

Product data sheet



Demolition Hammer with SDS-max

GSH 7 VC Professional

Perfect for continuous horizontal chiselling

The most important data

Rated power input	1.500 W
Impact energy	13 J
Weight	8,5 kg

Technical Data

Battery and power		
Rated power input	1.500 W	
Performance data		
Impact energy	13 J	
Impact rate at rated speed	2.720 bpm	
Bit holder	SDS-max	
Size and weight		
Weight	8,5 kg	
Length	540 mm	
Width	115 mm	
Height	280 mm	

Noise/vibration information

Chiselling	
Vibration emission value ah	9,5 m/s ²
Uncertainty K	1,7 m/s²



Power tools for trade & industry

Advantages

- Perfect power-to-weight ratio: sufficient impact power, even for the hardest materials, and low tool weight
- Low vibration thanks to vibration-optimised impact mechanism and decoupled main and side handles
- Long lifetime due to robust metal components
- Adjustable impact force can be perfectly matched to application and material
- Service display indicates an impending carbon brush change
- Vario-Lock: 16-fold adjustment of the chisel position, enabling you to adapt it to each work situation (e.g. when using tile chisels)













