



EN

INDUSTRY



STRONG

&

BEAUTIFUL

FINISHES

CERAMIC INDUSTRY LINE



AIRGRES/A

TOOLS FOR SATIN FINISHING

Latest generation resin-diamond tools that allow you to finish satin-finished materials by completely eliminating the signs of rotation deriving from the roughing phase. Available with different attachments to adapt to production needs. They are characterized by excellent flexibility in the satin finishing phase and are available with different attachments to adapt to production needs. It has a very flexible mousse designed to optimally follow the deformations of the processed material.

- + Excellent flexibility
- + No processing marks
- + High duration
- + Constant cutting capacity
- + Homogeneous finish

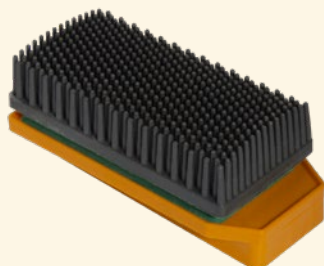


EVOGRES

TOOLS FOR SATIN FINISHING AND LAPPING

Latest generation resin-diamond tools that allow finishing satin materials completely removing the rotation marks left by roughing. They can also be used for smoothing during lapping. They are characterised by their excellent durability and are available with various attachments to adapt to the production requirements.

- + Zero processing marks
- + High duration
- + Homogeneous finish



FILOGRES

TOOLS FOR SATIN FINISHING

Brush designed to prepare the surface in an optimal way, after using rough abrasives, to make it ready for the best possible satin finish. This special brush offers exceptional cutting performance and is therefore able to eliminate the deep mark of coarse-grained abrasives. It is ideal for the full matt area, for using on the central part before AIRGRES/A brushes. It can also be used for the first satin-finish heads.

- + Excellent flexibility
- + High duration
- + Constant cutting capacity
- + High cutting capacity



T17 GRES/CPR

RESIN BONDED TOOLS USED FOR ALL TYPES OF LAPPING (FULL LAPPATO AND NORMAL LAPPATO)

Tools suitable for semi-polishing of glazed and full body tiles. They are characterized by excellent versatility and flexibility that make them suitable for different types of materials also characterized by irregular surfaces. Available in various types. Available with different connections to adapt to production needs.

- + Excellent flexibility
- + High duration
- + Perfect finish
- + Customisable



T12 GRES/CPR

RESIN BONDED TOOLS USED FOR ALL TYPES OF LAPPING (FULL LAPPATO AND NORMAL LAPPING)

Tools suitable for semi-polishing of glazed and full body tiles. They are characterized by excellent versatility and flexibility that make them suitable for different types of materials also characterized by irregular surfaces. Available in various types. The T12 version, thanks to its smaller dimensions and greater flexibility, is particularly suitable for irregular surfaces of glazed tiles, allowing it to reach its edges perfectly. Available with different connections to adapt to production needs.

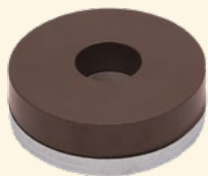
- + Excellent flexibility
- + High duration
- + Perfect finish
- + Customisable



T10 GRES/CPR

RESIN BONDED TOOLS USED FOR LAPPING GLAZED TILES

The T10 tool consists of 10 fitting tools and has a length of 14 cm. Available with different connections to adapt to production needs. Radiated rubber that allows the tool to wear out completely, reducing waste.



BISELLO FINEGRES

TOOLS FOR BEVELLING

Diamond tool with resinoid binder used for beveling in glazed porcelain full body tiles. Made in various grain sizes it is also suitable for creating invisible bevels (smoothing chamfer) in glazed porcelain and full body tiles. Available with all types of connections. Available in 40mm and 25mm range.

- + High duration
- + Perfect finish
- + Cutting/performance consistency
- + Customisable



MOLA SQ DRY/WET

RESIN BONDED TOOLS USED FOR FINISHING IN DRY/WET SQUARING MACHINES

RESIN BONDED FUSION WHEELS FOR USE ON AUTOMATIC SQUARING MACHINES; Available in various grains, they can also be used for roughing in place of the last diamond wheels and for finishing in the positions where resin tools are traditionally used. Available for diameter 250 and 300, both characterized by the presence of drains; high stock removal rate, for a long life and good stock removal. They do not contain copper or heavy metals. Available in three types of hardness: Hard, Intermediate and Soft in order to meet the different production needs.

- + High removal
- + High duration
- + Perfect finishing

Distributed by



HEADQUARTERS TENAX Spa

Via I Maggio, 226/263
37020 Volargne (VR) Italy
P +39 045 6860222
F +39 045 6862456
tenax@tenax.it

MADE in ITALY

