



TRADITERM® PERFIL ARRANQUE PVC CIERRE OCULTO

DESCRIPTION

The Traditerm perfil arranque PVC cierre oculto forms, together with the different PVC starting profiles, the PVC base set for the level foundation of thermal insulation panels in the Traditerm / WalAce System (SATE/ETICS). It includes an invisible belicast bead in PVC and a fibreglass mesh for a clean render finish and to guarantee vertical water drainage.

TECHNICAL CARACTERISTICS

ADVANTAGES AND USES

PVC profile with fibreglass mesh with anti-alkali treatment and resistant to UV radiation.

- Corner reinforcement in the transition of different insulation thicknesses. It avoids water drops to return.
- Corner protection against mechanical damage. Prevention of cracks.
- Formation of perfect edges.
- Adjustable width (fracture) of the horizontal flange.
- It helps to create perfect aesthetic details.
- . It prevents the joint from cracking.

APPLICATION PROCEDURE

- If necessary, adjust the width of the profile breaking the marked part on the horizontal flange.
- Apply the profile only on fresh Traditerm / WalAce mortar.
- Place the profile on the edge and slide the horizontal flange between the insulation plates. Press the vertical flange on the Traditerm / WalAce mortar.
- Level and finish the Traditerm / WalAce mortar with a trowel

RECOMMENDATIONS

- Leave a separation distance of 2 to 3 mm between profiles.
- Once the profile has been placed, let it dry for 34 hours at least.

PACKAGING AND STORAGE

Boxes of 25 units at 50 linear meters. Profiles must be stored horizontally.

One box contains:

- 25 pins of connexion.
- 4 edges connectors.
- 2 interior corner connectors.



grupo**puma**

EIFS/ETICS

TRADITERM® PERFIL ARRANQUE PVC CIERRE OCULTO

TECHNICAL DATA

(Results obtained in laboratory under standard conditions)

Composition	PVC and fibreglass with anti-alkali treatment.
Length of profile	2.0 m
Width of vertical wing including the bellcast bead	45mm
Width of mesh	125mm
Width of horizontal flange	60 mm (40 mm after fracture)
Fixing method	Gluing (continuous fibreglass mesh around the profile PVC)

LEGAL DISCLAIMER

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

