



SYMBOL: 4933441240

MANUFACTURER: Milwaukee

FAN: 4002395001293

\*\*\*\*

M12 BPP4A-202B - POWERPACK M12™, M12 BDD, M12 BID, C12 HZ, M12 TLED, 2 x 2.0 Ah + charger, in bag

- · Set contains:
- M12 BDD sub compact drill driver
- M12 BID sub compact 1/4" HEX impact driver
- C12 HZ sub compact reciprocating saw
- M12 TLED LED torch
- M12 B2 2 batteries 2.0 Ah
- C12 C charger 40 min
- Supplied in bag



2 009,00 zł -10%

1 808,10 zł (tax excl.)

(2 223,96 zł (tax incl.))









link > https://im-narzedzia.pl/en/20545-m12-bpp4a-202b-powerpack-m12-m12-bdd-m12-bid-c12-hz-m12-tled-2-x...

# DESCRIPTION

- · Voltage: 12 V
- Max. drilling steel/wood: 10/22 mm
- No load speed gear 1/2: 0-400/0-1500 rpm
- Max. torque: 38 Nm
- Battery type: Li-ion
- Weight with battery pack (M12 B2): 1.4 kg
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability.
- Optimised handle for better control and improved grip.
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
   On board fuel gauge and LED light added user convenience and illumination in low lit working conditions.
- REDLITHIUM™ 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® M12™ batteries.

- · Voltage: 12 V
- Impact rate: 0 3300 ipm
- · Max. torque: 112 Nm
- No load speed: 0 2500 rpm
- Tool reception: 1/4" Hex
- Weight with battery pack (M12 B2): 1 kg
- · High performance sub compact impact driver measures 165 mm in length making it ideal for working within confined spaces.
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability. · Heavy duty full metal gearbox and gears for superior durability and maximum torque
- ¼" Hex chuck for quick and easy bit change.
- Optimised handle for better control and improved grip.

- On board fuel gauge and LED light added user convenience and illumination in low lit working conditions.
   REDLITHIUM™ 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® M12™ batteries

# C12 HZ

- · Voltage: 12 V
- No load stroke rate: 0 3000 spm
- Stroke length: 13 mm
- Vibration cutting: 10.5 m/s²
- · Vibration cutting uncertainty: 1.5 m/s<sup>2</sup>

- · High performance compact one handed use HACKZALL™, measuring only 280 mm in length, making it ideal for working within confined spaces
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
   Patented FIXTEC™ clamp for fast and easy keyless blade change.
- Low vibration at 10.5 m/s²



- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
   On board fuel gauge and LED light added user convenience and illumination in low lit working conditions.
   REDLITHIUM™ 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® M12™ batteries.

- M12 TLED

   Voltage: 12 V

   Max. lumens: 120

   System: M12™
- Battery type: Li-ion
- Weight with battery pack (M12 B2): 0.5 kg
- The 120 lumen LED light is 2x brighter and whiter than conventional incandescent bulbs.

  M12™ LED electronics deliver 2x longer run time on a single charge with less heat.

  Sealed aluminium head is designed for impact- and weather-resistant durability.

- 90° rotating head allows the user to easily direct the light beam at the desired work area.
   Magnetic back for hands-free use.
- Flexible battery system: works with all MILWAUKEE® M12™ batteries.
- Supplied in bag with 2 batteries and charger.

# FEATURES

Symbol	M12 BPP4A-202B
Opis	wiertarko-wkrętarka, zakrętarka udarowa, piła szablasta, latarka LED, 2 akumulatory, ładowarka
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	12
Pojemność akumulatora [Ah]	2.0