

PowerMaxx SXA 12-125 BL (602035840) Cordless random orbital sanders 12V; metaBOX 215; with 125 mm sanding pad

Order no. 602035840

EAN 4061792200678



Product may differ from Image



- Extremely light, compact cordless random orbital sander of the 12 volt class, ideal also for working overhead
- Comfortable guidance of the sander close to the surface thanks to the low overall height
- Low-vibration working thanks to smooth running operation
- Grip area with non-slip soft-grip surface
- Soft start minimises surface damage when placing the machine on the work surface
- Unique Metabo brushless motor highest efficiency when grinding, also in continuous mode
- Orbit diameter 2.0 mm for highest surface quality with good material removal
- Infinitely variable speed control for working with different materials
- Multi-hole sanding pad for effective extraction and a longer service life of the sanding medium
- With easy to empty textile dust bag for working without extraction facilities
- Can be connected to an all-purpose vacuum cleaner with the coupling bush 630798000
- Motor and plate brake permits quick placing down of the machine after use
- Removable protector protects adjacent surfaces and increases the service life of the sanding pad
- With attachment point for tool safety straps for working at great heights
- With metaBOX, the intelligent solution for transport and storage

Technical data**Characteristics**

Battery voltage	12 V
Diameter of backing pad	125
No-load speed	4000 - 10000 rpm
Orbital frequency with no load	8000 - 20000 rpm
Orbit diameter	2 mm
Weight without battery pack	1 kg
Weight with battery pack	1.4 kg

Vibration

Surface grinding	2.2 m/s ²
Uncertainty of measurement K	1.5 m/s ²

Noise emission

Uncertainty of measurement K	3 dB(A)
------------------------------	---------

Scope of delivery

Sanding pad "multi-hole" with hook and loop
Textile dust bag compact
Hexagonal wrench
metaBOX 215
without battery pack, without charger
1 Hook and loop sanding sheet P 120 wood and metal "professional"
Protector