

Metabo SXE450TURBOTEC - SXE 450 Turbotec 150mm Random Orbital Sander Dual Orbit



Product Description

Features

- Patented adjustable "Duo" oscillating circuit setting: Can be set depending on the application for fine sanding or high stock removal
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Thumbwheel for speed preselection
- Turbo boost: allows additional power reserves to be employed for maximum removal
- Power Control System: No scratches when placing the machine directly onto the material at speed
- Grip area with non-slip soft-grip surface
- Removable side handle
- Dust-proof ball bearings for long service life of the machine
- Sturdy aluminium die cast bearing housing
- Easy to empty textile dust bag for working without extraction facilities
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Multi-hole sanding pad for effective extraction and a longer service life of the sanding medium

Specifications

- Diameter of backing pad: 150 mm / 6 "
- No-load speed: 4200 11000 rpm
- Rated input power: 350 W
- Output power: 180 W
- Revolutions at rated load: 8500 rpm
- Orbit diameter: 2.8 mm / 6.2mm
- Weight (without power cable): 2.2 kg / 5.3 lbs
- Cable length: 4 m / 13 ft
- Vibration
 - Surface grinding: 7 m/s²
 - Uncertainty of measurement K: 1.5 m/s²
- Noise emission
 - Sound pressure level: 82 dB(A)
 - Sound power level (LwA): 93 dB(A)
 - Uncertainty of measurement K: 3 dB(A)

Includes

- Sanding pad "multi-hole" with hook and loop
- Hexagonal wrench
- removable side handle
- Textile dust bags