

Demolition hammer with SDS-max

GSH 11 E Professional



Advantages: GSH 11 E Professional

The specialist tool for breakthroughs and demolition work

- Extreme impact force of 16.8 joules for high material removal rate
- Low-vibration in operation and no-load
- Low feed pressure, for fatigue-free working
- Service display
- SDS-max toolholder with integrated dust protection
- Variable chisel fitting in 12 positions
- Auxiliary handle can be adjusted and rotated 360°
- Foam handle
- Wide sliding switch for convenient switching on and off
- Large-volume carrying case
- Cut-off carbon brushes
- Also suitable for left-handers

Technical data: GSH 11 E Professional

Rated power input	1.500 W
Max. impact energy	16,8 J
Impact rate at rated speed	900 – 1.890 bpm
Weight	10,1 kg
Length	570 mm
Height	270 mm
Toolholder	SDS-max

Functions

Constant Electronic

Noise/vibration information

Measured values determined according to EN 60745. Total vibration values (vector sum of three directions)

Chiselling	
Vibration emission value ah	18.5 m/s ²
Uncertainty K	2.0 m/s ²