

# Chisel hammer MLH 2500/76-10 D322434

## Product information sheet



Technical data	D322434
Shank size	10 mm hexagonal
Max. pressure	6,3 bar
Air consumption	9,5 l/s
Impact energy	9 J
Strokes	2500 min <sup>-1</sup>
Stroke length	76 mm
Weight	1,9 kg
Noise level	97,6 dB(A)
Vibration level	7,39 m/s <sup>2</sup>
Hose diameter	10 mm
Dimension (W x D x H)	280 x 52 x 145 mm
Stand	27.07.2017

## Product description

### Fact sheet

- **Powerful chisel hammer** with enormous impact power for professional use in construction trade sector
- **Vibration reduced** thanks to the low vibration is this chisel hammer especially joint-gentle
- **Highest impact energy** for toughest materials
- **Best materials** for long life time and full energy transfer
- **Less work fatigue** thanks to compact design and light weight

# Chisel hammer MLH 2500/76-10 D322434

Product information sheet



**Best materials** for long life time and full energy transfer

**Robust metal housing**

**Hexagonal shank**  
prevents chisel rotation



**Cross-slot holding cap**  
for the quick replacement of chisels without using tools

**Vibrationsgedämpft**  
und dadurch besonders gelenkschonend

## Complete kit

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

## Further information

Scope of delivery	Manual, set of 10mm chisels, plastic case
Warranty	- 12 months for professional industrial use - 24 months for private use only - 36 months if registered online