



Cordless drill / driver, Type: M12BDD2



Order data

Order number	070210 M12BDD2
GTIN	4002395002627
Item class	03L

Description

Version:

MILWAUKEE – Cordless power drill

Powerful cordless 2-speed drill / driver, reversible. Red Li-ion batteries with **single-cell monitoring** and **charge display.**

Sturdy metal gearbox for long working life.

FIXTEC -metal quick-change chuck with spindle lock.

LED illumination of the working area. Handle with Softgrip coating for comfortable use.

- With low-maintenance 4-pole DC motor with high torque.
- REDLINK[™] electronics reliable load management with overload protection for long working life of the battery, motor and gearbox.
- · Very compact only 185 mm overall length.
- 19-step torque limit adjustment, plus drill steps.

Supplied with:

Supplied with 2×12 V / 2.0 Ah Li-ion batteries, charger, belt clip, HD box.

Attention:

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

Note:

See No. 073815 ff and 073840 for suitable spare batteries and chargers.

Packaging: Modular case (HD=Heavy Duty)

suitable battery - supplier / battery type / voltage: Milwaukee type B 12 V

Manufacturer's designation: M12 BDD Motor design: 4-pole motor Battery capacity: 2 A·h Battery voltage: 12 V maximum torque hard: 30 N·m maximum speed 1st speed: 0 - 400 rpm

Technical description

maximum twist drill size \varnothing in wood	22 mm
typical application	Medium
maximum speed 1st speed	0 - 400 rpm
Motor design	4-pole motor
maximum torque hard	30 N∙m
Battery capacity	2 A·h
Weight	1.2 kg
Quick-clamping chuck range	1.5 - 10 mm
maximum speed 2nd speed	1500 rpm
maximum vibration to EN	< 2.5 m/s ²
Manufacturer's designation	M12 BDD
maximum twist drill size \varnothing in steel	10 mm
Battery voltage	12 V
suitable battery - supplier / battery type / voltage	Milwaukee type B 12 V
Packaging	Modular case (HD=Heavy Duty)

Accessories

Li-ion system M4B2/M12B2 Rechargeable battery type, battery voltage MB12 V	073814 MB12
Battery charger Type M1218C	073840 M1218C
Battery charger Type M1218FC	073840 M1218FC