

TRADITERM® TACO DE ANCLAJE STR H

DESCRIPTION

Anchor suitable for wooden substrates with zinc screw. Easy and fast execution. It ensures a fixation of high quality insulating panels on wooden supports. Possibility of hidden anchorage in the system. Fixing of insulating panels to the External Thermal Insulation System Traditerm®(SATE/ETICS). Permanent contact pressure. Range of sizes, depending on the thickness of the insulating panel to be used.

TECHNICAL CARACTERISTICS

Plastic anchor with zinc screw.

ADVANTAGES AND USES

- Fast and easy to apply.
- It ensures a great quality fixation of the insulating panels on wooden substrates.
- Possibility of hidden anchorage in the system.
- Fixation of insulating panels in exterior thermal insulation Traditerm systems.
- Permanent contact pressure.
- Range of sizes, according to the insulating panel thickness used.

APPLICATION PROCEDURE

24 hours after the fixation of the insulation panels to the substrate, with the Traditerm NC adhesive, make a hole in the substrate with a drill, crossing the insulating plaque.

There are two ways to place the Traditerm Taco de Anclaje STR H:

• Método Interior Aislante (Interior Insulating method)

Place the Traditerm taco de anclaje STR H on the hole done and screw it towards the inside with the help of "Traditerm Kit Corona STR".

Once the anchor has been introduced in the insulator, place the corresponding "Traditerm Tapa Aislante" according to the insulating type.

• Método Superficial. (Superficial method)

On top of the hole done, place the anchor and screw it until it reaches a point where it cuts by 1-2mm the surface of the insulating panel.

Place "Traditerm Tapón STR" and level the surface with Traditerm®.mortar.



EIFS/ETICS

TRADITERM® TACO DE ANCLAJE STR H

RECOMMENDATIONS

- The anchor should be inserted at least 30-40 mm into the substrate.
- The anchor should cut the insulating panel by 1 mm in case of using the Superficial method. If the anchor is not inserted in the insulation panel, it will remain seen in the final finish.
- Make sure the anchor are well fixed.
- According to the insulating panel, we suggest the following thickness from Traditerm Taco de Anclaje STR H:

Type anchorage	Thickness of Traditerm panel (mm)	Anchor block length (10 mm thick adhesive mortar layer + 20 mm thick existing plaster layer)	Minimum number of anchors / m (Typical situations)
		Support: OSB wood boards, solid and laminated wood	
Traditerm Anchor suitable STR H	40	80 (shallow method only)	
	50	100 (shallow method only)	
	60	100 (shallow method only)	
	70	120	
	80	120	
	90	140	
	100	140	6
	120	160	
	140	180	
	150	200	
	160	200	
	180	220	
	200	240	

PACKAGING AND STORAGE

TECHNICAL DATA

Anchor is presented in 100 units boxes. Keep away from open air and sun radiation.

(Results obtained under standard conditions in laboratory)

Diameter of the screw	6 mm
Diameter of the washer	60 mm
Screw penetration	30-40 mm
Point thermal transmittance	0,002 W/K
Efficiency	8 units/m2 minimum

Loads of use advised

Wooden fibre boards (thickness ≥ 17.0 mm)	
Agglomerates (thickness≥ 13.0 mm)	0.25 kN
Wooden boards and plaster (thickness ≥ 12.5 mm)	0.15 kN
OSB boards (thickness ≥ 16.0 mm)	0.25 kN
Solid boards (thickness ≥ 27 mm)	0.25 kN

Use loads suggested are calculated with a security factor of 3. They may differe according to the purpose.



EIFS/ETICS

TRADITERM® TACO DE ANCLAJE STR H

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.

