



BRIEF INFORMATION

Twin Tone Horn TE16

- → Fully harmonious sound and wide sound emission
- → Strong signal for safety in road traffic
- → Optimum tone colour when a treble and bass set is installed
- → Sporty design
- → Vertical and horizontal installation possible



PRODUCT FEATURES

- → Effective sound
- → Guaranteed brand quality
- → Practice-proven service life

Special features

- → Electric twin-tone trumpet horn
- → Increased corrosion protection
- → Optional Teflon pill to protect against humidity
- → Plastic sound funnel



www.hella.com/horns

TECHNICAL DETAILS

Technical specifications

Diameter

Volume

Audio frequency

Approval

Voltage



82 mm



110 dB (A) @ 2 m



400/500 Hz



ECE R28;



12 V

Target groups

Saloon

Off-road

Small Car

Motorbike

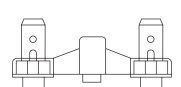




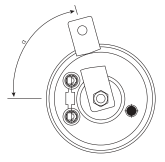




Technical drawing



Drawing - connection A 6.3 mm flat plug, copper



Drawing - bracket position (exemplary representation)

PROGRAM OVERVIEW

Part Number	Rated voltage (V)	Frequency (Hz)	Drawing - connection	Ventilation	Housing colour Front / back	a: position of bracket (\pm 5°), 0° = position of electrical connection	Remarks
3FH 007 424-801	12	400/500	А	direct	red / black	270°	Set with relay
3FH 007 424-811	12	400/500	А	direct	red / black	270°	Set without relay
3FG 007 424-001	12	400	А	direct	red / black	270°	
3FG 007 424-011	12	500	А	direct	red / black	270°	
3FH 007 728-831	12	400 / 500	А	direct	black / black	90°	Set without relay
3FH 007 728-861	12	400 / 500	А	direct	white / black	90°	Set without relay

HELLA KGaA Hueck & Co.

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

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