



> Impact wrenches, impact drivers > Impact drivers

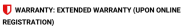




MANUFACTURER: Milwaukee promo EAN: 4058546376581

M18 FID3-0X - Impact driver 1/4" HEX 18 V, FUEL™, in case, without equipment, 4933479864

- · Voltage: 18 V
- · Max. torque: 226 Nm
- Impact rate: 1400/3600/4400/0-4400 ipm
- No load speed: 1750/3000/3900/0-3900 rpm
- Max. bolt diameter: M16
- Tool reception: 1/4" Hex
- Battery type: Li-ion
- No. of batteries supplied: 0
- Weigth with battery pack (M18 B5): 1.7 kg







1 215,05 zł (tax excl.)

(1 494,51 zł (tax incl.))



Pay**U**i VISA MasterCard



link > https://imilwauke.pl/en/27614-m18-fid3-0x-impact-driver-14-hex-18-v-fuel-in-case-without-equipmen...











DESCRIPTION

- Higher power efficiency under load with outstanding torque of 226 Nm.
- Faster driving speed vs. previous model, up to 3900 rpm and 4400 ipm.
 Extremely compact design, total length of just 113 mm for access into tight spaces.
- DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility.
- Mode 1 for precision work.
- Mode 2 helps prevent damage to fasteners and material.
- · Mode 3 delivers maximum performance for the toughest applications.
- Mode 4 is the optimum between precision work and maximum performance and automatically adjusts speed, impacts and torque.
- $\cdot \text{Individual battery cell monitoring optimises tool run time and ensures long term pack durability}. \\$
- 1/4" Hex chuck for quick and easy bit change.
- The DNA of our FUEL™ platform redefines the balance of cordless technologies. MILWAUKEE®'s POWERSTATE™ brushless motor, REDLITHIUM™ battery pack and REDLINK PLUS™ electronic intelligence delivering outstanding power, run time and durability.
- · Flexible battery system: works with all MILWAUKEE® M18™ batteries
- · Supplied in case (HD Box) without battery and charger.

FEATURES

Symbol	M18FID3-0X
Wyjście	1/4"
Nm max	226
Częstość udaru [ud/min]	1400/3600/4400/0-4400
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	1750/3000/3900/0-3900

