















MANUFACTURER: Milwaukee EAN: 4058546028824



M18 FFSDC16-502 - Standing drain cleaner with spiral 16 mm, 18 V, 5.0 Ah, FUEL™, with 2 batteries and charger, 4933459710

- · Voltage: 18 V
- No load speed: 0 250 rpm
- Capacity: 32 75 mm
- Max. drain diameter: 110 mm
- Spiral diameter: 16 mm
- Spiral length: 15 m
- Cable length: 15 m
- Sound power and pressure level: 83.4 / 72.4 dB(A)
- Battery type: Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 5.0 Ah
- Charger supplied: 59 min
- Weight with battery pack: 13.4 kg

**■** WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)





6 542,10 zł (tax excl.)

(8 046,78 zł (tax incl.))



link > https://im-narzedzia.pl/en/20514-m18-ffsdc16-502-standing-drain-cleaner-with-spiral-16-mm-18-v-50...

## DESCRIPTION

- REDLINK PLUS" intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load.

  REDLITHIUM"-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.

  M18 FUEL" SWITCH PACK" tool-free drum connection system allows users to quickly interchange between cable sizes, or add a second drum to reach 30 m down the line.
- · Built-in backpack straps for the easiest transport to any roof, drain, crawl space, or clean out.
- Integrated drum brake electronically slows drum super-fast for end user control and safety.
  Electronic foot pedal with non-slip grip for maximum durability.
- · Fully enclosed drum for best protection and mess containmer
- SWITCH PACK™ drum capacity 8 mm x 23 m inner core cable.
- $\bullet \text{ Supplied with 1 x backpack assembly, 2 x drum assembly's, 2 x 16 mm x 15 m cables, 1 x cutter set \& removal tool. } \\$
- Accepts other brand cables.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- · Supplied with 2 batteries and charger.

## **FEATURES**

Symbol	M18FFSDC16-502
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	0-250

