

TILTABLE ROUTER FRE317VD FOR SOLID SURFACE MATERIALS



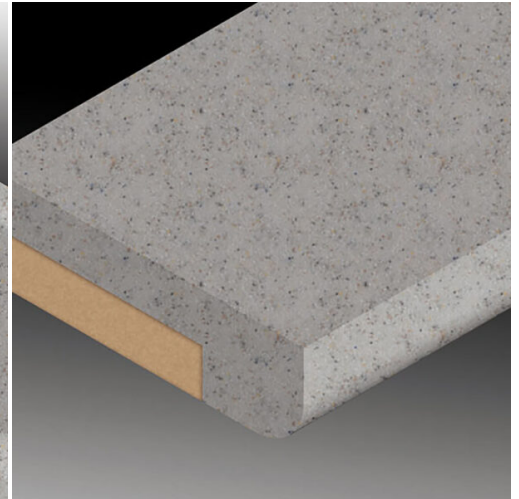
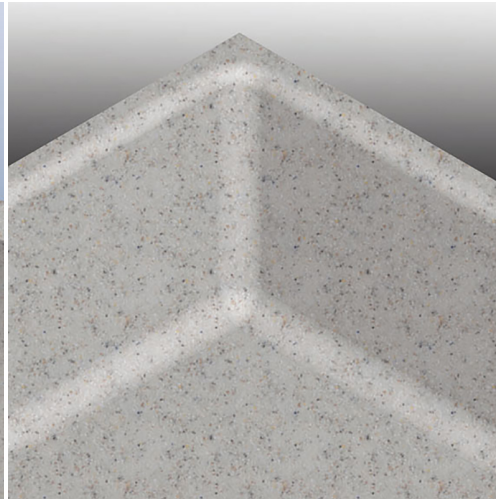
€1 .243,24 (excl. VAT)

Very powerful (2100W) professional router for wood and plastics. This model was specifically developed to be used with solid surface materials such as Corian® or Kerrock®. The FRE317VD has some unique features. It is the only machine of its kind that can be tilted and the milling height is adjustable up to 100mm. This router is equipped with a double guide, which ensures that the router glides smoothly along the material and avoids damage. Thanks to these features, the machine can effortlessly carry out all your milling work in solid surface: horizontal or vertical corner joints, grooves, rounding, profiling, etc.

Supplied as standard in a handy PVC case with cutters, copying ring and the correct (allen) keys.

SKU: VIR-FRE317VD

GALERIJAFBEELDINGEN



Professional router for wood and plastics. This model was specifically developed to be used with solid surface materials such as Corian® or Kerrock®. The FRE317VD has some unique features. It is the only machine of its kind that can be tilted and the milling height is adjustable up to 100mm. Additionally this router is equipped with a double guide. The second guide or 'feeler' ensures that the route glides smoothly along the material and avoids damage when milling corner joints. The machine is equipped with a very powerful motor (2100W) with electronic speed regulation and control. Thanks to this control system, the speed remains constant, even under load. With these features, the machine can effortlessly carry out all your milling work on solid surface: horizontal or vertical corner joints, grooves, rounding,...

Supplied as standard in a handy PVC case with cutters, collets, guide ring and the correct (allen) keys.

PRODUCT INFORMATION

- Tilting router
 - For solid surface materials
- Corian®, Kerrock®, Hi-Macs®,...
- Adjustable milling height 100mm
 - Double guide
- Very powerful motor (2100W)
- Electronic speed control and monitoring

DESCRIPTION

Professional router for wood and plastics. This model was specifically developed to be used with solid surface materials such as Corian® or Kerrock®. The FRE317VD has some unique features. It is the only machine of its kind that can be tilted and the milling height is adjustable up to 100mm. Additionally this router is equipped with a double guide. The second guide or 'feeler' ensures that the route glides smoothly along the material and avoids damage when milling corner joints. The machine is equipped with a very powerful motor (2100W) with electronic speed regulation and control. Thanks to this control system, the speed remains constant, even under load. With these features, the machine can effortlessly carry out all your milling work on solid surface: horizontal or vertical corner joints, grooves, rounding,... Supplied as standard in a handy PVC case with cutters, collets, guide ring and the correct (allen) keys.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	5,5 kg
Input Power	2100W
Collet	12mm
Max. diameter router bit	61mm

No-load speed	11500-23000rpm
Routing depth	0-100mm