



BOSCH
Invented for life

Driven by **TOUGHNESS**



Drivers depend on their horns to warn other road users of impending dangers. The reliability and durability of a horn is tested during harsh weather conditions – it must not fail in critical situations. The Bosch Strider horn is an all-weather fanfare horn built to deliver a reliable, audible presence despite rainy or dusty environments. The set of two horns can be used in passenger cars as well as light commercial vehicles.

bosch-automotive-aftermarket.com

What drives you, drives us.

Introducing the new Bosch Strider fanfare horns



BOSCH
Invented for life



**12V
4Ax2**

Low working current
Energy-saving, reduces stress on battery

Compact
Easy installation in limited spaces

ECE
Quality
In accordance with ECE regulations, comparable quality to original equipment

Weather resistant
IP56-certified resistance against dust ingress and water jets

Strong clear tone
Loud, harmonious tone ensures all-round presence

**400/
500Hz**

Two tones
Set of two horns – one producing a higher tone that travels farther, and a lower tone that covers a wider range

Long service life
Shatter-proof, corrosion-free thermo-plastic casing

Premium reliability and sound

- ▶ Rugged design and materials ensure long service life and protection against weather elements
- ▶ Low power consumption for reliable performance even under sub-optimal battery conditions
- ▶ Loud, harmonious tone ensures clear communication to other road users

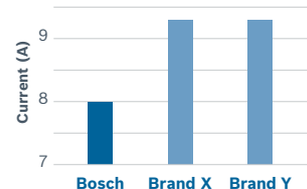
Water and dust resistant

The Strider EC12C fanfare horn is rated IP56 for its protection from limited dust ingress and high pressure water jets from any direction.

The IP Code (International Protection Rating), as defined in international standard IEC 60529, classifies the degrees of protection provided against the intrusion of solid objects, dust, accidental contact, and water in electrical enclosures.



Combined working current



The Economic Commission of Europe (ECE) specifies that audible warning devices for passenger vehicles (such as horns) are required to produce a sound pressure level (SPL) within 105 - 118dB(A). The Bosch Strider fanfare horns fulfil this requirement while using less electricity.

**independent third-party testing*