

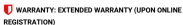


SYMBOL: 4933451132

MANUFACTURER: Milwaukee EAN: 4002395138012

M18 BLHPT-202C - Brushless press tool 18 V, 2.0 Ah, FORCE LOGIC™, in case with 2 batteries and charger, 4933451132

- · Voltage: 18 V
- Press cycles: 40000
- Press force: 32 kN
- Max. press size in metal : 108 mm
- Max. press size in plastic: 110 mm
- Battery type : Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 2.0 Ah
- · Charger supplied: 40 min
- Weight with battery pack: 2.9 kg





9 469,00 zł (tax excl.)

(11 646,87 zł (tax incl.))



Pay**U** VISA MasterCard





link > https://im-narzedzia.pl/en/20401-m18-blhpt-202c-brushless-press-tool-18-v-20-ah-force-logic-in-ca..

DESCRIPTION

- $\bullet \text{ New compact brushless motor in FORCE LOGIC} \\ \text{more runtime press tools delivers up to 10\% faster connections and 20\% more runtime pressure for the pressure of the p$
- FORCE LOGIC™ press indicator: provides visual confirmation of a quality connection
- One hand operated tool for over head applications and working in narrow spaces. Most compact in-line design with 13% less weight for easy operation.
- Battery-tool communication: press operation doesn't start to prevent incomplete pressing in case of low charged battery. Pre-press battery check ensures enough charge to complete each press
- FORCE LOGIC™ long life reliability. No press cycle limtation within the 3 year maintanance interval.
 Allows to press system related up to 108 mm metal pipes and 110 mm composite pipes.

- Universal jaw reception to fit most common jaws available on the market.
 REDLINK™ individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- On board fuel gauge and LED light.
- 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.
- · Supplied in case (Kitbox) with 2 batteries and charger.

FEATURES

Symbol	M18BLHPT-202C
Siła [kN]	32.00
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	18