

**BOSCH**

Invented for life

Product data sheet

Power tools for trade & industry

Rotary Hammer with SDS max

PRO GBH 8-45 D



All-round performer in Bosch's SDS max rotary hammer category

The most important data

Rated input power	1,500 W
Impact energy	12.5 J
Drilling dia. concrete, hammer drill bits	12 – 45 mm

Order number 0 611 265 160

Technical data

Performance data

Impact rate at rated speed	1,475 – 2,700 bpm
Rated speed	165 – 300 rpm

Additional data

Rated input power	1500 W
Impact energy	12.5 J
Weight	8.2 kg
Tool holder	SDS max

Drilling range

Drilling dia. concrete, hammer drill bits	12 – 45 mm
Opt. appl. range concrete, hammer drill bits	20 – 40 mm
Drilling dia. concrete, breakthrough drill bits	80 – 80 mm
Drilling diameter in concrete with core cutters	125 mm

Drilling range

Drilling dia. concrete, hammer drill bits	12 – 45 mm
Opt. appl. range concrete, hammer drill bits	20 – 40 mm
Drilling dia. concrete, breakthrough drill bits	80 – 80 mm
Drilling diameter in concrete with core cutters	125 mm

Drilling range

Drilling dia. concrete, hammer drill bits	12 – 45 mm
---	------------

Opt. appl. range concrete, hammer drill bits	20 – 40 mm
Drilling dia. concrete, breakthrough drill bits	80 – 80 mm
Drilling diameter in concrete with core cutters	125 mm

Drilling range

Drilling dia. concrete, hammer drill bits	12 – 45 mm
Opt. appl. range concrete, hammer drill bits	20 – 40 mm
Drilling dia. concrete, breakthrough drill bits	80 – 80 mm
Drilling diameter in concrete with core cutters	125 mm

Noise/vibration information

Hammer drilling in concrete

Vibration emission value ah	24.3 m/s ²
Uncertainty K	1.5 m/s ²

Chiselling in concrete

Vibration emission value ah	14.8 m/s ²
Uncertainty K	1.5 m/s ²



Product data sheet

Power tools for trade & industry

Advantages:

- Perfect power-to-weight ratio for performing many SDS max tasks
- Durable due to robust metal components
- Powerful motor enables the delivery of 12.5 J of impact energy for fast drilling and high removal rate



You can find more information about the deviations in the following link: <https://www.bosch-professional.com/sa/en/wac/>

