





SYMBOL: **4933480955**

MANUFACTURER: Milwaukee

FAN: 4058546412401

M18 FDGROVB-0X - Braking die grinder, variable speed and slide switch, 18 V, 5.0 Ah, ONE-KEY™, in case, without equipment

- Voltage: 18 V
- · Max. grinding accessories diameter: 75 mm
- · Anti-kickback protection: yes
- · AVS Anti-vibration system: yes
- Brake: yes
- Variable speed: yes
- No load speed: 8000 20000 rpm
- Collet capacity: 6 & 8 mm
- Switch type: Slide lock-on switch
- Battery type: Li-ion
- Weight with battery pack (M18 B5): 2.1 kg















1 709,00 zł -10%

1 538,10 zł (tax excl.)

(1 891,86 zł (tax incl.))



Pav**U** VISA MasterCard

link > https://imilwauke.pl/en/27624-m18-fdgrovb-0x-braking-die-grinder-variable-speed-and-slide-switch-..

DESCRIPTION

- Maximum control for every application 5-step speed dial ideal for working with stainless steel, carbide burrs & accessories up to 75 mm.
- Delivering corded performance similar to a 1200 W grinder.
 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.
- Spindle lock increased productivity by reducing the need of 2 wrenches.
 RAPIDSTOP™ stops all accessories in under the 2 seconds.
- 2 LED's around the reception to illuminate the working area.
- · Slim handle design.
- · Removable dust screen to prevent debris entrance, prolonging motor life.
- · Rubber front provides most comfortable handling.
- · Line-lock-out function to prevent automatic start up.
- 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 Standard Equipment: 6 & 8mm collet, spanner, dust screen.
- Supplied in case (HD Box) without battery and charger.

FEATURES

| Symbol | M18FDGROVB-0X |
|--------------------------|---------------|
| Ilość akumulatorów | brak |
| Zasilanie | battery |
| Napięcie akumulatora [V] | 18 |
| Obroty [obr/min] | 8000-20000 |