0 611 266 0F0 – GBH 12-52 DV

Material number	0 611 266 0F0
EAN	4059952570198



Technical data

Description

Long version part 1 (BE)	The GBH 12-52 DV Professional is the most heavyduty tool in Bosch's SDS max corded rotary hammer range with Vibration Control. It features a high-end motor producing the ultimate performance in SDS max applications. The rotary hammer's incredibly powerful motor enables the delivery of an impressive 19 J of impact energy, which is perfect for tough chiselling. It is also designed for high durability, featuring extremely robust metal components.
Noise level	The A-rated noise level of the power tool is typically as follows: Sound pressure level dB(A); Sound power level dB (A). Uncertainty K= dB.













Technical data

Rated input power	1.700 W
Impact energy (according to EPTA 05/2016)	19 J
Impact rate at rated speed	1,750 – 2,150 bpm
Rated speed	0 – 220 rpm
Weight	11,9 kg
Tool dimensions (width)	120 mm
Tool dimensions (length)	600 mm
Tool dimensions (height)	312 mm
Tool holder	SDS max

Drilling range

Hammer drilling diameter range in concrete	12 – 52 mm
Recommended drilling diameter range in concrete	30 – 50 mm
Drilling dia. concrete, breakthrough drill bits	80 mm
Drilling diameter in concrete with core cutters	150 mm

Sales information

Positioning

■ The most powerful rotary hammer from Bosch – with Vibration Control

User benefit

- Top performance when drilling and chiselling thanks to 1700 watt motor and 19 joules of single impact energy
- Automatic switch lock for the best convenience in continuous chiselling applications
- Low vibration of only 8 m/s² when chiselling and 10 m/s² when drilling due to intelligent triple vibration damping system

