0 611 924 072 - GBH 18V-22

Material number	0 611 924 072
EAN	4053423242324
2 x battery GBA 18V 4.0Ah 1 600 Z00 038	✓
Carrying case	✓
Cleaning cloth	✓
Depth gauge	✓
Quick charger GAL 18V-40 Professional 1 600 A01 9RK	✓







Technical data

Description

Tool dimensions (width)	102 mm
Tool dimensions (length)	296 mm
Tool dimensions (height)	208 mm
Packaging dimensions (width x length x height)	360 x 480 x 131 mm
Noise level	The A-rated noise level of the power tool is typically as follows: Sound pressure level 94 dB(A); Sound power level 102 dB(A). Uncertainty K= 3 dB.
BITURBO	No
Impact energy nominal	1.9 J























Technical data

Impact rate at rated speed	0 – 4,675 bpm
Rated speed	0 – 1,050 rpm
Battery voltage	18.0 V
Weight excl. battery	2.3 kg
Tool holder	SDS plus

Drilling range

Drilling dia. concrete, hammer drill bits, from	4 mm
Drilling dia. concrete, hammer drill bits, up to	22 mm
Hammer drilling diameter range in concrete	4 – 22 mm
Recommended drilling diameter range in concrete	4 – 12 mm
Max. drilling diameter in metal	13 mm
Max. drilling diameter in wood	20 mm

0 611 924 072 - GBH 18V-22

Sales information

Positioning

Evolve, with our most compact and ergonomic Boschhammer

Product Highlights

■ The GBH 18V-22 Professional is packed with power and features, elevating the drilling experience to a next level, with extra efficiency, safety and control. More holes are drilled per fully charged battery and stable power output delivered by its potent Bosch 18V brushless motor combined with constant speed. Includes enhanced safety against accidental jams and reduced vibration exposure due to KickBack Control and Vibration Control, respectively. It also contributes to a dust-free work condition through its attachable Auto Power GDE 18V-12 /GDE 12 extractor.

Equipment & Application

The GBH 18V-22 Professional is the powerful performer in its class for hammer drilling and chiselling in concrete and bricks, also drilling in wood and steel. It delivers a simplified and much more efficient work experience with continuous speed, minimized vibration effects, and dust-free work condition.

User benefit

- More holes per charge and continuous power output thanks to motor with constant speed
- Better drilling experience due to Vibration Control, designed to absorb pulsation
- Enhanced safety against accidental jams thanks to KickBack Control
- Dust-free work condition with Auto Power GDE 18V-12 / GDE 12 extractor attachment

