

Novorodapie® Rehabit

☆☆器器@∞

Aluminium baseboard with simple and smart design, created for its installation in rehabilitations or reforms without work. It can be placed on a previously installed skirting, saving time and costs in its installation.

It is delivered with protective film to avoid stains or damage occasioned in handling or transport. Available as individual Brico pack, bagged and labeled with instructions of installation.

Applications

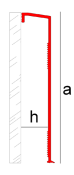
Novorodapie® Rehabit is a baseboard made of anodized aluminium, designed to its placement in rehabilitation or reform without work. You can install it with adhesive on the existing skirting, obtaining a perfect finish.

It also has available the option of installation by using the "fastening pieces" specially designed for that purpose, so you don't need an existing skirting to place Novorodapie® Rehabit.

Novo**rodapie®** Rehabit



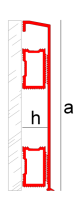
General Features



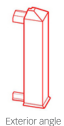
Patent:	Community design N°1685256 - 0007	
Material:	Anodized and lacquered aluminum	
Length:	2 ml	
Dimensions:	h: 12 mm. (1/2")	h: 20 mm. (3/4")
	a: 80 mm. (3-1/8")	a: 120 mm. (4-3/4")
Packaging:	10 u./box With protective film	
Finishes:	13 - Matt silver 142 - Off-white	13 - Matt silver 142 - Off-white 142 13

Complementary pieces

Novorodapie® Rehabit disposes of complementary pieces mande of Zamak for a perfect finish.



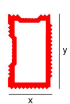






The "fastening profile" (2 lm) made of aluminium, will guide you to place correctly the Novorodapie® Rehabit.





Rotate the "fastening profile" in the other direction for the Novorodapie® Rehabit h:120 mm.

Technical Features

Alloy:	6063 (AA and 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	

TECHNICAL FILE



Novorodapie® Rehabit

Materials



Novorodapie® Rehabit is a profile made by extrusion of aluminium. The matt silver finish has been anodized, improving mainly through this process their corrosion resistance, mechanical resistance and appearance. The anodized applied has the quality seal Qualanod, which guarantees the quality of the process and the resulting profiles. This seal regulates several tests: appearance and color, thickness measurements, sealing and impregnation control, abrasion resistance, lightfastness, acetic saline chamber and nitric acid immersion.



The off-white finish has been lacquered, obtaining so a high quality and homogeneus surface. The lacquering has the quality seal Qualicoat, which guarantees the quality of the process and the final products.

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

ZMK Zamak

The complementary pieces of Novorodapie® Rehabit are made of Zamak. Zamak is a non ferrous alloy of Zinc with Aluminium, Magnesium and Copper (UNE EN 1774) It's tenacious, hard hardeness and has a high mechanical strenght and an excellent plastic deformability. The finish that is applied on to the complementary pieces, protect them and complement the Novorodapie® Rehabit.

*For further information see the Technical Files of the materials in www.emac.es

Installation

On a existing baseboard

- 1. Clean the surface destinated to the placement of Novorodapie® Rehabit.
- 2. Join the complementary pieces to the Novorodapie® Rehabit. This previous step will make easier the union of the set to the wall.
- 3. Thirdly apply the adhesive on the internal surface of Novorodapie® Rehabit, ensuring the contact between the new and the old baseboard. You can use an adhesive type MS Sealing/Express Adhesive from Fischer or similar.
- 4. Then place carefully the Novorodapie® on the existing skirting and press softly.
- 5. Clean the leftover material and let dry. After drying remove the protective film.

Without existing baseboard



- 1. Clean the surface destinated to place the Novorodapie® Rehabit.
- 2. Join the complementary pieces to the Novorodapie® Rehabit. This previous step will make easier the union of the set to the wall.
- 3. Thirdly apply the adhesive on the surface of the "fastening-profile" and on the rear of the Novorodapie®. You can use an adhesive type MS Sealing/Express Adhesive from Fischer or similar.
- 4. Then place carefully the Novorodapie® Rehabit on the wall, ensuring the "fastening-profile" makes contact with the surface.
- 5. Clean the remaining material and let the dry. After drying, remove the protective film.
- 6. *If you're going to paint the wall, keep the film until you have finished the operation

TECHNICAL FILE



Novorodapie® Rehabit

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. If a preserving agent is applied, as well as keep a very thin layer of water repellent, note that it can't be yellow, attract dust or dirt or have iridescent effects.

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 Emac®'s products by downloading their Technical Files in www.emac.es

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





