

## SRE 4351 TurboTec (611351000) Orbital Sander

## **Cardboard box**

Order no. 611351000 EAN 4007430214232



Product may differ from Image

- Excellent sanding finish without scoring marks and grooves, for a professional surface finish
- Oscillating system with double-row angular ball bearing for extremely smooth running and minimum vibration
- Robust clamping system for sanding paper with or without hook and loop fastener, as well as sanding medium up to 10 mm in thickness
- Ball bearing with multiple sealings and tear-proof rubber sleeve protects the machine against aggressive dust
- Side handle with vibration damping for a comfortable grip in any work position
- TurboBoost: allows additional power reserves to be employed for maximum removal
- Vario (V)-Electronics for working at customised orbital frequencies to suit various application materials
- Sanding plate with additional lateral extraction channels for cleaner working
- Dust cartridge with filter for working without connecting to a vacuum cleaner
- Extraction possibility by means of connecting an all-purpose vacuum cleaner

Technical data	
Characteristics	
Base plate	114 x 229 mm (1/2 sheet)
Orbital frequency with no load	8400 - 22000 opm
Rated input power	350 W
Output power	180 W
Orbital frequency at rated load	17000 opm
Orbit diameter	2.2 mm
Weight (without power cable)	2.6 kg
Cable length	4 m

www.metabo.com 1 / 2



## Vibration

Surface grinding	3.3 m/s <sup>2</sup>
Uncertainty of measurement K	1.5 m/s²
Noise emission	
Sound pressure level	79 dB(A)
Sound power level (LwA)	90 dB(A)
Uncertainty of measurement K	3 dB(A)

## Scope of delivery

Hook and loop grinding plate removable side handle Dust collection cartridge 1 Pleated filter

www.metabo.com 2 / 2