

OF 2200 80MM PLUNGE ROUTER IN SYSTAINER 576217 BY FESTOOL



SKU	Option	Part #	Price
9304270		576217	\$2099

Model	
Type	Plunge Router
SKU	9304270
Part Number	576217
Barcode	4014549358726
Brand	Festool
Technical - Main	
Power Source	240V 50Hz Single Phase
Motor Speed - No Load	10 000 - 22 000 min ⁻¹
Features	
Standard Inclusions	Systainer3 SYS 4 Medium 337mm x 396mm Storage Box
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



The OF 2200 router offers the most powerful low end torque, highest routing precision, and top ergonomic comfort. Producing a massive 2200 W of power, even routing the thickest, hardest materials is performed to perfection. The double column clamping system guarantees accurate routing height, and all important controls are within easy reach to allow both hands to remain on the machine during use. When used with the side stop or guide rail, the offset guide rods ensure easier routing in difficult materials for long periods. Pair with a Festool Dust Extractor to get up to 99% of all chips extracted during edge routing.

Main applications

Rounding, trenching and profiling

Routing large cut outs, circles and arcs

Creating worktop corner joints

Routing seal channels in windows and doors

Easier guidance

When routing with the side stop or guide rail, the guide rods are offset by 30 degrees. This means that the working position and advance direction are aligned making routing over long periods easier.

All within reach

The control elements such as double column clamps, on off switch and extraction ring trigger can be reached easily without having to let go of the router during operation.

Secure all the way down

A great advantage of the OF 2200 machine is the 80 mm routing depth adjustment range. The collet is up to 10 mm



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

above the baseplate and cutters are securely clamped, even with thick materials.

Powerful low speed torque

The electronic motor control uses its 2200 watts of power to produce an impressive low end torque performance. The three bearing mounted armature shaft guarantees low vibration routing.

Fast and accurate

Coupling of the base plate and motor unit allows you to move the profile cutter quickly into the ideal position using the fine adjustment of 1/10 mm, adapting more easily to your work piece.

Systematic cleanliness

When the OF 2200 is used with a Festool Dust Extractor, the extraction ring, chip catcher and exhaust adapter (which can be rotated 45 degrees) removes up to 99% of chips while routing edges.

CLEANTEC Dust Extraction

Standard adapter (27/36/50 mm) for dust extraction to safeguard the operator and the environment.

FastFix

Makes changing accessories or consumables for routing, sawing, planing, sanding, drilling and screwdriving tools easier.

Guide System

Patented guide system for safe guidance of saws and routers.

MMC Electronics

Multi Material Control power electronics with adjustable constant speed and temperature monitoring for work with all types of materials.

Plus Systainer

Plus versions of power tools come in systainer storage containers.

Quick Acting Brake

For safe work when planing, sawing and routing.