

### **PR-INFO**

#### Press release long/medium/short - Social Media



# More freedom, precision and versatility for edge processing

New: Expansion of the edge router family with battery-powered versions: OFKC 500, MFKC 700 and MFKC 700 KA cordless edge routers with innovative accessories from Festool

Available from September 2025

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### Press release (long)

- with 4,360 characters (with spaces) -

# More freedom, precision and versatility for edge processing

New: Expansion of the edge router family to include cordless versions of the OFKC 500, MFKC 700 and MFKC 700 KA cordless edge routers, including innovative accessories from Festool - available from September 2025

With the OFKC 500, MFKC 700 cordless edge routers and the special version MFKC 700 KA, Festool is expanding its product portfolio with cordless edge routers from September 2025. The cordless edgebanders enable greater flexibility, manoeuvrability and smooth work processes for every application. Ideal solutions for rounding and chamfering solid wood or plastic edges, for flush routing protruding laminate panels or edge banding. Supplemented by the innovative ZS-MFK 700 accessory set, Festool offers customised solutions for professional edge processing - flexible, ergonomic and uncompromisingly precise. All cordless models can be connected to the Festool app, which enables software updates and the reading of machine data.

#### **Ergonomic, simple and fast: The OFKC 500**

The OFKC 500 is the cordless edge router for anyone who values fast and clean edges without reworking. With just a few settings, it is ready for immediate use and ensures smooth work processes. Whether rounding, chamfering or flush routing - the compact cordless edge router is easy to handle thanks to its balanced centre of gravity and slim design. The precisely adjustable routing depth setting in the 1/10 mm range ensures maximum precision. In addition, the small bore diameter in the base plate enables perfect routing results without tilting. A brushless EC-TEC motor guarantees powerful, low-vibration work with a long service life. The transparent extraction bonnet with integrated ball bearing brake guides, brakes and extracts efficiently. The result: a clean working environment. Thanks to the Bluetooth® battery pack, the vacuum cleaner starts automatically with the machine for even more convenience. The OFKC 500 combines cordless freedom of movement with maximum precision.

#### **Versatility redefined: The MFKC 700**

The MFKC 700 cordless modular edge router is a real all-rounder. Thanks to the universal interface, various router tables can be mounted without tools - ideal for applications such as rounding, chamfering, flush routing, profiling, rebating or grooving. The long router table support with ergonomic handle enables secure guidance without tilting. Here too, the depth adjustment with 1/10 mm accuracy combined with the powerful EC-TEC motor and material-specific speed control ensures perfect results. The integrated extraction system in the milling table contributes to healthy and efficient working.

#### The specialist for edgebanding: The MFKC 700 KA

With the MFKC 700 KA, Festool is expanding the MFKC series with a special solution for precise flush routing and rounding of edge banding. It is the perfect complement to the CONTURO KA 65 edge bander. The raised table support enables the processing of protruding edges, while the ball bearing brake protects sensitive surfaces. Thanks to its optimum centre of gravity, the router can be guided safely without tipping over. The chip catcher serves as a guide aid - even for bevelled edges up to 45°.

#### Clever accessories for every edge: The ZS-MFK 700 set

The new ZS-MFK 700 accessory set, which Festool has developed especially for the MFKC 700, ensures maximum expansion of the application possibilities in edge processing. It contains, among other things:

- 1.5° inclined milling table for solid wood, laminated and plastic edges

- A tracer spring for a uniform milling pattern with laminates
- Tracer roller for milling cutter without thrust ball bearing
- Side stop for folding and grooving

All components are neatly stowed away in the accessory systainer - for quick access and safe transport.

#### **Customised solutions for every challenge**

With the cordless edge banders, Festool is once again setting new standards in terms of precision, ergonomics and application versatility. Whether classic edge processing, demanding edgebanding or flexible profiling - the OFKC and MFKC models offer the right solution for every challenge. And all without tangled cables.

