









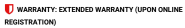
MANUFACTURER: Milwaukee

FAN: 4002395004911



M18 BMT-421C - Multi-tool 18 V, 2.0, 4.0 Ah, in case with 2 batteries and charger

- · Voltage: 18 V
- Oscillation angle left/ right: 1.7°
- No load speed : 12000 18000 rpm
- Vibration cutting wood: 12.3 m/s²
- Vibration sanding 3.6 m/s²
- Sound power and pressure level: 90.8 / 79.8 dB(A)
- Battery type: Li-ion
- No. of batteries supplied: 2
- · Battery pack capacity: 2.0, 4.0 Ah
- Charger supplied: 80 min
- Weight with battery pack: 1.7 kg







1 889,10 zł (tax excl.)

(2 323,59 zł (tax incl.))

Pay**U** VISA MasterCard

link > https://imilwauke.pl/en/20377-m18-bmt-421c-multi-tool-18-v-20-40-ah-in-case-with-2-batteries-and-..

DESCRIPTION

- $\cdot \text{ Up to 50\% faster and versatile cordless solution for cutting and removal applications with corded performance.} \\$
- REDLINK™ overload protection and constant speed electronics in tool deliver best in class durability and performance.
- 12 variable speed settings from 12,000 18,000 orbits per minute and 3.4° oscillation movement allows quick completion of professional applications into materials such as metal, wood and plastic.
- Productivity enhancing FIXTEC™ tool free blade change with universal blade change adaptor included to accept all competitor blades.
 REDLITHIUM™-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.

- Unique cutting depth stop adaptor to prevent over-cutting in material.
 Unique dust extraction kit to keep the work space dust-free when connected to an AC or DC extraction system.
- Brightest LED workspace illumination.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- Standard equipment: blade, sanding pad, UL blade adapter, blade adapter, clamp shaft, 5x sanding paper,dust port assembly, depth gauge, blade guard.
- · Supplied in case (Kitbox) with 2 batteries and charger.

FEATURES

Symbol	M18BMT-421C
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Obroty [obr/min]	12000-18000