TECHNICAL FILE

Novoescocia® 2

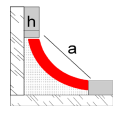




☆介麗↩♀炎

Novoescocia® 2 is a reversible profile made with aluminum. It can be installed in both, in external corners (convex form) and internal corners (concave form). It makes easier the cleaning and avoids the accumulation of dirt. This model has complementary pieces which are available to achieve an ideal finish. It is available in white color.

General features



Material:	Aluminum
Length:	2,5 ml (8ft2in)
Dimensions:	h: 7 mm. (9/32")
	a: 40 mm. (1 9/16")
Packaging:	20 u./box
Finish:	White

Applications

Scope of Novoescocia® 2:

- Corners between walls and kitchen countertops
- Perimeters in shower trays or bathtubes.
- Encounters: wall-floor, wall-wall or wall-ceiling botn horizontally and vertically.

It is a perfect product for bathrooms, kitchens, medical consultations, restaurants... It has a versatile design which is appropriate for homes, offices, public buildings or installations with high requirements of hygiene and cleaning such as garbage rooms, cold storages, communities, etc.

Novoescocia® 2 helps to fulfill with the DB-HS document of the CTE (Spanish Technical Building Code), improving the value of cleaning and desinfection of the pavements where is installed.

Pieces complementary

Novoescocia® 2 has complementary pieces made of Zamak for its fantastic finish.







Internal angle

TECHNICAL FILE



Novo**escocia®** 2

Materials

Aluminum Novoescocia® 2 is a profile made of aluminum. This material has excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable.



On the other hand, lacquered finish obtains a high quality and homogeneus surface. The lacquering has the quality seal Qualicoat, which guarantees the quality of the process and the final products.

Zamak The complementary pieces of Novoescocia® 2 are made of Zamak. The zamak is a non ferrous alloy of zinc with aluminium, magnesium and copper (UNE EN 1774). It is tough, has high hardness, high mechanical strength and excellent plastic deformability.

*You can find out more information by consulting the Technical files of materials in www.emac.es

Technical features and Tests

Alloy	6063 (L-3441/38-337)
Fire resistance	M0 (UNE 23-727-90)
Abrasion resistance	Very good
Lightfastness:	Excelente
Appearance and color:	EN 12373-1

Installation

Please, first of all clean the surface of Novoescocia® 2:

- 1. Putting abundant fix material on the back surface of Novoescocia® 2. This material could be an adhesive as silicone, polyurethane mastic or other adhesives.
- 2. Then lean the profile lenghtwise against the angle made between the floor and the wall.
- 3. After this, place the wall and the floor placing them against the profile .
- 4. Finally, clean carefully the spare material and let it dry.

Cleaning and maintenance

The product must be cleaned periodically with a soft cloth. If you use a neutral liquid cleaner, you must rinse the profile with cold water and dry it to remove the humidity excess. The persistent dirtiness can be removed by using cleaning approved agents lightly abrasive or a grid covered with polished powder neutral.

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 neither 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 FILE Novoescocia® 2

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

R03.003_12/04/2016



-X-Outdoors Indoors





Recyclable

Emac Complementos S.L. (Spain) info@emac.es // Emac America L.L.C. (FL,USA) info@emac-america.com // Emac Italia S.R.L. (Italy) info@emac-italia.it

www.emac.es

The data provided are for information only and have been obtained by our supplier or Emac®. Does not constitute legal guarantee in terms of properties and / or functionality of the application of material