

A Festool OF 2200 EB Plus router

- Applications: Rebating, grooving and profiling. Routing large cutouts, circles and arcs with the multi-routing system MFS. Creating worktops corner joints with the worktop system APS. Routing seals and espagnolettes in windows and doors. Flush trimming, making cutouts, grooving, profiling of mineral material. Creation of string-boards in hardwood or softwood. Stationary routing with the bench-mounted router TF 2200 up to router bit Ø 60 mm
- Top power development and fully variable speed for hard materials and increased material thicknesses
- Precise work with little effort thanks to a guide bar support offset by
- Tool-free copying ring and base-runner change
- Fast, convenient router-bit change with rocker and ratchet principle
- Greater precision through extreme torsional rigidity thanks to double guide column clamp
- Simple and exact routing depth setting to 1/10 mm
- Fast profile cutter adjustment through coupleable/decoupleable base
- Dust extraction of up to 99% during edge routing through adjustable extraction ring and chip catcher

· Scope of delivery:

Ø 8 mm clamping collet

Ø 12 mm clamping collet

Ø 1/2" clamping collet

Copying ring Ø 30 mm

Chip deflector

Accessories Systainer* (included with router sets only)

Operation tool

In a Systainer SYS 4 T-LOC

Technical data	OF 2200
Power consumption	2200 W
Plunge depth	80 mm
Idling speed (rpm)	10000 - 22000
Max. cutter diameter	Ø 89 mm
Fine adjustment	1/10 mm
Connection for dust extraction	Ø 36 mm (27 mm)
Weight	7.8 kg
Voltage	Cat. No.
OF220 router	
240V	002.15.003
OF220 router set*	
240V	002.15.007
110V	002.15.008

Order qty: 1 pc/1 set



B Festool Edge trimmer OFK 700

- Detachable router table with large support surface
- Base inclined by 1.5° for excellent working results
- Routing depth adjustment to 1/10 mm
- Contact spring for smooth routing pattern
- Spindle stop for quick and easy cutter changes
- · Scope of delivery:

Ø 1/4" clamping collet

Ø 8 mm clamping collet

Extraction hood

Edge trimming cutter D 19 x 16

Operation tool

In a Systainer SYS 2 T-LOC

Technical data	OFK 700
Power consumption	720 W
Idle engine speed	10000-26000 min-1
Collet Ø	Ø 6-8 mm
Maximum cutting depth, vertical	9 mm
Maximum cutting depth, horizontal	5 mm
Max. routing width	14 mm
Connection Ø d/e	Ø 27 mm
Weight	2.0 kg
Voltage	Cat. No.
240V	002.16.012

Order qty: 1 set