PARTNER W DOBORZE ROZWIAZZAŃ
TECHNICZNYCH DLA PRZEMYStU I MOTORYZACJI



SYMBOL: $\mathbf{4 9 3 3 4 7 8 4 9 2 ~ M A N U F A C T U R E R : ~ M i l w a u k e e ~ E A N : ~} \mathbf{4 0 5 8 5 4 6 3 4 6 8 5 0}$
M18 FMT-502X - Multi-tool $18 \mathrm{~V}, 5.0 \mathrm{Ah}$, in case, with 2 batteries and charger, 4933478492

- Voltage: 18 V
- Battery type: Li-ion
- No load speed: 10000-20000 rpm
- Oscillation angle left/right: $2.1^{\circ}$
- Weight with battery pack: 1.9 kg

|  | milumuke |
| :---: | :---: |
| 2869,00 z' $10 \%$ |  |
| 2 582,10 $\mathbf{z ł}^{\text {f }}$ (ax excl.) |  |
| (3 175,98 zf (tax incl.)) | PayƯ' visa maselcard |

Product page
ink > https://im-narzedzia.pl/en/21970-m18-fmt-502x-multi-tool-18-v-50ah-in-case-with-2-batteries-and-c.


## DESCRIPTION

[^0]
[^0]:    POWERSTATE" brushless motor pairs with an aggressive oscillation angle of $2.1^{\circ}$ (left/ right) and $10,000-20,000 \mathrm{OPM}$ to deliver one of the fastest cut speeds in the industry
    Suitable for many demanding applications with ease, such as rip cuts through hardwoods and nail embedded wood.
    FIXTEC ${ }^{w}$ tool free blade change with universal blade change adaptor included to accept all maior competitor blades
    Integrated 180 degree LED light for maximum visibility in low-light situations.
    Supplied with $1 \times$ universal fit OPEN-LOK oscillating multi-tool wood blade, $1 \times$ multi-tool sanding pad, $1 \times 60$ grit sand paper, $1 \times 80$ grit sand paper, $2 \times 120$ grit sand paper, and $1 \times 240$ grit sand paper
    Integrates three MILWAUKEE®-exclusive technologies - the POWERSTATE" brushless motor, REDLITHIUM ${ }^{\text {m" }}$ battery pack and REDLINK PLUS ${ }^{\text {mw }}$ intelligence hardware and software
    which deliver outstanding power, run time and durability on the jobsite
    Flexible battery system: works with all MILWAUKEE® M18"m batteries.
    Supplied in case (HD Box) with 2 batteries and charger.

    FEATURES

    | Symbol | M18FMT-502X |
    | :--- | :--- |
    | Ilość akumulatorów | 2 |
    | Zasilanie | battery |
    | Napięcie akumulatora [V] | 18 |
    | Obroty [obr/min] | $10000-20000$ |

