



## FEATURES

- Universal use for sanding wood, plastics, metals, stone, plaster of Paris and lacquered surfaces
- Robust sander with long service life even under tough conditions
- Very good weight-performance ratio
- High stock removal rates
- Uniform sanding with high class sanding plate made of microcellular polyurethane elastomere
- Especially vibration-free through electro dynamic fine balancing
- 4 high quality oscillating buffer and dust-protected quality ball bearing for long service life with continuous use
- Sturdy aluminum die cast oscillating plate
- Unique clamping system enables quick and comfortable change of sanding disc
- Sanding possible up to the outermost corner
- External dust extraction outlet
- Auto-stop carbon brushes



SR 10-23

SR 10-23 Intec

SR 20-23

	200 Watt Sander SR 10-23	200 Watt Sander SR 10-23 Intec	210 Watt Sander SR 20-23
<b>Special advantages</b>			
■ Designed for continuous commercial use			•
■ Solid aluminum die cast bearing flange			•
■ Self-suction with Intec filter system, multiple cleaning		•	
■ Self-suction with Intec filter system, can be attached as accessory	•		•
<b>Comparable specifications</b>			
Base plate	92 x 183 mm	92 x 183 mm	92 x 183 mm
Orbital frequency at no load	21,700/min	21,700/min	21,700/min
Rated input power	200 W	200 W	210 W
Output power	90 W	90 W	95 W
Orbital frequency at rated load	18,000/min	18,000/min	16,000/min
Orbit diameter	2.5 mm	2.5 mm	2.5 mm
Weight (excluding mains lead)	1.7 kg	1.7 kg	1.8 kg
<b>Standard equipment</b>	2 sanding sheets (perforated)	2 sanding sheets (perforated), dust collector, 1 folded filter	2 adhesive sanding sheets (perforated)
<b>Type</b>	SR 10-23	SR 10-23 Intec	SR 20-23
<b>Order no.</b>	6.01023	6.01024	6.02026 ■

**FEATURES**



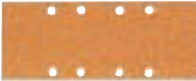



- Universal use for sanding wood, plastics, metals, stone, plaster of Paris and lacquered surfaces
- Powerful motor with high capacity reserve
- Uniform sanding with high class sanding plate made of microcellular polyurethane elastomere
- Especially vibration-free through electro dynamic fine balancing
- 4 high quality oscillating buffer and dust-protected quality ball bearing for long service life with continuous use
- Solid aluminum die cast bearing housing
- Sturdy aluminum die cast oscillating plate
- Quick-grip clamping device with rubber-coated pressure pad
- Sanding possible up to the outermost corner
- Self-suction
- Dust bag holder with dust retaining flap
- External dust extraction outlet
- Auto-stop carbon brushes



	350 Watt Sander Sr 356	350 Watt Sander Sr 358	350 Watt Electronic Sander Sr E 357	350 Watt Electronic Sander Sr E 359
<b>Special advantages</b>				
■ Variospeed (V) electronics			•	•
■ Thumbwheel for speed preselection			•	•
<b>Comparable specifications</b>				
Base plate	92 x 190 mm	112 x 230 mm	92 x 190 mm	112 x 236 mm
Orbital frequency at no load	22,000/min	22,000/min	12,000 - 22,000/min	12,000 - 22,000/min
Rated input power	350 W	350 W	350 W	350 W
Output power	190 W	190 W	190 W	190 W
Orbital frequency at rated load	15,000/min	15,000/min	15,000/min	15,000/min
Orbit diameter	2.5 mm	2.5 mm	2.5 mm	2.5 mm
Weight (excluding mains lead)	2.5 kg	2.7 kg	2.6 kg	2.8 kg
<b>Standard equipment</b>	3 sanding sheets (perforated), removable additional handle, dust bag (paper), dust bag holder	3 sanding sheets (perforated), removable additional handle, dust bag (paper), dust bag holder	3 sanding sheets (perforated), removable additional handle, dust bag (paper), dust bag holder	3 sanding sheets (perforated), removable additional handle, dust bag (paper), dust bag holder
<b>Type</b>	Sr 356	Sr 358	Sr E 357	Sr E 359
<b>Order no.</b>	6.00356 ■	6.00358 ■	6.00357 ■	6.00359 ■





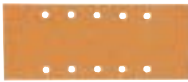
## Accessories





for SR 10-23, SR 10-23 Intec, SR 20-23, Sr 356 and Sr E 357 sanders

	Grit	Order no.
<b>Sanding sheets (1/3 sheet)</b> 93 x 230 mm for dry sanding Pack of 10  unpunched, »Finishing« grade for wood		
	P 40	6.24808
	P 60	6.24809
	P 80	6.24810
	P 100	6.24811
	P 120	6.24812
	P 180	6.24813
	P 240	6.24814
	Set*	6.24815
 unpunched, »Extra« grade for wood / metal		
	P 40	6.24328
	P 60	6.24329
	P 80	6.24330
	P 100	6.24331
	P 120	6.24332
	P 180	6.24333
	P 240	6.24334
	Set*	6.24824
 ready punched, »Finishing« grade for wood		
	P 40	6.24826
	P 60	6.24827
	P 80	6.24828
	P 100	6.24829
	P 120	6.24830
	P 180	6.24831
	P 240	6.24832
	Set*	6.24833
 ready punched, »Extra« grade for wood / metal		
	P 40	6.24480
	P 60	6.24481
	P 80	6.24482
	P 100	6.24483
	P 120	6.24484
	P 180	6.24485
	P 240	6.24486
	Set*	6.24490
 * comprising 2 sanding sheets in each of the following grits: P 40, P 80, P 120, P 180, and P 240		
 In the 93 x 230 mm unpunched sanding sheets, you can make the holes required for dust extraction yourself, using the 6.31148 hole punch.		
		