The OFKC 500, MFKC 700 and MFKC 700 KA cordless edge routers and the ZS-MFK 700 accessory set will be available from specialist dealers from September 2025. Further information at festool.co.uk

## Press release (medium)

- with 1,850 characters (with spaces) -

# More freedom, precision and versatility in edge processing

New: Expansion of the edge router family with cordless versions of the OFKC 500, MFKC 700 and MFKC 700 KA cordless edge routers including innovative accessories from Festool - available from September 2025

#### More freedom, precision and versatility in edge processing

From September 2025, Festool will be expanding its edge router family to include cordless versions. The cordless precision tools OFKC 500, MFKC 700 and MFKC 700 KA offer more flexibility, manoeuvrability and precision - ideal for rounding, chamfering and flush routing wood and plastic edges. All cordless edge routers impress with their optimum centre of gravity and slim design, precise routing depth adjustment in the 1/10 mm range, powerful EC-TEC motors and Bluetooth® battery packs that start the suction cup remotely.

The compact **OFKC 500** impresses with its easy handling and fast operational readiness, precise milling depth adjustment in the 1/10 mm range and a powerful EC-TEC motor for low-vibration work. The transparent extraction bonnet with ball bearing brake ensures a clean working environment. The modular **MFKC 700** is a multi-talent: Various routing tables can be mounted horizontally and vertically thanks to the universal interface - perfect for profiling, flush routing, rebating and grooving. The new **ZS-MFK 700** accessory set expands the application possibilities of the MFKC 700 with clever supports, tracing rollers and an inclined routing table.

The **MFKC 700 KA** specialises in the precise flush routing and rounding/chamfering of edge bands. A raised table support, ball bearing brake and chip catcher enable clean working - even with bevelled edges.

Conclusion: Festool offers customised solutions for every edge processing task - precise, versatile and cordless. Further information at festool.co.uk

### **Press release (short)**

- with 430 characters (with spaces) -

#### Festool: Expansion of the edge router family with cordless versions

From September 2025, Festool will be adding cordless versions to its edge banders: The OFKC 500, MFKC 700 and MFKC 700 KA offer cordless freedom, maximum precision and versatility - ideal for rounding, chamfering and edgebanding. Supplemented by the ZS-MFK 700 accessory set, flexible solutions are created for perfect edges. Further information at festool.co.uk

### SOCIAL MEDIA

- with 270 characters (with spaces) -

**New from September 2025:** The cordless OFKC 500, MFKC 700 & MFKC 700 KA edge banders from Festool!

➢ Precise, versatile & ergonomic - perfect for every edge. With clever accessories for maximum flexibility. More info

festool.co.uk

#Festool #Edge router #AccuPower

### **SOCIAL MEDIA**

- with 390 characters (with spaces) - without symbols

In September 2025, Festool is expanding its family of edge routers with three cordless edge routers: OFKC 500, MFKC 700 and MFKC 700 KA. They offer cordless freedom, precise results and versatile application options for any edgebanding job. Supplemented by the ZS-MFK 700 accessory set, the result is a flexible system for professionals. Further information is available at festool.co.uk

### **NEWSLETTER**

- with 500 characters (with spaces)

**Festool innovations from September 2025: Precision with cordless edge banders** Festool is expanding its edge router family with three cordless edge routers OFKC 500, MFKC 700 and MFKC 700 KA - powerful, precise and flexible in use. Whether rounding, chamfering or edgebanding: this generation of cordless tools offers the right edge router for every application. Supplemented by the ZS-MFK 700 accessory set, it creates a versatile system for perfect edge processing. Find out more now at festool.co.uk

#### Technical data OFKC 500 / MFKC 700 / MFKC 700 KA

	OFKC 500	MFKC 700	MFKC 700 KA
Drive type	Battery pack	Battery pack	Battery pack
Battery voltage			
(nominal voltage)	18 V	18 V	18 V
Idle speed min <sup>- 1</sup>	10.000-25.000	10.000-25.000	10.000-25.000
Collet Ø	-	6 - 8 mm	6 - 8 mm
Cutter stroke (fine adjustment)	10 mm	14 mm	14 mm
Max. Cutter Ø	28 mm	32 mm	32 mm
Dust extraction connection Ø	27 mm	27 mm	27 mm
Product weight without accessorie	s 1.3 kg	1.8 kg	1.8 kg

#### PICTURE PREVIEW @Picture rights Festool GmbH

#### OFKC 500 cordless edge router



More freedom, precision and versatility in edge processing
The OFKC 500, MFKC 700 and MFKC 700 KA cordless edge
banders including innovative accessories from Festool - available from
September 2025



The OFKC 500 cordless edge router for flawless work: **Ergonomic, simple, fast** 



#### Low draught

The flush-mounted ball bearing attachment on the router ensures a low overall height of just 12 mm and enables routing in the rebate or from the panel stack.



