





SYMBOL: **4933441507** 

MANUFACTURER: Milwaukee EAN: 4002395002184

\*\*\*\*

HD18 AG-125-402C - Angle grinder 125 mm, 18 V, 4.0 Ah, HEAVY DUTY, paddle switch, in case, with 2 batteries and charger

NOTE: The product has been withdrawn from sale by the manufacturer. No suggested replacements available.

- Disc diameter: 125 mm
- Max. cutting depth: 33 mm
- No load speed: 9000 rpm
- · Spindle size: M14
- · Paddle switch
- Brake: no
- FIXTEC: no
- · Line lock out function: no
- Battery type: Li-ion





link > https://imilwauke.pl/en/20175-hd18-ag-125-402c-angle-grinder-125-mm-18-v-40-ah-heavy-duty-paddle-..

## DESCRIPTION

- · No. of batteries supplied: 2
- Battery pack capacity: 4.0 AhCharger supplied: 80 min
- · Weight with battery pack: 2.2 kg
- Vibration sanding: 6.1 m/s²
- Vibration at grinding metal: 7.3 m/s²
  Sound power level: 85.5 dB(A)
- Sound pressure level: 74.5 dB(A)
- · High performance 4-pole motor delivers maximum power whilst (optimising) maximising the power to weight ratio.
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability.
- · Full metal gear case delivers heavy duty durability.
- Reduced height of gear box and slim girth design deliver optimum ergonomics.
- Non-lockable switch for best user protection and preventing automatic start up.
   Burst resistant and tool-free safety guard for best user protection and fast adjustment.
- · Multi position side handle for ease of use
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- Fuel gauge displays remaining charge.

   REDLITHIUM™-ION battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- · Supplied in case (Kitbox) with 2 batteries and charger.

-EATURES	
Symbol	HD18AG125-402C
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica tarczy	125.00
Typ włącznika	łopatkowy
Obroty [obr/min]	9000