BOSCH

Cordless hammer drill / driver ProCORE, Type: GSB18110C



Order data

Order number	070106 GSB18110C
GTIN	4059952525464
Item class	03B

Description

Version:

Bosch cordless hammer drill / driver for very heavy-duty screwdriving, drilling and hammer drilling applications.

- Electronic Cell Protection (ECP) protects the battery against overheating and deep discharge.
- · Electronic Motor Protection (EMP) protects the motor against overloading.
- · Mechanical multi-stage torque cut-out.
- · Handy belt clip (not 070104).
- Integral LED light, battery charge indicator.
- Quick-clamping drill chuck.

With brushless EC motor.

Kick-back control with automatic shut-down if jammed, together with unique precision clutch. Compact design, very short head length (only 184 mm) for perfect handling (size GSB1860PC), therefore ideal for working in restricted spaces. Can be retrofitted with a connectivity module. With motor brake.

Supplied with:

Supplied with charger and L-BOXX.

Note:

See No. 073851 ff. and 073866 ff for suitable spare batteries and chargers. Packaging: Modular case (L-Boxx)

suitable battery - supplier / battery type / voltage: Bosch 18 V

Manufacturer's designation: GSB 18V-110C Number of rechargeable batteries contained: 2 Type of rechargeable battery: Lithium-ion

Battery capacity: 4 Ah Battery voltage: 18 V

Motor design: Brushless motor

Technical description

Packaging	Modular case (L-Boxx)
Type of rechargeable battery	Lithium-ion
Quick-clamping chuck range	1.5 - 13 mm
maximum twist drill size \varnothing in wood	82 mm
Manufacturer's designation	GSB 18V-110C
maximum torque hard	85 Nm
Weight	2.1 kg
maximum speed 1st speed	0 - 480 rpm
maximum twist drill size \varnothing in concrete	16 mm
Number of rechargeable batteries contained	2
Battery voltage	18 V
maximum vibration to EN with hammer drill function	12.5 m/s ²
maximum vibration to EN without hammer drill function	2.5 m/s ²
maximum twist drill size Ø in steel	13 mm
Battery capacity	4 Ah
suitable battery - supplier / battery type / voltage	Bosch 18 V
Motor design	Brushless motor
typical application	Strong
maximum speed 2nd speed	2100 rpm
maximum torque soft	47 Nm
Power supply	Rechargeable battery-powered
Type of product	limpact drill /screwdriver

