

metabo**Cordless random orbital sander without rechargeable battery, Type: SXALTX125****Order data**

Order number	077317 SXALTX125
GTIN	4061792195189
Item class	03D

Description**Version:**

Flat cordless random orbital sander with ergonomic design and low weight for low-fatigue working.

- **Pleasant, near-surface guidance of the grinder due to the low height.**
- **Stepless speed control ensure you work at speeds that are suitable for the material.**
- **Low-vibration work thanks to smooth running.**
- **Handle area with non-slip softgrip surface.**
- **Soft start minimises surface defects when positioning.**
- **Unique brushless motor for maximum grinding efficiency even in continuous operation.**
- **Multi-hole sanding discs for effective extraction and longer abrasive life.**
- **With easy-to-empty textile dustbag for working without a vacuum cleaner.**
- **Can be connected to an all-purpose vacuum cleaner with the connection sleeve 630798000.**
- **The motor and disc brakes allow the machine to be lowered quickly.**
- **Removable protector protects adjacent surfaces and increases the service life of the sanding disc.**
- **With attachment point for tool safety belts for working at heights.**

Advantage:

Batteries are 100% compatible – now also across different manufacturers.

All 18 V devices and battery packs from CAS partners are 100% compatible with each other. CAS stands for "Cordless Alliance System".

Supplied with:

Includes sanding disc, 1 pc. sandpaper, dustbag, hexagon key, without battery and charger.

Note:

Suitable 8-hole abrasive disc item No. 567745 and ABRANET item No. 567802.

See No. 073870 – 073890 for suitable batteries and chargers.

Technical description

Battery voltage	18 V
Speed of oscillation	4000 - 10000 min ⁻¹
Number of rechargeable batteries contained	0
Weight	1.1 kg
Type of rechargeable battery	Lithium-ion
Backing pad Ø	125 mm
Power supply	Mains operated
maximum vibration to EN	1.1 m/s ²
Orbital stroke	2 mm
Manufacturer's designation	SXA 18 LTX 125 BL
Type of product	Random orbital sander