







SYMBOL: **4933464722**

MANUFACTURER: Milwaukee

FAN: 4058546226671

M18 FTS210-0 - Table saw 63.5 mm, 18 V, ONE-KEY™, without equipment

- · Voltage: 18 V
- No load speed: 6300 rpm
- Blade diameter: 210 mm
- Depth of cut capacity: 63.5 mm
- Bevel capacity: 47°
- Rip capacity: 622 mm
- Battery type: Li-ion
- No. of batteries supplied: 0
- Weight with battery pack: 22.3 kg

■ WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



3 819,00 zł -10%

3 437,10 zł (tax excl.)

(4 227,63 zł (tax incl.))



Pay**U**i VISA MasterCard

link > https://imilwauke.pl/en/20022-m18-fts210-0-table-saw-635-mm-18-v-one-key-without-equipment.html > https://imilwauke.pl/en/20022-m18-html > https://imilwauke.pl/en/2002-m18-html > https://imilwauke.pl/en/2002-m18-html > https://imilwauke.pl/en/2002-m18-html > https://imilwauke.pl/en/2002-m18-ht

DESCRIPTION

- The ONE-KEY™ M18 FUEL™ table saw delivers the power to rip cut at the same feed rate of an equivalent AC saw, with the ability to cut 190 m of 19 mm OSB board on one 12.0 Ah battery charge.

 Next generation POWERSTATE™ brushless motor, REDLINK PLUS™ electronics and REDLITHIUM™-ION HIGH OUTPUT™ 12.0 Ah battery pack deliver superior performance, durability and run time in high demand applications.

 Rack and pinion sliding fence allows the fence to be adjusted accurately and easily from the front of the saw giving 622 mm of rip capacity.

- 210 mm blade allows 63 mm depth of cut at 90 degrees.
 ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft prevention.
- Quick change guard and riving knife allows the user to remove and adjust the riving knife and guard without the need to remove the throat plate. Integrated carry handle allows easy transportation on and off the jobsite.
- On board storage for all table saw attachments.
- · Supplied without battery and charger.

FEATURES

Symbol	M18FTS210-0
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica tarczy	210.00
Obroty [obr/min]	6300

