2A						H 301 ..004 629
Tiida Hatchback [C11]	03.07→	↔	600/340	600	340			600/340	600	340		350
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211		H 353 ..004 631



				AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR		
				Set	Single			Set	Set	Single					

◀ NISSAN

3 397...

		←mm→	600/340	600	340					600/340	600	340		
Tiida Latio [SC11]	08.05-08.10	①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638					605 ..010 270	60 C ..004 673	34 C ..011 211		
		←mm→	600/600	600	600					600/600	600	600		400
Vanette Cargo [C23M]	07.92-11.01	①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538					603 ..118 301	60 C ..004 673	60 C ..004 673	MHK ①	H 400 ..004 757
		←mm→	600/340	600	340					600/340	600	340		350
Versa [C11]	09.10-08.12	①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638					605 ..010 270	60 C ..004 673	34 C ..011 211		H 353 ..004 631
		←mm→	600/400	600	400				600/400	600/400	600	400		425
X-Trail [T30]	10.00-08.07	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530				601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	①	H 420 ..004 758
		←mm→	600/400	600	400				600/400	600/400	600	400		350
[T31]	04.07-12.14	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530				601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 354 ..011 433
		←mm→	650/400	650	425				650/400	650/400	650	400		300
[T32;T32R; T32RR]	04.14→	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531					653 ..118 324	65 C ..011 402	40 C ..004 667		H 301 ..004 629

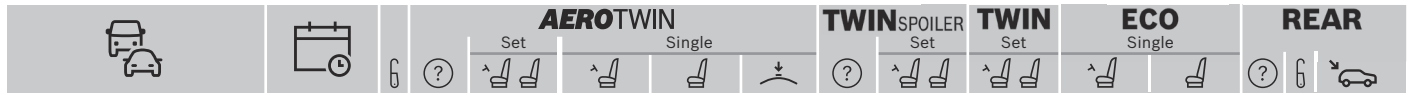
OPEL

		←mm→	650/400	650	400									350
Adam	03.13→	③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A								H 351 ..004 559
		←mm→	650/400											
		WW	AM 468 S ..014 122											
		←mm→	500/450	500	450				500/450	500/450	500	450		340
Agila [A]	06.00-02.08	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532				502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 341 ..004 755
		←mm→	550/400	550	400				550/400	550/400	550	400		250
[B]	03.08-08.15	①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530				552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		H 250 ..011 629
		←mm→	650/650	650	650									
Ampera	10.11-12.15	③	A 636 S ..007 636	AP 650 U ..006 952	AP 650 U ..006 952	2A								
		←mm→	600/400	600	400				600/400	600/400	600	400		300
Antara	05.06-12.17	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530				601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 315 ..015 102
		←mm→	500/500	500	500				500/500	500/500	500	500		
Arena	03.98-08.01	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
		←mm→	500/475	500	475				500/475	500/475	500	480		400
Astra [G]	03.98-07.09	①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533				503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669		H 402 ..004 632
		←mm→	550/450	550	450									300
[H]	03.04-08.13	②	A 931 S ..118 931	AP 550 U ..006 949	AP 450 U ..006 945	1								H 304 ..004 990
		←mm→	550/450											
		WW	AM 461 S ..014 123											
		←mm→	680/625	700	600									300
[J]	09.09→	③	A 540 S ..007 540	AP 700 U ..006 953	AP 600 U ..006 951	2A								H 311 ..011 666



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
			↔	↗	↘	↓	↗	↘	↗	↘	
3 397...											
Astra [K]	09.15→	↔	700/600	700	600					250	
		③	A 965 S ..118 965	AP 700 U ..006 953	AP 600 U ..006 951	2A				H 253 ..005 828	
			↔	680/625							
			WW	A 540 S ..007 540							
Astra Cabrio [G]	09.97-08.05	↔	500/475	500	475		500/475	500/475	500	480	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	
Astra Caravan [G]	09.97-07.09	↔	500/475	500	475		500/475	500/475	500	480	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	H 840 ..004 802
[H]	08.04-08.13	↔	550/450	550	450	1				300	
		②	A 931 S ..118 931	AP 550 U ..006 949	AP 450 U ..006 945					H 304 ..004 990	
			↔	550/450							
			WW	AM 461 S ..014 123							
Astra Classic [F]	09.97-08.02	↔	500/475	500	475		500/475	500/475	500	480	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	① H 400 ..004 757
Astra Classic Caravan [F]	09.97-08.02	①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	① H 400 ..004 757
Astra Coupé [G]	09.97-02.05	①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	H 402 ..004 632
Astra GTC [H]	03.05-09.09	↔	550/450	550	450	1				230	
		②	A 931 S ..118 931	AP 550 U ..006 949	AP 450 U ..006 945					H 230 ..004 560	
			↔	550/450							
			WW	AM 461 S ..014 123							
[J]	09.11→	↔	725/625	700	600					300	
		③	A 641 S ..007 644	AP 700 U ..006 953	AP 600 U ..006 951	2A,KUR				H 311 ..011 666	
Astra Sedan [J]	09.12→	↔	680/625	700	600						
		③	A 540 S ..007 540	AP 700 U ..006 953	AP 600 U ..006 951	2A					
Astra Sports Tourer [J]	09.10→	↔	680/625	700	600					300	
		③	A 540 S ..007 540	AP 700 U ..006 953	AP 600 U ..006 951	2A				H 311 ..011 666	
[K]	02.16→	↔	700/600	700	600					250	
		③	A 965 S ..118 965	AP 700 U ..006 953	AP 600 U ..006 951	2A				H 253 ..005 828	
			↔	680/625							
			WW	A 540 S ..007 540							
Astra TwinTop [H]	09.05-10.10	↔	550/450	550	450	1					
		②	A 931 S ..118 931	AP 550 U ..006 949	AP 450 U ..006 945						
			↔	550/450							
			WW	AM 461 S ..014 123							
Cascada	03.13→	↔	680/625	700	600						
		③	A 540 S ..007 540	AP 700 U ..006 953	AP 600 U ..006 951	2A					



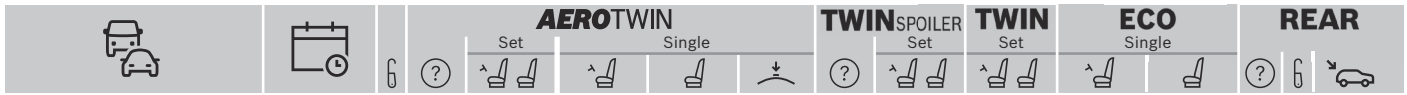


◀ OPEL

3 397...

			AEROTWIN			TWIN SPOILER	TWIN	ECO		REAR	
			Set	Single		Set	Set	Single			
Combo	09.94-10.01	①	450/450	450	450	450/450	450/450	450	450	①	H 341
			..118 994	..008 532	..008 532	..118 506	..118 505	..004 668	..004 668		..004 755
[Tour]	10.01-01.12	① KUR	475/425	500	400		500/400	500	400	MHK	H 402
			..118 990	..008 534	..008 530		..001 361	..004 670	..004 667		..004 632
											340
										MGT ①	H 341
											..004 755
[D]	02.12→	③	600/400	600	400					MGT ①	H 400
			..007 295	..006 951	..006 943						..004 757
											380
										MHK ⑥	A 381 H
											..008 996
										MHK, ⑥	AM 38 H
										2A	..016 508
[E]	09.18→	③	650/425								350
			A 543 S								H 353
			..014 543								..004 631
Corssa [C]	09.00-09.06	①	500/450	500	450	500/450	500/450	500	450		400
			..118 995	..008 534	..008 532	..118 564	..118 563	..004 670	..004 668		H 402
											..004 632
[D]	07.06-08.15	⑥	650/400	650	400						300
			A 028 S	AP 650 U	AP 400 U	2B					H 301
			..014 028	..006 952	..006 943						..004 629
			650/400								
			WW	AM 468 S							
			..014 122								
			650/380								
			KUR,	AM 466 S							
			WW	..007 466							
[E]	10.14→	⑥	650/400	650	400						300
			A 028 S	AP 650 U	AP 400 U	2B					H 304
			..014 028	..006 952	..006 943						..004 990
			650/400								
			WW	AM 468 S							
			..014 122								
			650/380								
			KUR,	AM 466 S							
			WW	..007 466							
[F]	09.19→	③	600/400	600	400						300
			A 295 S	AP 600 U	AP 400 U	2A					H 301
			..007 295	..006 951	..006 943						..004 629
			650/400	650	400						230
Crossland X	01.17→	③	A 945 S	AP 650 U	AP 400 U	4					H 230
			..007 945	..006 952	..006 943						..004 560
Frontera [A;B]	09.91-09.04	①	475/475	475	475	475/475	475/475	480	480	①	H 341
			..118 900	..008 533	..008 533	..118 541	..118 540	..004 669	..004 669		..004 755
Grandland X	10.17→	③	700/425	700	425						300
			A 106 S	AP 700 U	AP 425 U	2A					H 304
			..014 208	..006 953	..006 944						..004 990
GT [B]	06.07-12.09	①	550/400	550	400						
			AR 552 S	AR 22 U	AR 16 U						
			..118 984	..008 537	..008 530						

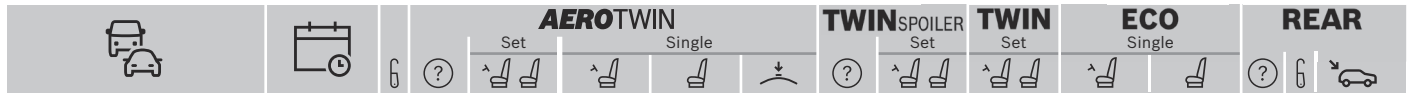




3397...

Insignia [A]	09.08-12.17	←mm→	600/450						600	600	450		475
		①	AR 602 S				FAS		600 U	60 C	45 C	KUR ⑥	A 476 H
			..014 421					..004 586	..004 673	..004 668		..013 742	
		←mm→	450						450 U				
						BEI		..004 581					
Insignia Grand Sport [B]	03.17→	←mm→	600/500						600	600	500		500
		①	AR 603 S				FAS		600 U	60 C	50 C	4	AP 20 U
			..014 537					..004 586	..004 673	..004 670		..006 833	
		←mm→	500						500 U				
						BEI		..004 583					
Insignia Sports Tourer [A]	02.09-12.17	←mm→	600/450						600	600	450		300
		①	AR 602 S				FAS		600 U	60 C	45 C		H 301
			..014 421					..004 586	..004 673	..004 668		..004 629	
		←mm→	450						450 U				
						BEI		..004 581					
[B]	03.17→	←mm→	600/500						600	600	500		250
		①	AR 603 S				FAS		600 U	60 C	50 C		H 253
			..014 537					..004 586	..004 673	..004 670		..005 828	
		←mm→	500						500 U				
						BEI		..004 583					
Karl	05.15→	←mm→	600/340						600/350				235
		①	AR 613 S						613				H 235
			..014 683					..010 414				..015 448	
Meriva [A]	03.03-03.10	←mm→	600/550	600	550			600/550	600	550		400	
		①	KUR AR 997 S	AR 24 U	AR 22 U		KUR		608	60 C	55 C		H 402
			..118 997	..008 538	..008 537			..118 307	..004 673	..004 672		..004 632	
[B]	04.10-12.17	←mm→	680/575	700	575							400	
		③	A 581 S	AP 700 U	AP 575 U	2A						H 402	
			..007 581	..006 953	..006 950							..004 632	
Mokka / Mokka X	09.12→	←mm→	650/340	650	340							250	
		③	A 583 S	AP 650 U	AP 340 U	2A						H 251	
			..007 583	..006 952	..006 941							..011 813	
Movano [A]	06.98-06.10	←mm→	600/600						600/600				
		①	SDV AR 609 S				SDV		609				
			..009 776					..118 309					
[B]	04.10→	←mm→	650	650	650			650/650	650	650			
		①	ZE AR 65 N	AR 26 U	AR 26 U				650	65 C	65 C		
			..008 844	..008 539	..008 539			..118 320	..011 402	..011 402			
		←mm→	650/650						650/650				
						WW		650				..118 320	
Omega [B]	09.93-09.03	←mm→	600/475						600/475	600	480		340
		①							607 S	60 C	48 C	KOB ①	H 341
			..118 306					..004 673	..004 669			..004 755	
Signum	05.03-09.08	←mm→	600/475	600	475			600/475	600	480		375	
		①	AR 607 S	AR 24 U	AR 19 U				607 S	60 C	48 C	KUR	H 375
			..118 909	..008 538	..008 533			..118 306	..004 673	..004 669		..004 558	
Tigra TwinTop [B]	06.04-12.09	←mm→	500/450	500	450			500/450	500/450	500	450		
		①	AR 502 S	AR 20 U	AR 18 U				502 S	502	50 C	45 C	
			..118 995	..008 534	..008 532			..118 564	..118 563	..004 670	..004 668		
Vectra [B]	09.95-09.03	←mm→	475/475	475	475			475/475	475/475	480	480		475
		①	AR 480 S	AR 19 U	AR 19 U				480 S	480	48 C	48 C	SCR ①
			..118 900	..008 533	..008 533			..118 541	..118 540	..004 669	..004 669		..004 759





◀ OPEL

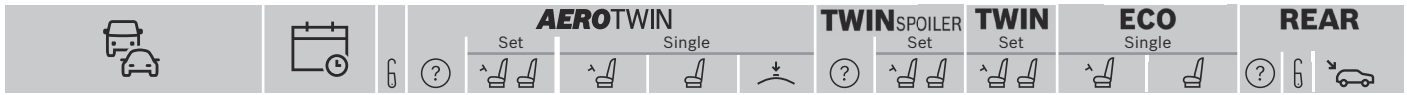
3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
Vectra [C]	09.01-10.05	←mm→	600/475	600	475		600/475	600	480		400			
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669	KWB	H 402 ..004 632			
	10.05-10.08	←mm→	600/475	600	475		600/475	600	480		400			
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669	KWB	H 402 ..004 632			
												WOB	A 401 H ..008 047	
												4, WOB, WW	AM 40 H ..016 509	
Vectra Caravan [B]	09.95-09.03	←mm→	475/475	475	475		475/475	475/475	480	480			340	
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H 341 ..004 755		
[C]	09.03-10.08	←mm→	600/475	600	475		600/475	600	480				375	
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669		H 375 ..004 558			
Vivaro [A]	03.01-08.14	←mm→	600/530	600	530		600/530	600/530	600	530			400	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	MHK	H 402 ..004 632		
		←mm→	600/530	600	530		600/530	600/530	600	530			340	
											MHT ①	H 341 ..004 755		
[B]	10.14→	←mm→	650/475	650	475								400	
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					MGT	H 402 ..004 632		
		←mm→	650/475										400	
		WW	AM 467 S ..007 467							MHK	A 404 H ..016 086			
[C]	06.19→	←mm→	650/475	650	500								290	
		⑦	KUR A 426 S ..007 426	AP 650 U ..006 952	AP 500 U ..006 947	3					MGT	H 840 ..004 802		
		←mm→	650/475										350	
										MHK	H 353 ..004 631			
Zafira [A]	03.99-07.05	←mm→	600/550	600	550		600/550	600	550				400	
		①	KUR AR 997 S ..118 997	AR 24 U ..008 538	AR 22 U ..008 537		KUR 608 ..118 307	60 C ..004 673	55 C ..004 672		H 402 ..004 632			
[B]	07.05-08.15	←mm→	700/550	700	550							350		
		⑥	A 256 S ..007 256	AP 700 U ..006 953	AP 550 U ..006 949	2B							H 353 ..004 631	
Zafira Life [D]	06.19→	←mm→	650/475	650	500								290	
		⑦	KUR A 426 S ..007 426	AP 650 U ..006 952	AP 500 U ..006 947	3					MGT	H 840 ..004 802		
		←mm→	650/475										350	
										MHK	H 353 ..004 631			
Zafira Tourer [C]	01.12→	←mm→	800/700	800	700							350		
		③	A 865 S ..007 865	AP 800 U ..006 955	AP 700 U ..006 953	2A							H 357 ..011 667	

PEUGEOT

1007 [A08]	04.05-02.11	←mm→	600/450	600	450		600/450	600	450				300
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668		H 301 ..004 629		
106 [S2]	10.99-05.05	←mm→	500/450	500	450		500/450	500/450	500	450			350
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		H 353 ..004 631	

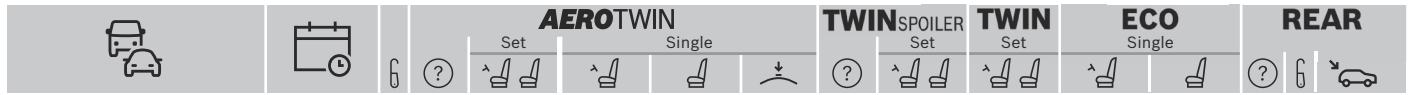




3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
107 [B0]	06.05-12.14	⊖ mm →						650	650				300	
		①						651 U ..011 641	65 C ..011 402				H 300 ..004 628	
108 [B3]	02.14→	⊖ mm →	650	650		2B							300	
		⑥	A 650 U ..013 532	AP 650 U ..006 952									H 309 ..011 630	
2008	03.13→	⊖ mm →	650/400	650	400								290	
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A							H 840 ..004 802	
		⊖ mm →	650/400											
		WW	AM 468 S ..014 122											
[P24E]	10.19→	⊖ mm →	600/400	600	400								300	
		③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A							H 301 ..004 629	
206 [T1]	06.98-02.09	⊖ mm →	650/400	650	400			650/400	650/400	650	400		350	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 353 ..004 631	
206 CC [T1]	09.00-03.07	⊖ mm →	650/400	650	400			650/400	650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667			
206 SW [T1]	03.02-12.06	⊖ mm →	650/400	650	400			650/400	650/400	650	400		350	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 351 ..004 559	
206+ [T3]	03.09-05.13	⊖ mm →	650/400	650	400			650/400	650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 353 ..004 631	
207 [A7]	05.06-04.12	⊖ mm →	650/425	650	425								400	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1							H 406 ..011 134	
		⊖ mm →	650/400											
		KUR, WW	AM 468 S ..014 122											
207 CC [A7]	03.07-06.15	⊖ mm →	650/425	650	425									
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1								
		⊖ mm →	650/400											
		KUR, WW	AM 468 S ..014 122											
207 SW [A7]	06.07-12.13	⊖ mm →	650/425	650	425								300	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1							H 301 ..004 629	
		⊖ mm →	650/400											
		KUR, WW	AM 468 S ..014 122											
207+ [A7]	11.12-06.15	⊖ mm →	650/425	650	425								400	
		②	A 977 S ..118 977	AP 650 U ..006 952	AP 425 U ..006 944	1							H 406 ..011 134	
		⊖ mm →	650/400											
		KUR, WW	AM 468 S ..014 122											
208	01.12→	⊖ mm →	650/400	650	400								350	
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943	2A							H 353 ..004 631	
		⊖ mm →	650/400											
		WW	AM 468 S ..014 122											





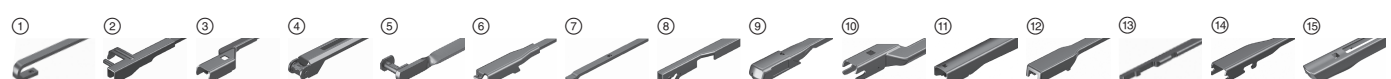
◀ PEUGEOT

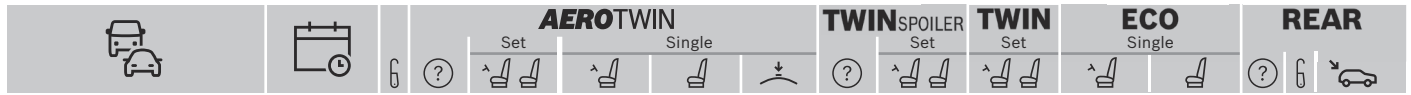
3 397...

Model	Date	Icon	Set	AEROTWIN			Single	Icon	TWIN SPOILER		TWIN		ECO		REAR	
				↔	↗	↘			↗	↘	↗	↘	↗	↘	?	↗
208 II [P21E]	07.19→	③	↔ 600/400	600	400											300
			A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A										
3008 I [T8]	05.09-12.16	③	↔ 800/680	800	700											300
			A 501 S ..007 501	AP 800 U ..006 955	AP 700 U ..006 953	2A										H 301 ..004 629
3008 II [P84]	07.16→	③	↔ 700/400													230
			A 557 S ..007 557												L24	H 230 ..004 560
															L28	H 283 ..011 812
301	09.12→	⑦	↔ 600/400	600	400											
			A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3										
306 [N5]	01.99-10.03	①	↔ 550/500	550	500			550/500	550/500	550	500					400
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670					
306 Break [N5]	05.97-03.02	①	↔ 550/500	550	500			550/500	550/500	550	500					
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670					
306 Cabriolet [N3;N5]	01.93-10.03	①	↔ 550/500	550	500			550/500	550/500	550	500					
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670					
307 [T5]	08.00-10.04	①	KUR ↔ 650/650	650	650			700/650	700/650	700	650					350
			AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			702 S ..118 204	702 ..118 203	70 C ..011 549	65 C ..011 402					H 353 ..004 631
	10.04-05.05	①	KUR ↔ 650/650	650	650			700/650	700/650	700	650					350
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			702 S ..118 204	702 ..118 203	70 C ..011 549	65 C ..011 402					H 353 ..004 631
[T6]	06.05-08.07	⑥	↔ 700/650	700	650											350
			A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B										
307 Break/SW [T5]	03.02-10.04	①	KUR ↔ 650/650	650	650			700/650	700/650	700	650					350
			AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			702 S ..118 204	702 ..118 203	70 C ..011 549	65 C ..011 402					H 353 ..004 631
	10.04-05.05	①	KUR ↔ 650/650	650	650			700/650	700/650	700	650					350
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			702 S ..118 204	702 ..118 203	70 C ..011 549	65 C ..011 402					H 353 ..004 631
[T6]	06.05-12.09	⑥	↔ 700/650	700	650											350
			A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B										
307 CC [T5]	10.03-05.05	⑥	↔ 700/600	700	600											
			A 965 S ..118 965	AP 700 U ..006 953	AP 600 U ..006 951	2B										
[T6]	06.05-03.09	⑥	↔ 700/650	700	650											
			A 100 S ..007 100	AP 700 U ..006 953	AP 650 U ..006 952	2B										
308 [T7]	09.07-06.13	③	↔ 750/650	750	650											300
			A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A										
308 CC [T7]	03.09-04.15	③	↔ 750/650	750	650											
			A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A										



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
			Set	Single			Set	Set	Single			
			↔	↗	↘	↓	↗	↘	↗	↘	?	
3 397...												
308 II [T9]	07.13→	↔	600/450	600	450						230	
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A						H 230 ..004 560
308 SW [T7]	05.08-01.14	↔	750/650	750	650						300	
		③	A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A					FHS	H 301 ..004 629
		↔									KHS	H 840 ..004 802
308 SW II [T9]	01.14→	↔	600/450	600	450						280	
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A						H 283 ..011 812
4007 [I3]	09.07-11.12	↔	600/530	600	530		600/530	600/530	600	530	300	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		H 306 ..011 432
4008	03.12→	↔	600/530	600	530		600/530	600/530	600	530	250	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		H 250 ..011 629
406 [D9]	04.99-06.04	↔	600/530	600	530		600/550		600	550		
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308		60 C ..004 673	55 C ..004 672		
406 Break [D8;D9]	10.96-06.04	↔	600/530	600	530		600/550		600	550	350	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308		60 C ..004 673	55 C ..004 672		H 351 ..004 559
406 Coupé [D8;D9]	03.97-02.05	↔	650/500	650	500							
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534							
407 [D2]	05.04-02.11	↔	700/700	700	700							
		②	A 976 S ..118 976	AP 700 U ..006 953	AP 700 U ..006 953	1						
		↔	700/700									
407 Coupé [D2]	10.05-12.11	↔	700/700	700	700							
		②	A 976 S ..118 976	AP 700 U ..006 953	AP 700 U ..006 953	1						
		↔	700/700									
407 SW [D2]	05.04-02.11	↔	700/700	700	700						290	
		②	A 976 S ..118 976	AP 700 U ..006 953	AP 700 U ..006 953	1						H 840 ..004 802
		↔	700/700									
408	12.09→	↔	750/650	750	650							
		③	A 120 S ..007 120	AP 750 U ..006 954	AP 650 U ..006 952	2A						
5008 I [T8]	09.09-12.17	↔	800/680	800	700						290	
		③	A 501 S ..007 501	AP 800 U ..006 955	AP 700 U ..006 953	2A						H 840 ..004 802
5008 II [P87]	01.17→	↔	700/400								240	
508 [W2]	10.10→	↔	650/650	650	650							
		③	A 636 S ..007 636	AP 650 U ..006 952	AP 650 U ..006 952	2A						



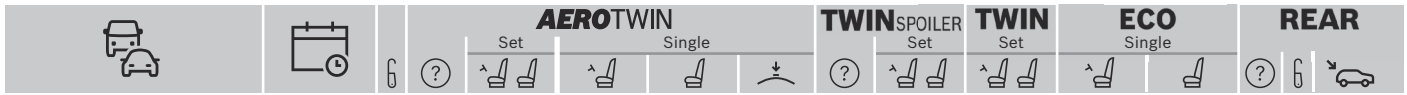


◀ PEUGEOT

3 397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
[R8]	05.18→	←mm→	650/450								
		③	A 536 S ..014 536								
508 RXH	09.11→	←mm→	650/650	650	650						300
		③	A 636 S ..007 636	AP 650 U ..006 952	AP 650 U ..006 952	2A					H 301 ..004 629
508 SW [W2]	10.10→	←mm→	650/450								
		③	A 636 S ..007 636	AP 650 U ..006 952	AP 650 U ..006 952	2A					H 301 ..004 629
[R8]	05.18→	←mm→	650/450								
		③	A 536 S ..014 536								H 840 ..004 802
607 [Z8;Z9]	03.00-12.10	←mm→	650/530								
							866 ..001 866				
806 [U60]	06.94-08.02	←mm→	650/500	650	500		650/475	650/500	650	500	400
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		813 S ..001 813	701 ..118 202	65 C ..011 402	50 C ..004 670	① H 400 ..004 757
807 [V2]	06.02-07.05	←mm→	650/650								
		① SDV	AR 657 S ..009 777				SDV 657 S ..118 334				H 353 ..004 631
	08.05-12.13	←mm→	650/650	650	650		650/650	650	650	650	350
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539		650 ..118 320	65 C ..011 402	65 C ..011 402		H 353 ..004 631
Bipper [A9]	02.08→	←mm→	650/475	650	475						370
		⑦	A 426 S ..007 426	AP 650 U ..006 952	AP 475 U ..006 946	3					H 371 ..011 953
Boxer [U3, U5]	02.94-05.06	←mm→	550/530								
		①	AR 550 S ..118 906				550 ..118 420	55 C ..004 672	55 C ..004 672		
[U3]	02.94-02.02	←mm→	550/530	550	530		550/550	550/550	550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
[U5]	02.02-05.06	←mm→	550/530	550	530		550/550	550/550	550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
[U9]	06.06→	←mm→	650/550	650	550						
		③	A 225 S ..007 225	AP 650 U ..006 952	AP 550 U ..006 949	2A					
Expert [U64]	09.95-01.07	←mm→	650/500	650	500		650/500	650	500		
		① KUR	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670		
[G9]	02.07-12.16	←mm→	650/500	650	500		700/500	700	500		350
		① KUR	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		706 S ..010 301	70 C ..011 549	50 C ..004 670	MGT	H 353 ..004 631
		←mm→	400								
											MHK H 412 ..015 450
											MHK, WW,APE H 403 ..011 592
[K0]	03.16→	←mm→	650/475	650	500						290
		⑦ KUR	A 426 S ..007 426	AP 650 U ..006 952	AP 500 U ..006 947	3					MGT H 840 ..004 802
		←mm→	350								
											MHK H 353 ..004 631
[G9]	12.16→	←mm→	650/500	650			650/500	650	500		
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		KUR	701 ..118 202	65 C ..011 402	50 C ..004 670	





3 397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
ION	10.10→	⊖-mm→	700				700			300	
		①	AR 70 N ..008 845				700 U ..004 489			H 306 ..011 432	
Partner [M4; M5]	07.96-10.11	⊖-mm→	550/530	550	530		550/550	550	550		
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672		
[M4]	07.96-08.02	⊖-mm→	550/530	550	530		550/550	550	550		340
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MGT ①	H 341 ..004 755
		⊖-mm→									400
										MHK ①	H 400 ..004 757
[M5]	09.02-10.11	⊖-mm→	550/530	550	530		550/550	550	550		400
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MHK	H 408 ..011 410
		⊖-mm→									340
										TU2 ①	H 341 ..004 755
[B9]	05.08-12.18	⊖-mm→	650/400	650	400	2A					350
		③	A 414 S ..007 414	AP 650 U ..006 952	AP 400 U ..006 943						H 353 ..004 631
		⊖-mm→	650/400								
		WW	AM 468 S ..014 122								
[K9]	09.18→	⊖-mm→	650/425								350
		③	A 543 S ..014 543								H 353 ..004 631
Ranch [M4]	07.97-08.02	⊖-mm→	550/530	550	530		550/550	550	550		340
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MGT ①	H 341 ..004 755
		⊖-mm→									400
										MHK ①	H 400 ..004 757
RCZ [T75]	01.10→	⊖-mm→	650/650	650	650	2A					
		③	A 636 S ..007 636	AP 650 U ..006 952	AP 650 U ..006 952						
Rifter [K9]	07.18→	⊖-mm→	650/425								350
		③	A 543 S ..014 543								H 353 ..004 631
Traveller [K0]	03.16→	⊖-mm→	650/475	650	500	3					290
		⑦ KUR	A 426 S ..007 426	AP 650 U ..006 952	AP 500 U ..006 947					MGT	H 840 ..004 802
		⊖-mm→									350
										MHK	H 353 ..004 631
PIAGGIO											
Apetruk	05.07→	⊖-mm→					400/400	400	400		
		①					400 ..118 610	40 C ..004 667	40 C ..004 667		
Porter	10.94→	⊖-mm→		400	400		400/400	400	400		340
		①		AR 16 U ..008 530	AR 16 U ..008 530		400 ..118 610	40 C ..004 667	40 C ..004 667	①	H 341 ..004 755





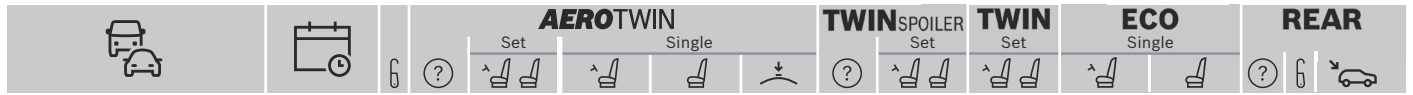
3 397...

