BOSCH

Cordless drill/driver with exchangeable drill chuck, Type: GSR1235FCS



Order data

Order number	070244 GSR1235FCS
GTIN	3165140936941
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.

Precise operation even where access is difficult due to compact size **with bit holder** or interchangeable **angle drilling attachment or eccentric drilling attachment.** Flexible working thanks to the quick-change system with four different **FlexiClick**-heads. Comfortable to use: Attachments remain for simply setting 16 different positions on the device.

Supplied with:

Without battery, without charger (cordless concept), supplied with eccentric option, chuck, angle option, bit-holder.

Note:

Suitable spare batteries and chargers can be found under No. 073851 – 073866.

Technical description



Battery voltage	12 V
maximum twist drill size \varnothing in wood	32 mm
maximum vibration to EN	<1.9 m/s ²
Quick-clamping chuck range	0 - 10 mm
Weight	0.8 kg
Packaging	Modular case (L-Boxx)
maximum twist drill size Ø in steel	10 mm
Number of rechargeable batteries contained	0
Speed range 1st speed	0 - 460 min ⁻¹
suitable battery - supplier / battery type / voltage	Bosch 12 V
maximum torque soft	20 Nm
maximum torque hard	35 Nm
Speed range 2nd speed	0 - 1300 min ⁻¹
typical application	Strong
Motor design	2-pole motor
Manufacturer's designation	GSR 12V-35 FC
Type of rechargeable battery	Lithium-ion
Power supply	Rechargeable battery-powered
Type of product	Drill/driver
USP1	with exchangeable drill chuck, 12V
USP2	with battery charge display, without battery, in L-Boxx

Accessories

Li-ion battery Battery type, battery voltage B12 V

073855 B12