





SYMBOL: **4933471756**

MANUFACTURER: Milwaukee

FAN: 4058546296551

M18 ONEFHIWF1D-121C - Impact wrench 1" with D-handle 2576 Nm, 18V, 12.0Ah, ONE-KEY™ in case with battery and charger, 4933471756

- · Voltage: 18 V
- Impact rate: 750/930/1200/1440 ipm
- Max. torque: 1180/1254/1966/2576 Nm
- No load speed: 600/700/900/1200 rpm
- · Max. bolt diameter: M42
- Max. fastening torque: 2576 Nm
- Nut-busting torque: 2711 Nm
- Tool reception: 1" square
- Battery pack capacity: 12.0 Ah
- Battery type: Li-ion
- Weight with battery pack: 11.1 kg

















6 326,10 zł (tax excl.)

(7 781,10 zł (tax incl.))



Pavu VISA MasterCard

link > https://imilwauke.pl/en/22110-m18-onefhiwf1d-121c-impact-wrench-1-with-d-handle-2576-nm-18v-120ah...

DESCRIPTION

- The M18 FUEL™ D-Handle high torque impact wrench delivers 2576 Nm of fastening torque replacing AC, petrol or pneumatic solutions
- Delivers up to 2711 Nm of nut-busting torque that enables bolts up to M42 to be unfastened.
- The 4-Mode DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility.
 The integrated blow counting sensor enhances the consistent repeatability of the chosen torque setting.
- ONE-KEY™ tool tracking & security offers a free of charge cloud-based tracking network and inventory management platform for your tools.
- ONE-KEY" also features a remote locking functionality. Customisation function allows for precise tool adjustment to application
 Tri-LEDs deliver high definition lighting to increase workspace visibility.
- 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 MILWAUKEE® M18™ batteries
- · Supplied in case (Kitbox) with battery and charger.

FEATURES

LATORES	
Symbol	M180NEFHIWF1D-121C
Wyjście	1"
Nm max	2576
Częstość udaru [ud/min]	750/930/1200/1440
Ilość akumulatorów	1
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	600/700/900/1200