PORSCHE		AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
		Set	Single			Set	Set	Single			
		↕	↕	↕	↕	↕	↕	↕	↕		
911 [996]	09.97-07.04	①	←mm→				BGO	550/530	550	① H 550	
	[996T; GT2,3]	①	←mm→				BGO	582 S ..001 582		① H 550 ..004 762	
	[997; 997GT3]	①	←mm→				BGO	582 S ..001 582			
[991; 992]	11.11→	③	530/575 A 697 S ..007 697	530 AP 530 U ..006 948	575 AP 575 U ..006 950	4					
Boxster [986; 987]	10.96-09.12	①	←mm→				BGO	550/530			
	[981]	③	530/575 A 697 S ..007 697	530 AP 530 U ..006 948	575 AP 575 U ..006 950	4					
	[718]	③	530/575 A 697 S ..007 697	530 AP 530 U ..006 948	575 AP 575 U ..006 950	4					
Cayenne [9PA]	09.02-01.07	②	←mm→					650/650		380 H 383 ..011 551	
	02.07-08.10	②	←mm→					650/650	650	380 H 383 ..011 551	
	[92A]	②	←mm→					650/650	650	330 KUR A 332 H ..008 635	
	[9YA]	③	←mm→					625/550	650	550 330 KUR, WW A 638 S ..007 638	
Cayenne Coupé [9YB]	03.19→	③	←mm→					625/550	650	550 330 KUR, WW A 638 S ..007 638	
		③	←mm→					625/550	650	550 330 KUR, WW A 638 S ..007 638	
Cayman [987C]	11.05-12.12	①	←mm→				BGO	550/530			
	[981C]	③	←mm→					530/575	530	575	500 2B ⑥ AP 20 U ..006 833
	[718C]	③	←mm→					530/575	530	575	



		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
		↕	↕	↕	↓	↕	↕	↕	↕	↕	?	↕	↕
3397...													
Macan [95B]	03.14→	↔	600/500	600	500								380
		③	A 297 S ..007 297	AP 600 U ..006 951	AP 500 U ..006 947	4						KUR ⑥	A 381 H ..008 996
		↔											400
Panamera [970]	03.09-08.13	↔						600/530					380
		①					BGO	801 S ..001 802				KUR ⑥	A 381 H ..008 996
		↔											400
[971]	09.13-10.16	↔	650/475	650	500								380
		③ KUR	A 102 S ..014 116	AP 650 U ..006 952	AP 500 U ..006 947	4						KUR ⑥	A 381 H ..008 996
		↔											400
Panamera Sport Turismo [971]	03.17→	↔	600/530	600	530								330
		③	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4							A 332 H ..008 635
		↔											330
Taycan [Y1A]	11.19→	↔	650/500	650	500								
		③	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4							
		↔											
RAVON													
Genra	10.15→	↔	550/475	550	475			550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Nexia	10.15→	↔	450/450	450	450			450/450	450/450	450	450		450
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H 450 ..004 763
R2	10.15→	↔	550/340	550	380			575/360	575/380	550	340		
		① KUR	AR 553 S ..007 589	AR 22 U ..008 537	AR 15 U ..008 639			578 S ..010 404	577 ..010 298	55 C ..004 672	34 C ..011 211		
R4	10.15→	↔	650/400	650	400			650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..006 824			653 ..118 324	65 C ..011 402	40 C ..004 667			
RENAULT													
19 [X53]	09.88-12.01	↔	500/500	500	500			500/500	500/500	500	500		475
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 480 ..004 759
Alaskan [U3]	11.17→	↔	600/400	600	400			600/400	600	400			
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			612 ..010 413	60 C ..004 673	40 C ..004 667			



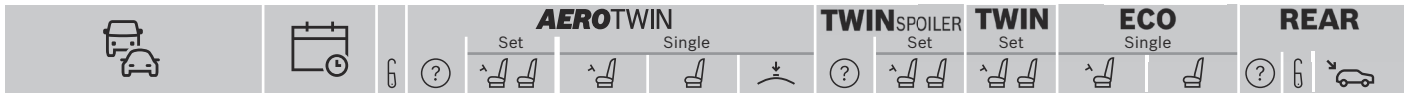


◀ RENAULT

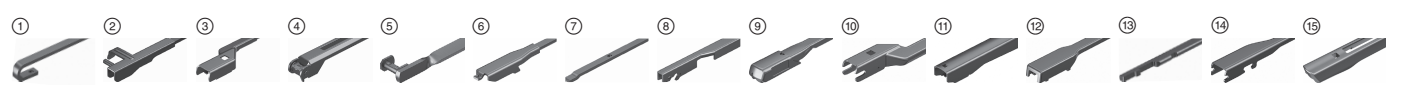
3 397...

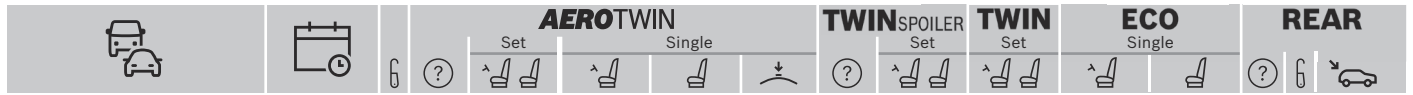
Model	Period	Part	Set	Single	Quantity	Part	Part	Part	Part	Part	Part	Part	Part	Part	Part	Part	Part	Part
Avantime [XEO]	09.01-12.03	① SDV	AR 652 S ..007 566				SDV			651 ..118 321								H 301 ..004 629
		⑦	A 868 S ..007 868	AP 650 U ..006 952	AP 340 U ..006 941	3												
Captur [J5]	01.13-02.16	⑫	A 250 S ..014 250															H 840 ..004 802
		③	A 404 S ..014 404	AP 700 U ..006 953	AP 340 U ..006 941	2A												H 261 ..011 676
Clio II [BB./CB./SB.]	03.98-05.09	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532				531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668						H 301 ..004 629
		⑦	A 692 S ..007 692	AP 500 U ..006 947	AP 450 U ..006 945	3												
Clio III [BR/CR]	06.05-05.07	⑦	A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3												H 353 ..004 631
		⑦	A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3												H 301 ..004 629
Clio III Grandtour [KR]	08.07-12.15	⑦	A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3												H 301 ..004 629
		⑦	A 868 S ..007 868	AP 650 U ..006 952	AP 340 U ..006 941	3												A 250 H ..008 056
Clio IV [BH]	05.12→	⑦	A 868 S ..007 868	AP 650 U ..006 952	AP 340 U ..006 941	3												A 250 H ..008 056
Clio IV Grandtour [KH]	11.12→	⑦	A 868 S ..007 868	AP 650 U ..006 952	AP 340 U ..006 941	3												A 250 H ..008 056
Clio V [B7]	06.19→	⑫	A 981 S ..014 826															H 231 ..015 663
		⑫	A 109 S ..014 215														L29	H 840 ..004 802
Duster [HS]	10.11-09.14	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670		L30					H 301 ..004 629
	10.14-11.16	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532				604 S ..118 303		60 C ..004 673	45 C ..004 668	L30					H 301 ..004 629
	12.16→	⑫	A 312 S ..014 312										L34					H 353 ..004 631





		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
		ⓐ	ⓑ	ⓒ	ⓓ	ⓔ	ⓕ	ⓖ	ⓗ	ⓓ	ⓔ	ⓕ	ⓖ
3397...													
Duster [HM]	01.18→	ⓐ	550/475	550	475	3							H 840
			..014 173	..006 949	..006 946								
Espace III [JEO]	10.96-10.02	ⓐ	650/450				SDV		650/450				H 402
			AR 652 S						651				..004 632
Espace IV [JK; JK0]	11.02-12.15	ⓐ	750/680	750	650	1							H 353
			..118 964	..006 954	..006 952								..004 631
Espace V [JR]	04.15→	ⓐ	750/700	750	700	2A							H 283
			..014 009	..006 954	..006 953								..011 812
Fluence [L38]	11.09→	ⓐ	600/400	600	400			600/400	600	400			
			AR 601 S	AR 24 U	AR 16 U			601 S	60 C	40 C			
Grand Scénic II [JM.]	05.03-11.04	ⓐ	650/550										H 801
			..118 957										..004 801
Grand Scénic III [JZ]	12.04-04.09	ⓐ	650/550	650	550	3							H 801
			..007 117	..006 952	..006 949								..004 801
Grand Scénic IV [R9]	05.09-12.16	ⓐ	750/650	750	650	3							H 304
			..007 502	..006 954	..006 952								..004 990
Kadjar [HL]	06.15-04.17	ⓐ	800/700	800	700	2A							H 230
			..007 865	..006 955	..006 953								..004 560
Kangoo I [FC./KC.]	10.97-12.07	ⓐ	650/400	650	425			650/400	650	400			H 230
			AR 653 S	AR 26 U	AR 17 U		KUR	653	65 C	40 C			..004 560
Kangoo II [FW./KW.]	05.17→	ⓐ	650/450	650	475			650/475	650	480			H 230
			AR 813 S	AR 26 U	AR 19 U			813 S	65 C	48 C			..004 560
Kaptur	06.16→	ⓐ	500/500	500	500			500/500	500/500	500	500	MHK	H 402
			..009 081	..008 534	..008 534			..118 561	..118 560	..004 670	..004 670		..004 632
Kangoo I [FC./KC.]	10.97-12.07	ⓐ	500/500	500	500			500/500	500/500	500	500	MHT	H 341
			..009 081	..008 534	..008 534			..118 561	..118 560	..004 670	..004 670		..004 755
Kangoo II [FW./KW.]	01.08→	ⓐ	550/530	550	530							MHK	H 351
			..118 906	..008 537	..008 536								..004 559
Kaptur	06.16→	ⓐ	600/550	575	530							MHT	H 341
			..007 424	..006 950	..006 948	3							..004 755
Kaptur	06.16→	ⓐ	650/400										
			A 111 S										
Kaptur	06.16→	ⓐ	650/360										
			A 250 S										



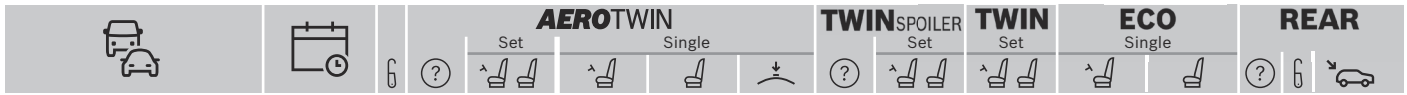


◀ RENAULT

3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
Koleos [HY.]	09.08→	←mm→	600/475	600	475									400
		⑥	A 929 S ..118 929	AP 600 U ..006 951	AP 475 U ..006 946	2B								H 411 ..015 105
		←mm→	600/475											
		WW	AM 462 S ..007 462											
[HC]	09.17→	←mm→	650/400	650	425			650/400	650	400			230	
		① KUR	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		KUR		653 ..118 324	65 C ..011 402	40 C ..004 667		H 230 ..004 560	
Laguna I [B56; 556]	01.94-03.01	←mm→	600/450	600	450			600/475	600	480			550	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			607 S ..118 306	60 C ..004 673	48 C ..004 669		① H 550 ..004 762		
Laguna I Grandtour [A56; K56; S56]	02.95-02.01	←mm→	600/450	600	450			600/475	600	480			450/450	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			607 S ..118 306	60 C ..004 673	48 C ..004 669	WGK	Z 361 ..033 361		
Laguna II [BG.]	03.01-09.07	←mm→	600/500	600	500			600/500					500	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534			606 S ..118 305					H 502 ..004 633	
Laguna II Grandtour [KG.]	03.01-09.07	←mm→	600/500	600	500			600/500					350	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534			606 S ..118 305					H 353 ..004 631	
Laguna III [BT.]	07.07-12.16	←mm→	650/400	650	400								475	
		⑦	A 422 S ..007 422	AP 650 U ..006 952	AP 400 U ..006 943	3						① H 480 ..004 759		
Laguna III Coupé [DT.]	02.08-12.16	←mm→	650/400	650	400									
		⑦	A 422 S ..007 422	AP 650 U ..006 952	AP 400 U ..006 943	3								
Laguna III Grandtour [KT.]	07.07-12.16	←mm→	650/400	650	400								350	
		⑦	A 422 S ..007 422	AP 650 U ..006 952	AP 400 U ..006 943	3						H 351 ..004 559		
Latitude	09.10→	←mm→	600/400	600	400			600/400	600/400	600	400			
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667			
Logan I [LS]	07.04-12.16	←mm→	500/500	500	500			500/500	500	500				
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670				
Logan II [L8]	08.12-03.15	←mm→	530/500	530	500			530/500	530	500				
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404	53 C ..004 671	50 C ..004 670				
Logan MCV [KS/FS]	01.07-12.13	←mm→	550/475	550	475									
		⑦	A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3								
Logan Pick-Up [US]	01.10-08.13	←mm→	500/500	500	500			500/500	500	500			350	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		H 353 ..004 631		
Master II [X70]	10.97-04.10	←mm→	600/600					600/600						
		① SDV	AR 609 S ..009 776				SDV	609 ..118 309						
Master III	02.10→	←mm→	650	650	650			650/650	650	650				
		① ZE	AR 65 N ..008 844	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402				
Mégane I [X64]	01.96-10.02	←mm→	550/500	550	500			550/500	550/500	550	500		500/500	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		Z 362 ..033 362	

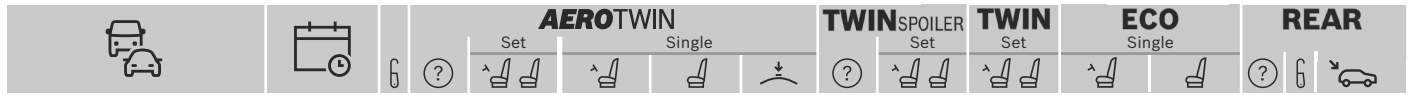




3 397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
Mégane I Cabrio [X64]	09.96-09.03	⊕	550/500	550	500		550/500	550/500	550	500	
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
Mégane I Classic [X64]	09.96-09.03	⊕	550/500	550	500		550/500	550/500	550	500	
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
Mégane I Coupé [X64]	01.96-10.02	⊕	550/500	550	500		550/500	550/500	550	500	400
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	H 402 ..004 632
Mégane I Grandtour [X64]	07.98-10.01	⊕	550/500	550	500		550/500	550/500	550	500	450/450
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	WGK Z 361 ..033 361
	11.01-09.03	⊕	550/500	550	500		550/500	550/500	550	500	350
			AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	H 353 ..004 631
Mégane II [LM]	09.02-01.06	⊕	600/450	600	450		600/450		600	450	
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	
	02.06-10.09	⊗	600/450	600	450	3					
			A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945						
Mégane II Cabrio [EM]	10.03-01.06	⊕	600/450	600	450		600/450		600	450	
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	
	02.06-03.10	⊗	600/450	600	450	3					
			A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945						
Mégane II Grandtour [KM.]	10.03-01.06	⊕	600/450	600	450		600/450		600	450	260
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	H 801 ..004 801
	02.06-05.09	⊗	600/450	600	450	3					260
			A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945						H 801 ..004 801
Mégane II Hatchback [BM./CM./GM./SM.]	11.02-01.06	⊕	600/450	600	450		600/450		600	450	230
			AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	H 230 ..004 560
	02.06-10.08	⊗	600/450	600	450	3					230
			A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945						H 230 ..004 560
Mégane III CC [EZ]	10.10-12.16	⊗	600/400	600	400	3					
			A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943						
Mégane III Coupé [DZ]	01.09→	⊗	600/400	600	400	3					350
			A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943						H 351 ..004 559
Mégane III Grandtour [KZ]	06.09-12.15	⊗	600/400	600	400	3					
			A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943						H 353 ..004 631
Mégane III Hatchback [BZ]	11.08-05.17	⊗	600/400	600	400	3					
			A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943						H 351 ..004 559
Mégane IV [B9]	12.15-05.17	⊗	600/450	600	450	3					230
			A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945						H 230 ..004 560
			WW	A 248 S ..014 248							



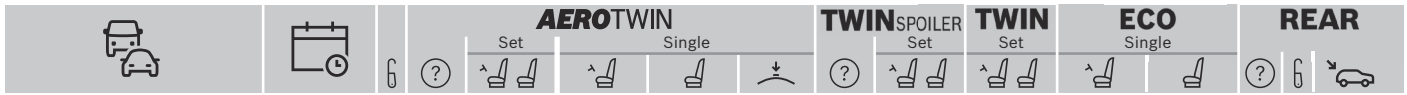


◀ RENAULT

3 397...

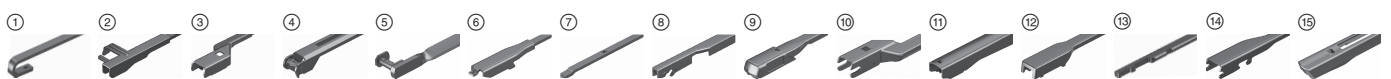
			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
			Set	Single			Set	Set	Single			
Mégane IV [B9]	06.17→	←mm→	600/450	600	450					240		
		⑦	A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945	3				L24	H 241 ..015 451	
		←mm→	600/450									
		WW	A 248 S ..014 248									
Mégane IV Grand Coupe [LV]	02.17→	←mm→	600/450	600	450							
		⑦	A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945	3						
		←mm→	600/450									
		WW	A 248 S ..014 248									
Mégane IV Grandtour [K9]	04.16-05.17	←mm→	600/450	600	450					230		
		⑦	A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945	3				H 230 ..004 560		
		←mm→	600/450									
			WW	A 248 S ..014 248								
	06.17→	←mm→	600/450	600	450					240		
		⑦	A 115 S ..007 115	AP 600 U ..006 951	AP 450 U ..006 945	3				L24	H 241 ..015 451	
←mm→		600/450										
		WW	A 248 S ..014 248									
Modus [FP./JP.]	06.04-05.05	←mm→	700/625	700	650					260		
	②	A 962 S ..118 962	AP 700 U ..006 953	AP 650 U ..006 952	1					H 801 ..004 801		
	06.05-12.15	←mm→	700/625	700	650					300		
		②	A 962 S ..118 962	AP 700 U ..006 953	AP 650 U ..006 952	1				H 301 ..004 629		
Sandero I [BS]	12.09→	←mm→	500/500	500	500			500/500	500	500	400	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670	H 402 ..004 632
Sandero II [B8]	12.14-03.15	←mm→	530/500	530	500			530/500	530	500	290	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534				532 S ..118 404	53 C ..004 671	50 C ..004 670	H 840 ..004 802
	04.15→	←mm→	550/475	550	475						290	
		⑦	A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3					H 840 ..004 802	
Scénic I [JA.]	03.00-04.03	←mm→	600/400	600	400			600/400	600	400	350	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530				601 S ..010 297	60 C ..004 673	40 C ..004 667	H 353 ..004 631
		←mm→									400	
										H 402 ..004 632		
Scénic II [JM.]	05.03-11.04	←mm→	650/550								260	
	⑤	A 957 S ..118 957									H 801 ..004 801	
	12.04-04.09	←mm→	650/550	650	550						260	
		⑦	A 117 S ..007 117	AP 650 U ..006 952	AP 550 U ..006 949	3					H 801 ..004 801	
Scénic III [JZ]	05.09-12.16	←mm→	750/650	750	650						300	
		⑦	A 119 S ..007 502	AP 750 U ..006 954	AP 650 U ..006 952	3					H 304 ..004 990	





3397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
Scénic IV [J9]	11.16→	←mm→	800/700	800	700						280
		③	A 865 S ..007 865	AP 800 U ..006 955	AP 700 U ..006 953	2A					H 283 ..011 812
Symbol [LB]	10.99-10.07	←mm→	530/450	530	450		530/450	530/450	530	450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	
[LU]	10.08→	←mm→	600/400	600	400						
		⑦	A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3					
[L8]	03.13-03.15	←mm→	530/500	530	500		530/500		530	500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	
	04.15→	←mm→	550/475	550	475						
		⑦	A 173 S ..014 173	AP 550 U ..006 949	AP 475 U ..006 946	3					
Talisman [LP]	12.15→	←mm→	600/450								
		⑦	A 248 S ..014 248								
Talisman Grandtour [KP]	03.16→	←mm→	600/450							230	
		⑦	A 248 S ..014 248							H 230 ..004 560	
Thalia [LB]	10.99-10.07	←mm→	530/450	530	450		530/450	530/450	530	450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	
[LU]	10.08-06.14	←mm→	600/400	600	400						
		⑦	A 116 S ..007 116	AP 600 U ..006 951	AP 400 U ..006 943	3					
Trafic I	09.80-05.01	←mm→	500/500	500	500		500/500	500/500	500	500	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
Trafic II [EL./FL./JL.]	05.01-12.14	←mm→	600/530	600	530		600/530	600/530	600	530	400
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	MHK H 402 ..004 632
		←mm→									340
										MHT ① H 341 ..004 755	
Trafic III [EG/FG/JG]	05.14→	←mm→	650/475	650	475						400
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					MGT H 402 ..004 632
		←mm→	650/475								400
		WW	AM 467 S ..007 467							MHK A 404 H ..016 086	
Twingo I [CO./SO.]	03.93-05.07	←mm→		650				650	650		300
		①		AR 26 U ..008 539				650 U ..004 587	65 C ..011 402		H 300 ..004 628
Twingo II [CN; CN/GN]	04.07-12.15	←mm→	600/400	600	400						300
		③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A					H 301 ..004 629
Twingo III [BC]	09.14-12.19	←mm→	500/360	500	340						350
		⑦	A 012 S ..014 095	AP 500 U ..006 947	AP 340 U ..006 941	3					35N H 351 ..004 559
		←mm→									300
									L30	H 304 ..004 990	



Icon	Icon	AEROTWIN					TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single				Set	Set	Single		?	Icon		

◀ RENAULT

3 397...

Vel Satis [BJ.]	04.02-12.09	←mm→	746/646						400	
		②	A 963 S ..118 963							H 402 ..004 632
Wind	04.10-12.14	←mm→	600/400	600	400					
		③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A				
ZOE [BF]	01.13→	←mm→	600/340	600	340				290	
		③ KUR	A 299 S ..007 299	AP 600 U ..006 951	AP 340 U ..006 941	2A			H 840 ..004 802	

ROVER

25	02.00-09.04	←mm→	450/450	450	450		450/450	450/450	450	450	450
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	① H 450 ..004 763
45	02.00-05.05	←mm→	450/450	450	450		450/450	450/450	450	450	400
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	H 402 ..004 632
75	01.99-05.05	←mm→	500/450	500	450		500/450	500/450	500	450	450
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 450 ..004 763
75 Tourer	01.01-05.05	←mm→	550/530	550	530		550/550	550/550	550	550	350
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	H 351 ..004 559
Streetwise	09.03-12.05	←mm→	450/450	450	450		450/450	450/450	450	450	400
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	H 402 ..004 632

SAAB

9-3 [9400]	03.98-09.02	←mm→	530/500	530	500		530/530	530/530	530	530	500
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	① H 500 ..004 760
[9440]	09.02-08.07	←mm→		550	550		575/575		550	550	500
		①		AR 22 U ..008 537	AR 22 U ..008 537		575 S ..118 451		55 C ..004 672	55 C ..004 672	① H 500 ..004 760
9-3 Cabriolet [9400]	03.98-08.03	←mm→	600/575	600	575						500
		⑥	A 416 S ..007 416	AP 600 U ..006 951	AP 575 U ..006 950	2B					① H 500 ..004 760
[9440]	08.03-08.07	←mm→	530/500	530	500		530/530	530/530	530	530	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	
9-3 Coupé [9400]	03.98-08.03	←mm→		550	550		575/575		550	550	
		①		AR 22 U ..008 537	AR 22 U ..008 537		575 S ..118 451		55 C ..004 672	55 C ..004 672	
[9440]	09.07-06.12	←mm→	600/575	600	575						
		⑥	A 416 S ..007 416	AP 600 U ..006 951	AP 575 U ..006 950	2B					
9-3 Coupé [9400]	03.98-08.03	←mm→	530/500	530	500		530/530	530/530	530	530	500
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	① H 500 ..004 760



				AEROTWIN					TWIN SPOILER		TWIN		ECO		REAR	
				Set	Single				Set	Set		Single				

3397...

9-3 Kombi [9440]	03.05-08.07	①	←mm→	550	550			575/575	550	550			300
				AR 22 U ..008 537	AR 22 U ..008 537			575 S ..118 451	55 C ..004 672	55 C ..004 672	TW		H 304 ..004 990
	09.07-06.12	⑥	←mm→	600/575	600	575							300
				A 416 S ..007 416	AP 600 U ..006 951	AP 575 U ..006 950	2B					TW	H 304 ..004 990
9-3 X [9440]	03.10-06.12	⑥		A 416 S ..007 416	AP 600 U ..006 951	AP 575 U ..006 950	2B					TW	H 304 ..004 990
9-5 I	06.97-07.07	①	←mm→	550	550			575/575	550	550			
				AR 22 U ..008 537	AR 22 U ..008 537			575 S ..118 451	55 C ..004 672	55 C ..004 672			
[9600]	08.07-02.10	⑦	←mm→	600/550	600	550							
				A 424 S ..007 424	AP 600 U ..006 951	AP 550 U ..006 949	3						
9-5 II [650]	03.10-06.12	①	←mm→	600/530	600	530		600/530	600/530	600	530		
				AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
9-5 Kombi [9600]	06.97-09.05	①	←mm→	550	550			575/575	550	550			
				AR 22 U ..008 537	AR 22 U ..008 537			575 S ..118 451	55 C ..004 672	55 C ..004 672			
	09.05-07.07	①	←mm→	550	550			575/575	550	550	TW	H 304 ..004 990	
	08.07-02.10	⑦	←mm→	600/550	600	550						300	
				A 424 S ..007 424	AP 600 U ..006 951	AP 550 U ..006 949	3					TW	H 304 ..004 990

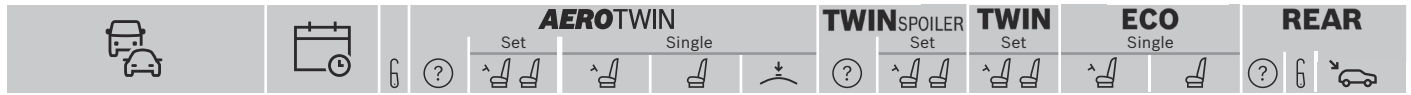
SAIPA

Saba	06.94-06.03	①	←mm→					450/450	450	450			
								450 ..118 505	45 C ..004 668	45 C ..004 668			
Saipa 141	06.03→	①						450 ..118 505	45 C ..004 668	45 C ..004 668			
Tonder90 Estate	01.08→	①	←mm→					500/500	500	500			
								500 ..118 560	50 C ..004 670	50 C ..004 670			

SCION

tC	09.04-08.10	①	←mm→	650/400	650	400		650/400	650	400			350
				AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..006 824		653 ..118 324	65 C ..011 402	40 C ..004 667			H 354 ..011 433
	09.10→	①	←mm→	600/450	600	450		600/450	600	450			
				AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668			
xA	09.03-08.06	①	←mm→	600/400	600	400		600/400	600	400			
				AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	60 C ..004 673	40 C ..004 667			
xB	09.03-08.06	①	←mm→	500/500	500	500		500/500	500/500	500	500		
				AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		



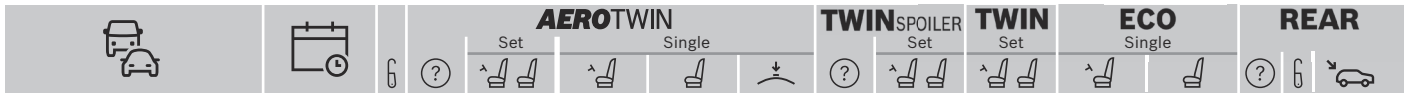


3 397...

SEAT

Alhambra [7V9]	06.00-06.01	←mm→	700/600				700/650				400
		①	AR 704 S ..007 565				GA, KUR	704 ..010 211			① H 400 ..004 757
		←mm→	700/600				700/700				400
		KUR	AR 704 S ..007 565				GBO	532 ..001 532		WW ①	H 405 ..004 764
	07.01-03.10	←mm→	700/700	700	700						400
		②	A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1				①	H 400 ..004 757
		←mm→	700/700								400
		WW	AM 469 S ..014 121							WW ①	H 405 ..004 764
[710, 711]	07.10→	←mm→	700/400	700	400						330
		③	A 557 S ..007 557	AP 700 U ..006 953	AP 400 U ..006 943	4					A 331 H ..008 713
		←mm→									330
										2B,WW	AM 33 H ..016 507
Altea [5P1]	03.04-02.09	←mm→	650/650								340
		⑧	A 958 S ..118 958								H 772 ..004 772
	03.09-07.15	←mm→	650/650								330
		⑧	A 958 S ..118 958								A 330 H ..008 006
		←mm→									330
										1, WW	AM 33 H ..016 507
Altea Freetrack [5P5, 5P8]	06.07-07.15	←mm→	650/650								280
		⑧	A 958 S ..118 958						APE	H 595 ..004 595	
Altea XL [5P5]	05.06-07.15	←mm→	650/650								280
		⑧	A 958 S ..118 958						APE	H 595 ..004 595	
Arona [KJ7]	07.17→	←mm→	650/450	650	450						250
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4					A 251 H ..008 058
		←mm→									240
										2B,WW	AM 24 H ..016 512
Arosa [6H1]	03.99-06.04	←mm→					530/475	530	450		280
		①					BGO	584 S ..001 584	53 C ..004 671	45 C ..004 668	① H 282 ..011 802
		←mm→									280
										WW ①	H 595 ..004 595
Ateca [KH7]	04.16→	←mm→	650/450	650	450						280
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4					A 282 H ..008 634
		←mm→									280
										2B,WW	AM 28 H ..016 506
Cordoba [6K2]	09.93-12.02	←mm→	530/475	530	475		530/475	530/475	530	480	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	
[6L2]	09.02-01.06	←mm→	530/450	530	450		530/475	530/450	530	450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		BGO	584 S ..001 584	531 ..118 402	53 C ..004 671	45 C ..004 668

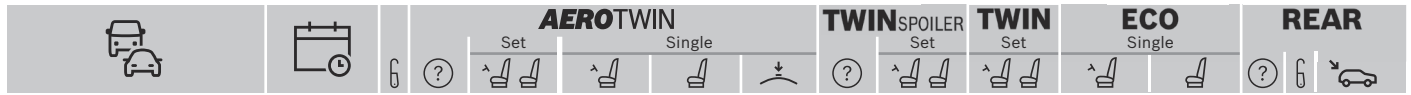




3397...

