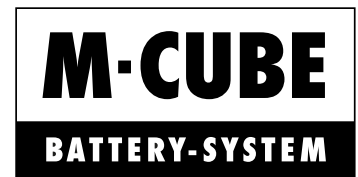


## Cordless angle grinder AWS 18-125 P COMPACT M-CUBE



### Compact, powerful, brushless cordless angle grinder for medium-heavy roughing and cutting work

- Continuous monitoring and premature shutdown of the motor in the event of blockage, overload and overheating
- Efficient, low-maintenance and brushless EC motor with long service life
- Cover grilles on the ventilation slots provide additional protection against chips
- Safe working due to the dead man's switch and the brake function that quickly stops the disc when the switch is released.
- The tool-free quick-release nut system and protective cover with tool-free adjustment make it possible to adapt quickly to various applications
- The compact, ergonomic design with an additional anti-vibration handle ensures comfortable, low-fatigue work and additional comfort
- Wireless device management
- Location can be determined in conjunction with a W-CONNECT rechargeable battery with W-CONNECT module. The module is not included in the scope of delivery
- The last known location of the power tool can be accessed via the ORSYonline app to enable precise localisation

Type description	AWS 18-125 P COMPACT
Thread type x spindle-thread diameter	M14
Nominal voltage	18 V/DC
Max. idle speed	11000 rpm
Max. cutting disc diameter.	125 mm
Weight of machine without rechargeable battery	1.98 kg

### 3-year Würth power tool guarantee on wear and tear damages and replacement of batteries and chargers.

The guarantee is subject to the current terms and conditions, which must be followed.

### 3 Years Warranty on manufacturing and material defects

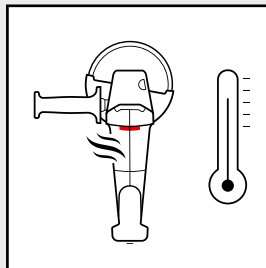
Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

Included in delivery	Rechargeable battery/battery capacity	Art. no.	P. Qty.
Without battery, without any accessory.	0 Ah	<b>5701 402 000</b>	1
	5 Ah	<b>5701 402 005</b>	1

### Details/Application

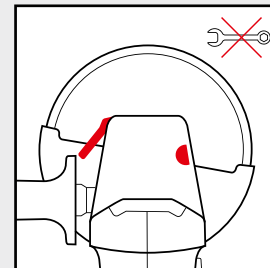


Electronic motor protection function:



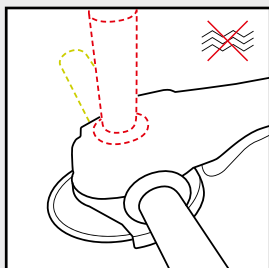
Continuous monitoring of the motor and contact pressure display via an LED. Longer service life as the engine is shut down prematurely in case of blocking, overloading or overheating.

Tool-free quick-action clamping nut system:



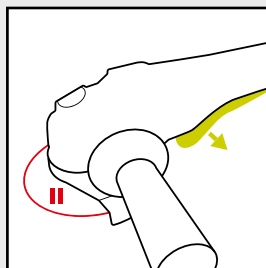
Together with tool-free protective cover adjustment, ensures rapid adaptation to different applications.

Anti-vibration handle:



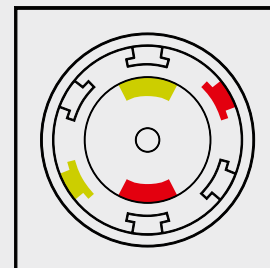
Reduces harmful vibrations significantly. Can be screwed on in three different positions for perfect ergonomics.

Deadman's switch:

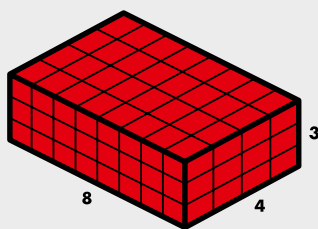


For safe work - the brake function ensures the disc stops quickly as soon as the switch is released.

Brushless Motor:



Longer working life of the EC-motors, low-maintenance, as carbon brushes do not have to be changed. More efficient and powerful motor in a smaller size.



8.4.3


**Contents for art. no. 5701 402 000**

Designation	Art. no.	Quantity
Quick-action clamping nut Fixtec	<b>0702 480 900</b>	1

**Contents for art. no. 5701 402 005**

Designation	Art. no.	Quantity
Quick-action clamping nut Fixtec	<b>0702 480 900</b>	1
Rechargeable battery Li-ion 18 V BASIC M-CUBE	<b>5703 450 000</b>	2
ALG 18 V M-CUBE charger	<b>5705 860 000</b>	1
Case insert for MASTER/M-CUBE power tools AWS 18-125 P COMPACT	<b>5801 843 402</b>	1
System case 8.4.3 500 x 380 x 195 mm	<b>5581 012 000</b>	1

**Related products**

	Art. no.
System case 8.4.3 500 x 380 x 195 mm	<b>5581 012 000</b>
Separating guard cover clip for angle grinders	<b>5801 402 019</b>
Case insert for MASTER/M-CUBE power tools AWS 18-125 P COMPACT	<b>5801 843 402</b>
Lamella flap disc stainless steel Grid size 40; Diameter 125 mm; Drill hole 22.23 mm	<b>0579 430 324</b>
CERALINE vulcanised fibre disc 125 mm 36	<b>0580 912 536</b>
Backing pad with cooling grooves For vulcanised fibre discs 125 mm	<b>0586 580 225</b>
Cutting disc Speed for steel 125 mm; Thickness 1.0 mm; 125 x 1.0 mm	<b>0664 101 250</b>
Cutting disc Speed for stainless steel 125 mm; Thickness 1.0 mm; 125 x 1.0 mm	<b>0664 131 250</b>
Cutting disc, Longlife & Speed For steel Diameter x thickness 125 x 1.0 mm	<b>0664 601 250</b>
Cutting disc, Longlife & Speed For steel and stainless steel 125 mm; Thickness 1.0 mm	<b>0664 631 250</b>
Cetus®X-treme 65KB safety goggles	<b>0899 102 382</b>
Ear plugs x-100	<b>0899 300 342</b>
Driver Classic protective glove	<b>5350 000 409</b>