

Product data sheet

Power tools for trade and industry

Cordless Demolition Hammer with SDS max

GSH 18V-5



Most Important data

Impact energy	8.5 J
Impact rate at rated speed	3,050 bpm
Battery voltage	18.0 V
Weight excl. battery	5.3 kg

Additional data

Impact energy	8.5 J
Impact rate at rated speed	3,050 bpm
Battery voltage	18.0 V
Weight excl. battery	5.3 kg
Tool Holder	SDS max
Packaging dimensions (w x l x h)	395 x 607 x 179 mm
BITURBO	Yes
Impact energy nominal	8.5 J

Total vibration values (Chiselling in concrete)

Vibration emission value ah	13.8 m/s ²
Uncertainty K	1.5 m/s ²



Functions & key features

- Cordless freedom with corded performance of 8.5 J thanks to the Brushless technology
- Efficient power-to-weight ratio due to lightweight and compact design, highly optimised drivetrain and powerful impact mechanism
- Optimal tool control with soft start / Adaptive Speed Control (ASC), and lock-on button for continuous chiseling



Product data sheet

Power tools for trade and industry

Included in this order

Part Number	0 611 918 200
XL-BOXX	✓



Further Information

Product Highlights

Heavy demolition tools make work tough, especially when working overhead or in tight spaces. That's why we developed the GSH 18V-5 Professional. It delivers reduced fatigue and cordless freedom with corded performance of 8.5 J thanks to the brushless technology. This lightweight and compact tool is ideal for all working positions due to its efficient power-to-weight ratio, highly optimised drivetrain and powerful impact mechanism. In addition, you have more control with soft start mode / Adaptive Speed Control (ASC) for precise chiseling and lock-on button for continuous work.

Equipment & Application

The GSH 18V-5 Professional is for chiseling, demolition, or correction tasks, for removing tiles, breakthroughs and making channel grooves in concrete, masonry, and brick. It is compatible with the Bosch Professional 18V System and with the multi-brand battery alliance AMPShare. (For maximum power, use ProCORE18V \geq 5.5 Ah).

Additional Information

The tool also features two different working modes via a simple user interface, a vario-lock and an LED work light.