			Set	Single			TWINSPOILER Set	TWIN Set	ECO Single		REAR	
Cordoba [6L2]	02.06-11.09	⊖	A 974 S ..118 974	AP 530 U ..006 948	AP 475 U ..006 946	2A						
		⊖	530/475									
Cordoba Vario [6K5]	04.97-08.03	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	APE H 595 ..004 595	
		⊖	530/475									
Exeo [3R2]	12.08-08.13	④	A 933 S ..118 933									
		⊖	550/550									
Exeo ST [3R5]	06.09-08.13	④	A 933 S ..118 933								A 330 H ..008 006	
		⊖	550/550									
											1, WW	AM 33 H ..016 507
Ibiza [6K1]	03.93-05.02	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	① H 341 ..004 755	
		⊖	530/475									
[6L1]	09.01-01.06	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	BGO	584 S ..001 584	531 ..118 402	53 C ..004 671	45 C ..004 668	① H 341 ..004 755	
	02.06-11.09	③	A 974 S ..118 974	AP 530 U ..006 948	AP 475 U ..006 946	2A					H 772 ..004 772	
		⊖	530/475									
[6J5]	02.08-08.11	③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A					H 772 ..004 772	
[6J5, 6P5]	09.11-05.17	③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A					A 382 H ..006 865	
		⊖	600/400									
											1, WW	AM 38 H ..016 508
[KJ1]	01.17→	③	A 945 S ..007 945	AP 650 U ..006 952	AP 425 U ..006 944	4					A 331 H ..008 713	
		⊖	650/400									
Ibiza SC [6J1]	02.08-08.11	③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A					H 772 ..004 772	
		⊖	600/400									
											WW	A 325 H ..016 117
[6J1, 6P1]	09.11-05.17	③	A 295 S ..007 295	AP 600 U ..006 951	AP 400 U ..006 943	2A					KUR A 330 H ..008 006	
		⊖	600/400									
										1, WW	AM 33 H ..016 507	





SEAT

3 397...

Model	Date	Icon	AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single	Single	Single	Set	Set	Single	Single	Icon	Icon		
Ibiza ST [6J8]	03.10-08.11	③	600/400	600	400	2A							H 772	
			..007 295	..006 951	..006 943								..004 772	
[6J8, 6P8]	09.11-05.17	③	600/400	600	400	2A							380	
			A 295 S	AP 600 U	AP 400 U								A 382 H	
			..007 295	..006 951	..006 943								..006 865	
												380		
											1, WW	AM 38 H		
												..016 508		
Inca [6K9]	11.95-06.03	①	500/450	500	450		500/450	500/450	500	450			450	
			AR 502 S	AR 20 U	AR 18 U		502 S	502	50 C	45 C			H 450	
			..118 995	..008 534	..008 532		..118 564	..118 563	..004 670	..004 668			..004 763	
Leon I [1M1]	10.98-06.06	①	530/475	530	475		530/475						400	
			AR 533 S	AR 21 U	AR 19 U	BGO	584 S						H 403	
			..118 902	..008 536	..008 533		..001 584						..011 592	
							530/475	530/475	530	480				
						BGR	533 S	533	53 C	48 C				
							..118 406	..118 405	..004 671	..004 669				
Leon II [1P1]	07.05-02.09	⑥	650/650	650	650	2B							280	
			A 099 S	AP 650 U	AP 650 U							APE	H 595	
				..007 099	..006 952	..006 952							..004 595	
	03.09-12.12	⑥	A 099 S	AP 650 U	AP 650 U	2B							A 281 H	
			..007 099	..006 952	..006 952								..008 045	
													280	
											1, WW	AM 28 H		
												..016 506		
Leon III [5F1]	09.12→	③	650/400	650	400	4							330	
			A 945 S	AP 650 U	AP 400 U								A 331 H	
			..007 945	..006 952	..006 943								..008 713	
												330		
											2B, WW	AM 33 H		
												..016 507		
Leon IV [KL1]	05.20→	③	650/450	650	450	4							330	
			A 863 S	AP 650 U	AP 450 U								A 332 H	
			..007 863	..006 952	..006 945								..008 635	
Leon SC [5F5]	01.13-12.18	③	650/400	650	400	4							380	
			A 945 S	AP 650 U	AP 400 U								A 383 H	
			..007 945	..006 952	..006 943								..016 087	
												400		
											WW	A 403 H		
												..008 998		
												380		
											2B, WW	AM 38 H		
												..016 508		
												400		
											2B, WW	AM 40 H		
												..016 509		
Leon SC Cupra [5F5]	01.13-12.18	③	650/400	650	400	4							380	
			A 945 S	AP 650 U	AP 400 U								A 383 H	
			..007 945	..006 952	..006 943								..016 087	
													380	
													380	
											2B, WW	AM 38 H		
												..016 508		
Leon ST [5F8]	08.13→	③	650/400	650	400	4							330	
			A 945 S	AP 650 U	AP 400 U								A 331 H	
			..007 945	..006 952	..006 943								..008 713	
												330		
											2B, WW	AM 33 H		
												..016 507		





		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single					
		⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵	⤵
3 397...													
Leon ST [KL8]	05.20→	⤵	650/450	650	450								330
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4							A 332 H ..008 635
Mii [KF1]	10.11→	⤵	600/400	600	400								250
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4							A 251 H ..008 058
		⤵											240
											2B,WW	AM 24 H ..016 512	
[KE1]	12.19→	⤵	600/400	600	400								250
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4							A 251 H ..008 058
Tarraco [KN2]	11.18→	⤵	625/550	650	550								380
		③	A 244 S ..014 244	AP 650 U ..006 952	AP 550 U ..006 949	4							A 383 H ..016 087
		⤵	650/530										
		WW	A 638 S ..007 638										
Toledo [1M2]	10.98-07.04	⤵	530/450	530	450		BGO	530/475	530	450		450/450	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			584 S ..001 584	53 C ..004 671	45 C ..004 668	WGK	Z 361 ..033 361	
[5P2]	09.04-05.09	⤵	650/650									280	
		⑧	A 958 S ..118 958								APE	H 595 ..004 595	
[KG3]	07.12→	⤵	600/400	600	400							400	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4						A 403 H ..008 998	
		⤵										400	
										2B,WW	AM 40 H ..016 509		

SKODA

Citigo	10.11→	⤵	600/400	600	400								250
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4							A 251 H ..008 058
		⤵											240
											2B,WW	AM 24 H ..016 512	
Citigo e iv [NE1]	09.19→	⤵	600/400	600	400								250
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4							A 251 H ..008 058
Enyaq IV [5AC]	10.20→	⤵	650/450										
		③	KUR A 863 S ..007 863										
Fabia [6Y2]	09.99-03.08	⤵	530/475	530	475		BGO	530/475	530	480		350	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			584 S ..001 584	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	A 350 H ..008 054
		⤵					BGR						
[5J2]	12.06-05.13	⤵	530/530	530	530							330	
		③	A 051 S ..009 051	AP 530 U ..006 948	AP 530 U ..006 948	2A						A 330 H ..008 006	
		⤵										330	
										1, WW	AM 33 H ..016 507		





◀ SKODA

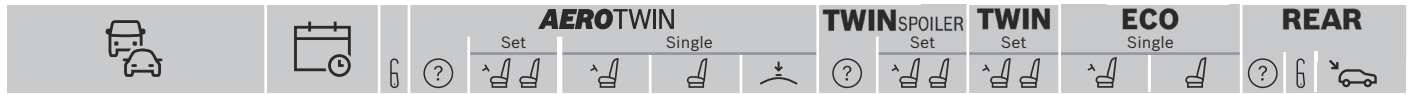
3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
			Set	Single			Set	Set	Single		?		?		
Fabia [5J2]	06.13-12.14	←mm→	530/530	530	530									280	
		③	A 051 S ..009 051	AP 530 U ..006 948	AP 530 U ..006 948	2A								KUR	A 282 H ..008 634
		←mm→													280
														2B,WW	AM 28 H ..016 506
		←mm→													300
														2B,WW	AM 30 H ..016 513
[NJ3]	08.14→	←mm→	600/400	600	400									330	
		③	A 138 S ..014 138	AP 600 U ..006 951	AP 400 U ..006 943	4									A 331 H ..008 713
		←mm→													330
														2B,WW	AM 33 H ..016 507
Fabia Combi [6Y5]	12.99-12.07	←mm→	530/475	530	475				530/475					350	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584							A 350 H ..008 054
		←mm→							530/475	530/475	530	480			
								BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
[5J5]	12.06-05.13	←mm→	530/530	530	530									400	
		③	A 051 S ..009 051	AP 530 U ..006 948	AP 530 U ..006 948	2A									A 400 H ..008 009
		←mm→													400
														1, WW	AM 40 H ..016 509
	06.13-12.14	←mm→	530/530	530	530									400	
		③	A 051 S ..009 051	AP 530 U ..006 948	AP 530 U ..006 948	2A									A 403 H ..008 998
		←mm→													400
														2B,WW	AM 40 H ..016 509
[NJ5]	08.14→	←mm→	600/400	600	400									380	
		③	A 138 S ..014 138	AP 600 U ..006 951	AP 400 U ..006 943	4									A 383 H ..016 087
		←mm→													380
														2B,WW	AM 38 H ..016 508
		←mm→												400	
														WW	A 403 H ..008 998
Fabia Sedan [6Y3]	09.99-12.07	←mm→	530/475	530	475				530/475						
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584							
		←mm→							530/475	530/475	530	480			
								BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
Felicia [6U1]	10.94-08.01	←mm→	500/500	500	500				500/500	500/500	500	500		400	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 400 ..004 757	
Felicia Combi [6U5]	10.94-08.01	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 400 ..004 757	
Felicia Fun [6UF]	08.96-03.01	←mm→	530/450	530	450				530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532				531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
Kamiiq [NW4]	07.19→	←mm→	650/450	650	450									330	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4									A 331 H ..008 713



		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single		?			
3 397...													
Karoq [NU7]	07.17→	←mm→	650/450	650	450							330	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4						A 331 H ..008 713	
Kodiaq [NS7]	02.17→	←mm→	600/530	600	530							330	
		③ KUR	A 862 S ..007 862	AP 600 U ..006 951	AP 530 U ..006 948	4						A 331 H ..008 713	
		←mm→										330	
											2B,WW	AM 33 H ..016 507	
Octavia [1U2]	09.96-01.03	←mm→	530/475	530	475				530/475				
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584					
		←mm→							530/475	530/475	530	480	
							BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[123]	02.03-12.10	←mm→	530/475	530	475				530/475			340	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584				L34 ① H 341 ..004 755	
		←mm→							530/475	530/475	530	480	
						BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	L34, ① H 340 ..004 754		
[5E3]	11.12→	←mm→	600/475	600	475							400	
		②	A 936 S ..118 936	AP 600 U ..006 951	AP 475 U ..006 946	1							A 400 H ..008 009
		←mm→	600/475									400	
		WW	AM 462 S ..007 462									1, WW AM 40 H ..016 509	
[5E3]	11.12→	←mm→	600/475	600	475							400	
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4							A 403 H ..008 998
		←mm→	600/450										400
		WW	A 419 S ..014 419									2B,WW AM 40 H ..016 509	
[NX3]	01.20→	←mm→	650/475	650	475								
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4							
Octavia Combi [1U5]	10.96-12.10	←mm→	530/475	530	475				530/475			340	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584				① H 341 ..004 755	
		←mm→							530/475	530/475	530	480	
						BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
[125]	05.04-06.13	←mm→	600/475	600	475							400	
		②	A 936 S ..118 936	AP 600 U ..006 951	AP 475 U ..006 946	1							A 400 H ..008 009
		←mm→	600/475										400
		WW	AM 462 S ..007 462									1, WW AM 40 H ..016 509	
[5E5]	11.12→	←mm→	600/475	600	475							380	
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4							A 383 H ..016 087
		←mm→	600/450										380
				WW, KUR	A 419 S ..014 419								2B,WW AM 38 H ..016 508
		←mm→										330	
											KUR	A 331 H ..008 713	
											2B,WW	AM 33 H ..016 507	





◀ SKODA

3 397...

Model	Date	Icon	AEROTWIN				TWIN SPOILER	TWIN	ECO		REAR
			Set	Single		Single			Single		
Octavia Combi [NX5]	11.19→		κ-mm→								330
										A 331 H	
										..008 713	
Pick-Up [6U7,787]	09.91-03.01	①	500/500	500	500			500/500	500	500	
			AR 500 S	AR 20 U	AR 20 U			500	50 C	50 C	
			..009 081	..008 534	..008 534			..118 560	..004 670	..004 670	
Praktik [5J7]	03.07-05.13	③	530/530	530	530						
			A 051 S	AP 530 U	AP 530 U	2A					
			..009 051	..006 948	..006 948						
			κ-mm→								330
										1, WW	
										AM 33 H	
										..016 507	
	06.13-05.15	③	530/530	530	530						
			A 051 S	AP 530 U	AP 530 U	2A					
			..009 051	..006 948	..006 948						
			κ-mm→								330
										2B, WW	
										AM 33 H	
										..016 507	
Rapid [NH3]	07.12→	①	600/400	600	400			600/400	600	400	
			AR 601 S	AR 24 U	AR 16 U			601 S	60 C	40 C	
			..118 907	..008 538	..006 824			..010 297	..004 673	..004 667	
			κ-mm→								400
		③	A 555 S	AP 600 U	AP 400 U	4					
			..007 555	..006 951	..006 943					2B, WW	
			κ-mm→								400
										2B, WW	
										AM 40 H	
										..016 509	
Rapid Spaceback [NH3]	10.13→	③	A 555 S	AP 600 U	AP 400 U	4					
			..007 555	..006 951	..006 943						
			κ-mm→								400
										2B, WW	
										AM 40 H	
										..016 509	
Roomster [5J7]	03.06-05.13	③	530/530	530	530						
			A 051 S	AP 530 U	AP 530 U	2A					
			..009 051	..006 948	..006 948						
			κ-mm→								330
										1, WW	
										AM 33 H	
										..016 507	
	06.13-05.15	③	530/530	530	530						
			A 051 S	AP 530 U	AP 530 U	2A					
			..009 051	..006 948	..006 948						
			κ-mm→								330
										2B, WW	
										AM 33 H	
										..016 507	
Scala [NW1]	02.19→	③	650/450	650	450						
			A 863 S	AP 650 U	AP 450 U	4					
			..007 863	..006 952	..006 945						
			κ-mm→								400
										2B, WW	
										AM 40 H	
										..016 509	
Scala Sportback [NW1]	02.19→	③	650/450	650	450						
			A 863 S	AP 650 U	AP 450 U	4					
			..007 863	..006 952	..006 945					KUR	
			κ-mm→								330
										A 331 H	
										..008 713	
Superb [3U4]	12.01-10.04	②	530/530	530	475						
			A 925 S	AP 530 U	AP 475 U	1					
			..118 925	..006 948	..006 946						
			κ-mm→								530/530
	11.04-03.08	①	AR 532 S	AR 21 U	AR 20 U		BGO	583 S			
			..118 986	..008 536	..008 534			..001 583			
			κ-mm→								530/500
							BGR	532 S	53 C	50 C	
								..118 404	..004 671	..004 670	



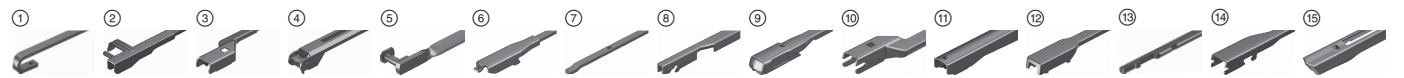
Icon	Icon	AEROTWIN				Icon	TWIN SPOILER	TWIN	ECO	REAR	
		Set	Single				Set	Set	Single	?	Icon

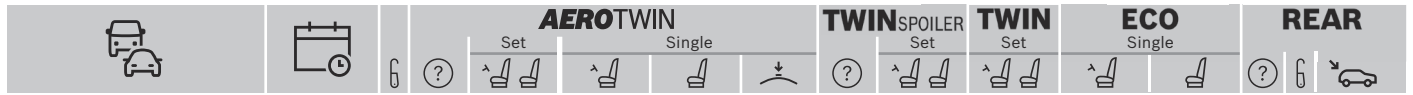
3 397...

Superb [3T4]	03.08-05.15	←mm→	600/450	600	450	2A						
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945							
[3V3]	05.15→	←mm→	650/450	650	450	4						400
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945							A 403 H ..008 998
		←mm→										400
										2B,WW	AM 40 H ..016 509	
Superb Combi [3T5]	03.09-05.15	←mm→	600/450	600	450	2A						400
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945							A 403 H ..008 998
		←mm→									400	
										2B,WW	AM 40 H ..016 509	
[3V5]	05.15→	←mm→	650/450	650	450	4						400
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945							A 403 H ..008 998
		←mm→										400
										2B,WW	AM 40 H ..016 509	
Yeti [5L7]	05.09-12.17	←mm→	600/475	600	475	2A						280
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946							A 282 H ..008 634
		←mm→	600/475								280	
		WW	AM 462 S ..007 462								2B,WW	AM 28 H ..016 506

SMART (MCC)

Forfour [454]	01.04-06.07	←mm→	650/450	650	450			650/450	650	450		350
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668		H 351 ..004 559
		←mm→	500/360	500	340							230
[453]	11.14→	⑦	A 012 S ..014 095	AP 500 U ..006 947	AP 340 U ..006 941	3						H 230 ..004 560
Fortwo Cabrio [450]	02.04-03.07	←mm→	530/530	530	530			530/530	530	530		
		①	AR 992 S ..118 992	AR 21 U ..008 536	AR 21 U ..008 536			530 ..118 400	53 C ..004 671	53 C ..004 671		
[451]	04.07-12.15	⑥	A 294 S ..007 294	AP 575 U ..006 950	AP 530 U ..006 948	2B						
		←mm→	500/360	500	340							
[453]	09.15→	⑦	A 012 S ..014 095	AP 500 U ..006 947	AP 340 U ..006 941	3						
Fortwo Coupé [450]	02.04-03.07	←mm→	530/530	530	530			530/530	530	530		340
		①	AR 992 S ..118 992	AR 21 U ..008 536	AR 21 U ..008 536			530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 341 ..004 755
		←mm→	600/550	575	530							260
[451]	04.07→	⑥	A 294 S ..007 294	AP 575 U ..006 950	AP 530 U ..006 948	2B						H 801 ..004 801
		←mm→	500/360	500	340							180
[453]	11.14→	⑦	A 012 S ..014 095	AP 500 U ..006 947	AP 340 U ..006 941	3						H 180 ..011 963
Roadster [452]	04.03-11.05	←mm→	500/450	500	450			500/450	500/450	500	450	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	





◀ SMART

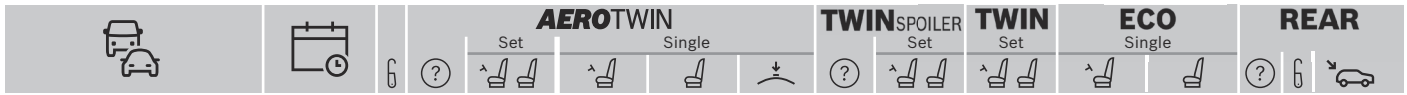
3 397...

		←mm→	500/450	500	450			500/450	500/450	500	450		
Roadster Coupé [452]	04.03-11.05	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
		←mm→	530/530	530	530			530/530	530	530	530		
Smart Cabrio [450]	03.00-01.04	①	AR 992 S ..118 992	AR 21 U ..008 536	AR 21 U ..008 536				530 ..118 400	53 C ..004 671	53 C ..004 671		
		←mm→	530/530	530	530			530/530	530	530	530		340
Smart Coupé [450]	07.98-01.04	①	AR 992 S ..118 992	AR 21 U ..008 536	AR 21 U ..008 536				530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 341 ..004 755

SSANGYONG

		←mm→	530/475	530	475			530/475	530/475	530	480		500
Actyon	10.05→	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 500 ..004 760
		←mm→	530/475	530	475			530/475	530/475	530	480		
Actyon Sports	03.07→	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
		←mm→						600					
Chairman	09.03-01.08	①						600 ..018 300					
		←mm→	450/450	450	450			450/450	450/450	450	450		
Korando [KJ]	07.96-12.05	①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
		←mm→	600/400	600	400			600/400		600	400		350
[CK]	07.10→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297		60 C ..004 673	40 C ..004 667		H 358 ..011 668
		←mm→	600/450	600	450			600/450		600	450		300
[C300]	02.19→	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532			604 S ..118 303		60 C ..004 673	45 C ..004 668		H 311 ..011 666
		←mm→	600/400	600	400			600/400		600	400		
Korando C	02.11→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297		60 C ..004 673	40 C ..004 667		
		←mm→	550/475	550	475			550/475	550/475	550	480		340
Kyron	05.05-02.07	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	①	H 341 ..004 755
		←mm→	550/475	550	475			550/475	550/475	550	480		
	03.07→	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533			728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
		←mm→	500/450	500	450			500/450	500	450	450		280
Musso [MJ]	07.93-12.05	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532				502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 282 ..011 802
		←mm→											280
												WW ①	H 280 ..018 802
		←mm→	650/500										
[Q200]	06.18→	③	A 621 S ..014 621										
		←mm→	650/475										
		KUR	A 102 S ..014 116										
		←mm→	500/500	500	500			500/500	500	500	500		340
Rexton	09.01-12.10	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534				500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 341 ..004 755
		←mm→											340
												WW ①	H 340 ..004 754





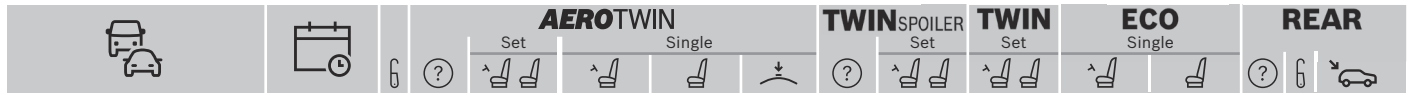
3 397...

Model	Year	Part No.	AR	AR	AR	Part No.	Part No.	Part No.	Part No.	Part No.
Rexton [Y400]	10.17→	←mm→ 650/500	A 621 S ..014 621							
Rexton II	10.08-12.12	←mm→ 500/500 500 500	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670	① H 341 ..004 755
Rexton W	06.12→	←mm→ 500/500 500 500	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670	① H 341 ..004 755
Rodius	08.04-12.12	←mm→ 600/450 600 450	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	① H 282 ..011 802
		←mm→								280
										WW ① H 280 ..018 802
Rodius II	05.13→	←mm→ 600/400 600 400	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	KUR	601 ..118 304	60 C ..004 673	40 C ..004 667	H 311 ..011 666
Tivoli	07.15→	←mm→ 600/400 600 400	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	60 C ..004 673	40 C ..004 667	H 253 ..005 828
[X150]	11.19→	←mm→ 600/400 600 400	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	60 C ..004 673	40 C ..004 667	H 253 ..005 828
XLV	04.16-05.19	←mm→ 600/400 600 400	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	60 C ..004 673	40 C ..004 667	KUR H 253 ..005 828
	06.19→	←mm→ 600/400 600 400	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	60 C ..004 673	40 C ..004 667	H 253 ..005 828

SUBARU

BRZ [Z10]	01.12→	←mm→ 550/500 550 500	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 ..118 422	55 C ..004 672	50 C ..004 670	
Forester [SF]	01.97-05.02	←mm→ 530/475 530 475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	① H 380 ..004 756
[SG]	06.02-05.03	←mm→ 530/475 530 475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	① H 380 ..004 756
	06.03-05.05	←mm→ 530/475 530 475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669
	06.05-11.07	←mm→ 530/475 530 475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669
[S12]	12.07-12.12	←mm→ 600/450 600 450	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668	H 354 ..011 433
[S13]	11.12→	←mm→ 650/400 650 400	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667	H 354 ..011 433
[S14]	05.19→	←mm→ 650/400	KUR A 156 S ..014 156							H 354 ..011 433
Impreza [G12/G22]	06.07-12.11	←mm→ 600/400 600 400	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667
[G13/G23]	10.11→	←mm→ 650/400 650 400	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667	H 306 ..011 432





◀ SUBARU

3 397...

Model	Year Range	Icon	Set	AEROTWIN			TWIN SPOILER		TWIN		ECO		REAR	
				Single	Single	Single	Set	Set	Single	Single	Single	Single		
Impreza [G14]	09.16→	⑩	←mm→	650/400										300
				A 156 S ..014 156										
Impreza Kombi [GD,GG]	10.00-01.04	①	←mm→	550/400	550	400		550/400	550/400	550	400			380
				AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		①	H 380 ..004 756
Impreza Kombi [GD,GG]	02.04-06.07	①	←mm→	550/400	550	400		550/400	550/400	550	400			350
				AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		KWB ①	H 354 ..011 433
Impreza Outback [GD,GG]	10.00-06.07	①	←mm→	550/400	550	400		550/400	550/400	550	400			380
				AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		①	H 380 ..004 756
Impreza Sedan [GD,GG]	10.00-06.07	①	←mm→	550/400	550	400		550/400	550/400	550	400			
				AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667			
[G12]	06.07-12.11	①	←mm→	600/400	600	400		600/400	600/400	600	400			
				AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667			
[G13]	10.11-12.15	①	←mm→	650/400	650	400			650/400	650	400			
				AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			
Justy [MS]	10.96-08.03	①	←mm→	530/450	530	450		530/450	530/450	530	450			
				AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
[G3X]	09.03-08.07	①	←mm→	475/425	475	400		475/450	475/450	480	450			280
				AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668		①	H 282 ..011 802
			←mm→											280
													WW ①	H 280 ..018 802
[M3]	09.07-12.10	①	←mm→		500	400			500/400	500	400			350
					AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667			H 352 ..011 430
Legacy [BL/BP]	07.03-05.09	①	←mm→	600/450	600	450		600/450		600	450			
				AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668			
[B14]	06.09→	①	←mm→	650/450	650	475								
			KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533								
Legacy Kombi [BE/BH]	10.98-06.03	①	←mm→	550/500	550	500		550/500	550/500	550	500			380
				AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		①	H 380 ..004 756
[BL/BP]	07.03-05.09	①	←mm→	600/450	600	450		600/450		600	450			350
				AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668			H 354 ..011 433
[B14]	06.09-12.14	①	←mm→	650/450	650	475								350
			KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533								H 354 ..011 433
Legacy Outback [BE/BH]	10.98-06.03	①	←mm→	550/500	550	500		550/500	550/500	550	500			380
				AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		①	H 380 ..004 756
[BL/BP]	07.03-05.09	①	←mm→	600/450	600	450		600/450		600	450			350
				AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668			H 354 ..011 433
Legacy Sedan [BE/BH]	10.98-06.03	①	←mm→	550/500	550	500		550/500	550/500	550	500			
				AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			





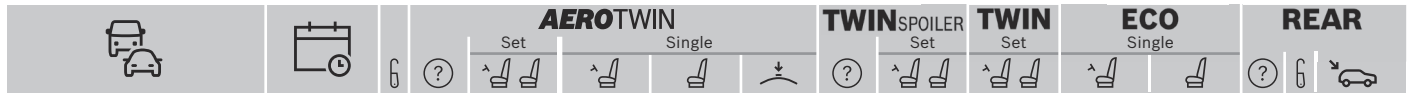
3 397...

Levorg [VM,V10]	06.14→	①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667	H 354 ..011 433
Outback [B14]	06.09→	①	KUR	AR 813 S ..118912	AR 26 U ..008 539	AR 19 U ..008 533							H 354 ..011 433
[B15]	03.15→	①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530		KUR			653 ..118 324	65 C ..011 402	40 C ..004 667	H 354 ..011 433
Trezia	11.10-03.16	①								707 U ..011 543			H 309 ..011 630
Tribeca [B9]	04.06-11.07	①	FAS	AR 65 N ..008844			FAS			N 65 ..018 963		50 C ..004 670	
[W10]	11.07-01.14	①	FAS	AR 65 N ..008844			FAS			N 65 ..018 963		50 C ..004 670	H 354 ..011 433
WRX [V10]	05.14→	①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667	
XV [G33]	08.11-11.17	①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667	H 306 ..011 432
[G24]	10.17→	⑩	A 156 S ..014 156										H 306 ..011 432

SUZUKI

Across [A5Z]	11.20→	①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530					653 ..118 324	65 C ..011 402	40 C ..004 667	H 307 ..011 429
Alto [EF]	10.94-02.02	①	AR 566 S ..118990	AR 19 U ..008 533	AR 16 U ..008 530				481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	H 341 ..004 755
[MA]	02.02-12.06	①		AR 18 U ..008 532	AR 16 U ..008 530		FAS			450 U ..004 581	45 C ..004 668	40 C ..004 667	H 341 ..004 755
[AMF]	12.08-12.14	①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638		KUR		535 S ..010 406	553 ..010 274	55 C ..004 672	34 C ..011 211	
Baleno	03.16→	①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532				531 S ..118 403	531 ..118 402			H 290 ..011 814





◀ SUZUKI

3 397...

