





MANUFACTURER: Milwaukee

FAN: 4058546361181



M18 FROP21-0X - Random orbital polisher with 21 mm stroke, 18 V, FUEL™, in case, without equipment, 4933478836

- · Voltage: 18 V
- Backing pad diameter: 150 mm
- Diameter of orbit: 21 mm
- No load speed: 2400-4500 rpm
- · Line lock out function: yes
- · Soft start function: yes
- Variable speed: yes
- Stroke length: 21 mm
- · Battery type: Li-ion
- Weight with battery pack (M18 B5): 3.3 kg















1 849,00 zt -10%

1 664,10 zł (tax excl.)

(2 046,84 zł (tax incl.))



Pay**U**i VISA MasterCard

link > https://im-narzedzia.pl/en/26779-m18-frop21-0x-random-orbital-polisher-with-21-mm-stroke-18-v-fue...

DESCRIPTION

- Vibration polishing: 14.7 m/s²
- Vibration polishing uncertainty: 1.5 m/s²
 Sound power level (LWA): 88 dB(A)
- · Sound pressure level (LPA): 77 dB(A)
- 8 position speed dial selection for maximum control and best finishing results.
- 21 mm orbital function for fast and efficient polishing with a free hologram finish.
 Large ergonomic front grip area with overmold for easy and comfortable handling, especially when working with the tool vertically.
- Lock-on function provides more comfortable and less strenuous use when polishing for longer periods.
 90° rotated battery slot with a clearance of more than 50 mm to prevent any touch points with the paint and allowing the tool to be stored in a horizontal or vertical position.
- · Line-lock-out function to prevent automatic start up.
- · Removable dust screen to prevent debris entrance, prolonging motor life.
- 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® M18™ batteries.
- · Supplied in case (HD Box) without battery and charger.

FEATURES

Symbol	M18FROP21-0X
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica tarczy	150.00
Obroty [obr/min]	2400-4500