





SYMBOL: **4933451666**

MANUFACTURER: Milwaukee

FAN: 4.0024E+12

M18 ONESX-502X - Reciprocating saw 18 V, 5.0 Ah, SAWZALL®, ONE-KEY™, in case with 2 batteries and charger, 4933451666

- · Voltage: 18 V
- Stroke length: 28.6 mm
- No load stroke rate: 0 3000 spm
- Max. cutting depth in soft-wood: 300 mm
- Max. cutting depth in steel and aluminium: 20/25 mm
- Max. cutting depth in non-ferrous metal: 25 mm • Max. cutting depth in metal pipe: 150 mm
- Battery type: Li-ion
- No. of batteries supplied: 2
- · Weight with battery pack: 4 kg











link > https://imilwauke.pl/en/20330-m18-onesx-502x-reciprocating-saw-18-v-50-ah-sawzall-one-key-in-case...

DESCRIPTION

- · Battery pack capacity: 5.0 Ah
- Charger supplied: 59 min
 M18 CSX but with ONE-KEY™ technology.
- Connect via Bluetooth® with the ONE-KEY™ app
- ONE-KEY™ tool customisation allows the user to optimise their tool for specific applications.
- Custom cut control provides advanced control over cutting speeds.
- · Adjustable soft start provides more accurate cut-starts in various materials minimising blade chatter and assisting in cleaner faster cuts
- Cut optimisation gives longer blade life and easier cutting in a wide range of materials.
- Automatic brake allows the saw to stop the blade after it breaks through a material preventing accidental cuts in adjacent materials.
 Plunge cut allows the blade to penetrate the material at a slower speed and then automatically ramp to full speed, sensing an increase in force from the user.
- $\cdot \, \text{Save up to four custom settings to the tools memory allowing fast and easy selection of the most used configurations.} \\$
- . ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft prevention.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- · Supplied in case (HD Box) with 2 batteries and charger.

FEATURES

Symbol	M180NESX-502X
Długość skoku	28.60
Ilość akumulatorów	2
Ilość suwów	0-3000
Zasilanie	battery
Napięcie akumulatora [V]	18

