

PRODUCT OVERVIEW & USPS

GBH 18V-28 C

Corded power with 18 Volt freedom

- 3.4J of impact energy (0.2J more than corded equivalents & 36V predecessor)
- Brushless motor

HEAVY DUTY



3.4 J

Smart hammer – Perfect tool control (user interface & connectivity)

- Real-time tool status notifications (Temperature, Battery, etc.) via user interface & smart device
- Individual adjustments with Bluetooth CoMo via Bosch Toolbox app
- 3 different working modes (Auto, Favorite, Soft) to ensure the right performance setting for any job



LED Worklight

- For working in dark areas



SP!

USP!



HEALTH

Outstanding PROtection features

- KickBack Control
- Vibration Control



HEALTH

Dustless Drilling

- Compatible to existing GDE 18V-16
- Easy attachable and integrated on tool



SIMPLIFICATION

Tool Hook

- Used to hang up the tool during jobs, reducing interruptions for more efficient and convenient work

NEW!





GBH 18V-28 C Professional

Solo, L-Boxx

All the power, no cord: the cordless rotary hammer for full throttle hammer drilling



1

Impressive performance

Brushless motor striking mechanism with 3.4J impact energy

2

Health and simplification

Increased user health protection thanks to KickBack Control, Vibration Control and GDE 18V-16 compatibility

3

Perfect control and the right setting for every job

Three different work modes (Auto, Favorite, Soft) available via the user interface

Marketing & Logistics

SKU	0611920001
EAN code	4059952611648
Tool dimension (LxWxH)	363 x 103 x 249 mm
Packaging dimension (LxWxH)	442 x 357 x 253 mm
Weight (gross/net) est.	6.63 kg / 3.3 kg



Technical information

Voltage	[V]	18
Max. impact energy	[J]	3.4
No-load speed	[rpm]	0 – 950
Impact Rate	[1/min]	0 – 4220
Weight w/o battery	[kg]	3.3
Max. drilling diameter concrete	[mm]	28
Compatible dust extraction		GDE 18V-16, GDE 16 plus, GDE 68

Scope of supply

Scope of supply	Part no.
Baretool	3611J20000
L-Boxx 238	1600A012G2
L-Boxx Inlay	608285074J

Target groups

Applications

Foundation & Structure (Masonry & Restoration)	Hammer drilling in concrete; Medium to heavy duty anchoring (main drilling diameters of 8-14mm)
HVAC / Plumber	Hammer drilling in concrete; Installation of washbasins requiring 14mm diameter
Electrician	Installation of cable racks and carrier systems Chiseling tasks for correction/adaption work
Rough Carpenter/ Framer	Drilling concrete attached to metal plate