

ORE 2-125 EC Set

Compact random-orbit sander with speed control, 125 mm

Order no. 468886

GTIN 4030293209749



- + Lightweight, compact one-handed random orbital sander, very ergonomic and low-vibration thanks to special balancing for fatigue-free and joint-friendly work
- + Ergonomically designed, handy grip cover with soft grip insert ensures a secure grip and good guidance
- + Brushless motor with greater efficiency and a longer service life
- + Electronics: Speed preselection with 4 settings, constant speed control by means of tachogenerator, soft start, restart protection
- + Sanding speed suitable for the material thanks to electronic speed adjustment
- + Velcro backing pad with multi-hose system for optimum extraction, suited to all standard 125 diameter abrasives
- + E-signal switch for simple, safe operation with quick-stop function prevents trailing of the backing pad
- + Equipped with disc brake, as a result no unwanted sanding marks are produced on the workpiece and expensive corrective finishing is not required
- + Effective dust extraction thanks to integrated extractor for dust-free working with filter cartridge
- + External dust extraction Ø 27 mm, antistatic suction hose SH 27x3,5m AS (445.045) can be connected
- + Impact-resistant filter cartridge with exchangeable PES filter allows simple dust disposal or cleaning of the filter as well as maximum service life
- + Especially suitable for overhead work



Technical data

| | |
|-------------------------------------|-------------------|
| Power consumption | 260 W |
| Voltage | 230 V |
| Frequency | 50/60 Hz |
| Backing pad diameter | 125 mm |
| Stroke | 2.0 mm |
| No-load speed | 8000 - 12000 rpm |
| Orbit rate, no load | 16000 - 24000 rpm |
| Diameter dust extraction connection | Ø 27 |
| Cable length | 4.0 m |
| Dimensions WxLxH | 156 x 90 x 120 mm |
| Weight | 1.2 kg |

Standard equipment

- 1 Hook-and-loop sanding pad medium (468975)
- 1 PES microfilter cartridge (486833)
- 1 Carrying case L-BOXX® (414085)
- 1 Case insert (516066)