			AEROTWIN			TWIN SPOILER	TWIN	ECO		REAR	
			Set	Single		Set	Set	Single		?	
Baleno Hatchback	04.95-09.05	①	500/450 ..118 995	500 ..008 534	450 ..008 532		500/450 ..118 564	500/450 ..118 563	500 ..004 670	450 ..004 668	① H 380 ..004 756
Baleno Sedan	04.95-09.05	①	500/450 ..118 995	500 ..008 534	450 ..008 532		500/450 ..118 564	500/450 ..118 563	500 ..004 670	450 ..004 668	
Baleno Wagon	08.96-09.07	①	500/450 ..118 995	500 ..008 534	450 ..008 532		500/450 ..118 564	500/450 ..118 563	500 ..004 670	450 ..004 668	① H 282 ..011 802
											WW ① H 280 ..018 802
Carry [FD]	03.99-03.09	①		400 ..008 530	400 ..008 530			400/400 ..118 610	400 ..004 667	400 ..004 667	
Celerio	10.14→	①		530 ..008 536	340 ..008 638		530/340 ..010 406		530 ..004 671	340 ..011 211	H 309 ..011 630
Escudo	05.05→	①	475/475 ..118 900	475 ..008 533	475 ..008 533		475/475 ..118 541	475/475 ..118 540	480 ..004 669	480 ..004 669	KWB H 307 ..011 429
Grand Vitara	03.98-09.05	①	475/475 ..118 900	475 ..008 533	475 ..008 533		475/475 ..118 541	475/475 ..118 540	480 ..004 669	480 ..004 669	① H 380 ..004 756
[JT]	10.05→	①	475/475 ..118 900	475 ..008 533	475 ..008 533		475/475 ..118 541	475/475 ..118 540	480 ..004 669	480 ..004 669	KWB H 307 ..011 429
Grand Vitara Cabrio	03.98-03.08	①	475/475 ..118 900	475 ..008 533	475 ..008 533		475/475 ..118 541	475/475 ..118 540	480 ..004 669	480 ..004 669	
Ignis [MF]	10.16→	①	530/475 ..118 902	530 ..008 536	475 ..008 533		530/475 ..118 406	530/475 ..118 405	530 ..004 671	480 ..004 669	H 306 ..011 432
Ignis Hatchback	10.00-12.07	①	450/450 ..118 994	475 ..008 533	450 ..008 532		475/450 ..118 543	475/450 ..118 542	480 ..004 669	450 ..004 668	① H 282 ..011 802
											WW ① H 280 ..018 802
Jimny [FJ]	10.98→	①		450 ..008 532	400 ..008 530	KUR		400/400 ..118 610	450 ..004 668	400 ..004 667	① H 282 ..011 802
											WW ① H 280 ..018 802
[GJ]	10.18→	①		400 ..008 530	400 ..008 530			400/400 ..118 610	400 ..004 667	400 ..004 667	
Kizashi	10.09→	①	600/500 ..118 910	600 ..008 538	500 ..008 534		600/475 ..118 306		600 ..004 673	480 ..004 669	
Liana Hatchback	03.01-04.08	①	550/475 ..118 904	550 ..008 537	475 ..008 533		550/475 ..001 728	550/475 ..001 727	550 ..004 672	480 ..004 669	WW H 306 ..011 432
											① H 341 ..004 755



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
			Set	Single			Set	Set	Single			
			↔	↗	↘	↓	↗	↘	↗	↘	?	↗
3 397...												
Liana Sedan	04.02-12.07	↔	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Samurai	03.87-12.04	↔						280/280				340
		①				ADF		280 ..118 801				① H 341 ..004 755
		↔									WW	① H 340 ..004 754
Splash [A5B]	01.08→	↔	550/400	550	400		550/400	550/400	550	400		250
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		H 250 ..011 629
Swace [AMZ]	12.20→	↔	700/340									300
		①	AR 705 S ..014 637									H 309 ..011 630
		↔									WW	H 290 ..011 814
Swift [Z]	11.14→	↔	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
Swift Hatchback [MA]	03.96-12.04	↔	530/450	530	450		530/450	530/450	530	450		380
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		① H 380 ..004 756
[MZ/EZ]	11.04-12.14	↔	530/450	530	450		530/450	530/450	530	450		250
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 250 ..011 629
[AZH,AZG]	09.10→	↔	530/450	530	450		530/450		530	450		250
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403		53 C ..004 671	45 C ..004 668		H 250 ..011 629
[A2L]	05.17→	↔	500/475	500	475			500/475	500	480		250
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533			503 ..118 565	50 C ..004 670	48 C ..004 669		H 252 ..011 965
Swift Sedan [MA]	03.96-12.04	↔	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[Z]	11.04→	↔	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
SX4	07.06-12.15	↔	650/340	650	340			650/340	650	340		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		
SX4 Hatchback	05.06→	↔	650/340	650	340			650/340	650	340		250
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		H 250 ..011 629
SX4 S-Cross	10.13→	↔	650/340	650	340			650/340	650	340		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		H 250 ..011 629
SX4 Sedan	07.07→	↔	650/340	650	340			650/340	650	340		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		
Vitara [ET]	01.95-12.05	↔	450/450	450	450		450/450	450/450	450	450		380
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		① H 380 ..004 756
	09.95-03.04	↔		425	425			425/425	400	400		
		①		AR 17 U ..008 531	AR 17 U ..008 531			420 ..118 500	40 C ..004 667	40 C ..004 667		
[LY]	02.15→	↔	600/400	600	400			600/400	600	400		250
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			612 ..010 413	60 C ..004 673	40 C ..004 667		H 250 ..011 629





◀ SUZUKI

3 397...

		←mm→	500/450	500	450		500/450	500/450	500	450		340
Wagon R+ [MM]	05.00-08.08	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 341 ..004 755

TAGAZ

		←mm→	500/450	500	450		500/450	500/450	500	450		
Road Partner [P400;P600]	04.08→	①	AR 502 S ..118 995	AR 20 U ..008 535	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		

		←mm→	550/500	550	500		550/500	550/500	550	500		340
Santa Fe	03.08→	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 535		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 341 ..004 755
		←mm→										340
											WW	① H 340 ..004 754

		←mm→	550/500	550	500		550/500	550/500	550	500		
Tager	04.08→	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 535		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		

TATA

		←mm→	600/400	600	400		600/400		600	400		
Indica [T4]	06.02→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667		

		←mm→	600/340	600	380			600/340	600	340		
Indica (Vista) [X1]	08.08→	①	KUR AR 605 S ..007 504	AR 24 U ..008 538	AR 15 U ..008 639	KUR		605 ..010 270	60 C ..004 673	34 C ..011 211		

		←mm→	600/400	600	400		600/400		600	400		
Indigo Marina [T4]	09.04-03.10	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667		

		←mm→	600/500	600	500		600/475		600	500		
Safari [T3]	02.00→	①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		

TESLA

		←mm→	650/475									
Model 3	09.16→	③	A 102 S ..014 116									

		←mm→	700/425	700	450							
Model S	08.11→	③	KUR A 106 S ..014 208	AP 700 U ..006 953	AP 450 U ..006 945	2A						

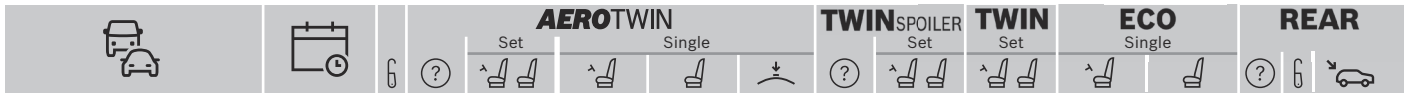
		←mm→	650	650				650	650			
Roadster	08.06-12.12	①	AR 65 N ..008 844	AR 26 U ..008 539				650 U ..004 587	65 C ..011 402			

TOFAS

		←mm→						400/400	400	400		
Dogan [131]	03.81-06.02	①						400 ..118 610	40 C ..004 667	40 C ..004 667		

		←mm→						400/400	400	400		380
Kartal [131]	03.81-06.03	①						400 ..118 610	40 C ..004 667	40 C ..004 667	① H 380 ..004 756	

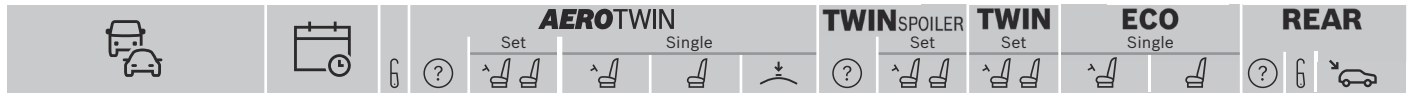




3397...

			Set	Single			TWINSPOILER Set	TWIN Set	ECO Single	REAR	
Sahin [131]	02.82→	⓪						400/400	400	400	
								400	40 C	40 C	
								..118 610	..004 667	..004 667	
TOYOTA											
Alphard	05.08→	⓪							700	340	
									70 C	34 C	
									..011 549	..011 211	
Auris [E15,JTN]	10.06-08.12	⓪	650/400	650	400		650/400	650/400	650	400	300
			AR 653 S	AR 26 U	AR 16 U		653 S	653	65 C	40 C	H 306
			..118 911	..008 539	..008 530		..118 325	..118 324	..011 402	..004 667	..011 432
[E15,NMT,SB1]	02.07-10.12	⓪	AR 653 S	AR 26 U	AR 16 U		653 S	653	65 C	40 C	YJ9 H 309
			..118 911	..008 539	..008 530		..118 325	..118 324	..011 402	..004 667	..011 630
[E18]	10.12→	⓪	650/340	650	340		650/340	650	340	200	
			AR 654 S	AR 26 U	AR 13 U		654	65 C	34 C	H 200	
			..007 570	..008 539	..008 638		..010 299	..011 402	..011 211	..011 964	
Auris Touring Sports [E18]	07.13→	⓪	650/340	650	340		650/340	650	340	250	
			AR 654 S	AR 26 U	AR 13 U		654	65 C	34 C	H 252	
			..007 570	..008 539	..008 638		..010 299	..011 402	..011 211	..011 965	
Avalon	09.99-08.04	⓪	600/400	600	400		600/400	600	400		
			AR 601 S	AR 24 U	AR 16 U		601 S		60 C	40 C	
			..118 907	..008 538	..008 530		..010 297		..004 673	..004 667	
Avensis [T22]	10.97-01.03	⓪	530/450	530	450		530/450	530/450	530	450	
			AR 531 S	AR 21 U	AR 18 U		531 S	531	53 C	45 C	
			..118 901	..008 536	..008 532		..118 403	..118 402	..004 671	..004 668	
[T25]	01.03-11.08	⓪	600/400	600	400		600/400	600/400	600	400	
			AR 601 S	AR 24 U	AR 16 U		601 S	612	60 C	40 C	
			..118 907	..008 538	..008 530		..010 297	..010 413	..004 673	..004 667	
[T27]	11.08→	③	650/400								
			A 538 S								
			..007 538								
Avensis Liftback [T22]	10.97-01.03	⓪	530/450	530	450		530/450	530/450	530	450	500
			AR 531 S	AR 21 U	AR 18 U		531 S	531	53 C	45 C	⓪ H 500
			..118 901	..008 536	..008 532		..118 403	..118 402	..004 671	..004 668	..004 760
[T25]	01.03-04.05	⓪	600/400	600	400		600/400	600/400	600	400	⓪ H 400
			AR 601 S	AR 24 U	AR 16 U		601 S	612	60 C	40 C	..004 757
			..118 907	..008 538	..008 530		..010 297	..010 413	..004 673	..004 667	..004 757
	04.05-11.08	⓪	AR 601 S	AR 24 U	AR 16 U		601 S	612	60 C	40 C	KWB H 409
			..118 907	..008 538	..008 530		..010 297	..010 413	..004 673	..004 667	..011 431
											⓪ H 400
											..004 757
Avensis Verso [M2]	05.01-11.09	⓪	650/400	650	400		650/400	650/400	650	400	400
			AR 653 S	AR 26 U	AR 16 U		653 S	653	65 C	40 C	H 409
			..118 911	..008 539	..008 530		..118 325	..118 324	..011 402	..004 667	..011 431
Avensis Wagon [T22]	10.97-01.03	⓪	530/450	530	450		530/450	530/450	530	450	340
			AR 531 S	AR 21 U	AR 18 U		531 S	531	53 C	45 C	⓪ H 341
			..118 901	..008 536	..008 532		..118 403	..118 402	..004 671	..004 668	..004 755
[T25]	01.03-11.08	⓪	600/400	600	400		600/400	600/400	600	400	300
			AR 601 S	AR 24 U	AR 16 U		601 S	612	60 C	40 C	H 309
			..118 907	..008 538	..008 530		..010 297	..010 413	..004 673	..004 667	..011 630
[T27]	11.08→	③	650/400								300
			A 538 S								H 307
			..007 538								..011 429
Aygo	02.05-12.14	⓪						650	650		300
								651 U	65 C		H 300
								..011 641	..011 402		..004 628



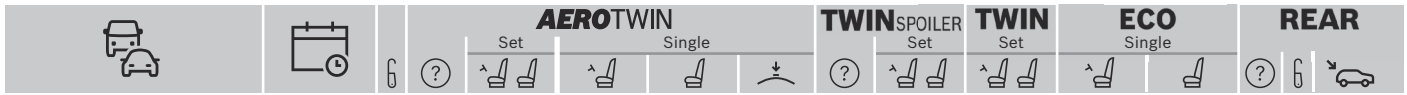


◀ TOYOTA

3 397...

			AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
Aygo [B4]	05.14→	↔ mm ↔	650	650										300
		⑥	A 650 U ..013 532	AP 650 U ..006 952		2B								H 309 ..011 630
Camry [V2]	06.96-08.01	↔ mm ↔	530/450	530	450			530/475	530/475	530	480			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
[V3]	08.99-08.01	↔ mm ↔	550/500	550	500									
		① L55	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534									
	08.01-01.06	↔ mm ↔	650/450	650	450									
		① L65	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532									
[V4,V40]	01.06→	↔ mm ↔	600/500	600	500			600/475		600	500			
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670			
[V5]	08.11→	↔ mm ↔	650/450	650	450					650	650	450		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		FAS			650 U ..004 587	65 C ..011 402	45 C ..004 668		
		↔ mm ↔								450				
							BEI			450 U ..004 581				
[V7]	04.18→	↔ mm ↔	650/500	650	500					650/500	650	500		
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534					701 ..118 202	65 C ..011 402	50 C ..004 670		
Celica Coupé [T23]	08.99-09.05	↔ mm ↔	650/400	650	400			650/400	650/400	650	400		500	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		① H 500 ..004 760	
C-HR	10.16→	↔ mm ↔	650/400										350	
		⑩	A 156 S ..014 156										H 352 ..011 430	
Conquest [Carri]	11.98→	↔ mm ↔	450/450	450	450			450/450	450/450	450	450			
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668			
Corolla [E11]	05.95-08.02	↔ mm ↔	500/450	500	450			500/450	500/450	500	450		400	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 400 ..004 757	
[E12]	08.00-10.02	↔ mm ↔	550/475	550	475			530/450	530/450	550	450			
		① L55	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		L55, KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668			
	10.02-08.08	↔ mm ↔	550/475	550	475			530/450	530/450	550	450		350	
		① L55	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		L55, KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	TU5	H 354 ..011 433	
		↔ mm ↔	600/400	600	400			600/400	575/400	600	400			
		L60	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		L60	601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667			
[E14,E15]	11.06-04.13	↔ mm ↔	650/340	650	340					650/340	650	340		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638					654 ..010 299	65 C ..011 402	34 C ..011 211		
[E18]	06.13→	↔ mm ↔	650/340	650	340					650/340	650	340		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638					654 ..010 299	65 C ..011 402	34 C ..011 211		
[E17]	09.13→	↔ mm ↔	650/340	650	340					650/340	650	340		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638					654 ..010 299	65 C ..011 402	34 C ..011 211		
[E21]	01.19→	↔ mm ↔	700/340											
		①	AR 705 S ..014 637											





3 397...

Model	Date	Icon	AEROTWIN				Icon	TWIN SPOILER		TWIN		ECO		REAR	
			Set	Single				Set	Set	Single		?	?	?	
Corolla Hatchback [E11]	05.97-07.01	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 400 ..004 757			
	[E12,SB1]	11.01-12.07	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	YJ9	H 352 ..011 430		
	[E12]	11.01-11.06	① L60	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	L60	601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		H 352 ..011 430		
	[E12,JTD]	09.02-12.06	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		H 354 ..011 433		
	[E21]	01.19→	①	AR 705 S ..014 637									H 309 ..011 630		
Corolla Liftback [E11]	05.97-11.01	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	TU3	① H 400 ..004 757			
											TU5	① H 500 ..004 760			
											WW	H 290 ..011 814			
Corolla Sedan [E11]	05.95-08.02	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668					
Corolla Touring Sports [E21]	01.19→	①	AR 705 S ..014 637									H 309 ..011 630			
												H 290 ..011 814			
											WW				
Corolla Verso [E12]	09.01-01.04	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430			
	[R1]	02.04-02.09	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 290 ..011 814		
Corolla Wagon [E11]	04.97-09.01	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 341 ..004 755			
	[E12]	08.00-02.07	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667		H 352 ..011 430		
Dyna	10.00-04.03	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670					
								420 ..118 500	40 C ..004 667	40 C ..004 667					
	04.03→	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670					
Echo	09.99→	①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639			534 ..010 271	53 C ..004 671	34 C ..011 211					



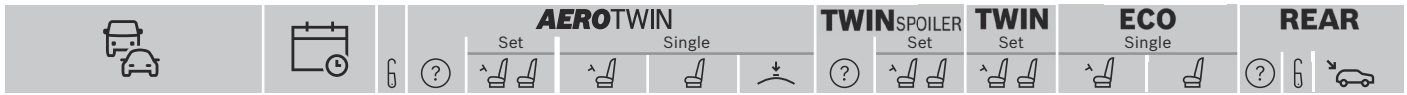


◀ TOYOTA

3 397...

		←mm→	AEROTWIN			TWIN SPOILER	TWIN	ECO		REAR	
			Set	Single		Set	Set	Single		?	?
Etios	01.10→	650	AR 26 U ..008 539			650 U ..004 587	65 C ..011 402			H 309 ..011 630	
Fortuner	01.05→	530/475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	533 ..118 405	53 C ..004 671	48 C ..004 669		H 307 ..011 429	
[AN160]	07.15→	550/400	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530	552 ..010 405	55 C ..004 672	40 C ..004 667		H 307 ..011 429	
GT86	04.12→	550/500	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	551 ..118 422	55 C ..004 672	50 C ..004 670			
Harrier	12.97-02.03	600/530	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	608 ..118 307	60 C ..004 673	55 C ..004 672			
	02.03→	650/550	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537	655 ..010 302	65 C ..011 402	55 C ..004 672			
Hiace [LXH,RCH]	08.96-05.09	530/530	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	H 450 ..004 763	
[KLH]	08.01→	530/530	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536	530 ..118 400	53 C ..004 671	53 C ..004 671	MGT ①	H 400 ..004 757	
									MUT ①	H 450 ..004 763	
Hiace Van [LH,LXH,ZH]	08.96-02.06	530/530	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Hiace Wagon [LH,ZH]	08.96-02.06	530/530	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Highlander	09.00-08.07	550/475	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	H 307 ..011 429	
	09.07→	650/500	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534	701 ..118 202	65 C ..011 402	50 C ..004 670		H 307 ..011 429	
Hilux [N16/N17]	08.97→	425	AR 17 U ..008 531	AR 17 U ..008 531		420 ..118 500	40 C ..004 667	40 C ..004 667			
[Raider]	05.05→	530/475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[N15,N25,N26,N35]	07.05→	530/475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[N12,N13]	06.15→	550/400	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530	552 ..010 405	55 C ..004 672	40 C ..004 667			
Hilux Pickup [N8...19]	08.88-08.05	425/425				420 ..118 500	40 C ..004 667	40 C ..004 667			
Hilux Vigo [TGN16; TGN26]	08.04→	530/475	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
iQ	11.08-05.14	530/450	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	KUR H 252 ..011 965	

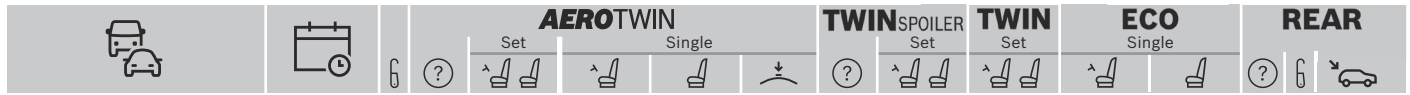




3 397...

			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR			
			Set	Single			Set	Set	Single				
Land Cruiser [J7]	11.84-08.01	←mm→	425	425			425/425	400	400		340		
		①	AR 17 U ..008 531	AR 17 U ..008 531			420 ..118 500	40 C ..004 667	40 C ..004 667	①	H 341 ..004 755		
	[J9]	04.96-12.06	←mm→	475/425	475	450		475/450	475/450	480	450	340	
			① KUR	AR 566 S ..118 990	AR 19 U ..008 533	AR 18 U ..008 532		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	①	H 341 ..004 755
	[J10]	01.98-07.08	←mm→	600/530	600	550		600/530	600/550	600	550	340	
			① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537		KUR 611 S ..010 300	608 ..118 307	60 C ..004 673	55 C ..004 672	MGT, ① RAB	H 341 ..004 755
			←mm→										400
	[J12]	09.02-08.09	←mm→	550/530	550	530		530/530	530/530	550	530	400	
			①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		KUR 530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671	ERD	H 409 ..011 431
			←mm→										400
[J20]	09.07→	←mm→	600/530	600	550			600/550	600	550	300		
		① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537			608 ..118 307	60 C ..004 673	55 C ..004 672	KWB	H 309 ..011 630	
		←mm→										280	
[J15]	08.09→	←mm→	650/500	650	500			650/500	650	500	300		
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670		H 309 ..011 630	
		←mm→										400	
Land Cruiser Prado [J9]	04.96-09.04	←mm→	475/425	475	450		475/450	475/450	480	450	340		
		① KUR	AR 566 S ..118 990	AR 19 U ..008 533	AR 18 U ..008 532		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	①	H 341 ..004 755	
	[J12]	09.02-09.09	←mm→	550/530	550	530		550/500	550/500	550	500	400	
			①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	ERD	H 409 ..011 431
	[J15]	09.09→	←mm→	650/500	650	500			650/500	650	500	300	
			①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670		H 309 ..011 630
MR2 Cabrio [W3]	12.99-05.06	←mm→	500/475	500	475		500/475	500/475	500	480			
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669			
New Altis	07.10-12.13	←mm→	650/340	650	340			650/340	650	340			
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211			
Picnic	09.96-05.01	←mm→	600/400	600	400		600/400		600	400	380		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667	①	H 380 ..004 756	
Previa	02.00-01.06	←mm→	700					700	700	450	400		
		① FAS	AR 70 N ..008 845				FAS	N 70 ..018 170	70 C ..011 549	45 C ..004 668		H 409 ..011 431	
		←mm→					450						
						BEI	450 U ..004 581						



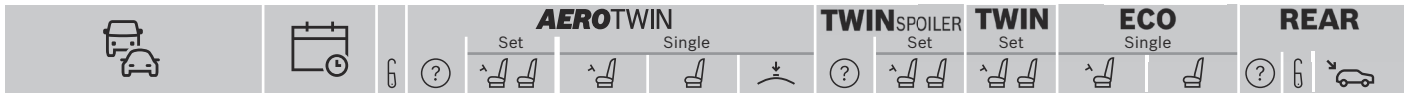


◀ TOYOTA

3 397...

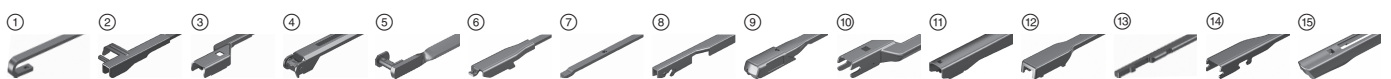
			AEROTWIN			TWIN SPOILER	TWIN	ECO		REAR		
			Set	Single		Set	Set	Single				
Prius [W11]	09.00-08.03	①	600/400 AR 601 S ..118 907	600 AR 24 U ..008 538	400 AR 16 U ..008 530		600/400 601 S ..010 297	600 60 C ..004 673	400 40 C ..004 667			
	[W20]	09.03-03.09	① KUR	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	425 AR 17 U ..008 531		650/400 653 S ..118 325	650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667	① H 400 ..004 757
	[W30,W35]	04.09→	①	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..008 530		650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		① H 400 ..004 757
	[W50]	11.15→	⑩	700/400 A 158 S ..014 245								
Prius + [W40]	03.12→	①		650 AR 26 U ..008 539	380 AR 15 U ..008 639	FAS		650 650 U ..004 587	650 65 C ..011 402			250 H 252 ..011 965
						BEI		380 380 U ..011 353				
Proace [G9]	06.13-01.16	① KUR	650/500 AR 701 S ..007 706	650 AR 26 U ..008 539	500 AR 20 U ..008 534		700/500 706 S ..010 301	700 70 C ..011 549	500 50 C ..004 670	MGT		H 353 ..004 631
												400
											MHK	
Proace I	06.13-01.16	①	650/500 AR 701 S ..007 706			KUR		650/500 701 ..118 202	700 70 C ..011 549	500 50 C ..004 670		
											MHK, APE	
Proace II [K0]	02.16→	⑦ KUR	650/475 A 426 S ..007 426	650 AP 650 U ..006 952	500 AP 500 U ..006 947	3					MGT	H 840 ..004 802
												350
											MHK	
Proace Verso [K0]	02.16→	⑦ KUR	650/475 A 426 S ..007 426	650 AP 650 U ..006 952	500 AP 500 U ..006 947	3					MGT	H 840 ..004 802
												350
											MHK	
RAV4 [A2]	05.00-01.06	①	600/475 AR 607 S ..118 909	600 AR 24 U ..008 538	475 AR 19 U ..008 533		600/475 607 S ..118 306	600 60 C ..004 673	480 48 C ..004 669			H 309 ..011 630
	[A3]	11.05-11.12	① KUR	600/400 AR 601 S ..118 907	600 AR 24 U ..008 538	425 AR 17 U ..008 531		600/400 601 S ..010 297	600/400 612 ..010 413	600 60 C ..004 673	400 40 C ..004 667	H 309 ..011 630
	[A4]	12.12→	①	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..008 530		650/400 653 S ..118 325	650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667	250 H 252 ..011 965
	[A5]	11.18→	①	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..008 530		650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667		H 307 ..011 429
Sequoia	09.07→	①	475/475 AR 480 S ..118 900	475 AR 19 U ..008 533	475 AR 19 U ..008 533		475/475 480 S ..118 541	475/475 480 ..118 540	480 48 C ..004 669	480 48 C ..004 669		
											WW	





3 397...

			AEROTWIN				TWIN ^{SPOILER}		TWIN		ECO		REAR	
			Set	Single			Set	Set	Single		?		?	
Sienna	09.06-01.10	←mm→	650/450	650	475			650/450	650	480				
		① L65, KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533		L65		803 ..001 803	65 C ..011 402	48 C ..004 669			
	01.10→	←mm→	600/500	600	500			600/475	600	500				
		① L60	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		L60, KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670			
		←mm→	650/450	650	475			650/450	650	480				
		L65, KUR	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533		L65	803 ..001 803	65 C ..011 402	48 C ..004 669				
Solara	09.98-08.03	←mm→	550/530	550	530			550/500	550/500	550	530			
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		KUR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671			
	09.03-08.08	←mm→	600/475	600	475			600/475	600	480				
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			607 S ..118 306		60 C ..004 673	48 C ..004 669			
Supra [A90]	03.19→	←mm→	550/530	550	530									
		⑥	A 290 S ..007 290	AP 550 U ..006 949	AP 530 U ..006 948	2B								
Tundra	11.06→	←mm→	650/550	650	550									
		⑥	A 212 S ..014 212	AP 650 U ..006 952	AP 550 U ..006 949	2B								
Urban Cruiser [P1]	01.09-12.16	←mm→	600/340	600	340			600/340	600	340		200		
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638				605 ..010 270	60 C ..004 673	34 C ..011 211		H 200 ..011 964	
Venza	02.09→	←mm→	650/550	650	550			650/550	650	550		300		
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537				655 ..010 302	65 C ..011 402	55 C ..004 672		H 309 ..011 630	
Verso [R2]	02.09→	←mm→	650/400	650	400			650/400	650/400	650	400		300	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 309 ..011 630	
Verso-S	11.10-12.15	←mm→						700					300	
		①						707 U ..011 543					H 309 ..011 630	
Yaris [P1]	01.99-08.05	←mm→	530/380	530	380			530/380	530	340		300		
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639				534 ..010 271	53 C ..004 671	34 C ..011 211			
	[P9,JTD]	08.05-07.11	←mm→	600/340	600	340			600/340	600	340		300	
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638				605 ..010 270	60 C ..004 673	34 C ..011 211		H 309 ..011 630	
	[P9,VNK]	11.05-07.11	←mm→									YJ9	H 304 ..004 990	
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638				605 ..010 270	60 C ..004 673	34 C ..011 211			
	[P13,VNK]	07.11→	←mm→					700					300	
		①						707 U ..011 543					H 309 ..011 630	
Yaris (F) [P1]	01.01-08.06	←mm→	530/380	530	380			530/380	530	340		300		
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639				534 ..010 271	53 C ..004 671	34 C ..011 211	YJ9	H 300 ..004 628	
Yaris Verso [P2]	08.99-11.02	←mm→	550/400	550	400			550/400	550	400		400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530				552 ..010 405	55 C ..004 672	40 C ..004 667	①	H 400 ..004 757	
			←mm→									400		
											WW ①	H 405 ..004 764		
	12.02-09.05	←mm→	550/400	550	400			550/400	550	400		400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530				552 ..010 405	55 C ..004 672	40 C ..004 667	KWB	H 409 ..011 431	



Car Icon	Calendar Icon	Key Icon	Question Icon	AEROTWIN				Question Icon	TWIN SPOILER		TWIN		ECO		REAR	
				Set	Single				Set	Set	Single		?	Key Icon	Car Icon	

3 397...

