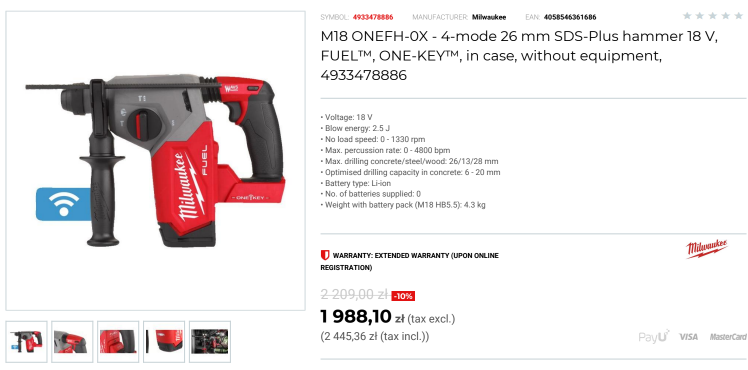
PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI





link > https://imilwauke.pl/en/26226-m18-onefh-0x-4-mode-26-mm-sds-plus-hammer-18-v-fuel-one-key-in-case..

DESCRIPTION

- Vibration drilling: 12.9 m/s²
- Vibration chiseling: 14.2 m/s²
 Sound pressure level: 92.6 dB(A)
- Sound power level: 103.6 dB(A)
- The fastest drilling rotary hammer in its class leading to increased productivity

Drilling, breaking and chipping hammers > Hammers and hammer drills

- Proverful harmer mechanism delivers 2.5 J of impact energy at low 12.9 m/s² vibrations.
 Drills up to 125 Ø10 x 50 mm holes on a M18" HIGH OUTPUT" 5.5 Ah battery charge.
 AUTOSTOP[™] shuts down the tool to protect the user of sharp movement in bind up situations.
- ONE-KEY[™] tool tracking & security offers a free of charge cloud-based tracking network and inventory management platform for your tools.
- ONE-KEY[™] also features a remote locking functionality.
- · All metal gear case optimum seating of the gears for enhanced tool life.
- · 4-mode operation: rotary hammer, hammer only, rotation only and selectable work position of the chisel (variolock) for maximum versatility.
- Compatible with M18 FCDDEXL or M18 FDDEXL dust extractors.
- MILWAUKEE®'s POWERSTATE" brushless motor, REDLITHIUM" battery pack and REDLINK PLUS" electronic intelligence delivering outstanding power, run time and durability.
- The HIGH OUTPUT™ system of tools elevates the M18 FUEL™ technologies to a new level and delivers extended performance and extended run time
- These tools are designed to maximise the partnership with HIGH OUTPUT[™] batteries.
- Standard equipment: side handle, depth gauge, greaters
- · Supplied in case (HD Box) without battery and charger.

FEATURES

Symbol	M180NEFH-0X
Waga [kg]	4.30
Uchwyt	SDS-Plus
Częstość udaru [ud/min]	0-4800
Energia udaru	2.50
llość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica wiercenia w betonie	26.00
Średnica wiercenia w drewnie	28.00
Średnica wiercenia w metalu	13.00
Obroty [obr/min]	0-1330