PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI



Impact wrenches, impact drivers > Impact wrenches



## SYMBOL: 4933464612 MANUFACTURER: Milwaukee EAN: 4058546225575 $\star \star \star \star \star$ M12 FIW38-0 - Sub compact 1/2" impact wrench, 339 Nm, 12 V, without equipment, 4933464612

- Voltage: 12 V
- Max. torque: 339 Nm
- Nut-busting torque: 339 Nm
- Impact rate: 1100/2100/3200 ipm
- No load speed: 1200/1800/2700/2700 rpm
- Max. bolt diameter: M16
- Tool holder: 3/8" square
- Battery type: Li-ion
- No. of batteries supplied: 0
- Weight with battery pack: 1.1 kg

UWARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)

919,00 zł <mark>-10%</mark>

827,10 zł (tax excl.)

(1 017,33 zł (tax incl.))

PayU' VISA MasterCard

Milwaukee

link > https://imilwauke.pl/en/20146-m12-fiw38-0-sub-compact-12-impact-wrench-339-nm-12-v-without-equipm...

## DESCRIPTION

- Sound power level measured: 107.81 dB(A)
- · More power, more compact, more control.
- Up to 339 Nm of maximum torque. 3/8" anvil with friction ring for quick and easy socket changes.
- Brushless POWERSTATE<sup>™</sup> motor delivers more power in a more compact size.
  REDLINK PLUS<sup>™</sup> intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load.
- REDLITHIUM \*-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
  Better access in tight spaces with an overall length of only 121.9 mm.
- · 4-Mode DRIVE CONTROL with auto-shut off mode, offers the user precise control.
- Bright LED workspace illumination.
- Flexible battery system: works with all MILWAUKEE® M12<sup>™</sup> batteries.
- · Supplied without battery and charger.

## FEATURES

Symbol	M12FIW38-0
Wyjście	3/8"
Nm max	339
Częstość udaru [ud/min]	1100/2100/3200
llość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	12
Obroty [obr/min]	1200/1800/2700/2700