UAZ

		←mm→														
22000	08.97→	①								340/340	340	340				
										340	34C	34C				
										..118 700	..011 211	..011 211				
31512	10.86→	①								340	34C	34C				
										..118 700	..011 211	..011 211				
Hunter	01.06→	①	←mm→							340/340	340	340				340
										340	34C	34C				34C
										..118 700	..011 211	..011 211				..011 211
Patriot	09.05→	①	←mm→	530/530	530	530				530/530	530/530	530	530			340
				AR 530 S	AR 21 U	AR 21 U				530 S	530	53C	53C			34C
				..118 903	..008 536	..008 536				..118 401	..118 400	..004 671	..004 671			..011 211
Pickup	06.08→	①	←mm→	530/530	530	530				530/530	530/530	530	530			
				AR 530 S	AR 21 U	AR 21 U				530 S	530	53C	53C			
				..118 903	..008 536	..008 536				..118 401	..118 400	..004 671	..004 671			

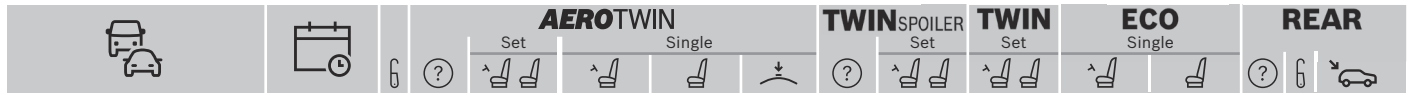
VOLVO

C30	10.06-07.10	③	←mm→	650/500	650	500											400
				A 088 S	AP 650 U	AP 500 U	2A										A 401 H
				..007 088	..006 952	..006 947											..008 047
			←mm→	650/475													400
				KUR	AM 467 S										4, WW		AM 40 H
				..007 467													..016 509
			←mm→														400
															KWB		H 412
																	..015 450
	08.10→	③	←mm→	650/500	650	500											400
				A 088 S	AP 650 U	AP 500 U	2A								KWB		H 412
				..007 088	..006 952	..006 947											..015 450
			←mm→	650/475													380
				KUR	AM 467 S										SPA,APE		H 380
				..007 467													..004 756
C70 Coupé	01.97-07.02	①	←mm→	530/530	530	530				530/530	530/530	530	530				
				AR 530 S	AR 21 U	AR 21 U				530 S	530	53C	53C				
				..118 903	..008 536	..008 536				..118 401	..118 400	..004 671	..004 671				
C70 I Cabrio	02.98-03.06	①	←mm→	530/530	530	530				530/530	530/530	530	530				
				AR 530 S	AR 21 U	AR 21 U				530 S	530	53C	53C				
				..118 903	..008 536	..008 536				..118 401	..118 400	..004 671	..004 671				
C70 II Cabrio	03.06-12.13	③	←mm→	650/475	650	475											
				A 309 S	AP 650 U	AP 475 U	2A										
				..007 309	..006 952	..006 946											
			←mm→	650/475													
				WW	AM 467 S												
				..007 467													
S40 I	09.95-01.04	①	←mm→	500/500	500	500				500/500	500/500	500	500				
				AR 500 S	AR 20 U	AR 20 U				500 S	500	50C	50C				
				..009 081	..008 534	..008 534				..118 561	..118 560	..004 670	..004 670				
S40 II [P11]	12.03-08.05	②	←mm→	650/500	650	500											
				A 953 S	AP 650 U	AP 500 U	1										
				..118 953	..006 952	..006 947											
			←mm→	650/475													
				KUR,	AM 467 S												
				WW	..007 467												



		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
		Set	Single			Set	Set	Single		?		?		
		⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	⤵mm→	
3 397...														
S40 II [P11]	08.05-12.12	ⓐ	KUR ..007 088	A 088 S ..006 952	AP 650 U ..006 947	AP 500 U	2A							
		⤵mm→	650/475											
S60 Cross Country	08.15→	ⓐ	KUR, WW	AM 467 S ..007 467										
		⤵mm→	650/475											
S60 I	11.00-07.04	ⓐ	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO	801 S ..001 802	801 ..001 801					
		⤵mm→	600/530	600	530			600/530	600/530	600	530			
	ⓐ						BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671			
	08.04-07.09	ⓐ	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B								
S60 II	11.10→	ⓐ	KUR, WW	AM 467 S ..007 467										
		⤵mm→	650/475											
S80 I	08.98-07.04	ⓐ	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO	801 S ..001 802	801 ..001 801					
		⤵mm→	600/530	600	530			600/530	600/530	600	530			
	ⓐ						BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671			
	08.04-07.06	ⓐ	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B								
S80 II	03.06-12.16	ⓐ	KUR, WW	AM 467 S ..007 467										
		⤵mm→	650/475											
S90 II	03.16→	ⓐ	KUR	A 297 S ..007 297										
		⤵mm→	625/500											
V40 Cross Country	01.13→	ⓐ	WW	AM 467 S ..007 467								APE, WW	A 281 H ..008 045	
		⤵mm→	650/475										280	
		ⓐ											4, WW	AM 28 H ..016 506
		⤵mm→	650/475											280





◀ VOLVO

3 397...

Model	Period	Part	Set	Single	TWIN SPOILER Set	TWIN Set	ECO Single	REAR				
V40 I	05.00-08.04	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	H 407 ..011 401		
		③	A 309 S ..007 309	AP 650 U ..006 952	AP 475 U ..006 946	2A					A 283 H ..016 466	
V40 II	09.12→	③	650/475	650	475					280		
		WW	AM 467 S ..007 467							APE, WW	A 281 H ..008 045	
		③	650/475	650	475						280	
		4, WW									AM 28 H ..016 506	
V50	04.04-07.05	②	A 953 S ..118 953	AP 650 U ..006 952	AP 500 U ..006 947	1				H 874 ..004 874		
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					H 874 ..004 874	
	08.05-12.12	③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					H 874 ..004 874	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					H 305 ..011 239	
V60 Cross Country	08.15→	③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A			KWB	H 304 ..004 990		
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					H 304 ..004 990	
V60 I	09.10-06.15	③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A				H 305 ..011 239		
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A			KWB	H 304 ..004 990		
	06.15→	③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					H 304 ..004 990	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					H 304 ..004 990	
V70 II	03.00-07.03	①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	H 400 ..004 757	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGO	801 S ..001 802	801 ..001 801			KWB	H 370 ..011 022
	08.03-07.04	①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGO	801 S ..001 802	801 ..001 801			KWB	H 370 ..011 022
		⑥	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B					KWB	H 370 ..011 022



		AEROTWIN					TWIN ^{SPOILER}	TWIN	ECO	REAR			
		Set	Single			Set	Set	Single					
		?	↖ ↗	↖	↗	↓	?	↖ ↗	↖ ↗	?	?	↖ ↗	
3 397...													
V70 III	08.07→	↔ mm ↔	650/500	650	500							350	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A							A 351 H ..008 192
		↔ mm ↔	650/475										
			KUR, WW	AM 467 S ..007 467									
V90 Cross Country	02.17→	↔ mm ↔	625/500									350	
		③	A 164 S ..014 164									A 351 H ..008 192	
		↔ mm ↔	600/500										
			KUR	A 297 S ..007 297									
V90 II	03.16→	↔ mm ↔	625/500									350	
		③	A 164 S ..014 164									A 351 H ..008 192	
		↔ mm ↔	600/500										
			KUR	A 297 S ..007 297									
XC40	12.17→	↔ mm ↔	600/500									350	
		③	A 297 S ..007 297									A 351 H ..008 192	
XC60 I	03.09-02.10	↔ mm ↔	650/500	650	500							380	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A						A 380 H ..008 050	
			↔ mm ↔	650/475								380	
				KUR, WW	AM 467 S ..007 467						4	AM 38 H ..016 508	
	02.10-07.10	↔ mm ↔	650/500	650	500							380	
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A						A 380 H ..008 050	
		↔ mm ↔	650/475										
			KUR, WW	AM 467 S ..007 467									
08.10-07.17	↔ mm ↔	650/500	650	500							350		
	③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A					KWB	H 353 ..004 631		
		↔ mm ↔	650/475										
			KUR, WW	AM 467 S ..007 467									
XC60 II	03.17→											330	
												APE, KUR	A 330 H ..008 006
											4, WW	AM 33 H ..016 507	
XC70 I	08.02-07.03	↔ mm ↔	600/530	600	530			600/530	600/530			400	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO	801 S ..001 802	801 ..001 801			① H 400 ..004 757	
			↔ mm ↔					600/530	600/530	600	530		
							BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
	08.03-07.04	↔ mm ↔	600/530	600	530			600/530	600/530			370	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO	801 S ..001 802	801 ..001 801			KWB	H 370 ..011 022
		↔ mm ↔					600/530	600/530	600	530			
						BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671			
08.04-07.07	↔ mm ↔	600/530	600	530							370		
	⑥	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B						KWB	H 370 ..011 022	



Icon	Icon	AEROTWIN					TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single		?	?	Set	Set	Single	?	?	?	?	

◀ VOLVO

3 397...

XC70 II	08.07→	←mm→	650/500	650	500								350
		③	A 088 S ..007 088	AP 650 U ..006 952	AP 500 U ..006 947	2A							A 351 H ..008 192
		←mm→	650/475										
			KUR, WW	AM 467 S ..007 467									
XC90 I	10.02-07.04	←mm→	600/500	600	500			600/530	600/530	600	500		370
		① KUR	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		BGO	801 S ..001 802	801 ..001 801	60 C ..004 673	50 C ..004 670	KWB	H 370 ..011 022
	←mm→	600/530	600	530								370	
	08.04-07.06	⑥	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B						KWB	H 370 ..011 022
	←mm→	600/530	600	530									380
08.06-07.10	⑥	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B							A 380 H ..008 050	
		←mm→									4, WW	AM 38 H ..016 508	
←mm→	600/530	600	530									350	
08.10-07.16	⑥	A 966 S ..118 966	AP 600 U ..006 951	AP 530 U ..006 948	2B						KWB	H 353 ..004 631	
XC90 II	06.15→	←mm→	625/500									350	
		③	A 164 S ..014 164										A 351 H ..008 192
		←mm→	600/500										
			KUR	A 297 S ..007 297									

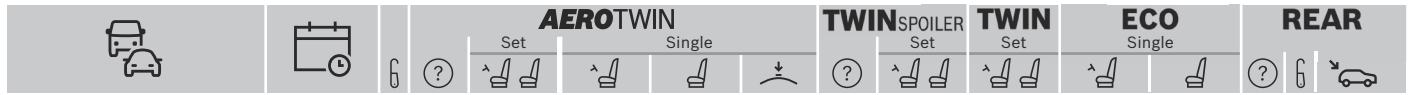
VW (VOLKSWAGEN)

Amarok [2H]	09.10-04.12	←mm→	600/530	600	530			600/530	600/530	600			
		① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO, KUR	801 S ..001 802	801 ..001 801	60 C ..004 673			
		←mm→							600/530				
							KUR	543 ..001 543					
	05.12-10.16	③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4							
[S6,S7]	06.16→	③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4							
Arteon [3H7]	03.17→	←mm→	650/475	650	475								
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4							
Beetle [5C1,5C2]	04.11→	←mm→	530/530	530	530								
		③	A 798 S ..009 798	AP 530 U ..006 948	AP 530 U ..006 948	4							
Beetle Cabriolet [5C7,5C8]	01.13→	③	A 798 S ..009 798	AP 530 U ..006 948	AP 530 U ..006 948	4							
Bora [1J2]	09.98-05.02	←mm→	530/475	530	475			530/475					
		① BGR	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584					
		←mm→						530/475	530/475	530	480		
						BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single		?	Set	Set	Single	?	
			↔	↗	↘	↘	↗	↗	↘		
3 397...											
Bora [1J2]	06.02-05.05	↔	530/475	530	450						
		②	A 927 S ..118 927	AP 530 U ..006 948	AP 450 U ..006 945	1					
		↔	530/450								
		WW	AM 460 S ..007 460								
Bora Variant [1J6]	09.98-05.02	↔	530/475	530	475		530/475			380	
		① BGR	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584			① H 380 ..004 756
		↔	530/475				530/475	530	480	380	
			BGR	533 S ..118 406	533 ..118 405			53 C ..004 671	48 C ..004 669	WW ①	H 382 ..011 412
	06.02-05.05	↔	530/475	530	450					380	
		②	A 927 S ..118 927	AP 530 U ..006 948	AP 450 U ..006 945	1				① H 380 ..004 756	
		↔	530/450							380	
		WW	AM 460 S ..007 460							WW ① H 382 ..011 412	
Caddy [9K9]	11.95-06.03	↔	530/450	530	450		530/450	530/450	530	450	450
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668
		↔	600/450	600	450						400
[2K]	02.04-10.06	②	A 096 S ..007 096	AP 600 U ..006 951	AP 450 U ..006 945	1					MHK A 400 H ..008 009
		↔	600/475								400
		WW	AM 462 S ..007 462								MHT, 1, WW AM 40 H ..016 509
		↔									400
											MGT ① H 400 ..004 757
											MGT, ① H 405 ..004 764
											WW H 405 ..004 764
		↔	600/450	600	450						400
	11.06-08.10	③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A					MHK A 400 H ..008 009
		↔	600/475								400
		WW	AM 462 S ..007 462								MHT, 1, WW AM 40 H ..016 509
		↔									400
											MGT ① H 400 ..004 757
											MGT, ① H 405 ..004 764
											WW H 405 ..004 764
		↔	600/450	600	450						400
[2C]	09.10-05.15	③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A					MHK A 400 H ..008 009
		↔									400
											MHT, 1, WW AM 40 H ..016 509
											MGT ① H 400 ..004 757
											MGT, ① H 405 ..004 764
											WW H 405 ..004 764





VW		3 397...				AEROTWIN		TWIN SPOILER		TWIN		ECO		REAR		
		Set	Single				Set	Set	Single							
		↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕		
Caddy [SA]	05.15-05.17	↔	600/450	600	450									MHK	A 403 H	
		③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A										..008 998
		↔												MHK,2B, WW	AM 40 H	
														MGT ①	H 400	
															..004 757	
California T4 [70,7D]	09.90-06.03	↔	530/500	530	500			530/530	530/530	530	530				H 400	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671				①	..004 757
California T5 [7H, 7E]	02.03-05.13	↔	600/530	600	530			600/530	600/530						450	
		①	KUR AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO, KUR	801 S ..001 802	801 ..001 801					MGT	A 450 H	
										600/530	600	530				..016 130
								KUR	543 ..001 543	60 C ..004 673	53 C ..004 671			MGT, 1, WW	AM 40 H	
		↔	600/600	600	600										..016 509	
		②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1								MHK	A 400 H	
															..008 009	
[7E]	06.13-08.15	↔	600/600	600	600										450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4									MGT	A 450 H
															..016 130	
		↔													400	
														MGT, 1, WW	AM 40 H	
														MHK	A 400 H	
															..008 009	
California T6 [SG]	04.15→	↔	600/600	600	600										450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4									MGT	A 450 H
															..016 130	
		↔													400	
														MHK	A 403 H	
															..008 998	
														MHK,2B, WW	AM 40 H	
															..016 509	
Caravelle T4 [70,7D]	09.90-06.03	↔	530/500	530	500			530/530	530/530	530	530				400	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671				①	H 400
															..004 757	
Caravelle T5 [7H, 7E]	02.03-05.13	↔	600/530	600	530			600/530	600/530						450	
		①	KUR AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO, KUR	801 S ..001 802	801 ..001 801					MGT	A 450 H	
										600/530	600	530				..016 130
								KUR	543 ..001 543	60 C ..004 673	53 C ..004 671			MGT, 1, WW	AM 40 H	
		↔	600/600	600	600										..016 509	
		②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1								MHK	A 400 H	
															..008 009	



			AEROTWIN				TWINSPOILER	TWIN	ECO	REAR			
			Set	Single			Set	Set	Single				
			↔	↗	↘	↓	↗	↘	↗	↘	?	↗	
3 397...													
Caravelle T5 [7E]	06.13-08.15	↔	600/600	600	600							450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4						MGT	A 450 H ..016 130
		↔											400
Caravelle T6 [SG]	04.15→	↔	600/600	600	600							450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4						MGT	A 450 H ..016 130
		↔											400
CC [358]	11.11-12.16	↔	600/475	600	475								
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4							
		↔											
Crafter [2E]	04.06-12.16	⑥	↔	650/600	650	600						425	
			A 215 S ..007 215	AP 650 U ..006 952	AP 600 U ..006 951	2B					⑥	A 425 H ..008 051	
[SY,SZ]	09.16→	③	↔	700/650	700	650							
				A 110 S ..014 310	AP 700 U ..006 953	AP 650 U ..006 952	4						
e-Golf [BE1,BE2]	03.14→	↔	650/450	650	450							280	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4						A 282 H ..008 634	
		↔											280
											2B,WW	AM 28 H ..016 506	
Eos [1F7,1F8]	05.06-08.15	↔	600/475	600	475								
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A							
			↔	600/475									
				AM 462 S ..007 462									
e-up! [BL1]	07.13-06.16	↔	600/400	600	400							250	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4						A 251 H ..008 058	
		↔											240
											2B,WW	AM 24 H ..016 512	
[BL2]	08.16-08.19	↔	600/400	600	400							250	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4						A 251 H ..008 058	
			↔									240	
	08.19→										2B	AM 24 H ..016 512	
[BL3]	08.19→	↔	600/400	600	400							250	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4						A 251 H ..008 058	
Eurovan [70]	09.91-08.01	↔	530/500	530	500		530/530	530/530	530	530		400	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 400 ..004 757	



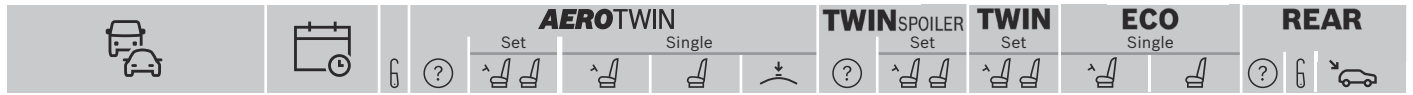


		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
		Set		Single		Set		Set		Single				
		↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	
◀ VW		3 397...												
Fox [5Z1]	04.05-12.12	↔	530/380	530	380			530/380	530	340			300	
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639			534 ..010 271	53 C ..004 671	34 C ..011 211			H 310 ..011 654	
Golf Alltrack [BA5,BV5]	11.14→	↔	650/450	650	450								280	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4							KUR A 282 H ..008 634	
		↔											280	
													KUR,2B, WW	AM 28 H ..016 506
		↔											2B,WW	AM 30 H ..016 513
Golf IV [1J1]	10.97-05.02	↔	530/475	530	475			530/475					340	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584					① H 341 ..004 755	
	↔						530/475	530/475	530	480				
							BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
Golf IV [1J1]	06.02-06.05	↔	530/475	530	450								340	
		②	A 927 S ..118 927	AP 530 U ..006 948	AP 450 U ..006 945	1							① H 341 ..004 755	
		↔	530/450											
		WW	AM 460 S ..007 460											
Golf IV Cabriolet [1E7]	04.98-06.02	↔	530/475	530	475			530/475						
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584						
		↔						530/475	530/475	530	480			
						BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669				
Golf IV Variant [1J5]	05.99-05.02	↔	530/475	530	475			530/475					380	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584					① H 382 ..011 412	
	↔						530/475	530/475	530	480				
							BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	WW	① H 380 ..004 756	
	Golf IV Variant [1J5]	06.02-06.06	↔	530/475	530	450								380
②			A 927 S ..118 927	AP 530 U ..006 948	AP 450 U ..006 945	1							① H 382 ..011 412	
↔			530/450										380	
		WW	AM 460 S ..007 460								WW	① H 380 ..004 756		
Golf Plus [5M1,521]	01.05-02.14	↔	700/700											
		②	AM 469 S ..014 121											
[5M1]	01.05-05.09	↔	700/700	700	700								330	
		②	A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1							A 330 H ..008 006	
		↔											330	
											1, WW	AM 33 H ..016 507		
[521]	01.09-02.14	↔	700/700	700	700								330	
		②	A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1							A 331 H ..008 713	
		↔											330	
											2B,WW	AM 33 H ..016 507		



		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single			Set	Set	Single		?			
		ⓐ	ⓑ	ⓒ	ⓓ	ⓔ	ⓕ	ⓖ	ⓗ	ⓘ	ⓙ	ⓚ	ⓛ
3 397...													
Golf Sportsvan [AM1]	02.14→	ⓐ	700/400	700	400	4							280
			A 557 S ..007 557	AP 700 U ..006 953	AP 400 U ..006 943								A 282 H ..008 634
		ⓑ	600/475										280
		WW	AM 462 S ..007 462								1, WW	AM 28 H ..016 506	
Golf V [1K1]	10.03-10.05	ⓐ	600/475	600	475	1							330
			A 936 S ..118 936	AP 600 U ..006 951	AP 475 U ..006 946								A 330 H ..008 006
		ⓑ	600/475										330
		WW	AM 462 S ..007 462								1, WW	AM 33 H ..016 507	
Golf V [1K1]	11.05-11.08	ⓐ	600/475	600	475	2A							330
			A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946								A 330 H ..008 006
		ⓑ	600/475										330
		WW	AM 462 S ..007 462								1, WW	AM 33 H ..016 507	
Golf V Variant [1K5]	05.07-07.09	ⓐ	600/475	600	475	2A							330
			A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946								A 330 H ..008 006
		ⓑ	600/475										330
		WW	AM 462 S ..007 462								1, WW	AM 33 H ..016 507	
Golf VI [5K1]	10.08-11.12	ⓐ	600/475	600	475	2A							280
			A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946								A 282 H ..008 634
		ⓑ	600/475										280
		WW	AM 462 S ..007 462								2B, WW	AM 28 H ..016 506	
Golf VI Cabriolet [517]	03.11-05.16	ⓐ	600/475	600	475	4							
Golf VI Variant [AJ5]	06.09-04.13	ⓐ	600/475	600	475	2A							330
			A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946								A 330 H ..008 006
		ⓑ	600/475										330
		WW	AM 462 S ..007 462								1, WW	AM 33 H ..016 507	
Golf VII [5G1, BQ1]	08.12→	ⓐ	650/450	650	450	4							280
			A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945								A 282 H ..008 634
		ⓑ	650/450										280
		WW	AM 462 S ..007 462								2B, WW	AM 28 H ..016 506	
Golf VII Variant [BA5, BV5]	04.13→	ⓐ	650/450	650	450	4							280
			A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945							KUR	A 282 H ..008 634
		ⓑ	650/450										280
		WW	AM 462 S ..007 462								KUR, 2B, WW	AM 28 H ..016 506	
		WW	AM 462 S ..007 462								2B, WW	AM 30 H ..016 513	
Golf VIII [CD1]	10.19→	ⓐ	650/450	650	450	4							250
			A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945								A 252 H ..016 826
		ⓑ	650/450										250



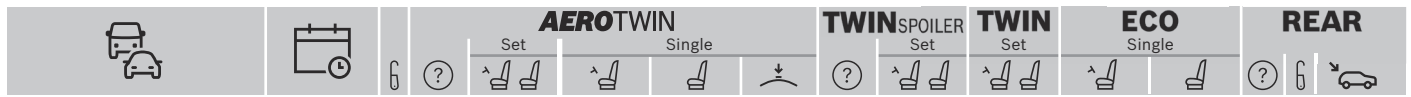


VW		3 397...			AEROTWIN		TWIN SPOILER		TWIN		ECO		REAR	
		Set	Single				Set	Set	Single					
		↔	↗	↘	↘	↘	↗	↗	↗	↘	↘	?	↗	↘
Grand California [SC]	04.19→	↔	700/650	700	650									
		③	A 110 S ..014 310	AP 700 U ..006 953	AP 650 U ..006 952	4								
ID.3 [E11]	12.19→	↔	750/750	750	750									
		③	A 988 S ..01400V	AP 750 U ..006 954	AP 750 U ..006 954	4								
ID.4 [E21]	05.20→	↔	700/450	700	450									
		③	A 027 S ..014 027	AP 700 U ..006 953	AP 450 U ..006 945	4								
Jetta [1K2]	01.05-11.05	↔	600/475	600	475									
		②	A 936 S ..118 936	AP 600 U ..006 951	AP 475 U ..006 946	1								
		↔	600/475											
		WW	AM 462 S ..007 462											
	12.05-10.10	↔	600/475	600	475									
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A								
		↔	600/475											
		WW	AM 462 S ..007 462											
[162,163,AV2]	02.11→	↔	600/475	600	475									
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4								
LT [2D,2H]	05.96-04.06	↔	600/530	600	530			600/530	600	530				
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			543 ..001 543	60 C ..004 673	53 C ..004 671				
Lupo [6X1]	06.98-05.03	↔					BGO	530/475	530				280	
		①						584 S ..001 584	53 C ..004 671				① H 282 ..011 802	
		↔											280	
												WW	① H 595 ..004 595	
	06.03-07.05	↔	475/475	475	450								280	
		②	A 916 S ..118 916	AP 475 U ..006 946	AP 450 U ..006 945	1							① H 282 ..011 802	
		↔											280	
												WW	① H 595 ..004 595	
Maggiolino (Beetle) [5C1]	04.11-06.16	↔	530/530	530	530									
		③	A 798 S ..009 798	AP 530 U ..006 948	AP 530 U ..006 948	4								
Multivan T4 [70,7D]	09.90-06.03	↔	530/500	530	500			530/530	530/530	530	530			400
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		① H 400 ..004 757	
Multivan T5 [7H, 7E]	02.03-05.13	↔	600/530	600	530			600/530	600/530				450	
		①	KUR AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		BGO, KUR	801 S ..001 802	801 ..001 801				MGT	A 450 H ..016 130
		↔							600/530	600	530		400	
							KUR	543 ..001 543	60 C ..004 673	53 C ..004 671		MGT, 1, WW	AM 40 H ..016 509	
		↔	600/600	600	600								400	
		②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1							MHK	A 400 H ..008 009



Icon	Icon	AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
		Set	Single	Single	Single	Set	Set	Single	Single	
3397...										
Multivan T5 [7E]	06.13-08.15	←mm→		600/600	600	600			450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4				MGT A 450 H ..016 130
		←mm→								400
									MGT, 1, WW AM 40 H ..016 509	
									MHK A 400 H ..008 009	
Multivan T6 [SG]	04.15→	←mm→		600/600	600	600			450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4				MGT A 450 H ..016 130
		←mm→								400
									MGT, 2B, WW AM 40 H ..016 509	
									MHK A 403 H ..008 998	
New Beetle [1C1,9C1]	01.98-12.10	←mm→						530/530		
		①					GB0	408 ..118 408		
New Beetle Cabriolet [1Y7]	01.03-10.10	←mm→								
		①					GB0	408 ..118 408		
Passat [3B3]	10.00-10.01	←mm→		530/500	530	500		530/530		
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		BG0	583 S ..001 583		
		←mm→							530/500	
						BGR	532 S ..118 404	530	500	
								..004 671	..004 670	
	11.01-05.05	←mm→		530/530	530	475				
		②	A 925 S ..118 925	AP 530 U ..006 948	AP 475 U ..006 946	1				
[3C2]	03.05-11.10	←mm→		600/475	600	475				
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A				
		←mm→								
			WW	AM 462 S ..007 462						
[362]	08.10-08.11	←mm→		600/475	600	475				
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A				
		←mm→								
			WW	AM 462 S ..007 462						
	08.11-05.12	←mm→		600/475	600	475				
		③	19M ..118 979	A 979 S ..006 951	AP 600 U ..006 951	AP 475 U ..006 946	2A			
		←mm→								
			19M, WW	AM 462 S ..007 462						
		←mm→								
			16M ..007 620	A 620 S ..006 951	AP 600 U ..006 951	AP 475 U ..006 946	4			
	05.12-12.14	←mm→								
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4				
		←mm→								
[3G2]	08.14→	←mm→		650/475	650	475				
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4				
		←mm→								
			KUR ..007 863	A 863 S						



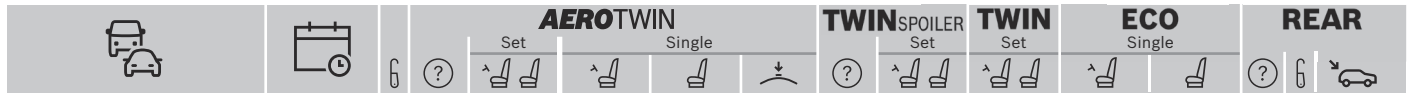


◀ VW		3 397...												
Passat [CB2]	01.19→	←mm→	650/475	650	475									
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4								
		←mm→	650/450											
		KUR	A 863 S ..007 863											
Passat Alltrack [365]	01.12-12.14	←mm→	600/475	600	475								280	
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4							A 281 H ..008 045	
		←mm→	600/475										280	
												1, WW	AM 28 H ..016 506	
[3G5]	05.15→	←mm→	650/475	650	475								330	
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4							A 331 H ..008 713	
		←mm→	650/450										330	
		KUR	A 863 S ..007 863									2B, WW	AM 33 H ..016 507	
Passat CC [357]	05.08-11.11	←mm→	600/475	600	475									
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A								
		←mm→	600/475											
		WW	AM 462 S ..007 462											
	12.11-05.12	←mm→	600/475	600	475									
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4								
Passat Variant [3B6]	10.00-10.01	←mm→	530/500	530	500				530/530				380	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		BGO	583 S ..001 583				①	H 380 ..004 756	
		←mm→	530/500					530/500	530	500				
								BGR	532 S ..118 404	53 C ..004 671	50 C ..004 670			
	11.01-05.05	←mm→	530/530	530	475								380	
		②	A 925 S ..118 925	AP 530 U ..006 948	AP 475 U ..006 946	1						①	H 380 ..004 756	
[3C5]	08.05-11.10	←mm→	600/475	600	475								280	
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A							A 281 H ..008 045	
		←mm→	600/475										280	
		WW	AM 462 S ..007 462									1, WW	AM 28 H ..016 506	
[365]	08.10-08.11	←mm→	600/475	600	475								280	
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A							A 281 H ..008 045	
		←mm→	600/475										280	
		WW	AM 462 S ..007 462									1, WW	AM 28 H ..016 506	
	08.11-12.14	←mm→	600/475	600	475								280	
③		19M ..118 979	A 979 S ..006 951	AP 475 U ..006 946	2A								A 281 H ..008 045	
		←mm→	600/475										280	
		19M, WW	AM 462 S ..007 462									1, WW	AM 28 H ..016 506	
		←mm→	600/475	600	475									
		16M	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4								



