

**Cordless right angle impact driver, Type: M18BRAIW/0****Order data**

Order number	074013 M18BRAIW/0
GTIN	4002395006670
Item class	03L

Description**Version:**

Robust and **powerful FUEL™ cordless impact driver** with **brushless POWERSTATE™ EC motor** for long motor service life and high energy efficiency. Sturdy **metal gearbox casing** and ergonomic **central handle with soft-grip coating**. Stage of charge display, LED illumination of the working area. Reversible, with electronic speed control. **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.**

Cordless angle impact wrench M18 BRAIW-0 with 3/8 inch hex socket.

- **Compact angle impact wrench, only 307 mm long.**
- **2 speed settings for maximum flexibility.**

Advantage:

REDLINK PLUS™ electronics.

Supplied with:

Without battery and without charger, in a cardboard box.

Note:

For matching spare batteries and accessories see from No. 073808.

Technical description

maximum vibration to EN	14.8 m/s ²
Tool arbor size	3/8 in
maximum torque 2nd step	76 Nm
Number of impacts 1st stage	0 - 2400 min ⁻¹
Manufacturer's designation	M18BRAIW-0
Tool arbor drive profile	External square drive
typical application	Strong
Packaging	Modular case (HD=Heavy Duty)
Number of impacts 2nd stage	0 - 3400 min ⁻¹
maximum screw Ø (8.8 - 12.9)	M14
Type	M18BRAIW/0
suitable battery - supplier / battery type / voltage	Milwaukee type B 18 V
maximum torque 1st step	40 Nm
Battery voltage	18 V
Weight	1.1 kg
Number of rechargeable batteries contained	0
Power supply	Rechargeable battery-powered
Type of rechargeable battery	Lithium-ion
Suitable for material	Steel
Number of impacts	0 - 2400 min ⁻¹
Type of product	Screwdriver

Accessories

Li-ion battery High Output™ Battery type MHB3	073808 MHB3
Battery charger Type M1218C	073840 M1218C
Battery charger Type M1218FC	073840 M1218FC
Li-ion system M18B5 Battery type MB18	073816 MB18

