

Random orbital sander ES 150-2,5

Product information sheet



Part number	D322721
Base unit number	T400059
Pad size	150 mm
Stroke diameter	2,5 mm
Vacuum	Central vacuum
Ø Vacuum hose	27 mm
Motor speed	12.000 U/min
Maximum pressure	6,3 bar
Sound level according to EN ISO 15744	84,3 dB (A)
Vibration according to EN ISO 8662	2,0 m/s ²
Weight	0,83 kg
Air consumption	416 l/min
<i>Date</i>	05.09.2011/ Jany

Product description

High operations efficiency with sanders from Schneider airsystems

- Low operation cost due to low air consumption
- No reworking or imperfection as sander diameter is easy to identify
- Perfect view on work piece due to narrow collar
- Long working hours possible as sanders have low vibrations
- BG (Government Safety Organization) conformity according to 2002/44/EG
- High durability because of proven Schneider quality – 1+2 year warranty free of charge when registered online

- Fits for standard 15-hole, 8-hole and 6-hole sanding paper
- Available in 2,5 mm & 5mm sander diameters with 150 mm pad

Random orbital sander ES 150-2,5

Product information sheet



- **Low operation cost**
due to low air consumption
- **No reworking or imperfection**
as sander diameter is easy to identify
- **Long working hours**
possible as sanders have low vibrations
- **High durability**
because of **proven Schneider quality** –
1+2 year warranty free of charge when registered online
- **BG (Government Safety Organization)**
conformity according to 2002/44/EG
- **Perfect view on work piece**
due to narrow collar
- Fits for **standard 15-hole, 8-hole and 6-hole** sanding paper



Additional information

Scope of delivery	Carton box including sanding pad and installation wrench
Warranty	24 months for private use only 12 months for professional industrial use 36 months if registered online