

Alucobond Machining

The professional for aluminium composite panels.

When fitting facades at trade fairs, it may occasionally be necessary to cut aluminium composite panels. Festool developed this specialist tool based on awareness and knowledge of tool requirements. The PF 1200 aluminium composite milling machine is extremely precise and manoeuvrable.




PF 1200

- Robust machine for fast precision routing.
- In Alucobond panels.
- V-Groove cutting wheel.
- 90°
- D3 feeder roller
- **Power: 1,200w / Weight: 5.4kg**


With **Systainer** storage case. FES574389

Setting gauge for guide rails (Guide rail not included).




ACCESSORIES

Cutting Wheel for Aluminium HW118x14-90°
FES491470



Cutting Wheel for Aluminium HW118x18-135°
FES491471



NOTE: These blades are reusable.

The PF 1200 aluminium composite milling machine is the perfect solution for anyone working regularly with aluminium composite panels. It makes groove cutting really easy, even on building sites. Precise, neat and quick – a faultless V-groove is produced on the guide rail thanks to the proven Festool plunge-cut principle and guide rail system.



Maximum chip extraction with a 36mm suction hose and a Festool mobile dust extractor.



Blade cutters and feeler rollers can be replaced allowing you to adapt the PF 1200 to different material thicknesses.



The technology of the PF 1200 makes it ideal for routing the edge of many different materials, for example Dibond or Alucobond.



The feeler roller ensures precise routing depths. The router can only plunge into the material as far as the feeler roller allows.