













SYMBOL: **4933464973** 

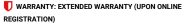
MANUFACTURER: Milwaukee EAN: 4058546229184



M12 FQID-202X - 1/4" HEX impact driver 12 V, 2.0 Ah, FUEL<sup>TM</sup> SURGE™, in case, with 2 batteries and charger

- · Voltage: 12 V
- Impact rate: 950/2200/3400/3400 ipm
- No load speed: 1100/2200/3200/3200 rpm
- Max. torque: 50 Nm
- Max. bolt diameter: M14
- Vibration drilling: 12.79 m/s²
- Sound power level: 95.7 dB(A)
- Sound pressure level: 84.7 dB(A)
- · Battery type: Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 2.0 Ah
- · Charger supplied: 40 min
- Weight with battery pack: 1.1 kg







1 430,10 zł (tax excl.)

(1 759,02 zł (tax incl.))



link > https://im-narzedzia.pl/en/20599-m12-fqid-202x-14-hex-impact-driver-12-v-20-ah-fuel-surge-in-case...

## DESCRIPTION

- The M12 FUEL® SURGE® ¼® Hex hydraulic impact driver is Milwaukee Tool's quietest 12V impact driver, delivers best in class sound at only 76 dB(A) in wood fastening applications.
  FLUID-DRIVE® hydraulic powertrain reduces metal on metal contact within the tool, delivering quieter operation, smoother performance and increased durability over a standard impact.
- 4-Mode DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility.
   POWERSTATE™ brushless motor delivers up to 0 3200 rpm with constant power output to drive screws faster.
- REDLINK PLUS\*\* intelligence system delivers the most 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
- 1/4" Hex chuck for quick and easy bit change.
- Flexible battery system: works with all MILWAUKEE® M12™ batteries.
- · Supplied in case (HD Box) with 2 batteries and charger.

## FEATURES

Symbol	M12FQID-202X
Wyjście	1/4"
Nm max	50
Częstość udaru [ud/min]	950/2200/3400/340
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	12
Obroty [obr/min]	1100/2200/3200/3200

