



Orbital Sanders



VS 230

- Strong 150 watt motor
- Low weight
- High oscillation rate for fine sanding
- Fast and easy sand-paper changing
- Integrated dust extraction through perforated sand-paper and sanding plate

Standard equipment
- Sanding paper, grit 80

VSSE 260

- Powerful 260 watt motor
- High oscillation rate for fine sanding
- Low weight
- Fast and easy sand-paper changing
- Integrated turbine for optimised dust extraction through perforated sandpaper and sanding plate
- Full-wave electronics for perfect sanding results on different materials

Standard equipment
- VarioBox, sanding paper, grit 80, dust bag

VSS 260 (no picture)

Same features as VSSE 260, but without electronics

FS 2

- Very light, handy palm sander for one-handed use
- Oscillation movement 2.2mm: ideal for fine sanding and working close to edges
- Integrated dust extraction through perforated sandpaper
- DUO attachment system for all types of sandpaper (Velcro and clamp)

Standard equipment
- Sanding paper, dust bag, 4 m cable

FS 2 D

- Light one-handed palm sander with delta-shaped base plate
- Ideal for sanding in corners and at edges
- With an oscillation movement 2.2mm
- Integrated dust extraction through perforated sandpaper
- Velcro attachment system for sandpaper

Standard equipment
- Sanding paper, dust bag, 4 m cable

Palm Sanders



Technical data	VS 230	VSSE 260/VSS 260
Power input	150 watt	260 watt
No load speed	10,000 rpm	6500-11,000/11,000 rpm
Oscillation rate	20,000 rpm	13,000-22,000 rpm / 22,000 rpm
Oscillation diameter	2 mm	2 mm
Sanding disc size	91 x 185 mm	91 x 185 mm
Sanding paper size	93 x 230 mm	93 x 230 mm
Weight	1.7 kg	2.3 kg
Article number	4935 3362 34	4935 3810 80/4935 3810 75
EAN code	4002395 10175 7	4002395 11649 2/4002395 11648 5

Technical data	FS 2	FS 2 D	Technical data
Power input	200 watt	200 watt	Power input
Oscillation rate	22,000 rpm	22,000 rpm	Oscillation rate
Oscillation diameter	2.2 mm	2.2 mm	Oscillation diameter
Base plate	80 x 130 cm	Δ 74 cm ²	Base plate
Weight	1.5 kg	1.4 kg	Weight
Article number	4935 3910 85	4935 3910 95	Article number
EAN code	4002395 11836 6	4002395 11835 9	EAN code



Delta Sander



DSE 260

- Highest material removal in its class
 - Full-wave electronics for sanding well adapted to materials
 - Low weight
 - Sand-paper can be changed in seconds with the Velcro® attachment system
 - Adaptor for external dust extraction
- Standard equipment**
- VarioBox, flat sanding attachment, sanding paper set: 5 x 60/120/180 grit for delta; 5 x 60/120/180 grit for attachment

EXE 460 (Set)

- New powerful motor with 460 watt
 - 6 hole industrial standard pattern (3 M)
 - Electronics for sanding and polishing well adapted to material
 - ABS Automatic braking system suppresses high rotational speed of the base plate when starting
 - Large oscillation diameter (7 mm) guarantees optimal coverage
 - Integrated dust extraction
 - Quick Velcro® sand-paper attachment
 - Mechanical reduction gear
 - Unique AEG base plate change system
 - Can be used with either 150 mm or 125 mm Ø sanding discs
- Standard equipment**
- VarioBox, front handle, dust bag, suction adaptor, base plate 125 + 150 mm, sanding paper 125 + 150 mm (grit 120), 4 m cable

EXE 460 (-125)

