metabo Angle grinder, Type: WEPBA19125



Order data

Order number	077132 WEPBA19125
GTIN	4061792224803
Item class	03D

Description

Version:

You set the limit – not your machine.

With devices from 850 to 1,900 watts, you can find the right angle grinder for every requirement and application. Equipped for industrial use with powerful 1,900 watts and M-Brush technology (service-free carbon brushes with a 3-fold service life for an entire machine life).

- Integrated auto-balancer for up to 50% less hand-arm vibrations, longer machine life and up to twice the tool life of the grinding wheels.
- Ergonomic paddle switch with dead man function.
- Fastest braking system for maximum user protection: The patented mechanical disc brake stops the disc within 2 seconds after switching off, even in the event of a power failure.
- \cdot Steel eyelet for securing when working at high altitudes.
- Metabo S-automatic mechanical safety shut-off: Minimizes kick-back when the disc is blocked.
- · Electronic overload protection, soft start and restart protection.
- Gear housing can be mounted in 90° increments for left-handed operation or for cutting.
- · Constant speed under load.
- Longer service life, more power: The Metabo Marathon motor with patented dust protection, up to 20% more overload capacity and 50% more torque.
- $\cdot\,$ Tool-free, fast disc change at the touch of a button with the Metabo M-Quick system.
- Protective hood that can be adjusted without tools; can be fixed in a torsion-proof manner.
- · Low-vibration additional handle Metabo VibraTech (MVT).
- Supplied with:

Supplied with torsion-resistant protective hood, clamping set, additional handle and two-pin wrench.

Technical description

Connection thread	M14
Restart block	yes
Manufacturer's designation	WEPBA 19-125 Q DS
Power supply	Mains-powered
Soft start	yes
Weight	2.7 kg
Special features	Quick-change system
Power consumption	1900 W
maximum disc Ø	125 mm
Kick-back stop	yes
Cable length	4 m
No load speed	11000 min ⁻¹
Type of product	Angle grinder