





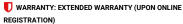


MANUFACTURER: Milwaukee

FAN: 4058546480110

M18 FHIWF1R-0C - 1" Railway impact wrench 2000 Nm, 18 V, FUEL™, in case, without equipment, 4933493140

- · Voltage: 18 V
- Max. torque: 730/1500/2000 Nm
- Nut-busting torque: 2000 Nm
- Max. bolt diameter: M42
- No load speed: 1000/1400/1670/1670 rpm
- Impact rate: 1750/2150/2500/2500 ipm
- Tool reception: 1" square
- Speed settings: 3
- Tool length: 780 mm
- Battery type: Li-ion
- · No. of batteries supplied: 0
- · Weight: 6.1 kg
- Weight with battery pack (M18 HB12): 7.8 kg

















5 633,10 zł (tax excl.)

(6 928,71 zł (tax incl.))

6 259,00 zt -10%



Pay**U**i VISA MasterCard

link > https://imilwauke.pl/en/32060-m18-fhiwf1r-0c-1-railway-impact-wrench-2000-nm-18-v-fuel-in-case-wi...

DESCRIPTION

- Sound pressure level (LPA): 104.8 dB(A) Sound power level (LWA): 112.8 dB(A)
- $\, \cdot \,$ Vibration impact tightening of fasteners of the maximum capacity of the tool: 15.23 m/s²
- . The M18 FUEL™ 1" railway impact wrench with 2000 Nm of maximum torque has the power to replace petrol solutions
- With a weight of only 6.1 kg it allows fatigue free working even over long periods of time
- Three different speed settings ensure that work can always be done at the optimum speed The auto shut-off function integrated in mode 4 prevents over tightening of bolts
- Comfortable, rubber covered handles provide ultimate control over the tool while working Carrying handle allows for comfortable transport to and from the jobsite
- $\bullet \text{Two LED lights at the bottom of the tool ensure optimal visibility of the bolts even in dark environments} \\$
- . 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 Flexible battery system: works with all MII WAUKEE® M18™ batteries.
- Supplied in case (Kitbox) without battery and charger.

FEATURES

LATORES	
Symbol	M18FHIWF1R-0C
Wyjście	1"
Nm max	2000
Częstość udaru [ud/min]	1750/2150/2500/2500
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	1000/1400/1670/1670

