TECHNICAL FILE





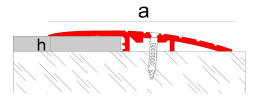
Novonivel® Access Slimm



Transition profile designed to solve differences of level in low thickness floorings, ceramic or vinil floorings, carpets, etc The profile has a wide face side in smoothed curve with small grooves that favor the slip resistance. It is delivered with countersunk holes to improve the fixing by using screws (not included). To be installed after work.

General Features

Anodized aluminum
2,5 lm
h: 5 mm
a: 60 mm
Matt silver



Applications



Novonivel® Access Slimm is a ramp profile to avoid discontinuities between different floorings. This profile is reinforced on the rear, so is able to support traffic of loads. To be installed with screws to improve the fixing.

This profile is perfect for rehabilitation or reform works as it is to be installed after finishing the work.

Technical Features

Alloy:	6063 (AA y ASTM) L-3441 (UNE 38-301-89)
Fire resistance:	M0 (UNE 23-727-90)
Abrasion resistance:	Very good
Lightfastness:	Excellent
Appearance and color:	EN 12373-1

Materials



Novonivel® Access Slimm is a profile made by extrusion of aluminium. These profiles have been anodized, improving mainly by this process their corrosion and mechanical resistance and their appearance.

The aluminium is a material with excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable.

TECHNICAL FILE





Installation

Novonivel® Access Slimm is easy to install once the work is finished.

- 1. Clean the surface to install Novonivel® Access Slimm
- 2. Place the profile into the desired location
- 3. Pre-drill the position of the holes for the fixing screws
- 4. Remove the profile and drill the holes
- 5. Place again the profile and install it with the fixing screws (not supplied)

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.

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 information

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

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







