



SYMBOL: **4933492799** MANUFACTURER: **Milwaukee** EAN: **4058546476700**



M18 ONEDD3-0X - Drill driver 158 Nm, 18 V, ONE-KEY™, in case, without equipment, 4933492799

- Voltage: 18 V
- Max. torque: 158 Nm
- No load speed gear 1/2: 0-500/0-2100 rpm
- Max. drilling wood/steel: 89/16 mm
- Chuck capacity: 13 mm
- Battery type: Li-ion
- No. of batteries supplied: 0
- Weight with battery pack (M18 B5): 2.1 kg

WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



1 429,00 zł **-10%**

1 286,10 zł (tax excl.)

(1 581,90 zł (tax incl.))

PayU VISA MasterCard

Product page

link > <https://im-narzedzia.pl/en/30982-m18-onedd3-0x-drill-driver-158-nm-18-v-one-key-in-case-without-e...>

DESCRIPTION

- Vibration screw driving: 1.48 m/s²
- Vibration drilling into metal: 1.85 m/s²
- Sound pressure level (LPA): 95.78 dB(A)
- Sound power level (LWA): 106.78 dB(A)
- Higher power efficiency under load - outstanding torque of 158 Nm.
- Extremely compact design of 173 mm length for access into tight spaces.
- Connect via Bluetooth® with the ONE-KEY™ app.
- Save up to 3 custom settings to the tools memory for fast selection on the jobsite.
- ONE-KEY™ tool tracking & security offers a free of charge cloud-based tracking network and inventory management platform for your tools. ONE-KEY™ also features a remote locking functionality.
- Adjustable trigger control for all applications with ONE-KEY™.
- Configure to any application choosing optimum tool settings for repeatable precision.
- Control speed, torque, start and end speeds, anti-kickback functions and LED.
- All metal reversible belt clip to hang your tool quickly and easily.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- Standard Equipment: Belt clip, side handle.
- **Supplied in case (HD Box) without battery and charger.**

FEATURES

Symbol	M18ONEDD3-0X
Typ	bezudarowa
Nm max	158.00
Ilość akumulatorów	brak
Ilość biegów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica uchwytu wiertarskiego	13.00
Średnica wiercenia w drewnie	89.00
Średnica wiercenia w metalu	16.00
Obroty [obr/min]	0-500/0-2100

