Chisel hammer MLH 3000/56-10 D322432

Product information sheet





| Technical Data | D322432 |
|-----------------------|------------------------|
| Shank size | 10mm Hexagonal |
| Max. pressure | 6,3 bar |
| Air consumption | 10,7 l/s |
| Impact energy | 7 J |
| Strokes | 3000 min ⁻¹ |
| Stroke length | 56mm |
| Weight | 1,9 kg |
| Noise level | 101 dB(A) |
| Vibration level | 12,31 m/s ² |
| Hose diameter | 10 mm |
| Dimension (W x D x H) | 189 x 52 x 175 mm |
| Stand | 27.07.2017 |

Product description

Fact sheet

- Robust chisel hammer with durable stroke mechanism for professional use in metalwork and construction trade sector
- Step less adaptation of the impact power to suit different materials
- Universal usable, like chiseling tiles and plaster, chasing slits but also metal sheet cutting
- Less work fatigue thanks to compact design and light weight

Chisel hammer MLH 3000/56-10 D322432

Product information sheet







Complete kit

In plastic case with 175 mm pointed and flat chisel, sheet metal separator and cutter and bolt removal device

Air regulator

for variable adjustment of impact power

Further information

| Scope of delivery | Manual, set of 10mm chisels, plastic case |
|-------------------|---|
| Warranty | 12 months for professional industrial use24 months for private use only36 months if registered online |