



SYMBOL: **4933492825** MANUFACTURER: **Milwaukee** EAN: **4058546476960**



M18 BLPDRC-422C - Compact brushless percussion drill 60.5Nm, 18V, 2.0 and 4.0Ah in case with 2 batteries and charger, 4933492825

- Voltage: 18 V
- Max. torque: 60.5 Nm
- No load speed gear 1/2: 0-550/0-1700 rpm
- Max. drilling wood/steel/masonry: 52/16/13 mm
- Max. percussion rate: 0-25500 bpm
- Chuck capacity: 13 mm
- Battery type: Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 2.0 and 4.0 Ah
- Weight: 1 kg
- Weight with battery pack (M18 B5): 1.5 kg

**WARRANTY: EXTENDED WARRANTY (UPON ONLINE
REGISTRATION)**



~~1 199,00 zł~~ **-10%**

1 076,58 zł (tax excl.)

(1 324,19 zł (tax incl.))

PayU



Product page

link > <https://im-narzedzia.pl/en/32053-m18-blpdrc-422c-compact-brushless-percussion-drill-605nm-18v-20-...>

DESCRIPTION

- Vibration screw driving: 1.44 m/s²
- Vibration drilling into concrete: 8.31 m/s²
- Vibration drilling into metal: 1.64 m/s²
- Sound pressure level (LPA): 90.66 dB(A)
- Sound power level (LWA): 98.66 dB(A)

- Compact brushless percussion drill measuring 145 mm in length for access into tight spaces.
- Advanced 13 mm heavy duty metal chuck for quick bit changes and superior bit retention.
- 60.5 Nm of torque - best power to size ratio.
- All metal reversible belt clip to hang your tool quickly and easily.
- On board fuel gauge and LED light.
- Brushless motor, REDLITHIUM™ battery pack and REDLINK™ electronic deliver power, run time and durability.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- Optimised speed for faster drilling & fastening (0 - 550/ 0 - 1700 rpm).
- Supplied in case (Kitbox) with 2 batteries and charger.

FEATURES

Symbol	M18BLPDRC-422C
Typ	udarowa
Nm max	60.50
Częstość udaru [ud/min]	0-25500
Ilość akumulatorów	2
Ilość biegów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica uchwytu wiertarskiego	13.00
Średnica wiercenia w drewnie	52.00
Średnica wiercenia w metalu	13.00
Średnica wiercenia w murze	16.00
Obroty [obr/min]	0-550/0-1700

