

Alucobond Saw PF 1200 E

FESTOOL

Aluminium composite milling machine



Precise routing of aluminium composite boards is now also possible in mobile operation

Changeable interior parts: follower roller for various material thicknesses and blade cutters for different angles.

Benefits at a glance

Outstanding results

Precise routing depth and exact maintenance of depth thanks to the changeable follower roller straight, exact cuts, combined with workpiece protection through the guide rails and the use of the adjustment aid rapid routing progress and a neat routing pattern thanks to the carbide-tipped blade cutter.

Time-saving and mobility

Mobility on the building site and easy transportation because of its lightness
Rapid adaptation to different material thicknesses through the simple change of the follower roller.

Low machine costs and long service life

High durability and ruggedness with the high-quality components and original Festool accessories
Machine protection and long service life through MMC electronics with integrated smooth start-up and current and temperature control.

Health and safety

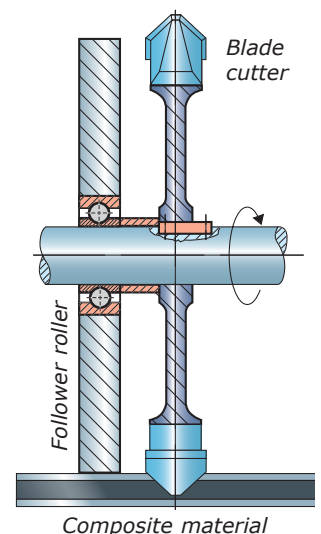
Simple and safe handling through the proven plunge-cutting principle
Optimum extraction of all chips working together with a Festool mobile dust extractor.

System benefits

Outstanding results

Absolutely unique: the PF 1200 E plater router is an expert in machining aluminium composite plates. It makes groove cutting really easy, even on **bullding sites**. **Precise, neat and fast** - a **faultless V-groove** is produced on the guide rail. This is achieved with the help of the proven Festool plunge-cutting principle with the guide rail system.

It's success is guaranteed by the changeable follower roller and the blade cutter. The follower roller ensures precise routing depths. The router can only plunge into the material as far as the follower roller allows. The **simple replacement** of the follower roller and adjustment of the revolver means that the routing depth can be adapted to various material thicknesses. **90° or 134° grooves** can be cut with the help of the changeable router bit. This makes it possible to bend to an interior angle of up to 45°.



No Compromises!

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3-year
warranty
on all tools



PF 1200 E

Power consumption	1,200 W
Speed range	1900-5200 rpm
Router bit diameter/ routing depth	118mm/0-9mm
Hose connection	27/36 mm
Weight	5.4kg

+ **PF 1200 E-Plus Alucobond®**
V-groove bit 90°, feeler roller A4, setting gauge for guide rail, operating tool (without guide rail). In a Systainer
Order no. 574 197

+ **PF 1200 E-Plus Dibond®**
V-groove bit 90°, feeler roller D3, setting gauge for guide rail, operating tool (without guide rail). In a Systainer
Order no. 574 220

Blade cutter

491 570**	V-grooving bit HW 118x14-90°/Alu
491 471	V-grooving bit HW 118x18-135°/Alu
491 542	Fol.roller D2, Dibond® for 2mm PS*
491 543	Fol.roller D3, Dibond® for 3mm PS*
491 544	Fol.roller D4, Dibond® for 4mm PS*
491 545	Fol.roller D6, Dibond® for 6mm PS*
491 538	Fol. A3, Alucobond® for 3mm PS*
491 539	Fol. A4, Alucobond® for 4mm PS*
491 540	Fol. A6, Alucobond® for 6mm PS*
491 541	Fol.roller A8, Alucobond® for 8mm PS*
482 974	Guide rail FS 800
482 400	Guide rail FS 1080
482 975	Guide rail FS 1400
482 435	Guide rail FS 1900
482 476	Guide rail FS 2400
482 107	Connector for guide rail FSV
489 022	Deflector for guide rail FS-AW

*board thickness

**as spare

Modern milling

- Precise milling results with different material thickness thanks to an easily replaceable follower roller
- Mobility on the building site and easy transportation because of its lightness
- High economic efficiency thanks to high chip removal performance and rapid routing progress.

Freecall 1800 063 900
www.festool.com.au

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