

e > Power tools > Grinders and polishers > Band files



SYMBOL: **4933480960**

MANUFACTURER: Milwaukee EAN: 4058546412456

M12 FBFL13-0 - Band file 13 mm, 12 V, FUEL™, without equipment

- Voltage: 12 V
- Belt width: 13 mm
- Belt length: 457 mm
- No load speed: 0-7200/0-14500 rpm
- Belt speed: 0-560/0-1105 m/min
- · Variable speed: yes
- · Battery type: Li-ion
- Weight with battery pack (M12 B4): 1.3 kg

■ WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



1 399,00 zł -10%

1 259,10 zł (tax excl.)

(1 548,69 zł (tax incl.))



Pay**U** VISA MasterCard











Product page link > https://im-narzedzia.pl/en/27629-m12-fbfl13-0-band-file-13-mm-12-v-fuel-without-equipment.html

DESCRIPTION

- · Worlds first cordless 12V band file with a capacity of 13mm belt width
- Lightest cordless band file on the market, only 1.1kg with a 2.0 Ah battery.
 Outperforms pneumatic competitor while providing better balance.
- 2 speed modes and variable speed trigger provide maximum control from taking down welds to precise work with inox, aluminium and wood.
- Reverse mode allows the user to choose the belt orientation to manage the direction of sparks/ chips.
- One-hand design allows working in tight areas and ideal for overhead work
- $\bullet \ 360^{\circ} \ tool-free \ head \ adjustment \ allows \ the \ best \ handling \ for \ each \ working \ environment \ and \ provides \ compact \ storage.$
- Dual action safety trigger with lock-on function for less strenuous on longer working periods.
- · Tool-free belt change
- · 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.
- · Supplied without battery and charger.

FEATURES

Symbol	M12FBFL13-0
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	12
Obroty [obr/min]	0-7200/0-14500