#### **Cutter change in seconds**

Thanks to the spindle stop, the milling cutter can be changed quickly and easily.



#### **Precise depth adjustment**

The routing depth can be precisely adjusted in the 1/10 mm range. The easy-to-use locking mechanism prevents the milling table from moving during work.



#### Work cleanly

The transparent extraction bonnet ensures that milling chips are optimally extracted. The spring-loaded ball bearing brake prevents burn marks on the surface.



#### **Brushless EC-TEC motor**

Efficiency, power, low noise, low vibration: everything is possible thanks to

brushless EC-TEC motor with integrated motor management.



#### **High concentricity**

In the OFK 500 series, the milling cutter sits directly on the spindle. This ensures very high concentricity and the highest work quality.

#### Lightweight and handy

The slim design and the inclined arrangement of the battery pack ensure an ideal centre of gravity for horizontal or vertical use.

#### Mobile thanks to rechargeable battery

The battery pack integrated in the centre of gravity ensures comfortable

Edge routing without cable clutter.

#### Cordless modular edge router MFKC 700



More freedom with the battery - more precision - more application versatility - with the MFKC 700



**Precise depth adjustment:** The routing depth can be set precisely in the 1/10 mm range. The easy-to-use clamping handle prevents the milling table from moving during work.



**Horizontal and vertical interface:** Various router tables with 0° and 1.5° inclination (accessories) can be mounted horizontally or vertically as well as versatile guide systems via the integrated interface. This allows you to round off, chamfer, profile and groove. Protruding laminate panels and edge banding can also be processed.



**Flexibility for vertical work:** Various milling tables (accessories) and versatile guide systems can be mounted vertically via a universal interface.



**Cutter change in seconds:** Thanks to the spindle stop, the milling cutter can be changed quickly and easily.



**Clean and healthy working:** An integrated suction channel in the wide support table effectively removes the chips upwards and ensures optimum handling.



#### **Brushless EC-TEC motor**

Efficiency, power, low noise, low vibration: everything is possible thanks to

brushless EC-TEC motor with integrated motor management.



#### Material-appropriate speed control

Thanks to the MMC Electronic, the speed can be quickly adjusted to the respective material and is kept constant under load. At the same time, the temperature monitoring of the motor ensures a long service life



#### Mobile thanks to rechargeable battery

The battery pack integrated in the centre of gravity ensures convenient edge routing without tangled cables.

#### Cordless modular edge router MFKC 700 KA



## Cordless modular edge router MFKC 700 KA: The cordless edge router for edgebanding



#### **Stepped milling table**

With raised table support for protruding edges: ideal for flush routing or rounding off protruding edges. The ball bearing brake prevents damage to sensitive edges.



#### Planes flush milling

With the S8 HW MFK face milling cutter, edges can also be milled flush with bevelled edges. The chip catcher is shaped in such a way that it serves as a guide, regardless of the edge angle.



The milling depth can be precisely adjusted in the 1/10 mm range. The easy to

The easy-to-operate clamping handle prevents the milling table from moving during work.



#### **Cutter change in seconds**

Thanks to the spindle stop, the milling cutter can be changed quickly and easily.



#### **Antistatic suction**

An integrated suction channel in the wide support table guides the chips upwards. Statically charged, adhering plastic chips are effectively extracted.



#### **Brushless EC-TEC motor**

Efficiency, power, low noise, low vibration: all possible thanks to the brushless EC-TEC motor with integrated motor management.



#### Mobile thanks to rechargeable battery

The battery pack integrated in the centre of gravity ensures comfortable

Edge routing without cable clutter.



#### **Material-appropriate speed control**

Thanks to the MMC Electronic, the speed can be adjusted to the respective material can be adjusted quickly and is kept constant under load. At the same time, the temperature monitoring of the motor ensures long service life.



**ZS-MFK 700 accessory set**: Clever accessories for edge processing: With special table for solid wood, laminate and plastic edges. With feeler spring for a uniform routing pattern with laminates. With side stop for grooving and rebating. And with much more. Everything neatly sorted and safely transported in the practical Systainer.