





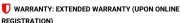
SYMBOL: **4933451202** 

MANUFACTURER: Milwaukee

FAN: 4002395138906

M18 HKP-201C - Hydraulic knockout punch 18 V, 2.0 Ah, in case with battery and charger, 4933451202

- · Voltage: 18 V
- Punching force: 60 kN
- Max. punching diameter: 100 mm
- Max. material thickness in stainless: 2.5 mm
- Max. material thickness in mild steel: 3 mm
- Battery type: Li-ion
- No. of batteries supplied: 1
- Battery pack capacity: 2.0 Ah
- · Charger supplied: 40 min
- Weight with battery pack: 2.3 kg





**5 159,00 zł** (tax excl.)

(6 345,57 zł (tax incl.))



Pay**U** VISA MasterCard







link > https://imilwauke.pl/en/20391-m18-hkp-201c-hydraulic-knockout-punch-18-v-20-ah-in-case-with-batte...

## DESCRIPTION

- FORCE LOGIC® hydraulic knockout punch is the most compact and lightweight tool on the market with 60 kN of force.
  The easiest way to punch for fast, accurate, round, and burr free holes.
- · Highest accuracy due to industry's finest exact alignment system for dies
- Best balanced tool and easiest control due to one hand operation.
- Quick connector allows easy set-up of punch and die without carrying the weight of the tool.
- Tool punches up to ø100 mm holes into 3.0 mm mild steel or 2.5 mm stainless steel.
  Compatible with most common punches and dies available on market.
- Easiest, less strenuous and nonexpendable way of making holes into sheet metal.
  On board fuel gauge and LED light.
- REDLINK™ individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- REDLITHIUM\*\*-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.
  Flexible battery system: works with all MILWAUKEE® M18\*\* batteries.
  Standard equipment: 7/16\* draw stud, 3/4\* draw stud, quick connector, ball pull, adaptor.

- · Supplied in case (Kitbox) with battery and charger.

## FEATURES

Symbol	M18HKP-201C
Nazwa	hydrauliczna dziurkarka udarowa
Ilość akumulatorów	1
Zasilanie	battery
Napięcie akumulatora [V]	18