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR	
			Set	Single			Set	Set	Single		
3 397...											
Passat Variant [365]	05.12-12.14	←mm→	600/475	600	475					280	
		③	A 620 S ..007 620	AP 600 U ..006 951	AP 475 U ..006 946	4					A 281 H ..008 045
		←mm→								280	
									1, WW	AM 28 H ..016 506	
[3G5]	08.14→	←mm→	650/475	650	475					330	
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4					A 331 H ..008 713
		←mm→	650/450							330	
		KUR	A 863 S ..007 863						2B, WW	AM 33 H ..016 507	
[CB5]	01.19→	←mm→	650/475	650	475					330	
		③	A 102 S ..014 116	AP 650 U ..006 952	AP 475 U ..006 946	4					A 331 H ..008 713
		←mm→	650/450								
		KUR	A 863 S ..007 863								
Phaeton [3D]	05.02-03.16	←mm→	600/530								
		②	A 582 S ..007 582								
Polo [6N2]	07.98-09.01	←mm→	475/475	475	475		475/475			250	
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		BGO	465 S ..001 465			① H 251 ..011 813
		←mm→					475/475	480	480		
						BGR	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
[9N1]	09.01-05.02	←mm→	530/475	530	475		530/475			280	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		BGO	584 S ..001 584			KUR ① H 282 ..011 802
		←mm→					530/475	530/475	530	480	
						BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	
	06.02-09.02	←mm→	530/475	530	425					280	
		②	A 927 S ..118 927	AP 530 U ..006 948	AP 425 U ..006 944	1, KUR					KUR ① H 282 ..011 802
		←mm→	530/450								
		KUR, WW	AM 460 S ..007 460								
	10.02-06.05	←mm→	530/475	530	425					330	
		②	A 927 S ..118 927	AP 530 U ..006 948	AP 425 U ..006 944	1, KUR					A 330 H ..008 006
		←mm→	530/450							330	
		KUR, WW	AM 460 S ..007 460						1, WW	AM 33 H ..016 507	
[9N3]	04.05-08.05	←mm→	530/475	530	475		530/475	530/475	530	480	330
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669
		←mm→	530/475	530	475					330	
		③	A 974 S ..118 974	AP 530 U ..006 948	AP 475 U ..006 946	2A					1, WW AM 33 H ..016 507
		←mm→	530/450							280	
		KUR, WW	AM 460 S ..007 460							L28 A 281 H ..008 045	
		←mm→								280	
									L28, 1, WW	AM 28 H ..016 506	



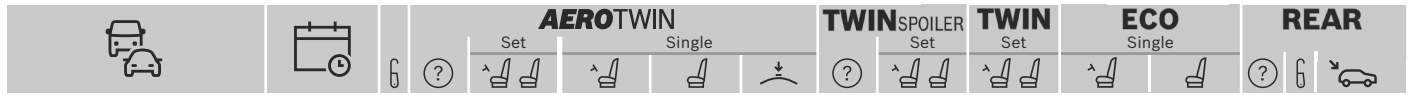


VW		AEROTWIN				TWIN SPOILER		TWIN		ECO		REAR		
		Set	Single		Set		Set	Single						
		↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	↕	
◀ VW		3 397...												
Polo [9N3]	08.05-12.09	←mm→	530/475	530	475								330	
		③	A 974 S ..118 974	AP 530 U ..006 948	AP 475 U ..006 946	2A							A 330 H ..008 006	
		←mm→	530/450											330
		KUR, WW	AM 460 S ..007 460										1, WW	AM 33 H ..016 507
[6R1,6C1]	06.09→	←mm→	600/400	600	400								280	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4							A 282 H ..008 634	
		←mm→	530/450											280
													L28	A 281 H ..008 045
[AW1]	06.17→	←mm→	650/450	650	450								280	
		③	A 863 S ..007 863	AP 650 U ..006 952	AP 450 U ..006 945	4							A 282 H ..008 634	
		←mm→	530/450											280
													2B, WW	AM 28 H ..016 506
Polo Classic [6V2]	11.95-09.01	←mm→	530/450	530	450			530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
[9N4]	04.05-02.10	←mm→	530/475	530	475									
		③	A 974 S ..118 974	AP 530 U ..006 948	AP 475 U ..006 946	2A								
		←mm→	530/450											
Polo Playa [9V4]	10.98-10.02	←mm→	500/450	500	450			500/450	500/450	500	450			
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668			
Polo Sedan [602,612,614]	09.10→	←mm→	600/400	600	400			600/400		600	400			
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824			601 S ..010 297		60 C ..004 673	40 C ..004 667			
[602]	09.10→	←mm→	600/400	600	400									
Polo Variant [6V5]	05.97-09.01	←mm→	530/450	530	450			530/450	530/450	530	450		280	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	APE	H 595 ..004 595	
Scirocco [137,138]	08.08-11.17	←mm→	600/475	600	475								250	
		③	A 979 S ..118 979	AP 600 U ..006 951	AP 475 U ..006 946	2A							A 251 H ..008 058	
		←mm→	600/475											240
Sharan [7M9,7M6]	04.00-05.01	←mm→	700/600						700/650				400	
		①	AR 704 S ..007 565				GA, KUR		704 ..010 211			①	H 400 ..004 757	
		←mm→	700/600						700/700				400	
		KUR	AR 704 S ..007 565				GBO		532 ..001 532			WW ①	H 405 ..004 764	
[602]	06.01-03.10	←mm→	700/700	700	700								400	
		②	A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1						①	H 400 ..004 757	



			AEROTWIN				TWIN SPOILER	TWIN	ECO	REAR		
			Set	Single			Set	Set	Single			
3397...												
Sharan [7M9,7M6]	06.01-03.10	↔ mm ↔	700/700									400
		② WW	AM 469 S ..014 121									WW ①
[7N1,7N2]	05.10→	↔ mm ↔	700/400	700	400							330
		③	A 557 S ..007 557	AP 700 U ..006 953	AP 400 U ..006 943	4						A 331 H ..008 713
		↔ mm ↔										330
T-Cross [C11]	12.18→	↔ mm ↔	625/450	600	450							250
		③	A 318 S ..014 318	AP 600 U ..006 951	AP 450 U ..006 945	4, KUR						A 251 H ..008 058
		↔ mm ↔										240
Teramont	12.16→	↔ mm ↔	625/550	650	550							380
		③ KUR	A 244 S ..014 244	AP 650 U ..006 952	AP 550 U ..006 949	4						A 383 H ..016 087
		↔ mm ↔										380
Tiguan [5N1,5N2]	11.07-08.17	↔ mm ↔	600/530	600	530							330
		③ 19M	A 430 S ..007 430	AP 600 U ..006 951	AP 530 U ..006 948	2A						A 330 H ..008 006
		↔ mm ↔										330
[AD1; BT1]	01.16→	↔ mm ↔	625/550	650	550							380
		③ 16M	A 244 S ..014 244	AP 650 U ..006 952	AP 550 U ..006 949	4						A 383 H ..016 087
		↔ mm ↔										380
Tiguan Allspace [BW2]	03.17→	↔ mm ↔	625/550	650	550							380
		③	A 244 S ..014 244	AP 650 U ..006 952	AP 550 U ..006 949	4						A 383 H ..016 087
		↔ mm ↔										380
Touareg [7L..]	11.02-11.06	↔ mm ↔	650/650									330
		②	A 942 S ..118 942									A 330 H ..008 006
		↔ mm ↔										330
[7LA,7L6]	11.02-08.07	↔ mm ↔	650/650									330
		②	A 942 S ..118 942									A 330 H ..008 006
		↔ mm ↔										330
[7L..]	12.06-05.10	↔ mm ↔	650/650	650	650							330
		②	A 034 S ..009 034	AP 650 U ..006 952	AP 650 U ..006 952	1						A 330 H ..008 006
		↔ mm ↔										330
[7L6]	06.07-05.10	↔ mm ↔	650/650	650	650							330
		②	A 034 S ..009 034	AP 650 U ..006 952	AP 650 U ..006 952	1						A 330 H ..008 006
		↔ mm ↔										330
[7P5]	01.10-12.14	↔ mm ↔	650/650	650	650							380
		②	A 034 S ..009 034	AP 650 U ..006 952	AP 650 U ..006 952	1						A 360 H ..008 997
		↔ mm ↔										380





VW		3 397...				AEROTWIN		TWIN SPOILER		TWIN		ECO		REAR		
		Set	Single				Set	Set	Single							
		↔	↗	↘	↘	↘	↗	↗	↗	↗	↗	↗	↗	↗		
Touareg [7P6]	08.14→	↔	650/650	650	650									330		
		②	A 034 S ..009 034	AP 650 U ..006 952	AP 650 U ..006 952	1								KUR	A 332 H ..008 635	
		↔													330	
														APE, KUR	A 331 H ..008 713	
													3, WW	AM 33 H ..016 507		
[CR7]	11.17→	↔	625/550	650	550									380		
		③	KUR A 244 S ..014 244	AP 650 U ..006 952	AP 550 U ..006 949	4									A 383 H ..016 087	
		↔													380	
														2B, WW	AM 38 H ..016 508	
														400		
Touran [1T1]	02.03-11.06	②	GEG A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1								WOB	A 400 H ..008 009	
		↔	700/700	700	700										400	
			GEG, WW AM 469 S ..014 121												WOB, 1, WW	AM 40 H ..016 509
		↔	600/450	600	450											400
			GLF A 096 S ..007 096	AP 600 U ..006 951	AP 450 U ..006 945	1									①	H 405 ..004 764
		↔	600/475													
		GLF, WW AM 462 S ..007 462														
[1T2]	11.06-05.10	②	GEG A 950 S ..118 950	AP 700 U ..006 953	AP 700 U ..006 953	1									A 400 H ..008 009	
		↔	700/700	700	700										400	
			GEG, WW AM 469 S ..014 121												1, WW	AM 40 H ..016 509
		↔	600/450	600	450											400
		③	GLF A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A										
		↔	600/475													
		GLF, WW AM 462 S ..007 462														
[1T3]	05.10-05.15	③	A 187 S ..007 187	AP 600 U ..006 951	AP 450 U ..006 945	2A									A 331 H ..008 713	
		↔													330	
														2B, WW	AM 33 H ..016 507	
																280
[5T1]	05.15→	③	A 557 S ..007 557	AP 700 U ..006 953	AP 400 U ..006 943	4									A 282 H ..008 634	
		↔	700/400	700	400										280	
															2B, WW	AM 28 H ..016 506
		↔														300
															2B, WW	AM 30 H ..016 513
Transporter T4 [70,7D]	09.90-06.03	①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534					530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 400 ..004 757	
		↔	530/500	530	500					530/530	530/530	530	530		400	





3 397...

			AEROTWIN					TWIN SPOILER	TWIN	ECO		REAR		
			Set	Single				Set	Set	Single				
Transporter T5 [7E, 7F, 7H, 7J]	02.03-05.13	←mm→	600/530	600	530			600/530	600/530				450	
		① KUR	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			KUR, BGO	801 S ..001 802	801 ..001 801			MGT	A 450 H ..016 130
		←mm→							600/530	600	530		400	
								KUR		543 ..001 543	60 C ..004 673	53 C ..004 671	MGT, 1, WW	AM 40 H ..016 509
[7E, 7F]	06.13-08.15	←mm→	600/600	600	600								400	
		②	A 938 S ..118 938	AP 600 U ..006 951	AP 600 U ..006 951	1							MHK	A 400 H ..008 009
		←mm→	600/600	600	600									450
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4							MGT	A 450 H ..016 130
Transporter T6 [SF,SG]	04.15→	←mm→	600/600	600	600								450	
		③	A 821 S ..009 821	AP 600 U ..006 951	AP 600 U ..006 951	4						MGT	A 450 H ..016 130	
		←mm→												400
													MHK	A 403 H ..008 998
T-Roc	07.17→	←mm→	650/500	650	500								330	
		③	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4							A 331 H ..008 713	
		←mm→	650/475											330
		KUR	A 102 S ..014 116										2B,WW	AM 33 H ..016 507
T-Roc Cabriolet [AC7]	08.19→	←mm→	650/500	650	500								330	
		③	A 621 S ..014 621	AP 650 U ..006 952	AP 500 U ..006 947	4							A 331 H ..008 713	
		←mm→	650/475											330
		KUR	A 102 S ..014 116										2B,WW	AM 33 H ..016 507
up! [121,122]	12.11→	←mm→	600/400	600	400								250	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4							A 251 H ..008 058	
		←mm→												240
													2B,WW	AM 24 H ..016 512
[123]	11.19→	←mm→	600/400	600	400								240	
		③	A 555 S ..007 555	AP 600 U ..006 951	AP 400 U ..006 943	4						2B	AM 24 H ..016 512	
		←mm→												240
													2B	AM 24 H ..016 512
ZASTAVA														
10	02.06-12.08	←mm→	530/450	530	450			530/450	530/450	530	450		450/450	
		① FFB, KUR	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	WGK	Z 361 ..033 361





3 397...

ZAZ

Model	Year	Wheel Size	AR 480 S	AR 19 U	AR 19 U	480 S	480	48 C	48 C	H 480
1102 Tawrija	01.98→	500	AR 20 U ..008 535				530 U ..004 584	53 C ..004 671		
1103 Slavuta	06.90→		AR 20 U ..008 535				530 U ..004 584	53 C ..004 671		
Chance [TF698]	08.09→	475/475	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
Forza	01.13→	530	AR 21 U ..008 536	AR 17 U ..008 531		FAS	530 U ..004 584	53 C ..004 671	40 C ..004 667	
		425				BEI	420 U ..011 354			
Lanos	01.07→	475/475	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 480 ..004 759
Sens [TF698]	01.02→		AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 480 ..004 759
Vida	01.12→	550/400	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..006 824		552 ..010 405	55 C ..004 672	40 C ..004 667	① H 380 ..004 756



		AEROTWIN				TWIN				ECO	
		Set	Single	Set	Single	Set	Single	Single	Single		

S = Spoiler

ALEXANDER DENNIS											
Enviro	01.01→					LA1	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
ASTRA											
HD9	01.12→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
AUWÄRTER											
Clubstar	09.04→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Teamstar	01.96→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
AVIA											
D Serie	10.01→					L55	550 3 397 118 420	N 55 3 397 018 965	N 55 3 397 018 965		
BERKHOF											
Ambassador	07.07→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Axial	01.01→					OE, ADH	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963		
						UE	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						UE, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
BMC											
400MH	09.08→						652 S 3 397 118 327	650 U 3 397 004 587	575 U 3 397 011 351	65 C 3 397 011 402	55 C 3 397 004 672
Alyos	09.08→						N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
						WW	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
Falcon	02.02→						N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
Fatih	01.02→					L45	450 U 3 397 004 581	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
Hawk	09.07→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Megastar	09.04→		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673



		AEROTWIN					TWIN				ECO	
		?	Set	?	Single		?	Set	Single	Single		

◀ BMC

S = Spoiler

Midilux	09.07→						N 90	N 90	N 90		
							3 397 018 190	3 397 018 190	3 397 018 190		
Probus	02.02→						N 92	N 92	N 92		
							3 397 011 426	3 397 011 426	3 397 011 426		
Procity	10.09→						N 80	N 80	N 80		
							3 397 018 180	3 397 018 180	3 397 018 180		
Professional	01.02→						N 82	N 82	N 82		
							3 397 011 425	3 397 011 425	3 397 011 425		
Professional	01.02→						650 U	650 U	650 U	65 C	65 C
							3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402

BOVA

Futura	09.01→						N 100	N 100	N 100		
							3 397 018 199	3 397 018 199	3 397 018 199		
Lexio	09.05-10.10						N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		
Magiq	10.99-10.10						N 101	N 101	N 101		
							3 397 018 198	3 397 018 198	3 397 018 198		
Magiq	10.99-10.10						N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		
Synergy	09.04→						N 100	N 100	N 100		
							3 397 018 199	3 397 018 199	3 397 018 199		
Synergy	09.04→						N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		
Synergy	09.04→						N 80	N 80	N 80		
							3 397 018 180	3 397 018 180	3 397 018 180		
Synergy	09.04→						N 82	N 82	N 82		
							3 397 011 425	3 397 011 425	3 397 011 425		

BREDAMENARINIBUS

Avancity	10.08→						N 92	N 92	N 92		
							3 397 011 426	3 397 011 426	3 397 011 426		
Vivacity	09.11→						N 92	N 92	N 92		
							3 397 011 426	3 397 011 426	3 397 011 426		

CAETANOBUS

Optimo	01.06→						N 82	N 82	N 82		
							3 397 011 425	3 397 011 425	3 397 011 425		

CITROEN

Berlingo [B9]	05.08→	A 414 S	2A	AP 650 U	AP 400 U						
		3 397 007 414		3 397 006 952	3 397 006 943						
[K9]	07.18→	A 543 S									
		3 397 014 543									
[M49]	07.96-11.02	AR 550 S		AR 22 U	AR 21 U		550	550 U	550 U	55 C	55 C
		3 397 118 906		3 397 008 537	3 397 008 536		3 397 118 420	3 397 004 585	3 397 004 585	3 397 004 672	3 397 004 672
[M59]	11.02-10.11	AR 550 S		AR 22 U	AR 21 U		550	550 U	550 U	55 C	55 C
		3 397 118 906		3 397 008 537	3 397 008 536		3 397 118 420	3 397 004 585	3 397 004 585	3 397 004 672	3 397 004 672
C25	07.81-03.94						N 53	N 53	N 53	50 C	50 C
							3 397 018 964	3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670



		AEROTWIN				TWIN				ECO	
		Set		Single		Set		Single		Single	
		?	^	?	^	?	^	^	^	^	^

S = Spoiler

Nemo [A9]	02.08→		A 426 S 3 397 007 426	3	AP 650 U 3 397 006 952	AP 475 U 3 397 006 946						
SpaceTourer [K0]	03.16→	KUR	A 426 S 3 397 007 426	3	AP 650 U 3 397 006 952	AP 500 U 3 397 006 947						
Jumper [23, U5]	02.94-05.06		AR 550 S 3 397 118 906		AR 22 U 3 397 008 537	AR 21 U 3 397 008 536		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
[U9]	06.06→		A 225 S 3 397 007 225	2A	AP 650 U 3 397 006 952	AP 550 U 3 397 006 949						
Jumpy [G9]	02.07-01.17	KUR	AR 701 S 3 397 007 706		AR 70 N 3 397 008 845	AR 50 N 3 397 008 841	KUR	701 3 397 118 202	700 U 3 397 004 489	500 U 3 397 004 583	70 C 3 397 011 549	50 C 3 397 004 670
[K0]	03.16→	KUR	A 426 S 3 397 007 426	3	AP 650 U 3 397 006 952	AP 500 U 3 397 006 947						
[U64]	10.95-01.07		AR 701 S 3 397 007 706		AR 26 U 3 397 008 539	AR 20 U 3 397 008 534		701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670

DAF

45	05.91-04.01						L50	N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
65, 75, 85	02.90-01.08		AR 60 N 3 397 008 843		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
											60 C 3 397 004 673	60 C 3 397 004 673
95	01.87-12.98							N 56 3 397 018 962	N 56 3 397 018 962	N 56 3 397 018 962		
95 XF	01.97-09.03		AR 55 N 3 397 008 842		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 U 3 397 004 585	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
							WW	N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		
CF 65, 66; 75, 76, 77; 85, 86, 87	01.01→		AR 60 N 3 397 008 843		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
											60 C 3 397 004 673	60 C 3 397 004 673
LF 26, 36, 45, 46, 55, 56	04.01→	SDV	AR 609 S 3 397 009 776		AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
XF 95, 105, 106, 107	11.01→		AR 55 N 3 397 008 842		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 U 3 397 004 585	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
							WW	N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		

DAIHATSU

Hijet Pick-up	12.92→	ZE	AR 400 U 3 397 008 932		AR 16 U 3 397 008 530	AR 16 U 3 397 008 530		400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667
Hijet Van	12.92→	ZE	AR 400 U 3 397 008 932		AR 16 U 3 397 008 530	AR 16 U 3 397 008 530		400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667

DENNIS EAGLE

Elite 2	01.03→						ADH	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
----------------	--------	--	--	--	--	--	-----	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

FIAT

Doblo [223..]	07.00-08.16	KUR	AR 531 S 3 397 118 901		AR 22 U 3 397 008 537	AR 18 U 3 397 008 532	KUR	531 3 397 118 402	550 U 3 397 004 585	450 U 3 397 004 581	55 C 3 397 004 672	45 C 3 397 004 668
[263..]	02.10→		A 295 S 3 397 007 295	2A	AP 600 U 3 397 006 951	AP 400 U 3 397 006 943						



		AEROTWIN				TWIN				ECO	
		?	Set	?	Single	?	Set	Single	Single	Single	

FIAT

S = Spoiler

Doblo Cargo [223..] [263..]	07.00-08.16	KUR	AR 531 S 3 397 118 901		AR 22 U 3 397 008 537	AR 18 U 3 397 008 532	KUR	531 3 397 118 402	550 U 3 397 004 585	450 U 3 397 004 581	55 C 3 397 004 672	45 C 3 397 004 668
	02.10→		A 295 S 3 397 007 295	2A	AP 600 U 3 397 006 951	AP 400 U 3 397 006 943						
Ducato [230; 231;232;234]	03.94-03.02		AR 550 S 3 397 118 906		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
		WW			AR 22 U 3 397 008 537	AR 22 U 3 397 008 537		N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		
[243;244; 245;247]	04.02-08.06		AR 550 S 3 397 118 906		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
		WW			AR 22 U 3 397 008 537	AR 22 U 3 397 008 537		N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		
[250;251; 290]	06.06→		A 225 S 3 397 007 225	2A	AP 650 U 3 397 006 952	AP 550 U 3 397 006 949						
Fiorino '07 [225..]	12.07→		A 426 S 3 397 007 426	3	AP 650 U 3 397 006 952	AP 475 U 3 397 006 946						
Fullback	05.16→	KUR	AR 531 S 3 397 118 901		AR 22 U 3 397 008 537	AR 18 U 3 397 008 532	KUR	531 3 397 118 402	550 U 3 397 004 585	450 U 3 397 004 581	55 C 3 397 004 672	45 C 3 397 004 668
Scudo [222..] [272..]	10.95-01.07		AR 701 S 3 397 007 706		AR 26 U 3 397 008 539	AR 20 U 3 397 008 534		701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
	01.07-04.16	KUR	AR 701 S 3 397 007 706		AR 70 N 3 397 008 845	AR 50 N 3 397 008 841	KUR	701 3 397 118 202	700 U 3 397 004 489	500 U 3 397 004 583	70 C 3 397 011 549	50 C 3 397 004 670
Talento *16 [296]	06.16→		A 309 S 3 397 007 309	2A	AP 650 U 3 397 006 952	AP 475 U 3 397 006 946						

FORD

Cargo (Ford- Otosan)	01.96-11.06		AR 70 N 3 397 008 845		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	WH2	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
	12.06→		AR 70 N 3 397 008 845		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	WH9	N 73 3 397 018 173	N 73 3 397 018 173	N 73 3 397 018 173	N 70 C 3 397 015 410	N 70 C 3 397 015 410
Econovan	08.85-12.99							400 3 397 118 610	N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667
Ranger	06.94-06.09		AR 450 S 3 397 118 994		AR 18 U 3 397 008 532	AR 18 U 3 397 008 532		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
	[TKE]	09.11-08.15	AR 601 S 3 397 118 907		AR 24 U 3 397 008 538	AR 16 U 3 397 008 530	KUR	601 3 397 118 304	600 U 3 397 004 586	400 U 3 397 004 579	60 C 3 397 004 673	40 C 3 397 004 667
Transit [00]	01.00-07.06	KUR	AR 655 S 3 397 007 584		AR 70 N 3 397 008 845	AR 55 N 3 397 008 842	KUR	655 3 397 010 302	700 U 3 397 004 489	575 U 3 397 011 351	70 C 3 397 011 549	55 C 3 397 004 672
	[06]	04.06-12.13	AR 655 S 3 397 007 584		AR 65 N 3 397 008 844	AR 55 N 3 397 008 842		655 3 397 010 302	650 U 3 397 004 587	550 U 3 397 004 585	65 C 3 397 011 402	55 C 3 397 004 672
[14]	01.14→		A 077 S 3 397 014 077	2A	AP 750 U 3 397 006 954	AP 500 U 3 397 006 947						
	[92, 95]	08.91-08.00	AR 550 S 3 397 118 906		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
Transit Connect [02]	05.02-12.13		AR 551 S 3 397 118 905		AR 22 U 3 397 008 537	AR 20 U 3 397 008 534		551 3 397 118 422	550 U 3 397 004 585	500 U 3 397 004 583	55 C 3 397 004 672	50 C 3 397 004 670
	[13]	09.13→	A 214 S 3 397 014 214	2B	AP 750 U 3 397 006 954	AP 750 U 3 397 006 954						
Transit Courier	04.14→		A 078 S 3 397 014 078	2B	AP 700 U 3 397 006 953	AP 380 U 3 397 006 942						

GAZ

Gazelle	01.97→		AR 20 U 3 397 008 535		AR 20 U 3 397 008 535	AR 20 U 3 397 008 535		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Gazelle Next [A2, A6]	04.13→		AR 550 S 3 397 118 906		AR 22 U 3 397 008 537	AP 22 U 3 397 006 835		550 3 397 118 420	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672

		AEROTWIN				TWIN				ECO	
		Set	Single	Single	Single	Set	Single	Single	Single	Single	

S = Spoiler

Valday	02.04→		AR 20 U 3 397 008 535		AR 20 U 3 397 008 535	AR 20 U 3 397 008 535		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
---------------	--------	--	---------------------------------	--	---------------------------------	---------------------------------	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

HEULIEZ

Access GX	01.01→							N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
------------------	--------	--	--	--	--	--	--	------------------------------	------------------------------	------------------------------	--	--

HINO

Ranger	02.92→							650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
---------------	--------	--	--	--	--	--	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

HYUNDAI

Grace	12.86→							420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354		
--------------	--------	--	--	--	--	--	--	-----------------------------	-------------------------------	-------------------------------	--	--

H-1	10.97-05.07			AR 65 N 3 397 008 844	AR 50 N 3 397 008 841			701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
	03.08→		AR 606 S 3 397 118 910	AR 60 N 3 397 008 843	AR 50 N 3 397 008 841			606 S 3 397 118 305	600 U 3 397 004 586	500 U 3 397 004 583	60 C 3 397 004 673	50 C 3 397 004 670

H 100	09.96→		AR 450 S 3 397 118 994	AR 18 U 3 397 008 532	AR 18 U 3 397 008 532			450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
--------------	--------	--	----------------------------------	---------------------------------	---------------------------------	--	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

H 350	04.14→	FAS	AR 65 N 3 397 008 844	AR 26 U 3 397 008 539	AR 24 U 3 397 008 538	FAS		650 U 3 397 004 587	650 U 3 397 004 587	600 U 3 397 004 586	65 C 3 397 011 402	60 C 3 397 004 673
				AR 65 N 3 397 008 844	AR 60 N 3 397 008 843					650 U 3 397 004 587	600 U 3 397 004 586	65 C 3 397 011 402

HD 120	01.06→		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842			550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
						WW		N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		

HD 65/72/78	07.04→		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841			500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
						WW		N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964		

Starex	10.97-12.07			AR 65 N 3 397 008 844	AR 50 N 3 397 008 841			701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
---------------	-------------	--	--	---------------------------------	---------------------------------	--	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

Xcient	12.13→		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845			700 U 3 397 004 489	700 U 3 397 004 489	700 U 3 397 004 489	70 C 3 397 011 549	70 C 3 397 011 549
---------------	--------	--	---------------------------------	---------------------------------	---------------------------------	--	--	-------------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

IRISBUS

Agora	01.01-12.06							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

Ares	04.02-12.05							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

Axer	01.02-02.07							N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
-------------	-------------	--	--	--	--	--	--	------------------------------	------------------------------	------------------------------	--	--

Citelis	09.05-12.13							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN				TWIN				ECO	
		?	Set ^ ^	?	Single ^ ^	?	Set ^ ^	Single ^ ^	Single ^ ^	Single ^ ^	

◀ IRISBUS

S = Spoiler

Crossway	06.06→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Domino	10.03-12.13						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Ecodaily	09.07-12.14	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
Evadys	12.03-12.13						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Heulix GX	01.01-12.13						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
Iliade	04.02-04.07						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Magelys	09.08-12.13						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

IRIZAR

Century	10.05→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
i4	09.07→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
PB	09.04→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

ISUZU

Citibus	09.11→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Citimark	09.10→						N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Citiport	01.15→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
D-MAX	05.02-10.19		AR 728 S 3 397 118 904	AR 22 U 3 397 008 537	AR 19 U 3 397 008 533		727 3 397 001 727	550 U 3 397 004 585	480 U 3 397 004 582	55 C 3 397 004 672	48 C 3 397 004 669
Novo	09.10→						N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Novo Citi	09.10→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		

		AEROTWIN				TWIN				ECO	
		Set		Single		Set		Single		Single	
		?	^	?	^	?	^	^	^	^	^
S = Spoiler											
Novo Lux	06.12→						N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Novo Ultra	09.10→						N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
						WW	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
N-Serie (NPR)	08.98→		AR 500 S 3 397 009 081	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
N-Serie (NQR)	08.98→		AR 500 S 3 397 009 081	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Turquoise	09.06→						N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
						WW	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
Visigo	04.13→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
WFR-WFS Serie	02.83-12.96						N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
IVECO											
110	11.85-12.99						N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
190	09.87-11.98					ADH	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
260	06.84-12.99					ADH	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
320	01.84-07.96					ADH	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
330	06.84-12.99					ADH	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
	10.87-12.95					HA	N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408
380	09.85-07.01						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Crossway	06.13→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Daily, Grinta	07.89-05.99	L55	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55	N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672
	07.89-07.99	L60	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	L60, SZS	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
Daily [00/06/ 09/12]	05.99-07.14	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
	[14/16/19]	05.14→	A 129 S 3 397 014 129								
EuroCargo	01.83-08.05						N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
EuroCargo 2003	09.03-04.08		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	WH2	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
	05.08→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	WH9	650 U 3 397 004 587			N 65 C 3 397 015 409	N 65 C 3 397 015 409
						WW, WH9	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
						WH9	N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937		

		AEROTWIN					TWIN				ECO	
		?	Set  	?	Single 		?	Set  	Single 			Single 

◀ IVECO

S = Spoiler

EuroCargo 2014 09.13→	WH9	650 U 3 397 004 587							N 65 C 3 397 015 409	N 65 C 3 397 015 409
	WW,	650	650 U	650 U					65 C	65 C
	WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402			
	WH9	N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937						
EuroCargo 2016 07.15→	WH9	650 U 3 397 004 587							N 65 C 3 397 015 409	N 65 C 3 397 015 409
	WW,	650	650 U	650 U					65 C	65 C
	WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402			
	WH9	N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937						
EuroClass 01.93-11.02		N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199						
	WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427						
EuroMover-Cursor 08.00-03.06		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963				N 65 C 3 397 015 409	N 65 C 3 397 015 409	
EuroStar 04.92-09.04		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963				N 65 C 3 397 015 409	N 65 C 3 397 015 409	
EuroTech 04.92-09.04		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963				N 65 C 3 397 015 409	N 65 C 3 397 015 409	
EuroTrakker 04.92-08.04		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963				N 65 C 3 397 015 409	N 65 C 3 397 015 409	
Evadys 09.15→		N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199						
	WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427						
Magelys 06.13→		N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199						
	WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427						
Stralis 08.02-12.07 01.08→	WH2	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963				N 65 C 3 397 015 409	N 65 C 3 397 015 409	
	WH9	650 U 3 397 004 587						N 65 C 3 397 015 409	N 65 C 3 397 015 409	
	WW,	650	650 U	650 U				65 C	65 C	
	WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402			
Stralis Hi-Way 07.12→	WH9	650 U 3 397 004 587						N 65 C 3 397 015 409	N 65 C 3 397 015 409	
	WW,	650	650 U	650 U				65 C	65 C	
	WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402			
	WH9	N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937						
Stralis Hi-Way 2016 08.16→	WH9	650 U 3 397 004 587						N 65 C 3 397 015 409	N 65 C 3 397 015 409	
	WW,	650	650 U	650 U				65 C	65 C	
	WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402			
	WH9	N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937						
Stralis X-Way 08.17→	WH9	650 U 3 397 004 587						N 65 C 3 397 015 409	N 65 C 3 397 015 409	
	WW,	650	650 U	650 U				65 C	65 C	
	WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402			
	WH9	N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937						
Strator 04.10→		650 U 3 397 004 587					N 65 C 3 397 015 409	N 65 C 3 397 015 409		

