PARTNER W DOBORZE ROZWIAZAŃ

## SYMBOL: $\mathbf{4 9 3 3 4 4 1 1 9 5}$ MANUFACTURER: Milwaukee EAN: $\mathbf{4 0 0 2 3 9 5 0 0 1 2 0 0}$

$\mathrm{C} 12 \mathrm{HZ}-202 \mathrm{C}$ - Sub compact reciprocating saw $12 \mathrm{~V}, 2.0 \mathrm{Ah}$, HACKZALLTM, in case with 2 batteries and charger

- Voltage: 12 V
-Stroke length: 13 mm
- No load stroke rate: 0-3000 spm
- Vibration cutting: $10.5 \mathrm{~m} / \mathrm{s}^{2}$
- Sound power and pressure level: 87 / $76 \mathrm{~dB}(\mathrm{~A})$
- Battery type: Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 2.0 Ah
- Charger supplied: 40 min
- Weight with battery pack: 1.2 kg


## W WARRANTY: EXTENDED WARRANTY (UPON ONLINE

 REGISTRATION)
## 1 169,00 zł $-10 \%$

1 052,10 zł (tax excl.)
(1 294,08 zł (tax incl.)) PayU' VISA MasterCard

Product page
link > https://imilwauke.pl/en/20337-c12-hz-202c-sub-compact-reciprocating-saw-12-v-20-ah-hackzall-in-ca.

## DESCRIPTION

[^0]
[^0]:    High performance compact one handed use HACKZALL, measuring only 280 mm in length, making it ideal for working within confined spaces.
    REDLINK ${ }^{\text {m" }}$ overload protection electronics in tool and battery pack deliver best in class system durability.

    - Patented FIXTEC ${ }^{\text {Tu }}$ clamp for fast and easy keyless blade change

    Low vibration at $10.5 \mathrm{~m} / \mathrm{s}^{2}$
    Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
    On board fuel gauge and LED light - added user convenience and illumination in low lit working conditions
    REDLITHIUM ${ }^{\text {TW }}$-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.
    Flexible battery system: works with all MILWAUKEE® M12" ${ }^{\text {min }}$ batteries
    Standard equipment: 1 blade.

    - Supplied in case (Kitbox) with 2 batteries and charger

    FEATURES

    | Symbol | C12HZ-202C |
    | :--- | :--- |
    | Długość skoku | 13.00 |
    | Ilość akumulatorów | 2 |
    | Ilość suwów | $0-3000$ |
    | Zasilanie | battery |
    | Napięcie akumulatora [V] | 12 |

