

# Driven by **PRESENCE**



Blind spots, unexpected driving behavior, and inattentive pedestrians. These are a few of many dangerous scenarios in everyday driving that require a trusted, reliable horn to alert other road users. The new Bosch Evolution fanfare horns are durable and long-lasting, capable of projecting a strong, clear tone that reaches far and wide. **Be safe, and make your presence known.**

[bosch-automotive-aftermarket.com](http://bosch-automotive-aftermarket.com)

**What drives you, drives us.**




**BOSCH**  
Invented for life

# Introducing the new Bosch Evolution fanfare horns



**BOSCH**  
Invented for life



**12V  
4Ax2**  
**Low working current**  
Energy-saving, reduces stress on battery

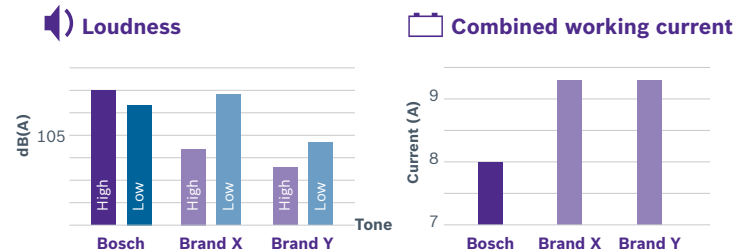
**Long service life**  
Shatter-proof, corrosion-free thermo-plastic casing

**105-118dB**  
**Strong clear tone**  
Large trumpet, unobstructed forward sound projection

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

**410/  
510Hz**  
**Two tones**  
Set of two horns – one producing a higher tone that travels farther, and a lower tone that covers a wider range

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 Evolution fanfare horns fulfil this requirement while using less electricity.



*\*independent third-party testing*

## Be safer with less energy

- ▶ Loud tone ensures your presence is known, near and far
- ▶ Low working current enables reliable performance even under sub-optimal battery conditions

## Other Bosch fanfare horns



### Bosch EC6

- ▶ **Most compact**, easy installation in limited spaces
- ▶ **Wide-angle sound coverage**
- ▶ **Resistant to corrosion, dirt, humidity**



### Bosch H3F

- ▶ **Longest endurance and service life** (10x compared to normal horns)
- ▶ **30% less power consumption**
- ▶ **Highly resistant to harsh environmental fluctuations**

