

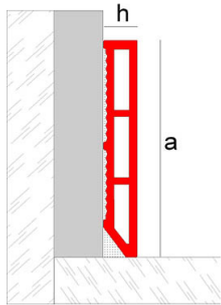


Novorodapie® MaxiSoho



Novorodapie® MaxiSoho is a skirting profile made of Maxi, an exclusive Emac® material which consists in PVC with vegetable fibers proceeding from organic waste recycling. This profile has been designed to be installed as a skirting to protect the bottom part of the walls from possible damage. Its design, with simple and clean lines, makes contrast with the innovative finish similar to Wood from the MaxiSoho range, being suitable for multiple environments and trends. Optionally the skirting can be finished on the top with an aluminum profile. Each profile is unique and different from others. Novorodapie® MaxiSoho, not two profiles are the same.

General Features



Material:	Maxi
Length:	2,5 ml
Dimensions:	h: 12,3 mm a: 80 mm
Packaging:	10 ud./caja
Finishes:	White vintage - 161 Grey vintage - 159 Brown vintage - 160

Applications

Novorodapie® MaxiSoho is a profile made of our exclusive Maxi material designed to be installed as a decorative skirting in joints between floor and wall.

La innovative MaxiSoho range can be installed both indoors or outdoors without losing functionality.

Technical Features and Tests



Resistance to chemical agents	Very good except acetone, chromic acid and sulfuric acid.	
Water absorption	Very small absorption, high dimensional stability. Retains its weight after dry.	
Fire reaction	M1 Classification	UNE 23.727-90 1R
Abrasion resistance	Up to 2200 cycles without variation	
Surface resistance to staining	Resistance to acetone, coffee 176°F/80°C, bitumen, hydrogen peroxyde 30%, sodium hydroxide 25%. Acetone: surface degradation and blisters. Rest: without changing.	UNE EN 438-2:2005 Aptdo. 23
Impact resistance	Spring: 34 N Ball drop: 3,93ft/120 cm. maximum drop / 0,38 in./9,9 mm mark diameter	
Cigarette burns	Surface degradation	
Resistance to humidity-drying	> 20 cycles	UNE EN 14428

Materials



Maxi is a composite material made of PVC and vegetable fibers. Those fibers proceed from the recycling of organic waste from agriculture. The waste reduction and the recycling of materials, help Maxi to fulfill with the Emac®'s commitment with the Environment and the sustainable construction.

Maxi has an original finish, similar to wood and natural elements, which adapts to different decorative environments. The main advantage of this composite is that has the best qualities of PVC and vegetable fibers such as good mechanic strenght, abrasion resistance and dimensional stability among others.

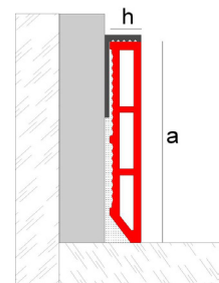
Installation

1. Clean the surface to install the Novorodapie® MaxiSoho
2. Apply adhesive on the rear of the profile. You can use mounting adhesive. Apply a big amount to ensure a good adhesion.
3. Then, place carefully the Novorodapie® MaxiSoho on the wall and press softly until is correctly fixed
4. Clean the leftover material and let dry.

Take into account that the profile has an **optimal position for the installation**, as it is shown in the drawing. The visible side is the brushed and the grooved one is the side to adhere to the wall. In the same way, the chamfered area should be on the rear, not on the visible side. Once is installed, the skirting should appear as a rectangular profile with flat sides.



You can optionally install a "L" shape aluminum profile on the top of the skirting, creating an aesthetic contrast between the metal profile and the maxi.



Available in several finishes.

Advertencias

- The MaxiSoho range is manufactured by the exclusive controlled shade variation process, so each piece is unique in color and texture and should not be considered manufacturing defect.
- It is recommended to take the profiles by its central part, avoiding taking them by the tops to avoid bending stresses which could cause scratches or breaks.
- Do not bend excessively the material. Store it always horizontally and in dry places.
- It must not be sanded, because that could affect to its surface appearance.
- It resists in moisture conditions but it is no recommended its use in submerged places.
- The ranges MaxiKenya, MaxiDakar and MaxiSoho are especially recommended for installations **outdoors** because it has an excellent weatherability and remains unalterable to sun exposure.
- The Maxi material, like other construction materials, can suffer dimensional variations due to the environment thermal changes. Outdoors, the installation in the hottest or colder hours of the day should be avoided as it could change dimensionally the profile more than usual due to the thermal change. It is recommendable keeping the material at environment temperature, out of the packaging and always far from heat sources like direct sunlight.
- In installations with **butt joint** it is recommendable to keep a small separation by way of expansion joint which should be greater the longer the profiles to join are. Approximately 2 mm/m. This joint can be sealed with elastic filling suitable for outdoors.



Cleaning and maintenance

You can clean Maxi with a cloth dampened with only water or with water in a solution with a neutral detergent 5%. The correct use of bleach doesn't affect the material.

It is not recommended the use of chromic or sulphuric acids or polar solvents as toluene or acetone for its cleaning.

Sustainable commitment



Ecology Pack by Nerghal

In Emac® we are aware about the value of moving towards a sustainable and respectful commitment with the Environment. Therefore, in our commitment with nature, quality and service, in Emac® we work with the following principles:

- We collaborate with companies that use harmless products and raw materials in their production processes. They avoid so environmental risks in their processes and in the posterior transport.
- We develop innovative products that, plus solve the market requirements and fulfill the standards in the sector, doesn't damage the Environment and help to its conservation and care.
- We continue investigating new processes and materials which allow us to continue fulfilling our commitment.

As result of this commitment and the strong investment in R&D, arises Maxi. Our material has the best mechanical properties and functional requirements proved in different tests in specialized Institutions of each sector. The use of fibers proceeding from the recycling of organic waste of the Agriculture, shows that it's possible to obtain high-performance materials minimizing the environmental impact. In the continuous search of excellence, Emac® continues betting every day on the innovation and quality of their products and the strict fulfilling of their Environmental and Quality policies.

Technical information

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

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



Indoors



Outdoors



Wall tiling