



# HELLA Horns

# Be Heard. Be Safe.

With over 100 years of expertise working with leading German luxury brands, we know what defines performance. Be assured of satisfaction as each HELLA horn is individually tuned to deliver optimal sound performance.

## Wide Selection of HELLA Horns for Passenger and Commercial Vehicles

	Value Range	Enhanced Range	Style Range	Best in Class Range
	Reliable Performance & Best Value	Enhanced Performance engineered for German OE standards	Stylish and harmonious sound projection	Ultimate Performance combining power, durability and style
PASSENGER CARS	 Compact Horn   Strong Tone Horn	 Rich Tone   Full Tone	 Black Twin Tone   Red Twin Tone   Chrome Twin Tone   JP Kuro Twin Tone   Ruby Twin Tone   Royal Twin Tone	 Sharp Tone   Super Tone
COMMERCIAL VEHICLES	 Black Knight	 Black Sleek	 Air Horn	  
MOTORCYCLES	 Motorcycle Horn Available: 1 pc or 1 set			

## PASSENGER CARS

### COMPACT HORN SET



111dB(A)

The light-weight HELLA Compact disc horn consumes less power, yet delivers a focused, far-reaching sound for highway driving.

**Power Consumption :** 2 x 48W  
**Frequency :** 420 Hz (high tone) / 350 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 111 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3AM 011 225-801

### STRONG TONE HORN SET



114dB(A)

The HELLA Strong Tone disc horn emits a focused and far-reaching sound for a safer driving experience.

**Power Consumption :** 2 x 48W  
**Frequency :** 420 Hz (high tone) / 350 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 114 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3AM 922 100-041 / 3AM 922 100-071 (with relay)

### BLACK TWIN TONE HORN SET



110dB(A)

Originally used in leading German luxury cars, the HELLA Black Twin Tone trumpet horn offers a stylish clean-line design.

**Power Consumption :** 2 x 72W  
**Frequency :** 500 Hz (high tone) / 400 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 110 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3FH 007 728-831 / 3FH 007 728-841 (with relay)

### CHROME TWIN TONE HORN SET



112dB(A)

As the loudest trumpet horn in the style range, Chrome Twin Tone horn offers a modern sleek look with a high gloss chrome design.

**Power Consumption :** 2 x 50W  
**Frequency :** 510 Hz (high tone) / 410 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 112 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3FH 007 728-883

### SHARP TONE HORN SET



115dB(A)

The HELLA Sharp Tone disc horn has a focused and penetrating tone that cuts through traffic.

**Power Consumption :** 2 x 42W  
**Frequency :** 415 Hz (high tone) / 350 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 115 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3BB 922 000-731 (with relay)

### SUPER TONE HORN SET



118dB(A)

The HELLA Super Tone disc horn has a focused and high-penetrating power tone for drivers who want to be heard.

**Power Consumption :** 2 x 66W  
**Frequency :** 500 Hz (high tone) / 300 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 118 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3AG 003 399-801 (with relay)

### RICH TONE HORN SET



115dB(A)

Originally used in leading German luxury cars, the HELLA Rich Tone disc horn is a reliable performer.

**Power Consumption :** 2 x 66W  
**Frequency :** 400 Hz (high tone) / 335 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 115 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3AM 002 952-891

### FULL TONE HORN SET



116dB(A)

The large diaphragm of the HELLA Full Tone disc horn delivers a full quality tone and makes a great choice for the safety conscious.

**Power Consumption :** 2 x 72W  
**Frequency :** 400 Hz (high tone) / 335 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 116 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3BB 002 768-151

### RED TWIN TONE HORN SET



110dB(A)

The HELLA Red Twin Tone trumpet horn has a sporty red design and nice contours.

**Power Consumption :** 2 x 72W  
**Frequency :** 500 Hz (high tone) / 400 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 110 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3FH 007 424-811 / 3FH 007 424-801 (with relay)

### JP KURO TWIN TONE HORN SET



110dB(A)

The JP KURO Twin Tone trumpet horn (with single pin connector) is engineered to project a wide sound emission.

**Power Consumption :** 2 x 50W  
**Frequency :** 500 Hz (high tone) / 400 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 110 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3FH 012 010-921

### RUBY / ROYAL TWIN TONE HORN SET



110dB(A)

The stylish Ruby / Royal Twin Tone horn is designed to project a wide sound emission.

**Power Consumption :** 2 x 72W  
**Frequency :** 500 Hz (high tone) / 400 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 110 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 3FH 012 010-811 (Ruby Twin Tone horn)  
 3FH 012 010-821 (Royal Twin Tone horn)

## MOTORCYCLES



108dB(A)

Uniquely engineered for motorcycle, the motorcycle horn is compact, light weight and easy to install.

**Power Consumption :** 1 pc - 20W, 1 set - 2 x 20W  
**Frequency :** 1 pc - 480 Hz (high tone)  
 1 set - 480 Hz (high tone) / 380 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 108 dB (A)  
**Nominal Voltage :** 12V  
**Part Number :** 1 pc - 3AL 012 588-001  
 1 set - 3AL 012 588-011

Available: 1 pc or 1 set

## COMMERCIAL VEHICLES

### BLACK KNIGHT HORN SET



113dB(A)

The powerful 24V Black Knight disc horn projects powerful penetrative signal tone.

**Power Consumption :** 2 x 45W  
**Frequency :** 435 Hz (high tone) / 335 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 113 dB (A)  
**Nominal Voltage :** 24V  
**Part Number :** 3AM 002 768-821

### BLACK SLEEK HORN SET



113dB(A)

The compact 24V Black Sleek horn projects a well-balanced and wider dispersion of sound.

**Power Consumption :** 2 x 50W  
**Frequency :** 510 Hz (high tone) / 410 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 113 dB (A)  
**Nominal Voltage :** 24V  
**Part Number :** 3FH 940 800-821

### AIR HORN SET



115dB(A)

The twin tone Air Horn Set comes with two red trumpet horns and a high performance compressor for penetrating two-tone signal with wide sound reach.

**Power Consumption :** 336W  
**Frequency :** 756 Hz (high tone) / 600 Hz (low tone)  
**Acoustic pressure level at 2m (dual tone) :** 115 dB (A)  
**Nominal Voltage :** 24V  
**Part Number :** 3PB 003 001-641