

## Router OF 1010 REBQ-Plus

	Technical data	OF 1010 REBQ-Plus
	Power consumption	1010 W
	Idle engine speed	9500 - 23000 min <sup>-1</sup>
	Collet dia.	6 - 8 mm
	Routing stroke	55 mm
	Routing depth fine adjustment range	8 mm
	Bench opening	50 mm
	Dust extraction connection diameter	27/36 mm
	Cable length	4 m
A LANGE	Product weight without accessories	3,2 kg

## **Product highlights**

- The double-sized column clamp makes the router extremely torsionally rigid and the routing depth can be set to an accuracy of 1/10 mm in a matter of seconds. The parallel side fence is robust and thanks to the fine adjustment, can be precisely adjusted all without any additional tools. Everything you need for a precise routing result.
- > Thanks to a clearly visible working area, you have a clear view of the router and scribe mark. The LED light ring provides shadow-free lighting from all sides in two brightness levels. It is directly integrated into the base plate and is therefore close to the workpiece. You can therefore always see exactly where the router is cutting.
- Its wide variety of accessories, such as routers, routing templates, guide rails and the jointing system VS 600 means that the possible applications of the OF 1010 R are virtually unlimited.



Warranty all-inclusive

If registration is completed within 30 days of purchase, this tool is fully covered for the first three years The Festool service terms and conditions shall apply and are available at festool.co.uk/service

## Router OF 1010 REBQ-Plus

Accessor	ies	Order no.	Consumable material	Order no.
	Accessories set ZS-OF 1010 M	578046	Router bit box Box-OF HW S8 Mix	498979
-	Parallel side fence SA-OF 1010/MFK	578054	Roundover cutter HW S8 D16,7/R2 KL	491009
6	Light module LM-OF 1010 R	578055	Roundover cutter HW S8 D19,1/R3 KL	491010
0	Base runner LAS-OF 1010 R	578057	Roundover cutter HW S8 D20,7/R4 KL	491011
0	Support AFB-OF 1010 R	578058	Roundover cutter HW S8 D22,7/R5 KL	491012

## **Main applications**

- > Rounding, chamfering, rebating and profiling edges
- > Recessing metal fittings
- Grooving rear panels, recessing dovetail batons or routing plasterboard with the guide system (edging technology)



