

Rotary hammer with SDS-max

GBH 11 DE Professional

Powerful universal hammer for rapid drilling and chiseling

- Best drilling performance thanks to optimized hammer mechanism technology and high-performance motor
- Low-vibration hammer mechanism for fatigue-free working
- Long lifetime due to use of high-quality materials and components made of fiberglass reinforced plastic, aluminum and precision parts made of steel



- Overload clutch
- Cut-off carbon brushes
- Variable auxiliary handle
- Good handling, also for left-handers
- Optimized dust seal in tool holder as well as new ventilation grilles ensure long lifetime
- SDS-max tool holder for safe and fast locking; compact transfer of torque; with integrated dust protection
- Constant Electronic with setting wheel for pre-selectable speed, impact rate and impact force
- Variable chisel fitting in 12 angle positions
- Service display shows carbon replacement required in good time

Scope of delivery

Part no. 0 611 245 703

- Carrying case (2 605 438 322)
- Auxiliary handle (2 602 025 086)
- Machine cloth
- Grease tube (ET no. 1 615 430 010)

Package (L/W/H) 620 x 410 x 140 mm

Technical data

Rated power input	1.500 W
Impact energy	5 – 18 J
Impact rate at rated speed	1.100 – 2.250 bpm

Created with

Rated speed	120 – 250 rpm
Weight without cable	11,1 kg
Length	595 mm
Height	280 mm
Tool holder	SDS-max

Drilling range

Drilling diameter in concrete with hammer drill bits	12 – 52 mm
Optimum range of applications in concrete with hammer drill bits	30 – 52 mm
Drilling diameter in concrete with breakthrough drill bits	45 – 80 mm
Drilling diameter in concrete with core cutters	40 – 150 mm

Functions

- Constant Electronic
- Overload clutch