- New powerful motor with 460 watt
 - 6 hole industrial standard pattern (3 M)
 - Electronics for sanding and polishing well adapted to material
 - ABS Automatic braking system suppresses high rotational speed of the base plate when starting
 - Large oscillation diameter (7 mm) guarantees optimal coverage
 - Integrated dust extraction
 - Quick Velcro® sand-paper attachment
 - Mechanical reduction gear
 - Unique AEG base plate change system
 - For 125 mm Ø sanding discs
- Standard equipment**
- Front handle, dust bag, suction adaptor, base plate 125 mm, sanding paper 125 mm (grit 120), 4 m cable

Random Orbital Sanders



Technical data	DSE 260
Power input	260 watt
No load speed	8000 – 12,900 rpm
Oscillation diameter	1.5 mm
Sanding disc size	105 x 105 x 105 mm
Weight	1.2 kg
Article number	4935 3574 01
EAN code	4002395 11225 8

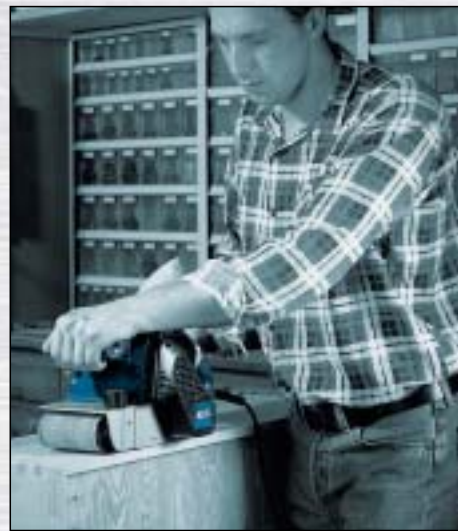
Technical data	EXE 460 (Set)	EXE 460 (-125)	Technical data
Power input	460 watt	460 watt	Power input
No load speed	4000 – 5500 rpm	4000 – 3500 rpm	No load speed
Oscillation rate	8000 – 11,000 rpm	8000 – 11,000 rpm	Oscillation rate
Oscillation diameter	7.0 mm	7.0 mm	Oscillation diameter
Sanding disc size	125/150 mm	125 mm	Sanding disc size
Sanding paper size	125/150 mm	125 mm	Sanding paper size
Weight	2.4/2.5 kg	2.4 kg	Weight
Article number	4935 3576 28	4935 3751 39	Article number
EAN code	4002395 11438 2	4002395 11456 6	EAN code



Belt Sanders



Clamps (single)
Article number 4932 3677 30



BBSE 1100

- Powerful 1100 watt motor
- Extra-large sanding surface 100 x 140 mm
- Compact design, ideal for sanding close to edges
- Full-wave electronics with preselection of belt speed
- Efficient dust extraction through integrated turbine
- For stationary work 2 special clamps available (accessory)

Standard equipment

- Dustbag, sanding belt (grit 100), 4 m cable

BBS 1100 (no picture)

Same features as BBSE 1100, but without full-wave electronics



HBSE 600

- Compact design, ideal for sanding close to edges
- Connection for dust bag or absorption system
- Control wheel for precise adjustment of belt alignment
- Easy change of sanding belt with quick-clamping device
- Integrated dust extraction
- Electronic: variable preselection of belt speed ensures optimum sanding on all materials
- For stationary work 2 special clamps available (accessory)

Standard equipment

- VarioBox, dustbag, sanding belt, 4 m cable



Clamps (2x)
Article number 4932 3736 84



Sanding frame
Article number 4932 3736 78

Technical data	BBSE 1100/BBS 1100
Power input	1100 watt
Belt length	560 mm
Belt speed	230 - 400 m/min / 400 m/min
Sanding surface	100 x 140 mm
Belt size	100 x 560 mm
Weight	5.0 kg
Article number	4935 3752 27 / 4935 3752 28
EAN code	4002395 11493 1 / 4002395 11494 8

Technical data	HBSE 600
Power input	620 watt
Belt length	533 mm
Belt speed	230 - 350 m/min
Sanding surface	75 x 130 mm
Belt size	75 x 533 mm
Weight	3.8 kg
Article number	4935 3857 30
EAN code	4002395 11786 4