

2090 – 2093

MARTIN-HORN®
... das Original!

Pauses & warningsignals

for stationary equipment or for other areas of application



MARTIN-HORN® in two-part and closed model

Article No. 2090 M
MARTIN-Starkton-Horn
with 1 diaphragm acoustic horn
390 mm long
tuned g' (392 Hz)
Volume approx. 120 dB(A) in 1 m

DEUTSCHE SIGNAL-INSTRUMENTEN-FABRIK
Max B. Martin GmbH & Co. KG



MARTIN-HORN®

2090 | 2091 | 2092 | 2093

CLOSED MODEL

(permanently installed acoustic horns)



Article No. 2090 M/H

with 1 diaphragm acoustic horn
156 mm long
tuned g" (784 Hz)
Volume approx. 120 dB(A) in 1 m



Article No. 2093

MARTIN three-tone horn
with 3 parts acoustic horn,
max. length 480 mm
tuned fis', a', d" (367, 440, 587 Hz),
volume approx. 113 dB(A) in 1 m

All MARTIN HORNS listed here have an electric blower for 230 AC, current consumption around 150 Watt, 90 mm Ø, 200 mm long, with removable mounting base. They are also available with electric blowers with 12 or 24 Volt DC.

According to German regulations, horns may only be installed in privately owned vehicles if they meet the requirements of the German road traffic registration ordinance (StVZO) § 55.

TWO-PART MODEL

(acoustic horn to be mounted separately)

Blower and acoustic horn unit have connection nozzles with G 1/4" male thread'. Delivery includes 1 connection hose 1 m long, with union nuts.



Article No. 2090 GM

with 1 diaphragm acoustic horn,
350 mm long,
tuned a' (440 Hz)
Volume approx. 122 db(A) in 1 m



Article No. 2091 GM

with 1 diaphragm acoustic horn,
150 mm long,
tuned a" (880 Hz)
Volume approx. 122 db(A) in 1 m



Article No. 2092 GM

with 2 diaphragm acoustic horns, 230 and 300 mm long,
tuned b' – d" (466, 587 Hz),
Volume approx. 122 db(A) in 1 m

DEUTSCHE SIGNAL-INSTRUMENTEN-FABRIK

Max B. Martin GmbH & Co. KG

Albert-Schweitzer-Straße 2 · 76661 Philippsburg

www.maxbmartin.de

Contact us at:

Phone: 07256 920-0

Telefax: 07256 8316

Email: info@maxbmartin.de

