



GSS orbital sander, Type: 230AVE



Order data

Order number	077328 230AVE
GTIN	3165140663779
Item class	03C

Description

Version:

Handy low-vibration 300 W orbital sander with speed pre-selection:

- **Ergonomically shaped holding surfaces with softgrip permit perfect handling.**
- **Very low vibration thanks to decoupling of the motor casing.**
- **Precise seating of abrasive paper sheets, be they clamp fitting or hook and loop fastener fitting.**
- **Integral dust extraction through 8-hole abrasive paper.**
- **Direct connection to micro-filter box or external dust extraction system.**

Supplied with:

Supplied with micro-filter box, abrasive plate, additional handle.

Attention:

German version. Order free UK adapter plug No. 08 1172_GB.

Note:

For a suitable hook and loop fastener sanding paper see No. 557576.

Power consumption: 300 W

Abrasive paper length (hook and loop): 184 mm

Abrasive paper width (hook and loop): 92 mm

Abrasive paper length (clamped): 230 mm

Abrasive paper width (clamped): 92 mm

Orbital stroke: 2.4 mm

Technical description

Abrasive paper width (hook and loop)	92 mm
Abrasive paper width (clamped)	92 mm
Manufacturer's designation	230AVE
Hole pattern	8 times
Abrasive paper length (hook and loop)	184 mm
Abrasive paper mounting clamped	yes
maximum vibration to EN	< 2.5 m/s ²
Power consumption	300 W
Speed of oscillation	22000 rpm
Abrasive paper mounting hook and loop	yes
Weight	2.4 kg
Abrasive paper length (clamped)	230 mm
Orbital stroke	2.4 mm

Accessories

Abrasive paper pack, 50 pieces 8 holes Grit 80	557576 80
Abrasive paper pack, 50 pieces 8 holes Grit 60	557576 60
Abrasive paper pack, 50 pieces 8 holes Grit 40	557576 40
Abrasive paper pack, 50 pieces 8 holes Grit 320	557576 320
Abrasive paper pack, 50 pieces 8 holes Grit 400	557576 400
Abrasive paper pack, 50 pieces 8 holes Grit 240	557576 240
Abrasive paper pack, 50 pieces 8 holes Grit 100	557576 100
Abrasive paper pack, 50 pieces 8 holes Grit 120	557576 120
Abrasive paper pack, 50 pieces 8 holes Grit 180	557576 180