

BOSCH

Cordless drill / driver, Type: GSR1220HX



Order data

Order number	070241 GSR1220HX
GTIN	3165140910675
Item class	03B

Description

Version:

Bosch cordless drill / driver

- · Compact, powerful 12 V cordless drill with forward/reverse operation.
- · With Electronic Motor Protection (EMP) and Electronic Cell Protection (ECP).
- · LED light to illuminate the working area and battery charge display.
- · Multi-stage torque setting for precise screw driving.
- Electronic speed control for precise drilling and screw driving.
- · Softgrip.

Top power-to-weight ratio with up to 20 Nm torque for powerful screw driving at low weight and minimal head length 163 mm (135 mm for size GSR1220HX).

Long working life thanks to brushless EC motor.

Supplied with:

Supplied with 2×12 V / 3.0 Ah Li-ion batteries, charger, transport case.

Attention:

German version. Order free UK adapter plug No. 08 1172_GB.

Note:

See No. 073852 ff and 073866 for suitable spare batteries and chargers.

Packaging: Modular case (L-Boxx)

suitable battery - supplier / battery type / voltage: Bosch 12 V

Manufacturer's designation: GSR 12V-20HX



Motor design: Brushless motor

Number of rechargeable batteries contained: 2

Battery capacity: 3 A·h Battery voltage: 12 V

maximum torque soft: 18 N·m

Technical description

Motor design	Brushless motor
Manufacturer's designation	GSR 12V-20HX
Speed range 2nd speed	0 - 1300 rpm
Battery voltage	12 V
maximum torque hard	20 N·m
Packaging	Modular case (L-Boxx)
maximum vibration to EN	< 2.5 m/s ²
Quick-clamping chuck range	0 - 10 mm
maximum twist drill size Ø in steel	10 mm
Speed range 1st speed	0 - 400 rpm
maximum torque soft	18 N·m
maximum twist drill size Ø in wood	30 mm
typical application	Strong
suitable battery - supplier / battery type / voltage	Bosch 12 V
Weight	0.7 kg
Battery capacity	3 A∙h
Number of rechargeable batteries contained	2

Accessories

Li-ion battery Battery type, battery voltage B12 V	073852 B12
Battery charger Type AL1130CV	073866 AL1130CV
Li-ion battery Battery type, battery voltage B12 V	073855 B12

