

150MM (6") 310W 5MM RANDOM ORBITAL SANDER IN SYSTAINER ETS 150/5 EQ-PLUS 576084 BY FESTOOL



SKU	Option	Part #	Price
5010156		576084	\$835

Model	
Type	Random Orbital Sander
SKU	5010156
Part Number	576084
Barcode	4014549357576
Brand	Festool
Size	150mm (6")
Technical - Main	
Power Source	240V 50Hz Single Phase
Orbit Diameter	5mm
Sanding Stroke	5 mm
Dimensions	
Product Weight (Net Weight)	1.8 kg
Features	
Standard Inclusions	1 x Tool Manual
Safety	
Dust Port	27mm
Workshop (Site) Info	
Power Supply Cord	0 mm
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



The ETS 150/5 eccentric sander is the ideal intermediate sander and, with a 5 mm sanding stroke, achieves an optimum surface quality with a high material removal capacity. Suitable for large surfaces as well as working in detail – from primary to intermediate sanding. Whether it's coats of paint, window frames or natural wood, sanding or surface-grinding metal surfaces, filled areas on plasterboard panels or adjoining wood grains in corners – even in critical areas the ETS 150/5 eccentric sander is in its element.

Main applications:

Intermediate and coarse sanding of clear coats and fillers

For flat and curved surfaces

Final sanding of fillers

Built for manual operation

Lightweight, compact, dome grip with SoftGrip and ergonomic rod handle guarantee effortless work whether in one- or two-hand operation.

The powerful dust extraction and the absolutely leak-tight hose coupling guarantee virtually dust-free work.

Unobstructed view for error-free sanding and optimum health protection.

Lower abrasive consumption, lower costs

The patented MULTI-JETSTREAM sanding system is a unique system that operates with intake air and exhaust air to generate an air flow that actively transports the sanding dust to the nearest extraction channel. The result: Almost 100% dust extraction, a constant removal rate, excellent surface



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

quality and a considerably longer service life of the fastener and abrasive.

Constant speed

The MMC electronics control the smooth start-up, adapt the speed to the material and keep it constant. This also guarantees an optimum sanding result.

Long service life

Dust-proof high-performance ball bearing absorbs even the hardest of impacts and is considerably more durable than conventional ball bearings.

Optimised surface quality

The unique sanding pad brake prevents the sanding pad from turning upwards. It prevents the surface being scratched during sanding. For safe and error-free sanding without the need for reworking.

For quick device changeover

Thanks to the plug-it system, the device can be changed quickly – directly via the cable and not via the socket or extractor: One cable for all devices. And even if the cable breaks, it can be replaced quickly without any problems.

Effortless work

The vibration stop ensures smooth running, effortless work and a higher overall output.

Antistatic Function

Dust extractors and tools with antistatic function to prevent static buildup when working.

MMC Electronics

Multi Material Control power electronics with adjustable constant speed and temperature monitoring for work with all types of materials.

MULTI-JETSTREAM 2 principle

Sanding system with integral dust conveying concept. With the patented MULTI-JETSTREAM 2 principle.

MPE Sanding Pad

Extremely durable sanding pads and sanding discs for long service life.

Vibration Stop

Patented VS balancing so that tools run smoothly during sanding, which makes working less hazardous.

Plug-it

Removable, replaceable power cable with safety lock for fast switchover.

Turbo Dust Extraction

Turbo dust extraction ensures clean, dust free air and a clear view of the workpiece.

StickFix

Quick, economical fastening system for abrasives - no adhesives, no clamping.

Plus Systainer

Plus versions of power tools come in systainer storage containers.