		AEROTWIN					TWIN					ECO	
		Set		Single			Set		Single			Single	
		?	^	?	^		?	^	?	^		^	
S = Spoiler													
Strator	04.10→						WW,	650	650 U	650 U	65 C	65 C	
							WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402	
							WW,	N 67	N 67	N 67			
							WH9	3 397 011 937	3 397 011 937	3 397 011 937			
Trakker	09.04-12.07						WH2	N 65	N 65	N 65	N 65 C	N 65 C	
								3 397 018 963	3 397 018 963	3 397 018 963	3 397 015 409	3 397 015 409	
	01.08→						WH9	650 U			N 65 C	N 65 C	
								3 397 004 587			3 397 015 409	3 397 015 409	
							WW,	650	650 U	650 U	65 C	65 C	
							WH9	3 397 118 320	3 397 004 587	3 397 004 587	3 397 011 402	3 397 011 402	
							WW,	N 67	N 67	N 67			
							WH9	3 397 011 937	3 397 011 937	3 397 011 937			
TurboStar	03.89-12.00							N 65	N 65	N 65	N 65 C	N 65 C	
								3 397 018 963	3 397 018 963	3 397 018 963	3 397 015 409	3 397 015 409	
TurboTech	03.80-01.01							N 65	N 65	N 65	N 65 C	N 65 C	
								3 397 018 963	3 397 018 963	3 397 018 963	3 397 015 409	3 397 015 409	
Urbanway	06.13→							N 100	N 100	N 100			
								3 397 018 199	3 397 018 199	3 397 018 199			
							WW	N 102	N 102	N 102			
								3 397 011 427	3 397 011 427	3 397 011 427			
KAMAZ													
4000-Serie	01.96→	L50	AR 20 U	AR 20 U	AR 20 U	L50		N 53	N 53	N 53	50 C	50 C	
			3 397 008 535	3 397 008 535	3 397 008 535			3 397 018 964	3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670	
5000-Serie	01.96→	L50	AR 20 U	AR 20 U	AR 20 U	L50		N 53	N 53	N 53	50 C	50 C	
			3 397 008 535	3 397 008 535	3 397 008 535			3 397 018 964	3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670	
5490-Serie	09.18→					SDV		N 77	N 77	N 77			
								3 397 015 453	3 397 015 453	3 397 015 453			
6000-Serie	01.96→	L50	AR 20 U	AR 20 U	AR 20 U	L50		N 53	N 53	N 53	50 C	50 C	
			3 397 008 535	3 397 008 535	3 397 008 535			3 397 018 964	3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670	
740-Serie	08.08→	L50	AR 20 U	AR 20 U	AR 20 U	L50		N 53	N 53	N 53	50 C	50 C	
			3 397 008 535	3 397 008 535	3 397 008 535			3 397 018 964	3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670	
KARSAN													
Atak	01.15→							N 90	N 90	N 90			
								3 397 018 190	3 397 018 190	3 397 018 190			
							WW	N 92	N 92	N 92			
								3 397 011 426	3 397 011 426	3 397 011 426			
Jest	01.15→							N 72	N 72	N 72			
								3 397 002 918	3 397 002 918	3 397 002 918			
KÄSSBOHRER													
Setra	09.85-07.01							N 100	N 100	N 100			
								3 397 018 199	3 397 018 199	3 397 018 199			
							WW	N 102	N 102	N 102			
								3 397 011 427	3 397 011 427	3 397 011 427			
KIA													
Besta [TA]	03.90-12.01							450	N 45	N 45	45 C	45 C	
								3 397 118 505	3 397 018 145	3 397 018 145	3 397 004 668	3 397 004 668	
Bongo III	01.12→		AR 55 N	AR 22 U					550 U	450 U	55 C	45 C	
			3 397 008 842	3 397 008 537					3 397 004 585	3 397 004 581	3 397 004 672	3 397 004 668	



		AEROTWIN					TWIN					ECO	
		?	Set ^	?	Single ^	^	?	Set ^	Single ^	^	^	Single ^	^

◀ KIA S = Spoiler

Bongo III	01.04→	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		FAS	N 55 3 397 018 965	N 55 3 397 018 965	N 45 3 397 018 145	55 C 3 397 004 672	45 C 3 397 004 668
					BEI	N 45 3 397 018 145				
K 2700 [SD]	04.98-08.04	AR 531 S 3 397 118 901	AR 21 U 3 397 008 536	AR 18 U 3 397 008 532		531 3 397 118 402	530 U 3 397 004 584	450 U 3 397 004 581	53 C 3 397 004 671	45 C 3 397 004 668
	08.04-12.06	AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533		533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
K 2900	05.07-12.16	AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533		533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
Pregio [TB]	02.97-04.04	AR 531 S 3 397 118 901	AR 21 U 3 397 008 536	AR 18 U 3 397 008 532		531 3 397 118 402	530 U 3 397 004 584	450 U 3 397 004 581	53 C 3 397 004 671	45 C 3 397 004 668
	05.04-12.12	AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533		533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669

KING LONG

C-Series	09.14→					N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427	
XMQ	01.01→					N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427	

LAZ

AeroLAZ	05.04→					N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
CityLAZ	05.04→					N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

LDV GROUP LIMITED

Maxus	01.05→	AR 550 S 3 397 118 906	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
-------	--------	---------------------------	--------------------------	--------------------------	--	----------------------	------------------------	------------------------	-----------------------	-----------------------

LEYLAND

Constructor	01.81-10.99				ADH	N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966		
Roadrunner	09.84-10.96					N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672

LEYLAND-DAF

95	04.89-12.01					N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
----	-------------	--	--	--	--	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

MAN

12 t [A76]	07.98-09.09					N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426	

		AEROTWIN				TWIN				ECO	
		Set		Single		Set		Single		Single	
		?	^	?	^	?	^	^		^	
S = Spoiler											
14 t [A66]	07.98-10.06						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
CLA	06.08→						N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
E2000 Serie	06.96-12.03	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966		
EL-EM Serie	01.93-12.04						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
F2000 Serie	07.86-06.03	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966		
L2000	10.93-12.06	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841			N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
Lion's City	07.98→					L80	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
						L90	N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
						LA1	N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						LA1, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Lion's City DD	08.03-08.14						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
	07.98-09.06					L90	N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
						LA1	N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						LA1, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Lion's City G, GL	10.06→					L90	N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
						LA1	N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						LA1, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Lion's City LL, M	08.98→					L90	N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Lion's City T, TÜ	06.04-09.06						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Lion's City Ü, ÜLL	02.98→						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Lion's Classic, Classic G	06.03-10.06						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		



		AEROTWIN				TWIN				ECO		
		?	Set ^	?	Single ^	?	Set ^	Single ^	Single ^	Single ^		
◀ MAN		S = Spoiler										
Lion's Coach	09.02→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Lion's Comfort	01.98-12.01						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Lion's Regio	06.04→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Lion's Star	01.93-09.01						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Lion's Top Coach	06.99-01.04						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Lion's Intercity ÜL	01.13→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190			
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
M2000	08.95-09.01	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408	
M2000L	06.98-09.06	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841			N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
M2000M	06.98-07.05	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408	
NG Serie	06.90-11.99						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190			
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
	07.98-09.06						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191			
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
NL	04.94→						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191			
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
	07.98-12.01					L80	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425			
NM	02.96→						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191			
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
NÜ	09.96→						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191			
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
RH	07.98-09.01						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
SG-Serie	09.85-06.97						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425			



		AEROTWIN				TWIN				ECO	
		Set	Single	Single	Single	Set	Single	Single	Single	Single	

S = Spoiler

SÜ	01.87-06.97					LA1	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						LA1, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
						L80	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
	11.99-09.06					L90	N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
	TGA	03.99-05.10	AR 65 N 3 397 008 844	4	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409
XXL							N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
										70 C 3 397 011 549	70 C 3 397 011 549
TGE	04.17→	A 110 S 3 397 014 310		AP 700 U 3 397 006 953	AP 650 U 3 397 006 952						
TGL	05.05→	AR 65 N 3 397 008 844		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
	[Euro 6]	06.13→					N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
TGM	10.05→	AR 65 N 3 397 008 844		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
	[Euro 6]	06.13→					N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
TGS	09.07→	AR 65 N 3 397 008 844		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
	[Euro 6]	10.12→					N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
TGX	09.07→	AR 65 N 3 397 008 844		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
	[Euro 6]	10.12→					N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
ÜL	09.89-09.96						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN					TWIN				ECO		
		?	Set ^ ^	?	Single ^	^	?	Set ^ ^	Single ^	^	Single ^	^	^
◀ MAN												S = Spoiler	
ÜL	09.96-09.06						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198				
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427				
MAZDA													
Serie B	02.84-01.10						400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667		
	[UF/UN] 03.96-03.06		AR 450 S 3 397 118 994	AR 18 U 3 397 008 532	AR 18 U 3 397 008 532		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668		
MAZ MINSK													
200-Serie	01.02→						N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427				
MERCEDES-BENZ													
5 t	03.89-02.01						N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408		
7 t	09.86-02.01						N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408		
Actros I [SKN]	09.96-09.03	FAS	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 65 N 3 397 008 844		N 73 3 397 018 173	N 73 3 397 018 173	N 73 3 397 018 173	N 70 C 3 397 015 410	N 65 C 3 397 015 409		
		BEI	AR 65 N 3 397 008 844										
Actros II [MP2]	04.03-12.08	FAS	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 65 N 3 397 008 844		N 73 3 397 018 173	N 73 3 397 018 173	N 73 3 397 018 173	N 70 C 3 397 015 410	N 65 C 3 397 015 409		
		BEI	AR 65 N 3 397 008 844										
Actros III [MP3]	06.08→	FAS	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 65 N 3 397 008 844		N 73 3 397 018 173	N 73 3 397 018 173	N 73 3 397 018 173	N 70 C 3 397 015 410	N 65 C 3 397 015 409		
		BEI	AR 65 N 3 397 008 844										
Actros IV [963]	09.11→						N 75 3 397 011 822	N 75 3 397 011 822	N 75 3 397 011 822				
	01.18→					WOB	N 77 3 397 015 453	N 77 3 397 015 453	N 77 3 397 015 453				
Actros V [MP5]	09.19→					WOB	N 77 3 397 015 453	N 77 3 397 015 453	N 77 3 397 015 453				
Antos	09.12→						N 75 3 397 011 822	N 75 3 397 011 822	N 75 3 397 011 822				
	01.18→					WOB	N 77 3 397 015 453	N 77 3 397 015 453	N 77 3 397 015 453				
Arocs [964]	04.13→						N 75 3 397 011 822	N 75 3 397 011 822	N 75 3 397 011 822				
	01.18→					WOB	N 77 3 397 015 453	N 77 3 397 015 453	N 77 3 397 015 453				
Atego [LKN]	01.98-10.04		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937	N 60 C 3 397 015 408	N 60 C 3 397 015 408		
						WW	650 U 3 397 004 587	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402		
Atego II	09.04→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937	N 60 C 3 397 015 408	N 60 C 3 397 015 408		
						WW	650 U 3 397 004 587	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402		



		AEROTWIN				TWIN				ECO	
		Set	?	Single	?	Set	?	Single	?	Single	?
S = Spoiler											
Axor	01.02-08.06	AR 65 N 3 397 008 844		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937	N 60 C 3 397 015 408	N 60 C 3 397 015 408
						WW	650 U 3 397 004 587	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
Axor II	09.04→	AR 65 N 3 397 008 844		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 67 3 397 011 937	N 67 3 397 011 937	N 67 3 397 011 937	N 60 C 3 397 015 408	N 60 C 3 397 015 408
						WW	650 U 3 397 004 587	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
Citan	07.12→	AR 550 S 3 397 118 906		AR 22 U 3 397 008 537	AR 21 U 3 397 008 536						
		A 424 S 3 3 397 007 424		AP 575 U 3 397 006 950	AP 530 U 3 397 006 948						
Citro	01.98→						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Conecto	05.01-08.07						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
	09.07→						N 91 3 397 018 191	N 91 3 397 018 191	N 91 3 397 018 191		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Econic [957, 956]	03.98→	AR 60 N 3 397 008 843		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408
Integro I, II	09.99→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Intouro	01.00→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
LK	03.84-12.00						603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
MB	01.87-01.96						N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
MK	12.87-02.01						N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
O 100	01.94→						N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
O 345	10.95→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
O 402	02.86-02.01						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
						WW	N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
O 404	09.91-10.99						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
O 405	01.85-02.01					L80	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
	10.89-08.98					L90	N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW, L90	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		



		AEROTWIN					TWIN				ECO	
		?	Set ^ ^	?	Single ^ ^	^ ^	?	Set ^ ^	Single ^ ^	^ ^	Single ^ ^	

◀ MERCEDES-BENZ

S = Spoiler

O 560 (Intouro)	01.00-03.07						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
SK	12.87-02.01						N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409	
Sprinter [NCV3]	04.06→		A 215 S 3 397 007 215	2B	AP 650 U 3 397 006 952	AP 600 U 3 397 006 951						
Sprinter [VS30]	07.18→	SWO	A 615 S 3 397 014 615									
Sprinter Classic [909]	04.13→		AR 801 S 3 397 118 996		AR 60 N 3 397 008 843	AR 50 N 3 397 008 841	543 3 397 001 543	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671	
Tourino	01.04→					L90	N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190			
						WW, L90	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
						LA1	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
						WW, LA1	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Tourismo	10.95→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Touro	02.02-08.09					L90	N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190			
						WW, L90	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
						LA1	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
						WW, LA1	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Travego	10.99→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198			
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Unimog	11.86-09.01					L50	N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
						L45	N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668	
	[U 20]	10.07→					L60	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
						L60, WH2	N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	60 C 3 397 004 673	60 C 3 397 004 673	
	[U 216/218/ 318/323/423/ 427/430]	11.13→					FAS, L90	N 90 3 397 018 190	N 90 3 397 018 190			
						FAS, L90, WW	N 92 3 397 011 426	N 92 3 397 011 426				
						BEI, LA1	N 100 3 397 018 199		N 100 3 397 018 199			
[U 300/400/ 500]	04.00→					BEI, LA1, WW	N 102 3 397 011 427		N 102 3 397 011 427			
UX-Serie	08.96→					L80, WOB	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425			
							N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409	
Vario [T2W]	01.96-12.13		AR 60 N 3 397 008 843		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408	
										60 C 3 397 004 673	60 C 3 397 004 673	

		AEROTWIN				TWIN				ECO	
		Set	Single	Single	Single	Set	Single	Single	Single	Single	

S = Spoiler

Vito [639TON]	09.05-12.14		A 100 S 3 397 007 100								
Zetros	08.09→		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671

MITSUBISHI (FUSO)

Canter	12.11→		AR 530 S 3 397 118 903	KUR	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	KUR	530 3 397 118 400	N 53 3 397 018 964	N 53 3 397 018 964		
[FB]	05.96-02.05	L55	AR 55 N 3 397 008 842		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55	550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
							WW	N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		
[FE]	01.86-09.96							N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145		
	05.96-02.05	L55	AR 55 N 3 397 008 842		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55	550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
							L55, WW	N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965		
	10.96→	L50	AR 50 N 3 397 008 841		AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	L50	500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
							L50, WW	N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964		
L 300 [P]	11.86-12.01		AR 450 S 3 397 118 994		AR 18 U 3 397 008 532	AR 18 U 3 397 008 532		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
							WW	N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145		
L300 Exceed	02.00→							400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667

MITSUBISHI

Canter [FE]	10.96-10.00		AR 500 S 3 397 009 081		AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
-------------	-------------	--	----------------------------------	--	---------------------------------	---------------------------------	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

MULTICAR

M25, M26, M27, M31	01.85→							N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963		
--------------------	--------	--	--	--	--	--	--	------------------------------	------------------------------	------------------------------	--	--

NEOPLAN

Cityliner	09.85-12.00						UE	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
	01.06→							N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
Clubliner	02.86-09.95						UE	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
							UE, WW	N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
Euroliner	10.98-12.06							N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Skyliner	02.86-05.10						OE	N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
							UE	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		



		AEROTWIN					TWIN					ECO	
		?	Set	?	Single		?	Set	?	Single		Single	

◀ NEOPLAN

S = Spoiler











Skyliner	06.01-05.10						UE, L70	N 72 3 397 002 918	N 72 3 397 002 918	N 72 3 397 002 918		
	01.14→							N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
							WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Spaceliner	08.83-05.01						UE, L80	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
							UE	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							UE, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Starliner [516]	08.96→						UE	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
	[521] 08.04→							N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
							WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Tourliner	11.03→							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Transliner	01.91-12.98							N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Trendliner	02.04-03.10							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Jetliner	10.81→							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Jumbocruiser	02.86-12.96						UE	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
							UE, WW	N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		

NISSAN

Atleon	09.99→	FAS	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 55 N 3 397 008 842		608 3 397 118 307	600 U 3 397 004 586	550 U 3 397 004 585	60 C 3 397 004 673	55 C 3 397 004 672
		BEI	AR 55 N 3 397 008 842								
Cabstar [F24]	09.06→		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841		N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
ECO-T	07.96-08.99						500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
							WW	N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	
NT400 [F91]	12.14→		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
NV400 [X62]	09.11→	ZE	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	WW	650 U 3 397 004 587			65 C 3 397 011 402	65 C 3 397 011 402
Primastar [X83]	07.02→		AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536		611 S 3 397 010 300	600 US 3 397 004 592	530 U 3 397 004 584	65 C 3 397 011 402	53 C 3 397 004 671
Vanette [C220]	04.87-11.94						450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
	[GC22] 09.86-12.96						533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669



		AEROTWIN				TWIN				ECO	
		Set	Single	Single	Single	Set	Single	Single	Single	Single	Single
S = Spoiler											
Vanette Cargo [C23M]	07.92-11.01	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
OPEL											
Arena	03.98-08.01	AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670	
Movano [B]	04.10→	ZE AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	WW	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
Vivaro [A]	03.01-08.14	AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536		611 S 3 397 010 300	600 US 3 397 004 592	530 U 3 397 004 584	65 C 3 397 011 402	53 C 3 397 004 671	
OPTARE											
Versa	09.06→				L90	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
OTOKAR											
Centro	09.09→	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845		N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549	
Doruk	09.07→				LA1	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Kent	09.09→					N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
					WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
M-2010	09.11→				ADH	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410	
Navigo	09.02→					N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180			
					WW	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425			
Sultan	09.11→				L80	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425			
Territo	09.09→					N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
					WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
Ulyso T	07.17→					N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190			
					WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426			
Vectio	04.07→					N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199			
					WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427			
PEGASO											
1200-Serie	04.87→					N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964			
						500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670	

		AEROTWIN					TWIN				ECO	
		?	Set 	?	Single 		?	Set 	Single 			Single 

S = Spoiler

PEUGEOT

Boxer [U3, U5]	02.94-05.06		AR 550 S 3 397 118 906		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
Expert [G9]	02.07→	KUR	AR 701 S 3 397 007 706		AR 70 N 3 397 008 845	AR 50 N 3 397 008 841	KUR	701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
Partner [M4; M5]	07.96-10.11		AR 550 S 3 397 118 906		AR 22 U 3 397 008 537	AR 21 U 3 397 008 536		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672

RAM

1500 Pickup	09.13→		AR 550 S 3 397 118 906		AR 22 U 3 397 008 537	AR 21 U 3 397 008 536		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
--------------------	--------	--	----------------------------------	--	---------------------------------	---------------------------------	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

RENAULT

Agora	09.94→						LA1	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
							L70	N 72 3 397 002 918	N 72 3 397 002 918	N 72 3 397 002 918		
							ZUE	N 45 3 397 018 145	N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
Ares	04.98→							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
C [Ligne 3]	10.82-10.98							N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
C250-C320	06.13→	SDV, L60	AR 609 S 3 397 009 776		AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV, L60	609 3 397 118 309				
C380-C520	06.13→						L65	N 68 3 397 015 182	N 68 3 397 015 182	N 68 3 397 015 182		
CBH-Serie	04.86-10.98							N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
CLM	04.86-10.98							N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
CLR	05.86-10.98							N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
D150-D180	06.13→	L55	AR 55 N 3 397 008 842	L55	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55	N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672
D210-D320	06.13→	SDV, L60	AR 609 S 3 397 009 776	L60	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV, L60	609 3 397 118 309				
D380-D430	12.15→						L65	N 68 3 397 015 182	N 68 3 397 015 182	N 68 3 397 015 182		
FR	01.84-12.96							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
G	03.84-06.97							N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
Iliade	10.96-09.01							N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Kerax	06.97-10.05		AR 71 N 3 397 008 849		AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV	N 74 3 397 004 080	N 74 3 397 004 080	N 74 3 397 004 080		
	11.05→		AR 66 N 3 397 008 848		AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV	N 66 3 397 011 310	N 66 3 397 011 310	N 66 3 397 011 310		

		AEROTWIN				TWIN				ECO	
		Set	Single	Single	Single	Set	Single	Single	Single	Single	

S = Spoiler

K-Serie	06.13→					L65	N 68 3 397 015 182	N 68 3 397 015 182	N 68 3 397 015 182		
Magnum	09.90→		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845		N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
										70 C 3 397 011 549	70 C 3 397 011 549
Mascott	01.99→	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
Maxity	03.07→		AR 500 S 3 397 009 081	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Midliner	10.86-12.01					L50	N 53 3 397 018 964	N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
	06.89-12.01					L60	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
										60 C 3 397 004 673	60 C 3 397 004 673
Midlum	03.00-04.06		AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
Midlum II	05.06→		AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
PR	06.84→						N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 70 C 3 397 015 410	N 70 C 3 397 015 410
										70 C 3 397 011 549	70 C 3 397 011 549
Premium	02.96-10.05		AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV	N 74 3 397 004 080	N 74 3 397 004 080	N 74 3 397 004 080		
	11.05-04.06		AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV	N 66 3 397 011 310	N 66 3 397 011 310	N 66 3 397 011 310		
Premium II	09.05→		AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV	N 66 3 397 011 310	N 66 3 397 011 310	N 66 3 397 011 310		
R	11.86-12.03						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Traffic II [EL./FL./JL.]	05.01-12.14		AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536		611 S 3 397 010 300	600 US 3 397 004 592	530 U 3 397 004 584	65 C 3 397 011 402	53 C 3 397 004 671
T-Serie	06.13→					L65	N 68 3 397 015 182	N 68 3 397 015 182	N 68 3 397 015 182		
Winnebago	03.88-12.00					KUR	450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668

SCANIA

113	05.88-12.00		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
										60 C 3 397 004 673	60 C 3 397 004 673
[BUS]	12.88-08.98		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
										60 C 3 397 004 673	60 C 3 397 004 673
114	02.96-09.04		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										70 C 3 397 011 549	70 C 3 397 011 549
124	03.95-09.04		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										70 C 3 397 011 549	70 C 3 397 011 549



		AEROTWIN				TWIN				ECO	
		?	Set	?	Single	?	Set	?	Single	?	Single
143	03.88-06.98		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
										60 C 3 397 004 673	60 C 3 397 004 673
144	01.96-08.01		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										70 C 3 397 011 549	70 C 3 397 011 549
164	04.00-09.04		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										70 C 3 397 011 549	70 C 3 397 011 549
93	03.88-08.97		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
										60 C 3 397 004 673	60 C 3 397 004 673
[BUS]	11.87-12.01		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	N 60 C 3 397 015 408	N 60 C 3 397 015 408
										60 C 3 397 004 673	60 C 3 397 004 673
94	08.96-09.04		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										70 C 3 397 011 549	70 C 3 397 011 549
[BUS]	03.97→		AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA	N 70 3 397 018 170	N 70 3 397 018 170	N 70 3 397 018 170	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										70 C 3 397 011 549	70 C 3 397 011 549
Citywide	01.08→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
G-Serie 2004	09.04-02.20	SDV	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV	N 71 3 397 011 238	N 71 3 397 011 238	N 71 3 397 011 238		
G-Serie 2017	09.17-02.20					SDV	N 76 3 397 015 372	N 71 3 397 011 238	N 71 3 397 011 238		
L-Serie	01.18-02.20					SDV	N 76 3 397 015 372	N 71 3 397 011 238	N 71 3 397 011 238		
OmniExpress	01.08→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
P-Serie 2004	09.04-02.20	SDV	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV	N 71 3 397 011 238	N 71 3 397 011 238	N 71 3 397 011 238		
P-Serie 2017	09.17-02.20					SDV	N 76 3 397 015 372	N 71 3 397 011 238	N 71 3 397 011 238		
R-Serie 2004	02.04-02.20	SDV	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV	N 71 3 397 011 238	N 71 3 397 011 238	N 71 3 397 011 238		
R-Serie 2016	09.16-02.20					SDV	N 76 3 397 015 372	N 71 3 397 011 238	N 71 3 397 011 238		
S-Serie 2016	09.16-02.20					SDV	N 76 3 397 015 372	N 71 3 397 011 238	N 71 3 397 011 238		
Touring	10.09→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
T-Serie 2004	05.04-10.05	SDV	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV	N 71 3 397 011 238	N 71 3 397 011 238	N 71 3 397 011 238		



		AEROTWIN				TWIN				ECO	
		Set		Single		Set		Single		Single	

S = Spoiler

SEDDON ATKINSON

Strato	01.01-10.06						N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963		
---------------	-------------	--	--	--	--	--	------------------------------	------------------------------	------------------------------	--	--

SEDDON DIESEL

201	01.80→						N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672
301	01.80→						N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672
400	01.80→						N 55 3 397 018 965	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672

SETRA

ComfortClass 400	02.03→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
MultiClass 400	01.05→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Setra	03.95-07.01						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
TopClass 400	02.03→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

SISU

R	05.77→						N 40 3 397 018 140	N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667
SK, SM, SR	09.81-12.95						N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966		

SOLARIS

InterUrbino	06.10→						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
						BEI, LA1	N 102 3 397 011 427		N 102 3 397 011 427		
Urbino	01.99→						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
						BEI, LA1	N 102 3 397 011 427		N 102 3 397 011 427		
Vacanza/Vacanza	01.02→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN					TWIN				ECO	
		?	Set	?	Single		?	Set	Single		Single	

S = Spoiler

SOLBUS

Soltour	09.07→						N 101	N 101	N 101		
							3 397 018 198	3 397 018 198	3 397 018 198		
						WW	N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		
Solway	09.07→						N 101	N 101	N 101		
							3 397 018 198	3 397 018 198	3 397 018 198		
						WW	N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		

SOR

NS	09.09→						N 100	N 100	N 100		
							3 397 018 199	3 397 018 199	3 397 018 199		
						WW	N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		

STEYR

8 S - 17 S	04.86→						N 53	N 53	N 53	50 C	50 C
							3 397 018 964	3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670
Pinzgauer	10.86-12.96						340	340 U	340 U	34 C	34 C
							3 397 118 700	3 397 004 578	3 397 004 578	3 397 011 211	3 397 011 211

STREETSCOOTER

Work	08.13→					KUR	534	550 U	380 U		
							3 397 010 271	3 397 004 585	3 397 011 353		

TATRA

T 815	03.83→						N 55	N 55	N 55		
							3 397 018 965	3 397 018 965	3 397 018 965		
							550	550 U	550 U	55 C	55 C
							3 397 118 420	3 397 004 585	3 397 004 585	3 397 004 672	3 397 004 672

TEMSA

Avenue	01.10→						N 100	N 100	N 100		
							3 397 018 199	3 397 018 199	3 397 018 199		
						WW	N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		
Diamond	09.04→						N 80	N 80	N 80		
							3 397 018 180	3 397 018 180	3 397 018 180		
						WW	N 82	N 82	N 82		
							3 397 011 425	3 397 011 425	3 397 011 425		
HD 12, HD 13	01.15→						N 100	N 100	N 100		
							3 397 018 199	3 397 018 199	3 397 018 199		
						WW	N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		
LD 12, LD 13	09.12→						N 100	N 100	N 100		
							3 397 018 199	3 397 018 199	3 397 018 199		
						WW	N 102	N 102	N 102		
							3 397 011 427	3 397 011 427	3 397 011 427		



		AEROTWIN				TWIN				ECO	
		Set		Single		Set		Single		Single	
		?	^	?	^	?	^	^	^	^	^

S = Spoiler

Maraton	08.15→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
MD	10.10→						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
Metropol	10.06→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Opalin	05.03→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Prestij	01.07→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
Safari	08.02→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
[HD, RD]	10.06→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
							N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Safir	01.99→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
Tourmalin	01.05→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		

TOYOTA

Corolla Van	09.91-06.02	AR 502 S 3 397 118 995	AR 20 U 3 397 008 535	AR 18 U 3 397 008 532		502 3 397 118 563	500 U 3 397 004 583	450 U 3 397 004 581	50 C 3 397 004 670	45 C 3 397 004 668
Dyna	08.87-05.95					N 40 3 397 018 140	N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667
Proace I	06.13-01.16	AR 701 S 3 397 007 706	AR 70 N 3 397 008 845	AR 50 N 3 397 008 841	KUR	701 3 397 118 202	700 U 3 397 004 489	500 U 3 397 004 583	70 C 3 397 011 549	50 C 3 397 004 670

VAN HOOL

A	07.92→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
AG	06.91→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
AGG	09.09→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		



