





SYMBOL: 4933478405

MANUFACTURER: Milwaukee

FAN: 4058546345969

M18 ONEFHIWF12E-0X - 1/2" Impact wrench, 1017 Nm,18 V, ONE-KEY™, in case, without equipment, 4933478405

- · Voltage: 18 V
- Max. torque: 102/ 203/ 610/ 1017 Nm
- No load speed: 0-1200/0-1800/0-1800/0-1800 rpm
- Impact rate: 0-1600/0-2400/0-2400/0-2400 ipm
- Nut-busting torque: 1500 Nm
- · Max. bolt diameter: M33
- Tool reception: 1/2" square
- No. of batteries supplied: 0
- · Battery type: Li-ion
- Weight with battery pack (M18 B5): 3.3 kg





1 952,10 zł (tax excl.)

(2 401,08 zł (tax incl.))



link > https://imilwauke.pl/en/21956-m18-onefhiwf12e-0x-12-impact-wrench-1017-nm18-v-one-key-in-case-wit...

DESCRIPTION

- Weight with battery pack: 3.3 kg.
- The M18 FUEL* extended anvil high torque impact wrench with ONE KEY* technology delivering 1017 Nm of fastening torque with a 75 mm extended 1/2* anvil friction ring reception
- The 4-Mode DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility.
 The M18 FUEL™ extended anvil high torque impact wrench with ONE KEY™ technology delivers 1500 Nm of nut busting torque.
- The integrated blow counting sensor enhances the consistent repeatability of the chosen torque setting.
 ONE-KEY™ tool customisation allows the user to optimise their tool for specific applications.
- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft prevention
- Integrates three MILWAUKEE®-exclusive technologies the POWERSTATE™ brushless motor, REDLITHIUM™ battery pack and REDLINK PLUS™ intelligence hardware and software - which deliver outstanding power, run time and durability on the jobsite.
- Elexible battery system: works with all MII WAUKEE® M18™ batteries
- Supplied in case (HD Box) without battery and charger.

FEATURES

Symbol	M180NEFHIWF12E-0X
Wyjście	1/2"
Nm max	1017
Częstość udaru [ud/min]	1600/2400/2400/2400
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	1200/1800/1800/1800