



Cordless drill / driver, Type: M18FDD3-5



Order data

Order number	070210 M18FDD3-5
GTIN	4058546376574
Item class	03L

Description

Version:

MILWAUKEE – Cordless power drill Powerful cordless 2-speed drill / driver, reversible. REDLITHIUM™ rechargeable batteries with **single-cell monitoring** and **charge status display**. Sturdy **metal gearbox** for long working life. **FIXTEC metal quick-clamping drill chuck** with spindle lock. LED illumination of the working area. Handle with Softgrip coating for comfortable use. Top model FUEL™ with **brushless POWERSTATE™ motor** for very high efficiency. **Very low wear** and up to 10 times the working life of standard DC motors. The high efficiency and the enhanced battery capacity permit **up to 2× longer operating times** (compared to other Li-ion technologies). **REDLINK PLUS™ electronics** – for unique power management:

- **With system communication between the drive machine and battery.**
- **With overload protection for longer working life of the battery, motor, and gearbox.**

Supplied with:

Supplied with additional handle for easier support of the torque forces.

Supplied with 2× M18 Red-Li-ion rechargeable batteries, M12-18 FC charger, belt clip, HD box (carrying case).

Note:

See No. 073816, No. 073827 and No. 073840 ff. for suitable replacement batteries and chargers.

Technical description

maximum vibration to EN	<2,5 m/s ²
Weight	2.1 kg
suitable battery - supplier / battery type / voltage	Milwaukee type B 18 V
Type of rechargeable battery	Lithium-ion
maximum speed 1st speed	0 - 500 min ⁻¹
Quick-clamping chuck range	1.5 - 13 mm
Number of rechargeable batteries contained	2
maximum torque hard	158 Nm
Motor design	Brushless motor
Battery capacity	5 Ah
Battery voltage	18 V
maximum twist drill size Ø in wood	89 mm
Manufacturer's designation	M18 FDD3-502X
maximum speed 2nd speed	2100 min ⁻¹
Packaging	Modular case (HD=Heavy Duty)
typical application	Heavy Duty
maximum twist drill size Ø in steel	16 mm
Power supply	Mains operated
Type of product	Drill/driver