<b>Hole punch</b>		6.31148
 		
<b>Perforated, self-adhesive, velcro-faced liner sheet</b> 93 x 191 mm This self-adhesive liner is stuck onto the base-plate of orbital sanders.		6.24709







## Accessories

for SR 10-23, SR 10-23 Intec, SR 20-23, Sr 356 and Sr E 357 sanders

	Grit	Order no.
The base-plate of orbital sanders Sr 356/Sr E 357 can be replaced by the velcro-faced base-plate 6.24736.		
		
<b>Perforated velcro-faced base-plate</b> 92 x 185 mm		6.24736
 For use with liner 6.24709 and base-plate 6.24736:		
		
<b>Ready-punched cling-fit sanding sheets</b> 93 x 185 mm (1/3 sheet) for dry sanding Pack of 5 for wood	P 40 P 60 P 80 P 100 P 120 P 240	6.24730 6.24731 6.24732 6.24733 6.24734 6.24735
 The cling-fit sanding sheets need only to be pressed onto the velcro-faced liner and base-plate.		
<b>Accessories</b> for orbital sanders Sr 358 and Sr E 359		
	Grit	Order no.
<b>Sanding sheets (1/2 sheet)</b> 115 x 280 mm for dry sanding Pack of 10  unpunched, »Finishing« grade for wood		
	P 40	6.24816
	P 60	6.24817
	P 80	6.24818
	P 100	6.24819
	P 120	6.24820
	P 180	6.24821
	P 240	6.24822
	Set*	6.24823
 unpunched, »Extra« grade for wood / metal		
	P 40	6.24365
	P 60	6.24366
	P 80	6.24367
	P 100	6.24368
	P 120	6.24369
	P 180	6.24370
	P 240	6.24371
	Set*	6.24825
 ready punched, »Finishing« grade for wood		
	P 40	6.24800
	P 60	6.24801
	P 80	6.24802
	P 100	6.24803
	P 120	6.24804
	P 180	6.24805
	P 240	6.24806
	Set*	6.24807

Accessories for orbital sanders Sr 358 and Sr E 359		
	Grit	Order no.
ready punched, »Extra« grade for wood / metal		
	P 40	6.24491
	P 60	6.24492
	P 80	6.24493
	P 100	6.24494
	P 120	6.24495
	P 180	6.24496
	P 240	6.24497
	Set*	6.24499
* comprising 2 sanding sheets in each of the following grits: P 40, P 80, P 120, P 180, and P 240		
In the 115 x 280 mm unpunched sanding sheets, you can make the holes required for dust extraction yourself, using the 6.31149 hole punch.		
		
<b>Hole punch</b>		6.31149
The base-plate of orbital sanders Sr 358/Sr E 359 can be replaced by the velcro-faced base-plate 6.24749.		
		
<b>Perforated velcro-faced base-plate</b> 112 x 230 mm		6.24749
to suit the above:		
		
<b>Ready-punched cling-fit sanding sheets</b> 115 x 230 mm	P 40	6.24750
for dry sanding	P 60	6.24751
Pack of 5	P 80	6.24752
for wood	P 100	6.24753
	P 120	6.24754
	P 240	6.24755
The cling-fit sanding sheets need only to be pressed onto the velcro-faced liner and base-plate.		

Examples of use:	
Grit:	
P 40	Removing coats of old paint
P 60, P 80	Rough sanding of wood
P 100, P 120	Finishing sanding of wood
P 180, P 240	Rubbing down veneered, sealed, filled, or painted surfaces

Accessories for orbital sanders with dust extraction		
		Order no.
for SR 10-23, SR 10-23 Intec and SR 20-23 sanders		
	<b>Dust collector with pleated filter</b> (can be cleaned several times)	6.31981 <sup>1)</sup>
	<sup>1)</sup> included in delivery with SR 10-23 Intec	
	<b>Pleated filter</b> Polyester (as spare) (to suit the above)	6.31980
for Sr 356, Sr E 357, Sr 358 and Sr E 359 sanders		
	<b>Dust bag holder</b> (spare) with 1 dust bag	6.31289
	<b>Dust bag</b> (paper) without dust bag holder (spare) Pack of 5	6.31288
	<b>Canvas dust bag</b> can be inserted in the dust bag holder and used instead of the paper dust bag supplied	6.31758
	<b>Suction hose</b> Ø 27 mm, 3.5 m long, for collecting sawdust using a vacuum extractor, with rubber connector (inside Ø 30 mm, outside Ø 35 mm) and connector Ø 58 mm for bayonet fitting	6.31938

Carrying cases		
		Order no.
	<b>Sheet-metal carrying case</b>	6.31396
	<b>Plastic case</b>	
for SR 10-23, SR 10-23 Intec and SR 20-23		6.25448
for Sr 221, Sr 226 and Sr E 227		6.23896
for Sr 356, Sr E 357, Sr 358 and Sr E 359		6.23895