

EMBARGOED UNTIL 12.11.2024

– Please do not publish before 12th November 2024 –

FESTOOL

Festool, Wendlingen (Germany) – October 2024

Press release for the technical press

**Infoline for reader and
journalists**

Festool UK Ltd

Gottlieb Stoll House

Kamile Speteliunaite

1 Anglo Saxon Way

Rougham

Bury St Edmunds

IP30 9XH

Great Britain

Tel. +44(1284)727271

Fax +44 (1284) 702156

www.festool.co.uk

Kamile.Speteliunaite@festool.com

Battery-powered one-handed eccentric sanders with an integrated LED light ring

**The new ETSC 2 125/150 battery-powered eccentric sanders from
Festool – available from February 2025**

**Whether you are working in a workshop or in hard-to-reach locations,
the new ETSC 2 cordless eccentric sander offers maximum freedom of
movement when sanding. An integrated LED light ring improves the
view of the surface and reveals any unevenness when sanding. Its
eccentric sanding motion creates outstanding surface quality – with
no need for costly rework. The powerful 4.0 Ah battery enables fast
work progress. It is compatible with all 18V cordless tools and
chargers. Moreover, its low height means that the ETSC 2 sits
optimally in your hand and enables convenient sanding, whether you
are working on the plane or overhead.**

Perfect view of the finish

The integrated LED light ring makes unevenness and surfaces more easily visible. In addition, the integrated LED light and eccentric sanding motion of the ETSC 2 ensure a virtually flawless surface. The lighting can be easily adjusted on the machine or via the Festool app. There are three different light modes on the machine itself – 100% lighting, 50% lighting or switch off. More

functions are available via the Festool app, such as infinitely variable dimming and precisely setting the lighting duration. This is perfect for checking the quality of the sanded surface after finishing sanding.

Sanding without a plug socket

The cordless eccentric sander offers maximum freedom of movement when sanding, without irritating cables getting in the way. The powerful 4.0 Ah battery enables fast work progress and is compatible with 18V cordless tools and chargers. The machine has innovative motor technology, with a brushless EC-TEC motor that is robust and powerful, yet also particularly quiet and low-maintenance. The EC-TEC drive concept, specially developed by Festool, enables tools to deliver power much more effectively whilst reducing energy consumption at the same time. As a result, the EC-TEC motor runs without carbon brushes too, making it wear-free. "EC-TEC combines more power with intelligence and service life," explains Dr. Thomas Kunstfeld, EC-TEC expert in Festool's development department. "The special power electronics only ever generate enough energy for the relevant application. This not only saves energy but also results in a significantly longer performance from one battery charge."

Designed to ergonomically fit your hand

Its low height and optimised ergonomics means that the new ETSC 2 sits optimally in your hand. This enables convenient sanding, whether you are working on the plane or overhead and provides you with a perfect feel when sanding – both in narrow areas and for edges. The vibration protection guarantees comfortable work without your hands getting tired too soon. This even allows you to perform overhead sanding work without tiring.

GRANAT – the all-rounder when it comes to abrasives: New grit in packs of 50

The GRANAT abrasive is also the right choice for every application for both of the ETSC 2 machines (for diameters of either 125 mm or 150 mm). With a high material removal rate, special anti-settling coating and optimised dust extraction, GRANAT abrasives are all-rounders for a wide range of surfaces.




From January 2025, it will also be available in packs of 50 and grit sizes P100, P120, P150, P180, P220, P240, P320, P400 and P500.







Both of the new cordless eccentric sanders have a carbide-tipped sanding pad brake that prevents the sanding pad from revolving too quickly when idling and enables the tool to be applied to a surface without producing scratches. This prevents you from having to rework the finish, which is particularly time-consuming and expensive. Both new products will be available from specialist retailers from February 2025. See www.festool.co.uk for more information

Total approx. 3885 characters (including spaces)

Technical data	ETSC 2 125	ETSC 2 150
Battery voltage (rated voltage)	18V	18V
Battery capacity	4 Ah	4 Ah
Eccentric motion speed	6000–10,000 rpm	6000–10,000 rpm
Sanding stroke	3.5 mm	3.5 mm
Replaceable sanding pad diameter	125 mm	150 mm
Dust extraction connection dia.	27 mm	27 mm
Technology	Bluetooth®	Bluetooth®
Product weight without accessories	1.2 kg	1.2 kg

Image preview

	<p>Image: Festool-ETSC2-150-01.jpg Illuminating: The ETSC 2 150 battery-powered one-handed eccentric sander with an integrated light ring.</p>
	<p>Image: Festool-ETSC2-125-01.jpg Illuminating: The ETSC 2 125 battery-powered one-handed eccentric sander with an integrated light ring.</p>
	<p>Image: Festool-ETSC2-125-02.jpg Its low height means that the sander sits directly in your hand – for convenient sanding, whether you are working on the plane or overhead.</p>

	<p>Image: Festool-ETSC2-150-02.jpg</p> <p>Sanding without a plug socket: The cordless eccentric sander offers maximum freedom of movement when sanding, without irritating cables getting in the way.</p>
	<p>Image: Festool-ETSC2-150-03.jpg</p> <p>Three lighting modes can be set – full lighting, 50% dimmed light or no light. The light can also be dimmed to any degree desired via the Festool app – incl. setting the afterglow time. This is ideal for checking the surface after you have finished sanding.</p>
	<p>Image: Festool-ETSC2-150-04.jpg</p> <p>Infinitely variable speed preselector: You can set the appropriate speed for every material – with constant power even under high loads.</p>
	<p>Image: Festool-ETSC2-150-05.jpg</p> <p>Working with a Festool system: The 18V power in the Festool system enables you to seamlessly switch between batteries and machines.</p>
	<p>Image: Festool-ETSC2-150-06.jpg</p> <p>Maximum freedom of movement: The ETSC 2 comes with a dust collection bag for practical sanding – without an irritating suction hose getting in the way.</p>
	<p>Image: Festool-ETSC2-125-03.jpg</p> <p>The light can also be dimmed to any degree desired via the Festool app – incl. setting the afterglow time. This is ideal for checking the surface after you have finished sanding.</p>

	<p>Image: Festool-ETSC2-150-07.jpg The Protector conserves the workpiece and sanding pad.</p>
	<p>Image: Festool-ETSC2-150-08.jpg New GRANAT grit in packs of 50: The GRANAT abrasive is the right choice for every application, with a high material removal rate, special anti-settling coating and optimised dust extraction.</p>
 	<p>The protectors not only conserve the workpiece directly at its edge, but also the sanding pad – particularly when sanding close to edges. This eliminates the need for tedious reworking.</p> <p>Image: Festool-ETSC2-125-03.jp Protector for ETSC 2 125</p> <p>Image: Festool-ETSC2-150-09.jpg Protector for ETSC 2 150</p> <p>Image: Festool-ETSC2-125-150-01.jpg The dust collection bag enables sanding without anything getting in the way.</p>
 	<p>Image: Festool-ETSC2-125-04.jpg From January 2025, GRANAT will also be available in packs of 50 in grit sizes P100, P120, P150, P180, P220, P240, P320, P400 and P500 for a diameter of 125 mm – including for the new ETSC 2 125.</p> <p>Image: Festool-ETSC2-150-10.jpg From January 2025, GRANAT will also be available in packs of 50 in grit sizes P100, P120, P150, P180, P220, P240, P320, P400 and P500 for a diameter of 150 mm – including for the new ETSC 2 150.</p>

Image source: Festool GmbH