

ECCENTRIC ROTARY SANDER



Delivery scope			
Designation	Art. No.	Art. No.	P. Qty.
ETS125-E Eccentric rotary sander	0702 128 X	-	1
ETS 150-E twin Eccentric rotary sander	-	0702 129 X	1
Sanding plate, 125 mm dia., velcro, hard	0586 652 125	-	1
Sanding plate, 150 mm dia., velcro, medium	-	0586 652 150	1
Dust cassette	0702 128 010	0702 128 010	1
Useit® sanding disk P80, P120, P150, 125 mm dia.	0581 202 ...	-	1
Useit® sanding disk P80, P120, P150, 150 mm dia.	-	0581 203 ...	1

Technical data			
		ETS 125-E	ETS 150-E twin
Voltage	in V/Hz	230/50	
Power consumption	in Watt	320	350
Output	in Watt	160	180
Idling oscillation rate	in rpm	8,400 - 18,400	
Idling speed	in rpm	4,200 - 9,200	
Orbital circle	in mm	5	2.8/6.2
Cable length	in m	4	4
Weight	in kg	2,0	2,2
Sanding plate dia.	in mm	125	150

Matching sanding plates dia. 150 mm		
Designation	Art. No.	P. Qty.
Velcro sanding plate, soft	0586 600 010	1
Velcro sanding plate, hard	0586 600 110	1
Velcro sanding plate, hard for 8-fold Festo perforation	0586 600 111	1



Order together:

The adapter is for use with the Würth industrial wet and dry vacuum cleaners.

Art. No. 0702 400 042, P. Qty. 1



Replacement dust cassette

Art. No. 0702 128 010, P. Qty. 1

Replacement filter

Art. No. 0702 128 011, P. Qty. 1

High-performance, handy eccentric sander for 125-mm dia. abrasive disks.

ETS 125-E

Art. No. 0702 128 0

Eccentric sander with 150 mm dia. sanding plate. With two additional stroke stages for coarse and fine sanding.

ETS 150-E twin

Art. No. 0702 129 0

Simultaneous rotating and oscillating movement.

Results in high removal and thus time savings.

Integrated dust extraction.

As required, you can also work without the external extraction function.

Adjusting wheel for the adaptation of the rotation and oscillation rates.

Sensitive materials such as veneer or thin layers of paint can be processed without a problem.

3-year warranty.

During this period, all manufacturing or material defects will be repaired free of charge.

Only ETS 150-E twin

Two stroke stages.

There's no need for using two machines:

- Coarse sanding with 6.2 mm stroke,
- Fine sanding with 2.8 mm stroke.