

Super Profile - Profiling System, Tile Beveling Machine



SUPER PROFILE is Montolit's **new tile beveling machine**. This profiling system for ceramics and porcelain tiles & slabs, as well as any stoneware, allows easy processing of edges, making miter cuts, bevel, chamfering, rounded profiles, half bullnose, easily and safely. This is the right tool to create **tile skirting boards**.

Contact us today for further information: export@montolit.com

Miter cuts can easily be achieved by putting the beveling machine's slide plate (made of scratch-resistant plastic material) on the tile or slab surface, starting the engine and sliding the machine along the edge; when the diamond wheel finishes removing the required material according to the work you want to perform, the operation will be concluded with extreme accuracy.

With this tile beveling system there's no limit to tile size or thickness, in fact it is the machine itself that flows along the edge of the material to be shaped, so it doesn't matter whether you're working on a small tile or a large format slab. **SUPER PROFILE** does "its duty" perfectly and with little mess, thanks to the integrated vacuum carried on the crankcase.

The small size and reduced weight of this tile profiling system make it easy to handle and carry. It has been designed as a plug & play, ready for use, beveling machine.



A range of special diamond tools, designed for dry use, are available to accomplish the best miter profile (average and fine diamond grain), as well as bevel (5mm and 3mm) and spokes (3, 5 and 10mm), interchangeable in a few seconds without any need for adjustment.



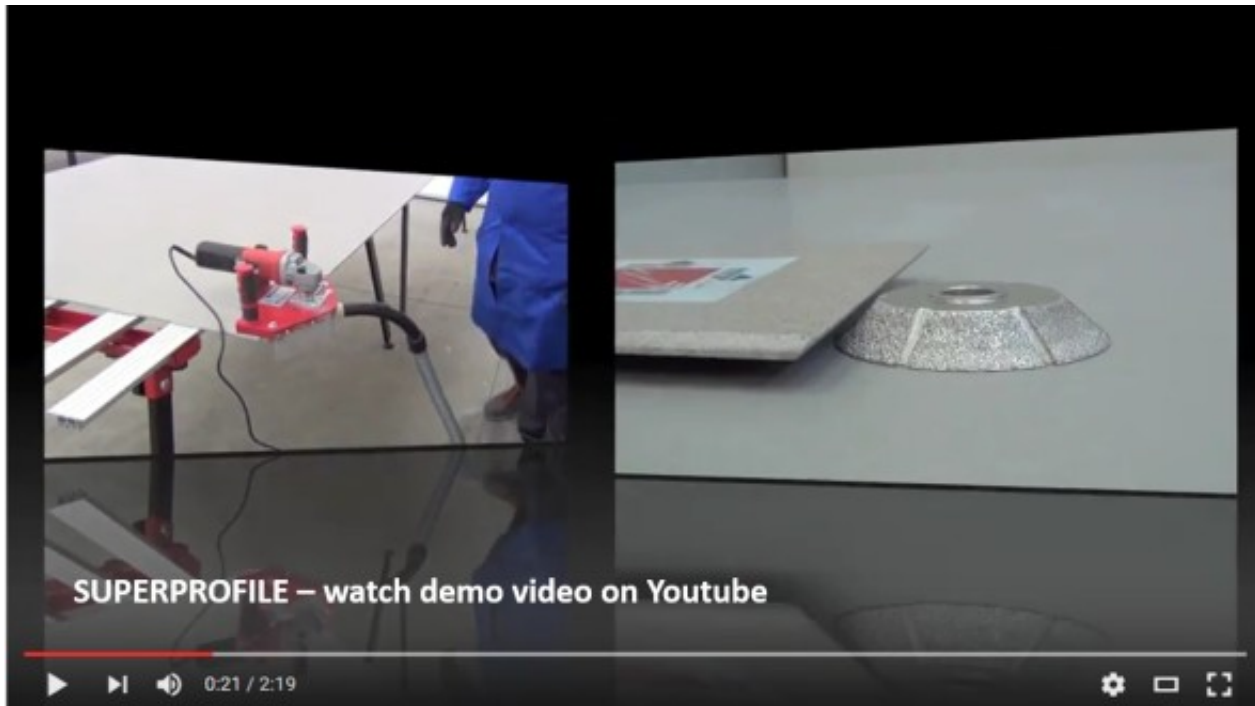
Summary of characteristics: Ready for use, simple, fast, precise, easy to handle.

Materials: Porcelain stoneware, ceramics, marble, granite.















SUPER PROFILE technical data

ART.		 Peso Weight	
		kg	lbs
SUPERPROFILE	230 V~ · 780 W (1 HP) · 3,4 A · 50/60 Hz · 11.000 RPM	5,2	11,5
SUPERPROFILE-115V	110/120 V~ · 780 W (1 HP) · 7,1 A · 50/60 Hz · 11.000 RPM	5,2	11,5

Demo video on the function of the SUPER PROFILE electric tile beveling machine



There is a wide range of diamond tools that can be used with the SUPER PROFILE tile edge shaping machine. The following is a technical sheet with information of these tools and the results they allow you to achieve:

<p>Art. FPB03SP</p> <ul style="list-style-type: none"> • R = 3 mm • PROFILE: B  	
<p>Art. FPB05SP</p> <ul style="list-style-type: none"> • R = 5 mm • PROFILE: B  	
<p>Art. FPB10SP</p> <ul style="list-style-type: none"> • R = 10 mm • PROFILE: B  	
<p>Art. FPE03SP</p> <ul style="list-style-type: none"> • 45° = 3 mm • PROFILE: E  	
<p>Art. FPE05SP</p> <ul style="list-style-type: none"> • 45° = 5 mm • PROFILE: E  	
<p>Art. FPE15SP</p> <ul style="list-style-type: none"> • JOLLY - 45° = 15 mm • PROFILE: E  	<p>MEDIUM</p>  <p>Per spessori superiori a 6 mm For use on tiles with a thickness greater than 6 mm</p>
<p>Art. FPE15SPGF</p> <ul style="list-style-type: none"> • JOLLY - 45° = 15 mm • PROFILE: E  	<p>FINE</p>  <p>Per spessori fino a 6 mm e piastrelle delicate For use on tiles with a thickness up to 6 mm and soft tiles</p>



Tile Cutters and Tiling Tools Montolit

<https://www.montolit.com>
