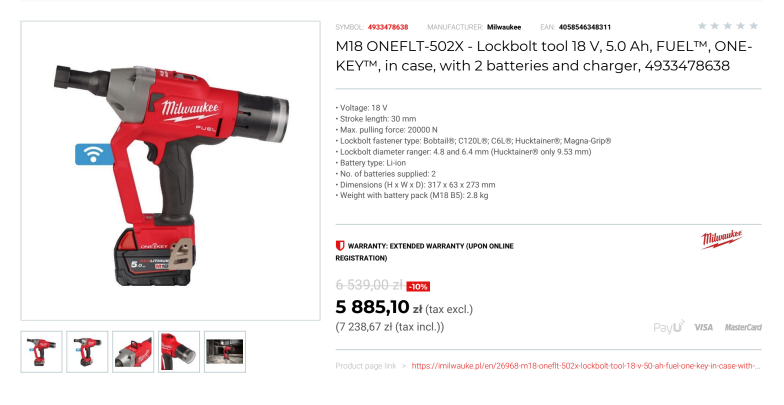
PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI





## DESCRIPTION

- Sound power level (LWA): 92 dB(A)
- Sound power level uncertainty: 3 dB(A) •
- Sound pressure level (LPA): 81 dB(A) Sound pressure level uncertainty: 3 dB(A)
- Vibration level: 2.5 m/s<sup>2</sup>
- Vibration uncertainty: 1.5 m/s<sup>2</sup>
- The M18 FUEL<sup>®</sup> lockbolt tool with ONE-KEY<sup>®</sup> is an optimised cordless solution that delivers fast, easy installations while maintaining performance, durability, and size.
- 20,000 N of pulling force with a stroke length of 30 mm gives you the power to complete the larger applications effortlessly
- Installs up to 1,200 aluminium 6.4 mm lockbolts with one fully changed M18<sup>™</sup> 5.0 Ah battery pack
- Increased productivity with faster lockbolt installations.
- Installs HUCK® fasteners 4.8 mm and 6.4 mm including Bobtail® Magna-Grip®, C6L®, C120L® and Hucktainer®. All HUCK® nose assemblies and adapters are sold separately When installing Hucktainers® an additional outer housing is required from MILWAUKEE®. HUCK® is a trade marks of Huck International Inc. and Howmet Aerospace Inc.
- ONE-KEY<sup>™</sup> tool tracking & security offers a free of charge cloud-based tracking network and inventory management platform for your tools. ONE-KEY<sup>™</sup> also features a remote locking functionality.
  The DNA of our FUEL<sup>™</sup> platform redefines the balance of cordless technologies. MILWAUKEE®'s POWERSTATE<sup>™</sup> brushless motor,
- REDLITHIUM<sup>™</sup> battery pack and REDLINK PLUS<sup>™</sup> electronic intelligence delivering outstanding power, run time and durability Flexible battery system: works with all MILWAUKEE® M18<sup>™</sup> batteries.
- .
- Supplied in case (HD Box) with 2 batteries and charger.

## FEATURES

22-12-2024

| Symbol                   | M180NEFLT-502X               |
|--------------------------|------------------------------|
| Opis                     | średnica nitów: 4,8 - 6,4 mm |
| Długość skoku            | 30.00                        |
| llość akumulatorów       | 2                            |
| Zasilanie                | battery                      |
| Napięcie akumulatora [V] | 18                           |