





SYMBOL: **4933451113**

MANUFACTURER: Milwaukee

FAN: 4002395137374

M18 BP-0 - Planer 18 V, without equipment

- Voltage: 18 V
- No load speed: 14000 rpm
- Max. cutting depth: 2 mm
- · Cutting width: 82 mm
- Rebate depth: 10.7 mm
- Battery type: Li-ion
- No. of batteries supplied: 0
- Weight with battery pack: 2.7 kg

▼ WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



1 509,00 zł -20%

1 207,20 zł (tax excl.)

(1 484,86 zł (tax incl.))











Product page link > https://imilwauke.pl/en/20370-m18-bp-0-planer-18-v-without-equipment.html

DESCRIPTION

- High performance 4-pole motor delivers 14,000 rpm to achieve optimum surface finish.
- REDLINK® overload protection and constant speed electronics in tool deliver best in class durability and performance.
 REDLINK® overload protection and constant speed electronics in tool deliver best in class durability and performance.
 REDLITHIUM®-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.
- Faster material removal with two double edged carbide blades over a planing width of 82 mm.
- · Adjustable depth of cut from 0 to 2 mm with twenty locking positions allows the user to accurately set the amount of material to be removed in one pass.
- Up to 10.7 mm of rebate depth.
- Left or right chip ejection allows the user to keep the chips away from his face when planning.
 Extended front shoe allows the tool to be placed on the work piece accurately and quickly.
- A kick stand located on the base protects the work piece from accidental damage.
 Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- · Standard equipment: dust bag, edge & bevel guide.
- · Supplied without battery and charger.

FEATURES

2.1.0.1.20	
Symbol	M18BP-0
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
Szerokość strugania	82.00
Obroty [obr/min]	14000

