Product data sheet





Cordless Rotary Hammer BITURBO with SDS max

GBH 18V-40 C



Cordless freedom with corded performance - SDS max allrounder for concrete chiselling and drilling up to 40mm

The most important data

Battery voltage	18.0 V
Impact energy	9 J
Drilling dia. in concrete with hammer drill bits	12 – 40 mm

Part Number 0 611 917 100

Technical data

Technical data

Impact energy	9 J
Impact rate at rated speed	0 - 3,130 bpm
Rated speed	0 - 360 rpm
Battery voltage	18.0 V
Weight excl. battery	7 kg
Tool holder	SDS max
Packaging dimensions (width x length x height)	395 x 607 x 179 mm
Impact energy nominal	9 J
Drilling range	

Drilling range

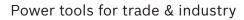
Drilling dia. in concrete with hammer drill bits	12 – 40 mm
Opt. app. range in concrete with hammer drill bits	18 – 32 mm

Noise/vibration information

Hammer drilling in concrete

Vibration emission value ah	9.2 m/s ²
Uncertainty K	1.5 m/s ²
Chiselling in concrete	
Vibration emission value ah	7.6 m/s ²
Uncertainty K	1.5 m/s ²

Product data sheet





Advantages:

- BITURBO Brushless technology with ProCORE18V for corded performance providing powerful 9.0 J impact
- Optimal power-to-weight ratio due to an improved impact mechanism and highly capable drive train
- Minimised hand and arm injuries by instantly shutting down the rotary hammer thanks to KickBack Control











