TECHNICAL FILE





Novocanto® azulejo

Profile made of aluminum to be installed as a corner protector, transition profile between carpet and flooring or as a finish for chamfer corners. Its geometry integrates into the installation and protects the edge effectively. Available in anodized finishes with different heights.

General Features



Material:	Anodized aluminum
Lenght:	2,5 lm
Dimensions:	h: 10 mm / 12 mm
Packaging:	25 u/box
Finishes:	Matt silver
	Bright silver

Applications

Novocanto azulejo has different possible application

- Corner protector
- Transition profile between carpet and flooring
- Finish for chamfer corners

The profile can be installed in different positions as in shown in the image on the right.









Technical Features and tests

6063 (L-3441/38-337)
M0 (UNE 23-727-90)
Very good
Excellent
EN 12373-1

* Anodized aluminum

Materials

Aluminium

Novocanto® Azulejo is a profile made by extrusion of aluminum. The anodizing process improves the corrosion resistance, mechanical resistance and appearance of profiles.

Aluminum has excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable

TECHNICAL FILE





Installation

- 1. Spread a big amount of thin-set mortar on the surface to be tiled.
- 2. Align the profile with the corner and press it to make the thin-set mortar pass through the holes of the fixing wing.
- 3. Place tiles on the fixing wing and press them to get an optimal adhesion.
- 4. Continue tiling the wall.
- 5. Finally, clean the leftover material, remove the protective film if necessary and let dry.











For other applications you can adapt this installation process.

Cleaning and maintenance

The profiles should be cleaned periodically with a soft cloth. If you use a neutral liquid cleaner, you must rinse the profile with cold water and dry to remove excess moisture.

You can clean the anodized finishes, if dirtiness persists, with a suitable slightly abrasive cleaning products or with specific metal cleaners. You can obtain a polished finish in natural finishes by using specific metal cleaners such as magic cotton or generic polishers.

In all cases the steel wool, abrasive cleaners, souring products as well as strong acids (hydrochloric and perchloric), strong bases (caustic soda or ammonia) or carbonated solutions are not recommended. Citric acid is not recommended because disolves the protective layer of the surface of aluminium. Waxes, petrolatum, lanolin or similar substances are not appropriate. Solvents containing haloalkanes (hydrofluoroether and chlorinated solvents) and curing accelerators containing chlorides should not be used (use special accelerators free of chlorides).

Technical Information

You can find out more information about the technical features of Emac®'s products by downloading their Technical File from **www.emac.es**

If you have any query, please contact our Technical Department in tecnico@emac.es









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