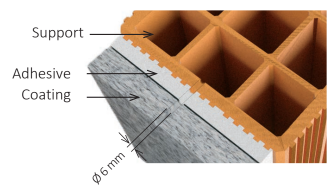
DESCRIPTION:

The integral facade cladding system is designed to mechanically fix pieces of stone, marble, granite, ceramic, etc. When they are already in place and they have adhesion problems.

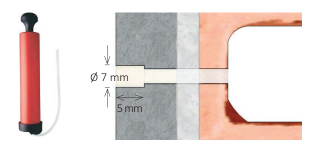
The fixing system consists of a thin stainless steel sieve. **Teais Fij-T**, slotted stainless steel armors **Teais Fij-AR**, a resistant resin of fixation Teais Fij-FP and Lastois Roca a special material to cover the small perforations that are made in the coating.

INSTRUCTIONS:

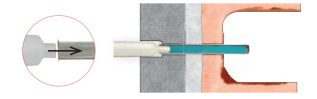
1. Realization of perforations with a 6mm bit taking into account that according to the thickness and the size of the stones and the characteristics of the support, a different number of fixations by stone may be necessary.



- 2 Realization of the second perforation of 7 mm with a depth of 5 mm
- 3. Remove the dust by blowing deeply.

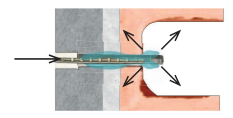


4. Place the sieve on the end of the cannula of the sealant. Introduce into the hole and inject Teais Fij-FP resin until filling the sieve.



The resin should not reach the second perforation as it will be free to put the putty filling that hides the hole.

5. Insert the slotted reinforcement into the sieve.



6. Finish by sealing the fixation head using **Lastois Roca** of the correct color, to mask the placement of the fixation.



QUANTITY OF RECOMMENDED FIXINGS

The amount of fasteners per piece is determined by the dimensions of the coating.



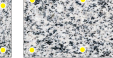


Up to 20x20 cm 1ut. by piece

2ut. by piece

Up to 30x30 cm Up to 30x50 cm 2ut. by piece



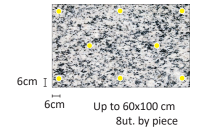




4ut by piece

Up to 50x50 cm Up to 50x80 cm 6ut. by piece

Up to 60x60 cm 5ut. by piece



Note:

It is not recommended to place fixatios at a distance of less than 6 cm from the edge of the piece.

Easy and Safe System

Invisible and waterproof bindings

TEAIS FIJ system Teais Fii-T **Teais Fij-T** mini sieve with internal reinforcement and slotted reinforcement Teais Fij-AR and resistant resin Teais Fij-FP. Masking sealant^{*} Lastois Roca Reinforcement section Water repellent for facade Repais

PROCEDURE FOR ATTACHING PARTS, SEALING JOINTS AND WATERPROOFING

If, in addition to the fixing of the cladding, it is necessary to waterproof the walls, it is recommended to proceed as follows:

- 1. Place the necessary accessories according to the size of the pieces.
- 2. Open the joints between the slabs using a diamond disc, with the width of the disc blade and a minimum depth of 10 mm.
- 3. Wash the surface with a high pressure cleaner, in case of contamination or stains of green-grey, first apply one or two hands of **Lipis** in the contaminated areas.
- 4. Once the wall is dry, seal the joints using Lastois Roca.
- 5. Once the seal is dry, apply a coat of **Repais** using a suitable sprayer, performing a preliminary test to verify that the results are as expected.

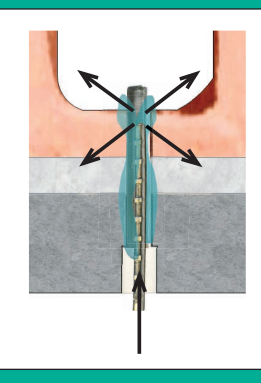
Teais has a technical department that can advise you freely on various construction problems, refurbishment, etc.

Consult us: comex@teais.es



www.teais.es

INTEGRAL ANCHOR SYSTEM FOR PLATED COATINGS
IN REHABILITATION OF FAÇADES



EASY - SAFE - INVISIBLE WATERPROOF

TEAIS FIJ system



www.teais.es

Professional solutions for construction and industry