



THE SIGNALERS FROM THE HELLA VALUE RANGE COMBINE RELIABILITY WITH AFFORDABLE PRICES.

Put your trust in the quality of HELLA, with over 100 years of expertise.



- ightarrow Fully shaped oscillator for optimum sound propagation
- → Optimum ratio between size and power
- → Slim, matt black design with a red diaphragm
- → 350 Hz / 415 Hz



THE FANFARES FROM HELLA COMBINE STYLE AND CONTENT IN A HARMONIOUS WAY

They were acoustically designed in such a way that they provide a far-reaching and, at the same time, harmonious sound distribution. HELLA knows all the market trends and requirements.



- → Full harmonious sound and wide sound radiation
- ightarrow Strong signal for safety on the road
- → Sporty design
- → 400 Hz / 500 Hz
- → Side mounting



- → Full harmonious sound and wide sound radiation
- $\boldsymbol{\rightarrow}$ Strong signal for safety on the road
- → Sporty design
- → Relay included
- → 400 Hz / 500 Hz
- → Side mounting



- → Full harmonious sound and wide sound radiation
- → Strong signal for safety on the road
- → Sporty design
- \rightarrow 400 Hz / 500 Hz
- → Front mounting
- → White, especially for taxi operators



THE HORNS FROM HELLA ARE DEVELOPED USING GERMAN PRECISION ENGINEERING.

We collaborate with the leading and at the same time most important vehicle manufacturers. Therefore, you can be certain that you are receiving the best.



- ightarrow Full, high-quality tone with sound propagation
- → Timeless classic design
- → Optimal tone
- → 335 Hz / 400 Hz



- → Diaphragm for protection against moisture penetration
- → Full harmonious sound over large distances in road traffic
- → Optimal tone
- → Classic industrial design
- → 335 Hz / 400 Hz



WE HAVE SPECIFIC EXPERTISE AVAILABLE DURING THE DEVELOPMENT OF HIGH PERFORMANCE SIGNALERS.

Therefore, our horns meet the toughest requirements for both off-road vehicles and commercial vehicles. The bright colours of the horn casings draw all the attention.



- ightarrow Sporty design with a solid yellow protective grill
- ightarrow Penetrating sound for more safety in road traffic.
- ightarrow Also suitable for tough off-road use
- → 415 Hz / 350 Hz



- → Traffic Blaster, produces a penetrating strong sound
- → Sturdy housing in a first-class design with a distinctive grill
- ightarrow Also suitable for tough off-road use
- → 500 Hz / 300 Hz



- → Deep, penetrating sound
- → Solid, black painted casing
- → Extremely hard-wearing
- → 380 Hz / 310 Hz



OVERVIEW

With over 100 years of experience in collaboration with the leading German luxury brands, we know how to define power. You can be sure that every HELLA horn is individually configured to guarantee optimum sound quality.

VALUE DANCE

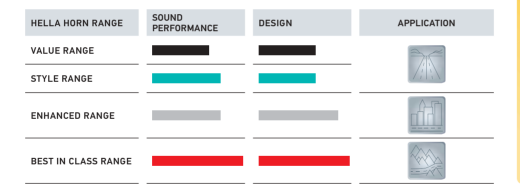
	VALUE RANGE	STILE KANGE		
Horn	STRONG TONE HORN SET S90	TWIN TONE HORN SET TE16	TWIN TONE HORN SET TE16	TWIN TONE HORN SET TE16
Power consumption	2 x 42 W	2 x 72W	2 x 72W	2 x 72 W
Frequency (Hz)	350 Hz / 415 Hz	400 Hz / 500 Hz	400 Hz / 500 Hz	400 Hz / 500 Hz
Sound pressure level at 2 m	113 dB (A)	110 dB (A)	110 dB (A)	110 dB (A)
Rated voltage (V)	12	12	12	12
Product number	3AM 922 000-971	3FH 007 424-811	3FH 007 424-801	3FH 007 728-861

	ENHANCED RANGE		BEST IN CLASS RANGE		
Horn	RICH TONE HORN SET M26	FULL TONE HORN SET B36	SHARP TONE HORN SET M26S	SUPER TONE HORN SET B133	HEAVY TONE HORN SET DL50
Power consumption	2 x 66 W	2 x 72W	2 x 42 W	2 x 66W	2 x 72W
Frequency (Hz)	335 Hz / 400 Hz	335 Hz / 400 Hz	415 Hz / 350 Hz	500 Hz / 300 Hz	380 Hz / 310 Hz
Sound pressure level at 2 m	115 dB (A)	116 dB (A)	115 dB (A)	118 dB (A)	114 dB (A)
Rated voltage (V)	12	12	12	12	12
Product number	3AL 002 952-891	3BB 002 768-151	3BB 922 000-731	3AG 003 399-801	3CB 004 811-042

You can find horns and fanfares for 24 V at www.hella.com

HELLA OFFERS A BROAD SPECTRUM OF HORNS, EVERY ONE OF WHICH HAS A DIFFERENT SOUND, SO THAT YOU WILL ALSO FIND THE RIGHT ONE FOR YOU AMONGST THEM.

This offer ranges from the harmonious sound of the fanfares to the powerful crash of the supertone horns through to the rich sound of the disc horn.



HELLA KGaA Hueck & Co.

Rixbecker Straße 75 59552 Lippstadt, Germany Tel.: +49 2941 38-0

Fax: +49 2941 38-7133 Internet: www.hella.com

© HELLA KGaA Hueck & Co., Lippstadt 9Z2 999 132-585 KB/05.12/7.5 Printed in Germany



WOULD YOU LIKE TO TRY THE NEW HELLA APP?

It's this easy:

- 1. Install the App for QR-Code on your Smartphone.
- 2. Use it to scan in the code given here.
- 3. Load the HELLA App onto your Smartphone free of charge.