



SYMBOL: 4933471151

MANUFACTURER: Milwaukee EAN: 4058546287795

\*\*\*\*

M18 BLTRC-522X - Brushless threaded rod cutter 18 V, 2.0 and 5.0 Ah, in case, with 2 batteries and charger, 4933471151

- · Voltage: 18 V
- Battery type : Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 2.0 and 5.0 Ah
- Charger supplied
- Weight with battery pack: 3.9 kg

WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



3 919,00 zł -10%

**3 527,10** zł (tax excl.)

(4 338,33 zł (tax incl.))





Pavu VISA MasterCard











link > https://im-narzedzia.pl/en/20034-m18-bltrc-522x-brushless-threaded-rod-cutter-18-v-20-and-50-ah-i...

## DESCRIPTION

- M18™ brushless threaded rod cutter delivers a fast and effortless solution for cutting threaded rods.
- Integrated brushless motor provides the user the power to cut through M6, M8, M10 and M12 mild steel or M6, M8 and M10 stainless steel threaded rod, with a run time of up to 300 cuts with a 2.0 Ah battery.
  Included cutting dies cover the most common sizes of threaded rod: M6, M8, M10 and M12, which can be changed by rotating the dies.
- Optimised tool handling allows better visibility, guarantees easy alignment and precise cut accuracy
- · Intelligent design delivers optimum balance for overhead cutting, as well as great stability for pre-fab applications • Fully balanced tool, with a centred grip design, provide a perfect one handed operation.
- Automatically opens dies after a cut is complete to allow the user to do fast repetitive cuts.
   The tool provides the ability to cut short pieces with a minimum length of 3.8 cm.
- $\bullet \, \mathsf{REDLINK}^{\mathsf{m}} \, \mathsf{overload} \, \mathsf{protection} \, \mathsf{electronics} \, \mathsf{in} \, \mathsf{tool} \, \mathsf{and} \, \mathsf{battery} \, \mathsf{pack} \, \mathsf{deliver} \, \mathsf{best} \, \mathsf{in} \, \mathsf{class} \, \mathsf{system} \, \mathsf{durability}.$
- · Supplied in case (HD Box) with 2 batteries and charger.

## FEATURES

Symbol	M18BLTRC-522X
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	18