0 611 911 1F0 - GBH 180-LI

Material number	0 611 911 1F0
EAN	4059952518657
2 x battery GBA 18V 4.0Ah 1 600 Z00 163	✓
Auxiliary handle 1 602 025 08X	✓
Carrying case	✓
Depth stop 1 613 001 003	✓
Machine cloth spare part number: 1 619 200 413	✓
Quick charger GAL 18V-40 Professional 1 600 A01 9RJ	✓



Technical data

Description

2000111011	
Long version part 1 (BE)	The cordless GBH 180-LI rotary hammer offers the uniquely advantageous combination of affordability and Bosch quality ideal for drilling and light chiselling in concrete and brick or wood and steel. Highly efficient, it maintains a lasting performance even when drilling many holes and offers 20% longer battery runtime than its predecessor. The brushless rotary hammer also minimises tool maintenance by eliminating the need to replace carbon brushes.
Long version part 2 (BE)	Affordability and Bosch quality for drilling and light chiselling in concrete, brick, wood, and steel. Lasting performance for drilling many holes and 20% longer battery runtime than predecessor. Minimal tool maintenance – no need to replace carbon brushes.
Tool dimensions (width)	101 mm
Tool dimensions (length)	325 mm
Tool dimensions (height)	220 mm
Battery capacity	4,0 Ah
Battery voltage	18.0 V
Weight incl. battery	2,9 kg
Charge current	4,0 A
Noise level	The A-rated noise level of the power tool is typically as follows: Sound pressure level 90 dB(A); Sound power level 101 dB(A). Uncertainty K= 3 dB.































Technical data



0 611 911 1F0 - GBH 180-LI

Impact energy (according to EPTA 05/2016)	2 J
Impact rate at rated speed	0 – 5,100 bpm
Rated speed	0 – 1,800 rpm
Weight excl. battery	2.3 kg
Tool holder	SDS plus

Drilling range

Hammer drilling diameter range in concrete	4 – 20 mm
Recommended drilling diameter range in concrete	6 – 10 mm
Max. drilling diameter in metal	13 mm
Max. drilling diameter in wood	30 mm

Noise/vibration information

Sound pressure level	90 dB(A)
Sound power level	101 dB(A)
Uncertainty K	3 dB

Sales information

Positioning

Powerful cordless rotary hammer within reach – brushless motor for a lasting performance

User benefit

- Powerful impact system with 2.0 J, 3 mode hammer for versatile usage
- Reduced maintenance due to brushless motor and increased runtime per battery charge
- No sparks and less heat generation during use thanks to brushless motor

