





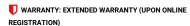
SYMBOL: 4933464894

MANUFACTURER: Milwaukee

EAN: **4058546228392**

M18 FHM-121C - SDS-Max drilling and breaking hammer class 8 kg, 18 V, 12.0 Ah, ONE-KEY™, with battery and charger, 4933464894

- · Voltage: 18 V
- No load speed: 0-380 rpm
- Full load hammer action: 0-2900 bpm
- Blow energy: 11 J
- · Tool holder: SDS-Max
- Max. drilling concrete: 45 mm
- Max. drilling tunnel bit: 65 mm
- Max. drilling core bit: 150 mm
- · Battery type: Li-ion
- No. of batteries supplied: 1
- Weight with battery pack: 10.2 kg















6 309,00 zł -10%

5 678,10 zł (tax excl.)

(6 984,06 zł (tax incl.))



Pavu VISA MasterCard

link > https://imilwauke.pl/en/20000-m18-fhm-121c-sds-max-drilling-and-breaking-hammer-class-8-kg-18-v-1...

DESCRIPTION

- · Battery pack capacity: 12.0 Ah
- Charger supplied: 130 min
 Vibration chiseling and drilling: 7.8/9.4 m/s²
- The M18 FHM is the most productive SDS-Max tool Milwaukee Tool has produced, delivering AC power with the flexibility of the cordless M18™ platform.
 Next generation POWERSTATE™ brushless motor, REDLINK PLUS™ electronics and REDLITHIUM™-ION HIGH OUTPUT™ 12.0 Ah battery pack
- deliver superior performance, durability and run time in high demand applications
- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft prevention. • AUTOSTOP™ shuts down the tool to protect the user after 45° of sharp movement in bind up situations.
- Trigger lock on prevents users from having to hold trigger during long periods of chipping applications.
 Large anti-vibration back handle supports two handed drilling applications whilst minimising vibration exposure.
- Service light indicator illuminates when tool requires servicing.
 Anti-vibration side handle for lower vibration exposure.
- · Supplied in case (Kitbox) with battery and charger.

FEATURES

Symbol	M18FHM-121C
Waga [kg]	10.20
Uchwyt	SDS-Max
Częstość udaru [ud/min]	0-2900
Energia udaru	11.00
Ilość akumulatorów	1
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica wiercenia koronką	150.00
Średnica wiercenia w betonie	45.00
Obroty [obr/min]	0-380

