





SYMBOL: **4933471406** 

MANUFACTURER: Milwaukee

FAN: 4058546290344

M18 FFN-0C - Framing nailer 18 V, FUEL™, in case, without equipment

- · Voltage: 18 V
- Magazine angle: 30/34°
- Magazine capacity: 57
- · Nail diameter: 2.9/3.32 mm
- Nail type: 50/90 mm
- · Battery type: Li-ion
- No. of batteries supplied: 0
- Weight with battery pack: 5.1 kg

**■** WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



3 249,00 zł -10%

2 924,10 zł (tax excl.)

(3 596,64 zł (tax incl.))



PayU' VISA MasterCard





Product page link > https://imilwauke.pl/en/20578-m18-ffn-0c-framing-nailer-18-v-fuel-in-case-without-equipment.html

## DESCRIPTION

- · Best-in-class power to consistently seat nails sub-flush to the surface in hardwoods.
- Ready to Fire Nail Technology eliminates ramp-up time between each nail discharge.
  No gas cartridges and no cleaning required, designed to deliver durability and reliability to the most demanding users with very little maintenance
- $\bullet$  Two mode selection allows for sequential fire for precision or bump fire for speed.
- Tool-free, quick and easy depth adjustment to assure nails are driven sub-flush.
- Dry-Fire lockout stops the tool being fired when there are no nails left in the magazine.
- Fires up to 700 nails per charge on a REDLITHIUM\*\*-ION 5.0 Ah battery pack for maximum productivity.
   Fires standard framing nails which fits an angled magazine at 30° or 34°.

- Quick access and easy clearing of jams.
  LED work light illuminates the work surface for better placement of nails.
- · Integrates three MILWAUKEE®-exclusive technologies the POWERSTATE™ brushless motor, REDLITHIUM™-ION battery pack and REDLINK PLUS™ intelligence
- hardware and software which deliver outstanding power, run time and durability on the jobsite. 
   Flexible battery system: works with all MILWAUKEE® M18 $^{\mathrm{w}}$  batteries.
- · Supplied in case (Kitbox) without battery and charger.

## **FEATURES**

Symbol	M18FFN-0C
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Pojemność magazynka	57.00
Średnica gwoździa	2.9/3.32

