

















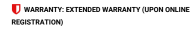
MANUFACTURER: Milwaukee

FAN: 4058546374136



M12 FNB16-402X - Nibbler 1.6 mm, 12 V, 4.0 Ah, FUEL™, in case, with 2 batteries and charger, 4933479619

- Voltage: 12 V
- Max. sheet thickness steel 800 N/mm²: 0.7 mm
- Max. sheet thickness steel 600 N/mm²: 1.2 mm
- Max. sheet thickness steel 400 N/mm²: 1.6 mm
- Max. sheet thickness aluminum up to 250 N/mm²: 2.1 mm
- Cutting width: 5 mm
- Smallest radius: 40.7 mm
- Stroke rate: 1400-2200 spm
- · Starting hole diameter: 21 mm
- Battery type: Li-ion
- Weigh with battery pack (M12 B6): 1.6 kg







2 402,10 zł (tax excl.)

(2 954,58 zł (tax incl.))



link > https://imilwauke.pl/en/26799-m12-fnb16-402x-nibbler-16-mm-12-v-40-ah-fuel-in-case-with-2-batteri...

DESCRIPTION

- · Sound pressure level (LPA): 88.6 dB(A)
- First 12V Nibbler with max. cutting capacity in mild Steel: 1.6 mm, in Stainless Steel: 1.2 mm, in Aluminium: 2.1 mm.
- With only 1.6 kg (6.0 Ah battery included) it is the lightest cordless Nibbler on the market, while still outperforming 18V brushed competitors.
 Maximum control for any material, with a 5-step speed dial it is ideal for working with stainless steel and aluminium.
- Auto-control start feature, it starts slow and ramps to full speed when the tool detect the user is making a cut.
 Tool-free change of cutting direction in 90° steps.

- Tool-free die holder and punch change.Chip collection bag for a clean working environment
- LED lights up your work area for better visibility.
- The DNA of our FUEL™ platform redefines the balance of cordless technologies. MILWAUKEE®'s POWERSTATE™ brushless motor, REDLITHIUM™ battery pack and REDLINK PLUS™ electronic intelligence delivering outstanding power, run time and durability.
 • Flexible battery system: works with all MILWAUKEE® M12™ batteries.
- · STandard equipment: die, punch, die holder, chip collection bag.
- · Supplied in case (HD Box) with 2 batteries and charger.

FEATURES

2	
Symbol	M12FNB16-402X
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	12