

ANGLE TRIMMER FR217S FOR SOLID SURFACE MATERIALS



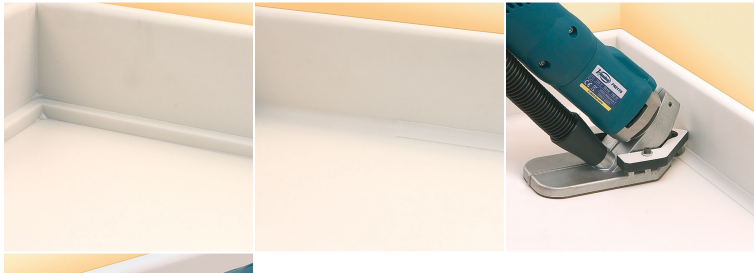
€482,26 (excl. VAT)

This trimmer is specially designed to be used with solid surface materials such as Corian®, Kerrock® or Hi-Macs®. Easily make seamless joints with a hollow radius between the worktop and the upright side. The frontal guide or 'feeler' ensures that the trimmer glides smoothly along the material and avoids damage. This allows you to work faster, but maintains the perfect finish. This angle trimmer is equipped with a powerful motor (1000W) with electronic speed regulation and control. Thanks to this control system, the speed remains constant, even under load. Standard delivery with two router bits radii 5 and 10.

SKU: VIR-FR217S



GALERIJAFBEELDINGEN





This trimmer is specially designed to be used with solid surface materials such as Corian®, Kerrock® or Hi-Macs®. Easily make seamless joints with a hollow radius between the worktop and the upright side. The frontal guide or 'feeler' ensures that the trimmer glides smoothly along the material and avoids damage. This allows you to work faster, but maintains the perfect finish. This angle trimmer is equipped with a powerful motor (1000W) with electronic speed regulation and control. Thanks to this control system, the speed remains constant, even under load. Standard delivery with two router bits radii 5 and 10.



PRODUCT INFORMATION

- Angle trimmer
- For solid surface materials
- Corian®, Kerrock®, Hi-Macs®,...
 - Seamless corner connections
 - Radius 5 or 10
 - Electronic speed control

DESCRIPTION

This trimmer is specially designed to be used with solid surface materials such as Corian®, Kerrock® or Hi-Macs®. Easily make seamless joints with a hollow radius between the worktop and the upright side. The frontal guide or 'feeler' ensures that the trimmer glides smoothly along the material and avoids damage. This allows you to work faster, but maintains the perfect finish. This angle trimmer is equipped with a powerful motor (1000W) with electronic speed regulation and control. Thanks to this control system, the speed remains constant, even under load. Standard delivery with two router bits radii 5 and 10.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 1,6 kg

Input Power 1000W

Collet 8mm

Max. diameter router bit 20mm

No-load speed 14000-30000rpm