		AEROTWIN					TWIN				ECO	
		?	Set	?	Single		?	Set	Single		Single	

◀ VAN HOOL

S = Spoiler

EX 16M	01.15→						N 100	N 100	N 100			
							3 397 018 199	3 397 018 199	3 397 018 199			
						WW	N 102	N 102	N 102			
							3 397 011 427	3 397 011 427	3 397 011 427			
T9 Acron	10.05→					LA1,	N 100	N 100	N 100			
						UE,	3 397 018 199	3 397 018 199	3 397 018 199			
						LA1,	N 102	N 102	N 102			
						UE,	3 397 011 427	3 397 011 427	3 397 011 427			
						WW						
T9 Alicron	10.06→					L55,	N 56	N 56	N 56			
						OE	3 397 018 962	3 397 018 962	3 397 018 962			
T9 Altano	10.08→					LA1	N 100	N 100	N 100			
							3 397 018 199	3 397 018 199	3 397 018 199			
T9 Astron	10.08→					LA1,	N 102	N 102	N 102			
						WW	3 397 011 427	3 397 011 427	3 397 011 427			
T9 Astromega	10.08→					UE	N 100	N 100	N 100			
							3 397 018 199	3 397 018 199	3 397 018 199			
						WW,	N 102	N 102	N 102			
						UE	3 397 011 427	3 397 011 427	3 397 011 427			
T9 Astronef	10.08→					L80,	N 80	N 80	N 80			
						UE	3 397 018 180	3 397 018 180	3 397 018 180			
						L80,	N 82	N 82	N 82			
						UE,	3 397 011 425	3 397 011 425	3 397 011 425			
						WW						
T9 Astron	10.08→					L60,	N 63	N 63	N 63			
						OE	3 397 018 966	3 397 018 966	3 397 018 966			
						L70,	N 70	N 70	N 70	70C	70C	
						OE	3 397 018 170	3 397 018 170	3 397 018 170	3 397 011 549	3 397 011 549	
TX 16 Astronef	01.15→					UE	N 100	N 100	N 100			
							3 397 018 199	3 397 018 199	3 397 018 199			
						WW,	N 102	N 102	N 102			
						UE	3 397 011 427	3 397 011 427	3 397 011 427			

VDL

Citea	01.11→						N 101	N 101	N 101			
							3 397 018 198	3 397 018 198	3 397 018 198			
						WW	N 102	N 102	N 102			
							3 397 011 427	3 397 011 427	3 397 011 427			
Futura FHD	11.10→						N 100	N 100	N 100			
							3 397 018 199	3 397 018 199	3 397 018 199			
						WW	N 102	N 102	N 102			
							3 397 011 427	3 397 011 427	3 397 011 427			
Jonckheere	02.06→						N 101	N 101	N 101			
							3 397 018 198	3 397 018 198	3 397 018 198			
						WW	N 102	N 102	N 102			
							3 397 011 427	3 397 011 427	3 397 011 427			

VOLVO

7700	06.06→						N 100	N 100	N 100			
							3 397 018 199	3 397 018 199	3 397 018 199			
						WW	N 102	N 102	N 102			
							3 397 011 427	3 397 011 427	3 397 011 427			
						L90	N 90	N 90	N 90			
							3 397 018 190	3 397 018 190	3 397 018 190			

		AEROTWIN				TWIN				ECO	
		?	Set ^	?	Single ^	?	Set ^	Single ^	Single ^	Single ^	Single ^
S = Spoiler											
7700	06.06→					L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
7900, 8600, 8900, 9500	02.14→					L90	N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
7900, 8900	10.10→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
9500, 9700, 9900	04.01→						N 101 3 397 018 198	N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
B 10 M	01.94-09.01						N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		
						WW	N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
B 12 B	06.01→					UE	N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						UE, WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
B 5 LH	08.16→						N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
B 8700	08.02→						N 100 3 397 018 199	N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427	N 102 3 397 011 427		
B 8 R	09.13→					L90	N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
B 9	09.16→					L90	N 90 3 397 018 190	N 90 3 397 018 190	N 90 3 397 018 190		
						L90, WW	N 92 3 397 011 426	N 92 3 397 011 426	N 92 3 397 011 426		
FE	05.06→	SDV	AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV	N 66 3 397 011 310	N 66 3 397 011 310	N 66 3 397 011 310		
FH, FH 12, FH 16	08.93→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
FH II	09.12→						N 75 3 397 011 822	N 75 3 397 011 822	N 75 3 397 011 822		
FH II LNG	01.18→	L65	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	L65	N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963		
FL, FL 6	05.00→	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
FL 7, FL 12	09.85-12.01						N 72 3 397 002 918	N 72 3 397 002 918	N 72 3 397 002 918		
FLC	09.96-09.00						N 63 3 397 018 966	N 63 3 397 018 966	N 63 3 397 018 966	N 60 C 3 397 015 408	N 60 C 3 397 015 408
FM	09.17→						N 75 3 397 011 822	N 75 3 397 011 822	N 75 3 397 011 822		
FM, FM 7, FM 9, FM 10, FM 12	09.98→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
FMX	03.10→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963	N 65 3 397 018 963	N 65 C 3 397 015 409	N 65 C 3 397 015 409
N 12	09.83-01.98						400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667
						WW	N 40 3 397 018 140	N 40 3 397 018 140	N 40 3 397 018 140		



		AEROTWIN			TWIN				ECO	
		Set	Single		Set	Single			Single	

◀ VOLVO

S = Spoiler

NH 12	05.99→		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		650 U 3 397 004 587	650 U 3 397 004 587	650 U 3 397 004 587	N 65 C 3 397 015 409	N 65 C 3 397 015 409
										65 C 3 397 011 402	65 C 3 397 011 402

VW (VOLKSWAGEN)

Eurovan [70]	10.92-05.00		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Transporter T3 [24, 25]	08.82-07.92						450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
Volksbus	09.13→						N 80 3 397 018 180	N 80 3 397 018 180	N 80 3 397 018 180		
						WW	N 82 3 397 011 425	N 82 3 397 011 425	N 82 3 397 011 425		



1	Adapter 1 verwenden
16M	Breite der Wischblattaufnahme 16 mm
19M	Breite der Wischblattaufnahme 19 mm
2A	Adapter 2 verwenden, Montageanleitung A
2B	Adapter 2 verwenden, Montageanleitung B
2C	Adapter 2 verwenden, Montageanleitung C
3	Adapter 3 verwenden
4	Adapter 4 verwenden
35N	Länge: 350 mm
ADF	Bei Steckbefestigung Adapter 3 392 390 335 mitverwenden
ADH	Wischblatt-Adapter 3 392 390 385 mitverwenden
ADN	Wischblatt-Adapter 3 397 000 995 mitverwenden
APE	Adapter entfernen
BEI	Beifahrerseite
BGO	Beifahrerseite gebogen
BGR	Beifahrerseite gerade
BO	Bosch, nur als Ersatz für Bosch-Ausrüstung
DRH	Vormontierter Adapter muss um 180 Grad gedreht werden
ERD	Für Fahrzeuge ohne Ersatzradhalter
FAL	Für Fahrzeuge nach dem Facelift
FAS	Fahrerseite
FFB	Führungsbügel entfernen
FHS	Nicht für Heckklappe mit Klappfenster
FKR	Für Fahrzeuge mit kurzem Radstand
FLR	Für Fahrzeuge mit langem Radstand
FPJ	Für Fahrzeugproduktion Japan
GA	Gerade
GBO	Wischblatt gebogen
GEG	Für Fahrzeuge mit gegenlaufenden Wischerarmen
GLF	Für Fahrzeuge mit gleichlaufenden Wischerarmen
GSG	Für Fahrzeuge mit Notbremsassistent
GSO	Für Fahrzeuge ohne Notbremsassistent
HA	Für Haubenausführung
KHS	Für Heckklappe mit Klappfenster
KOB	Für Kombiwagen
KUR	Wischblatt geringfügig kürzer als Originalteil
KWB	Nur für Kunststoff-Wischblatt
L24	Länge: 240 mm
L26	Länge: 260 mm
L28	Länge: 280 mm
L29	Länge: 290 mm
L30	Länge: 300 mm
L34	Länge: 340 mm
L40	Länge: 400 mm
L45	Länge: 450 mm
L50	Länge: 500 mm
L55	Länge: 550 mm

L60	Länge: 600 mm
L65	Länge: 650 mm
L70	Länge: 700 mm
L80	Länge: 800 mm
L90	Länge: 900 mm
LA1	Länge: 1000 mm
MGT	Für Fahrzeuge mit geteilter Hecktür
MHK	Für Fahrzeuge mit Heckklappe
MHT	Für Fahrzeuge mit Hecktür
MRO	Für Fahrzeuge mit Regensensor
MUT	Für Fahrzeuge mit ungeteilter Hecktür
NWB	Scheibenwaschanlage nicht beheizt
OAM	Original Abdeckkappe nicht mehr montierbar
OE	Oben eingebaut
ORO	Für Fahrzeuge ohne Regensensor
PAD	Wischblatt-Adapter 3 391 250 244 mitverwenden
RAB	Rechtsanbau
SCR	Schrägheck
SDA	Spritzdüse am Wischarm
SDV	Mit vormontierter Spritzdüse
SPA	Sparausführung
SPO	Mit Spoiler
SWB	Scheibenwaschanlage beheizt
SWO	Nur für Fahrzeuge ohne Spritzdüse am Wischblatt
SZS	Sprührohr 3 397 000 669 separat bestellen
TOB	Für Fahrzeuge mit Ersatzrad an der Hecktür
TU2	2 Türen
TU3	3 Türen
TU5	5 Türen
TW	Eingebautes Erzeugnis muss am Fahrzeug oder Motor ermittelt werden.
UE	Unten eingebaut
V27	Für Fahrzeugproduktion Mexiko
W01	Scheibenwischer eine Nummer größer
W02	Scheibenwischer eine Nummer kleiner
WFL	Für Fahrzeuge vor dem Facelift
WGA	Montage mit Wischgummi-Fixierung nach außen
WGK	Wischgummi gegebenenfalls kürzen
WH2	Für Wischarm-Hakenbreite 12mm
WH9	Für Wischarm-Hakenbreite 9mm
WOB	Befestigung von oben
WOS	Ohne Spoiler
WW	Wahlweise
XXL	Nur für XXL Fahrerhaus
Y03	Für Fahrzeugproduktion Deutschland
YJ9	Nicht für Fahrzeuge mit Herstellungsland Japan
ZE	Zwei erforderlich
ZUE	Zusätzlich eingebaut



Information / Erläuterung



Pkw / Kleintransporter



Nkw / Kleintransporter



Seitenverweis



Suchnummer



Suchnummer kumuliert



Aerotwin



Wischblattlänge Flachblatt



Adapter / Montageanleitung



zusätzliche Information



Wischarm



Maße Wischarm



Standardwischblatt



Wischblatt mit Spoiler



Twin



Wischblattlänge



Wischblattadapter



ECO



Heckwischer



Wischgummi



Fahrerseite



Beifahrerseite



Datum / Einbauzeitraum



Sonderfälle



Montage



Lebensdauer



Wisch-Performance



Hochgeschwindigkeits-Verhalten



Laufruhe

1	Use adapter 1
16M	Width of wiper blade connection 16 mm
19M	Width of wiper blade connection 19 mm
2A	Use adapter 2, mounting A
2B	Use adapter 2, mounting B
2C	Use adapter 2, mounting C
3	Use adapter 3
4	Use adapter 4
35N	Length: 350 mm
ADF	Adapter 3392390335 is required for plug-in attachment
ADH	Also use wiper blade adapter 3 392 390 385
ADN	Also use wiper blade adapter 3 397 000 995
APE	Remove adapter
BEI	Front passenger side
BGO	Passenger side, curved
BGR	Passenger side, straight
BO	Bosch, only as replacement for Bosch equipment
DRH	Turn pre-mounted adapter by 180°
ERD	For vehicles without spare wheel bracket
FAL	For vehicles after facelift
FAS	Driver's side
FFB	Remove guide bracket
FHS	Except liftgate with flip-up window
FKR	For vehicles with short wheelbase
FLR	For vehicles with long wheelbase
FPJ	For vehicle production in Japan
GA	Straight
GBO	Angled wiper blade
GEG	For vehicles with opposed wiper arm pattern
GLF	For vehicles with tandem wiper arm pattern
GSG	For vehicles with low speed collision avoidance system
GSO	For vehicles without low speed collision avoidance system
HA	For cab-behind-engine version
KHS	For liftgate with flip-up window
KOB	For station wagon
KUR	Wiper blade slightly shorter than original part
KWB	For plastic wiper blade only
L24	Length: 240 mm
L26	Length: 260 mm
L28	Length: 280 mm
L29	Length: 290 mm
L30	Length: 300 mm
L34	Length: 340 mm
L40	Length: 400 mm
L45	Length: 450 mm
L50	Length: 500 mm
L55	Length: 550 mm

L60	Length: 600 mm
L65	Length: 650 mm
L70	Length: 700 mm
L80	Length: 800 mm
L90	Length: 900 mm
LA1	Length: 1000 mm
MGT	For vehicles with split rear door
MHK	For vehicles with tailgate
MHT	For vehicles with rear door
MRO	For vehicles with rain sensor
MUT	For vehicles with one-piece rear door
NWB	Non-heated windshield washer system
OAM	The original cap can no longer be fitted
OE	Installed at top
ORO	For vehicles without rain sensor
PAD	Also use wiper blade adapter 3 391 250 244
RAB	Right side mounting
SCR	Hatchback
SDA	Nozzle at wiper arm
SDV	With pre-assembled nozzle
SPA	Economy version
SPO	With spoiler
SWB	Windshield washer system, heated
SWO	Only for vehicles with no spray jet at wiper blade
SZS	Order spray pipe 3 397 000 669 separately
TOB	For vehicles with spare wheel on rear door
TU2	2 doors
TU3	3 doors
TU5	5 doors
TW	The product fitted must be identified on the vehicle or engine
UE	Installed at bottom
V27	For Mexican vehicle production
W01	Wiper one size up
W02	Wiper one size down
WFL	For vehicles before facelift
WGA	Mounting with wiper rubber fixation outwards
WGK	Shorten wiper blade element if necessary
WH2	For wiper arm width 12mm
WH9	For wiper arm width 9mm
WOB	Attachment from above
WOS	Without spoiler
WW	Optional
XXL	For XXL cab only
Y03	For German vehicle production
YJ9	Except vehicles made in Japan
ZE	Two required
ZUE	Additionally fitted



Information/Explanations



Passenger cars/Small vans



Commercial vehicle / small transporter



Page reference



Search number














Search number, cumulative













Aerotwin



Wiper blade length, flat blade

	Adapter / assembly instructions
	Additional information
	Wiper arm
	Wiper arm dimensions
	Wiper blade, standard
	Wiper blade with spoiler
	Twin
	Wiper-blade length
	Wiper-blade adapter
	ECO
	Rear wipers

	Wiper-blade element
	Driver's side
	Front passenger's side
	Date/ Production period
	Special case
	Installation
	Lifetime
	Wiping performance
	High speed
	Silence



1	Utiliser l'adaptateur 1
16M	Largeur du logement de balai d'essuie-glace 16 mm
19M	Largeur du logement de balai d'essuie-glace 19 mm
2A	Utiliser l'adaptateur 2, notice de montage A
2B	Utiliser l'adaptateur 2, notice de montage B
2C	Utiliser l'adaptateur 2, notice de montage C
3	Utiliser l'adaptateur 3
4	Utiliser l'adaptateur 4
35N	Longueur : 350 mm
ADF	En cas de fixation par enfichage, utiliser l'adaptateur 3 392 390 335
ADH	Utiliser en même temps l'adaptateur de balai d'essuie-glace 3 392 390 385
ADN	Utiliser également l'adaptateur de balai d'essuie-glace 3 397 000 995
APE	Retirer l'adaptateur
BEI	Côté passager
BGO	Côté passager courbé
BGR	Côté passager droit
BO	Bosch, uniquement comme remplacement pour équipement Bosch
DRH	L'adaptateur prémonté doit être tourné de 180 degrés
ERD	Pour véhicules sans support de roue de secours
FAL	Pour véhicules après le relookage
FAS	Côté conducteur
FFB	Retirer l'arceau de guidage
FHS	Pas pour hayon avec fenêtre basculante
FKR	Pour véhicules à empattement court
FLR	Pour véhicules à empattement long
FPJ	Pour production de véhicules au Japon
GA	Droit
GBO	Balai d'essuie-glace coudé
GEG	Pour véhicules avec bras d'essuie-glace fonctionnant en sens opposé
GLF	Pour véhicules avec bras d'essuie-glace fonctionnant dans le même sens
GSG	Pour véhicules avec ass. freinage d'urgence
GSO	Pour véhicules sans ass. freinage d'urgence
HA	Pour version à capot
KHS	Pour hayon avec fenêtre basculante
KOB	Pour break
KUR	Balai d'essuie-glace légèrement plus court que la pièce d'origine
KWB	Uniquement pour balai d'essuie-glace plastique
L24	Longueur: 240 mm
L26	Longueur : 260 mm
L28	Longueur : 280 mm
L29	Longueur : 290 mm
L30	Longueur : 300 mm
L34	Longueur : 340 mm
L40	Longueur : 400 mm
L45	Longueur : 450 mm
L50	Longueur : 500 mm
L55	Longueur : 550 mm
L60	Longueur : 600 mm

L65	Longueur: 650 mm
L70	Longueur : 700 mm
L80	Longueur : 800 mm
L90	Longueur : 900 mm
LA1	Longueur : 1000 mm
MGT	Pour véhicules avec porte arrière partagée
MHK	Pour véhicules à hayon
MHT	Pour véhicules à porte arrière
MRO	Pour véhicules avec capteur de pluie
MUT	Pour véhicules avec porte arrière non partagée
NWB	Lave-glace non chauffé
OAM	Cache d'origine plus démontable
OE	Monté en haut
ORO	Pour véhicules sans capteur de pluie
PAD	Utiliser en même temps l'adaptateur de balai d'essuie-glace 3 391 250 244
RAB	Montage à droite
SCR	Arrière incliné
SDA	Gicleur sur le bras d'essuie-glace
SDV	Avec gicleur pré-monté
SPA	Version économique
SPO	Avec becquet
SWB	Lave-glace chauffé
SWO	Uniquement pour les véhicules sans gicleur sur le balai d'essuie-glace
SZS	Commander séparément le tube injecteur 3 397 000 669
TOB	Pour véhicules avec roue de secours sur la porte arrière
TU2	2 portes
TU3	3 portes
TU5	5 portes
TW	Le produit monté doit être déterminé sur le véhicule ou le moteur.
UE	Monté en bas
V27	Pour production de véhicules Mexique
W01	Essuie-glace un numéro plus grand
W02	Essuie-glace un numéro plus petit
WFL	Pour véhicules avant relookage
WGA	Montage avec fixation de la garniture d'essuie-glace en caoutchouc vers l'extérieur
WGK	Raccourcir également la lame racluse
WH2	Pour bras essuie glace-largeur crochet 12 mm
WH9	Pour bras essuie glace-largeur crochet 9 mm
WOB	Fixation par le haut
WOS	Sans becquet
WW	Au choix
XXL	Uniquement pour cabine XXL
Y03	Pour production de véhicules Allemagne
YJ9	Pas pour les véhicules produits au Japon
ZE	2 nécessaires
ZUE	Monté en supplément



Information / explication



Voiture particulière / véhicule utilitaire léger



Véhicule utilitaire / Fourgonnette



Renvoi à la page



Code d'identification



Numéro de recherche cumulé



Aerotwin



Longueur Balai d'essuie-glace, Balai plat



Adaptateur / Notice de montage



Information supplémentaire



Bras d'essuie-glace



Cotes du bras d'essuie-glace



Raclette d'essuie-glace standard



Raclette d'essuie-glace "spoiler"



Twin



Longueur de raclette d'essuie-glace



Adaptateur de raclette d'essuie-glace



ECO



Essuie-glace arrière



Lame racleuse



Côté conducteur



Côté passager



Date/période de montage



Cas spécial



Montage



Durée de vie



Performance d'essuyage



Comportement à vitesse élevée



Stabilité de fonctionnement

1	Zastosować adapter 1
16M	Szerokość uchwytu piórka wycieraczki 16 mm
19M	Szerokość uchwytu piórka wycieraczki 19 mm
2A	Zastosować adapter 2, instrukcja montażu A
2B	Zastosować adapter 2, instrukcja montażu B
2C	Zastosować adapter 2, instrukcja montażu C
3	Zastosować adapter 3
4	Zastosować adapter 4
35N	Długość: 350 mm
ADF	Przy mocowaniu wtykowym zastosować także adapter 3 392 390 335
ADH	Użyć adapteru piórka wycieraczki 3 392 390 385
ADN	Użyć adapteru piórka wycieraczki 3 397 000 995
APE	Usunąć adapter
BEI	Strona pasażera obok kierowcy
BGO	Strona pasażera siedzącego obok kierowcy wygięta
BGR	Strona pasażera siedzącego obok kierowcy prosta
BO	Bosch, jedynie jako część zamienna do wyposażenia Boscha
DRH	Wstępnie zamontowany adapter należy obrócić o 180 stopni
ERD	Dla pojazdów bez uchwytu na koło zapasowe
FAL	Do pojazdów po face-liftingu
FAS	Strona kierowcy
FFB	Usunąć kabłąk prowadzący
FHS	Nie do klapy tylnej z oknem uchylnym
FKR	Dla pojazdów z krótkim rozstawem kół
FLR	Dla pojazdów z długim rozstawem kół
FPJ	Do pojazdów produkcji japońskiej
GA	Prosto
GBO	Pióro wycieraczki wygięte
GEG	Dla pojazdów z przeciwbieżnymi ramionami wycieraczek
GLF	Dla pojazdów ze współbieżnymi ramionami wycieraczek
GSG	Do pojazdów z systemem wspomagania nagłego hamowania
GSO	Do pojazdów bez systemu wspomagania nagłego hamowania
HA	Do modelu pokrywy
KHS	Do klapy tylnej z oknem uchylnym
KOB	Do samochodów kombi
KUR	Wycieraczka nieznacznie krótsza od oryginalnej
KWB	Nie do pióra wycieraczki z tworzywa sztucznego
L24	Długość: 240 mm
L26	Długość: 260 mm
L28	Długość: 280 mm
L29	Długość: 290 mm
L30	Długość: 300 mm
L34	Długość: 340 mm
L40	Długość: 400 mm
L45	Długość: 450 mm
L50	Długość: 500 mm
L55	Długość: 550 mm

L60	Długość: 600 mm
L65	Długość: 650 mm
L70	Długość: 700 mm
L80	Długość: 800 mm
L90	Długość: 900 mm
LA1	Długość: 1000 mm
MGT	Dla pojazdów z dzielonymi drzwiami tylnymi
MHK	Dla pojazdów z drzwiami tyłu nadwozia
MHT	Dla pojazdów z drzwiami tylnymi
MRO	Dla pojazdów z czujnikiem deszczu
MUT	Dla pojazdów z niedzielnymi drzwiami tylnymi
NWB	Spryskiwacz szyb, nie ogrzewany
OAM	Oryginalna pokrywa nie nadaje się już do montażu
OE	Wbudowane u góry
ORO	Dla pojazdów bez czujnika deszczu
PAD	Użyć adapteru piórka wycieraczki 3 391 250 244
RAB	Montaż z prawej strony
SCR	Pojazd ze skośnym tyłem
SDA	Dysza spryskiwacza na ramieniu wycieraczki
SDV	Z zamontowaną dyszą spryskiwacza
SPA	Wykonanie oszczędne
SPO	Ze spoilerem
SWB	Spryskiwacz szyb ogrzewany
SWO	Tylko dla pojazdów bez dyszy spryskiwacza przy piórku wycieraczki
SZS	Rurę natraskową 3 397 000 669 zamawiać osobno
TOB	Do pojazdów z zapasowym kołem na drzwiach tylnych
TU2	2 drzwi
TU3	3 drzwi
TU5	5 drzwi
TW	Zamontowany wyrób musi być zidentyfikowany w pojeździe lub silniku.
UE	Zamontowany u dołu
V27	Dla pojazdów produkowanych na rynek meksykański
W01	Wycieraczki o jeden numer większe
W02	Wycieraczki o jeden numer mniejsze
WFL	Do pojazdów przed face-liftingiem
WGA	Montaż z mocowaniem gumy wycierającej na zewnątrz
WGK	W razie konieczności skrócić gumę wycieraczki
WH2	Do szerokości haka ramienia wycieraczki 12mm
WH9	Do szerokości haka ramienia wycieraczki 9mm
WOB	Mocowanie od góry
WOS	Bez spoilera
WW	Do wyboru
XXL	Tylko dla kabiny kierowcy XXL
Y03	Dla pojazdów produkowanych na rynek niemiecki
YJ9	Nie do pojazdów produkowanych w Japonii
ZE	Konieczne dwa
ZUE	Dodatkowo zamontowane



Informacja / objaśnienie



Sam. osobowy / mała furgonetka



Pojazd użytkowy / mała furgonetka



Odesłanie do strony



Nr referencyjny
























Łączny numer wyszukiwania



Aerotwin



Piórko wycieraczki płaskie

	Adapter / instrukcja montażu		Guma wycieraczki
	informacja dodatkowa		strona kierowcy
	Ramię wycieraczki		strona pasażera
	Wymiary ramienia wycieraczki		Data produkcji
	Wycieraczka standardowa		Informacje dodatkowe
	Wycieraczka ze spoilerem		Montaż
	Twin		Trwałość
	Długość pióra wycieraczki		Wycieranie
	Adapter		Zachowanie przy dużej prędkości
	ECO		Spokojna praca
	Wycieraczka tylna		

1	Использовать адаптер 1
16M	Ширина крепления щетки стеклоочистителя 16 мм
19M	Ширина крепления щетки стеклоочистителя 19 мм
2A	Использовать адаптер 2, см. руководство по монтажу A
2B	Использовать адаптер 2, см. руководство по монтажу B
2C	Использовать адаптер 2, см. руководство по монтажу C
3	Использовать адаптер 3
4	Использовать адаптер 4
35N	Длина: 350 мм
ADF	При креплении разъема совместно используют адаптер 3 392 390 335
ADH	Использовать адаптер стеклоочистителя 3 392 390 385
ADN	Использовать адаптер стеклоочистителя 3 397 000 995
APE	Снять адаптер
BEI	Сторона пассажира, сидящего рядом с водителем
BGO	Сторона переднего пассажира, согнутое положение
BGR	Сторона переднего пассажира, прямое положение
BO	Bosch, только в качестве замены оснащения фирмы Bosch
DRH	Предварительно смонтированный адаптер нужно повернуть на 180 градусов
ERD	Для автомобилей без крепления запасного колеса
FAL	Для автомобилей после рестайлинга
FAS	сторона водителя
FFB	Снять направляющий зажим
FHS	Не для задней двери с откидным окном
FKR	для автомобилей с короткой базой
FLR	для автомобилей с длинной базой
FPJ	Для автомобилей производства Японии
GA	прямо
GBO	щетка стеклоочистителя изогнутая
GEG	Для автомобилей со встречным движением рычагов стеклоочистителя
GLF	Для автомобилей с параллельным движением рычагов стеклоочистителя
GSG	Для автомобилей с вспомогательной системой аварийного торможения
GSO	Для автомобилей без вспомогательной системы аварийного торможения
HA	для исполнения с обтекателем
KHS	Для задней двери с откидным окном
KOB	для автомобиля комби
KUR	Щетка стеклоочистителя немного короче оригинальной
KWB	Только для пластмассовой щетки стеклоочистителя
L24	Длина: 240 мм
L26	Длина: 260 мм
L28	Длина: 280 мм
L29	Длина: 290 мм
L30	длина 300 мм
L34	длина 340 мм
L40	Длина: 400 мм
L45	Длина: 450 мм
L50	Длина: 500 мм
L55	Длина: 550 мм

L60	длина 600 мм
L65	Длина: 650 мм
L70	Длина: 700 мм
L80	Длина: 800 мм
L90	длина 900 мм
LA1	длина 1000 мм
MGT	Для автомобилей с разделенной задней дверью кузова
MHK	для автомобилей с задней дверью
MHT	Для транспортных средств с задней дверью
MRO	Для автомобилей с датчиком дождя
MUT	Для автомобилей с цельной задней дверью
NWB	стеклоомыватель необогреваемый
OAM	Оригинальный колпак больше не устанавливается
OE	встроено сверху
ORO	Для автомобилей без датчика дождя
PAD	Использовать адаптер стеклоочистителя 3 391 250 244
RAB	встроенная справа
SCR	наклонная задняя часть кузова
SDA	Распылительная форсунка у рычага стеклоочистителя
SDV	С предварительно смонтированной распылительной форсункой
SPA	экономичное исполнение
SPO	со спойлером
SWB	стеклоомыватель обогреваемый
SWO	Только для автомобилей без форсунки на дворниках
SZS	Распылительную трубу 3 397 000 669 заказывать отдельно
T0B	Для а/м с зап. колесом на задней двери кузова
TU2	2 двери
TU3	трехдверный
TU5	пятидверный
TW	Встроенное издание должно определяться в автомобиле или двигателе.
UE	встроенный снизу
V27	Для производства автомобилей в Мексике
W01	Стеклоочиститель на один размер больше
W02	Стеклоочиститель на один размер меньше
WFL	Для автомобилей перед рестайлингом
WGA	Монтаж с фиксацией резины наружу
WGK	При необходимости укоротить резину щетки стеклоочистителя
WH2	Ширина скобы щетки стеклоочистителя 12 mm
WH9	Ширина скобы щетки стеклоочистителя 9 mm
WOB	Крепление сверху
WOS	без спойлера
WW	на выбор
XXL	Только для кабины XXL
Y03	Для производства автомобилей в Германии
YJ9	Не для автомобилей со страной изготовления Япония
ZE	необходимо два
ZUE	дополнительно монтируется



Информация / Пояснение



Легковой автомобиль / малый автомобиль-фургон



Грузовик/автомобиль-фургон



Сторонняя ссылка



Поисковый номер















Номер поиска сохранен



Aerotwin



Длина щетки стеклоочистителя, плоской

	Адаптер/инструкция по монтажу		Резина стеклоочистителя
	Дополнительная информация		Сторона водителя
	Держатель щетки стеклоочистителя		Сторона пассажира
	Размер рычага стеклоочист.		Дата / Период сборки
	Стандартная щетка стеклоочистителя		Особый случай
	Щетка стеклоочистителя со спойлером		Монтаж
	Twin		Срок службы
	Длина щетки стеклоочистителя		Производительность очистки
	Переходник щетки стеклоочистителя		Характеристика высокой скорости
	ECO		Плавность хода
	Задний стеклоочиститель		

