

Festool, Wendlingen (Germany) – March 2022

---

## **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

## **Working on the go, made easy**

**Festool presents innovations in mobile working: Systainer<sup>3</sup> with lid compartment and the new Workcenter**

**From April, Festool is expanding their workplace design range: The new Systainer<sup>3</sup> with lid compartment makes mobile work easier, keeping everything neat and tidy. Thanks to its new T-LOC interface, the new Workcenter can be combined with all extractors – making mobile working even easier.**

Almost three years ago, Festool introduced their new generation of Systainer<sup>3</sup>. With the Systainer<sup>3</sup>, Festool cooperated with TANOS and bott to develop a new mobility system that links the workshop to the construction site. Thanks to the perfect integration into bott vario3 vehicle equipment, the new Systainer<sup>3</sup> creates the familiar arrangement and the simple handling that you are used to, even when you're out on the road. Since then, Festool has gradually converted their entire range to the new Systainer<sup>3</sup> and is now completing the Systainer<sup>3</sup> conversion process with the new Systainer<sup>3</sup> with lid compartment.

### **Transport – simple and practical**

The lid compartment on the Systainer creates practical space for accessories and small parts. Festool has designed the lid compartment transparently in such a way that you have a quick overview and everything is always to

hand. This means that the new and extensive range of bit and drill bit cases can also be accommodated in a particularly practical way. Variable partitions mean that the compartments can be divided to suit individual needs, whether for long drill bits, saw blades, bits or other small parts. In the Systainer<sup>3</sup> itself, there is space for one tool, hand tools and whatever else is needed.

### **100 per cent mobile: From the stationary workshop to the point of use**

The new Systainer<sup>3</sup> cases guarantee a tidy workstation and secure transport of tools and accessories. Thanks to the special holder, the new Systainer<sup>3</sup> with lid compartment can also be integrated into the bott vario3 vehicle equipment. This also means that everything is clearly organised and securely stored in the vehicle and can be quickly accessed, and ensures a professional appearance when visiting customers on-site.

### **Systems get it done**

In true Festool style, the new Systainer<sup>3</sup> cases with lid compartment are compatible with each other and with all previous Systainer generations, mobile dust extractors and many system accessories. The internal dimensions of the Systainer with lid compartments correspond to the internal dimensions of the Systainer<sup>3</sup> M – meaning that you can simply use the inlays you already have. The new Systainer<sup>3</sup> with lid compartment is available in three heights: 137 mm, 187 mm and 237 mm.

### **Mobility in the smallest of spaces**

Furthermore, from April, Festool is offering the new Workcenter with the T-LOC Systainer interface. This means that, in the future, the new Workcenter can be coupled via the previous Classic interface as well as via the new T-LOC interface – and therefore also with older and new extractor models. The Workcenter can be used flexibly: Both in the workshop and on the construction site. This means that you can individually set up – based on requirements – one workstation each for sanding, routing or assembly with the Workcenter.

This process optimisation of the workstation organisation leads to time savings of up to 22 hours per employee each year.

The new Systainer<sup>3</sup> with lid compartment and the new Workcenter are available from specialist retailers from April 2022. You can find additional information at [www.festool.co.uk/mobility](http://www.festool.co.uk/mobility)

---

Total approx. 3530 characters (including spaces)

**Image preview**



**Image: Festool-Systainer3-DF-01.jpg**  
 Machine underneath and accessories on top: In the Systainer<sup>3</sup> with lid compartment, you always have the right accessory for every use – tidy, clearly organised, quickly to hand.



**Image: Festool-Systainer3-DF-02.jpg**  
 Maximum flexibility: Partitions can be used to variably organise the lid compartment. Whether long drills or small parts, everything is neatly stored away.



**Image: Festool-Systainer3-DF-03.jpg**  
 The lid compartment is compatible with the new corresponding bit and drill bit cases. These are easy to remove and can also be used separately.



**Image: Festool-Systainer3-DF-04.jpg**  
 The Systainer<sup>3</sup> with lid container has a practical front carrying handle, which means that it can be carried ergonomically and close to the body.


**Image: Festool-Systainer3-DF-05.jpg**

Thanks to the integrated latch, the content of the Systainer<sup>3</sup> with lid container can be locked securely.


**Image: Festool-Systainer3-DF-06.jpg**

The new Systainer<sup>3</sup> with lid container fits perfectly into the new bott vario<sup>3</sup> vehicle equipment.


**Image: Festool-Systainer3-DF-07.jpg**

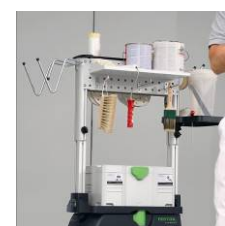
The new Systainer<sup>3</sup> with lid container is compatible with the entire Festool Systainer system and the extractors – easy to connect and transport.


**Image: Festool-Workcenter-01.jpg**

Compact and mobile work: The Festool Workcenter for a high level of process efficiency and optimum workstation organisation.


**Image: Festool-Workcenter-02.jpg**

The Festool Workcenter can be connected to any extractor with integrated Systainer interface (Classic or T-LOC).


**Image: Festool-Workcenter-03.jpg**

Thanks to different hooks, trays and brackets, the Workcenter can be flexibly configured to become a mobile compact workstation, and it can be extended to suit individual needs.

Image source: Festool GmbH