





SYMBOL: 4933471275

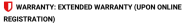
MANUFACTURER: Milwaukee

FAN: 4058546289034

\*\*\*\*

M18 CH-0X - 4-Mode SDS-Plus hammer 18 V, in case, without equipment, 4933471275

- · Voltage: 18 V
- No load speed: 0-1400 rpm
- Max. percussion rate: 0-4900 bpm
- Blow energy: 2.5 J
- · Tool holder: SDS-Plus
- Max. drilling wood/ steel/ concrete: 30/13/26 mm
- Vibration drilling and chiseling: 8.9/9.5 m/s²
- Battery type: Li-ion
- ${f \cdot}$  No. of batteries supplied: 0
- Weight with battery pack: 3.4 kg









link > https://imilwauke.pl/en/20078-m18-ch-0x-4-mode-sds-plus-hammer-18-v-in-case-without-equipment-493...

## DESCRIPTION

- · Sound power level: 101.7 dB(A)
- Sound pressure level: 90.7 dB(A)
   Brushless POWERSTATE™ motor for up to 2x longer motor life and up to 25% more power.
- REDLINK PLUS" intelligence system delivers the most advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load.

  REDLITHIUM"-ION battery pack delivers up to 2.5x more run time, up to 20% more power, up to 2x more battery life and operates better down to -20°C than other lithium-ion technologies.
- Second hardest hitting SDS hammer in its class. Powerful hammer mechanism delivers 2.5 J of impact energy at low 8.9 m/s² vibrations.
- Compact, ergonomic design for increased enduser comfort.
  All metal gear case optimum seating of the gears for enhanced service life.
- $\hbox{$\star$ 4-mode operation: rotary hammer, hammer only, rotation only and variolock for maximum versatility. }$
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- Fuel gauge displays remaining charge.
- Compatible with M18 CDE dust extractor. Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- · Supplied in case (HD Box) without battery and charger.

## **FEATURES**

Symbol	M18CH-0X
Waga [kg]	2.70
Uchwyt	SDS-Plus
Częstość udaru [ud/min]	0-4900
Energia udaru	2.50
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica wiercenia w betonie	26.00
Średnica wiercenia w drewnie	30.00
Średnica wiercenia w metalu	13.00
Obroty [obr/min]	0-1400

