

TRADITERM® PERFIL CORONACIÓN

DESCRIPTION

Protect and reinforce the superior closing profile in External thermal insulation Traditerm Systems (SATE/ETICS). Its easy to apply and does not rust. There is a range of thicknesses to choose depending on the thickness of the insulation panel used.

TECHNICAL CARACTERISTICS

ADVANTAGES AND USES

aluminium profile.

- · Easy to apply.
- Protects and reinforces the sides of Traditerm Systems (SATE/ETIC).
- It does not get rusted.
- Range of thickness to choose from according to the insulation panel used.

APPLICATION PROCEDURE

For its correct installation fix the profile to the substrate using screws for exterior areas, taking into account that:

- The profile should be placed before applying the last superior insulating panels.
- The screws used in order to fix the coronation profile to the substrate should be placed with a minimum separation of 30 cm between them. The first screw should be placed with an inferior distance to 5 cm from the profile's border.
- Between a coronation profile and another,, leave 2 to 3 mm distance that should also be sealed using Pumalastic MS.

RECOMMENDATIONS

- The superior area where the profile meets the substrate where it has been fixed to, should always be protected (by the eaves of the façade itself, by other profile...)
- Choose the correct closing profile according to the thickness of the insulating panel.
- Seal with Plumalastic MS the areas where the coronation profile and the finish layer of the system meets, the encounters between the side closing profiles and the starting profiles and the encounters among other elements in the façade (substrate...)

PACKAGING AND STORAGE

10 units box->25 lineal meters.

The profiles should be stocked up in horizontal position.

TECHNICAL DATA

Composition	Aluminium (0,8 mm)
For Insulating panel thickness.	40, 50, 60, 70, 80, 100, 120, 140, 160, 180, 200 mm
Profile length	2,5 ±0,01 m

LEGAL DISCLAIMER



EIFS/ETICS

TRADITERM® PERFIL CORONACIÓN

The instructions for use are given according to our tests and knowledge and do not imply any commitment by GRUPO PUMA nor free the consumer from the examination and verification of the products for their correct use. Claims must be accompanied by the original packaging to allow a proper traceability.

GRUPO PUMA is not responsible, in any case, for the application of its products or constructive solutions carried out by the application company or other parties involved in the process and / or execution of the work, limiting the responsibility of GRUPO PUMA exclusively to the damages directly attributable to the supplied products, individually or integrated in systems, due to failures in their manufacturing process.

In any case, the drafter of the work project, the technical management or the person responsible for the work, or collaterally the application company or other parties involved in the process and / or execution of the work, must ensure the suitability of the products addressing the characteristics of them, as well as the conditions, support and possible pathologies of the work in question.

The values obtained by GRUPO PUMAS's products or its constructive solutions that, as the case may be, are determined by the EN standards or any other regulation that applies to it in each case refers exclusively to the conditions specifically stipulated in said regulation and that are referred to, among others, to certain characteristics of the support, humidity and temperature conditions, etc. without being them required in the tests obtained under different conditions, all in accordance with the relevant regulation.

