

















MANUFACTURER: Milwaukee EAN: 4058546369477



M18 FMTIW2F38-0X - 3/8" Mid Torque Impact wrench with friction ring, 745 Nm, 18 V, FUEL™, in case, without equipment

- · Voltage: 18 V
- · Max. bolt diameter: M22
- Impact rate: 0-900/0-2100/0-3100 ipm
- Max. torque: 475/610/745/47 Nm
- No load speed: 0-1200/0-1950/0-2575/0-1325 rpm
- Nut-busting torque: 813 Nm
- Max. fastening torque: 745 Nm
- Tool reception: 3/8" square
- Battery type: Li-ion
- Weight with battery pack: 2.3 kg





1 628,10 zł (tax excl.)

(2 002,56 zł (tax incl.))



Pay**U** VISA MasterCard

link > https://imilwauke.pl/en/24929-m18-fmtiw2f38-0x-38-mid-torque-impact-wrench-with-friction-ring-745...

## DESCRIPTION

- Most versatile cordless impact wrench in the MILWAUKEE® impressive arsenal with an industry-leading performance at 813 Nm of nut-busting torque and 745 Nm of fastening torque
- Incredibly compact design for this performance level, with only 152 mm overall length ideal for applications in tight spaces.
- 4-Mode DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility.
  Bolt removal control delivers full torque output, then decreases RPMs once the bolt is loosened to prevent fastener drops.
- Auto shut-off control applies no more than 47 Nm of torque for hand-tight fastening applications to prevent over-tightening.
- · Tri-LEDs deliver high definition lighting to increase workspace visibility
- · Reversible belt hook.
- 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

LATORLO	
Symbol	M18 FMTIW2F38-0X
Wyjście	3/8"
Nm max	475/610/745/47
Częstość udaru [ud/min]	900/2100/3100
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	1250/1950/2575/1325