



TECHNICAL PRODUCTS

ecotassello

ECOTASSELLO is the universal plug that together with **ECOCOLLA** and **ECORETE** reinforces the laying when the mechanical strength levels are not enough to support **PIETRAECO**.



- plug Ø 0.8 cm | plate Ø 5 cm | stainless steel screw (internal/outdoor)
- universal plug for mechanical fixing, completed with a stainless steel screw and plate

Plugging scheme: the layout of **ECOTASSELLI** must follow a square grid of 40 cm each side, that is to say 6.25 **ECOTASSELLI**/sqm. The plug must have a grid inside the bearing structure of at least 4 cm.

| Screw | Use | Pieces per box |
|-----------------------|--------------------|----------------|
| Stainless steel screw | Internal / Outdoor | 100 pcs. |

TECHNICAL PRODUCTS

ecotassello

MECHANICAL FIXING ON NON STABLE BASES

When you are working on installation bases that do not meet the minimum requirements of reliability and therefore with mechanical resistance levels that are not sufficient to support **PIETRAECO** facings, **RASTONE** recommends a mechanical coupling with a laying of **ECOCOLLA** glue, in which it is dipped **ECORETE** net and that is then sealed on the structure through **ECOTASSELLI**.

PROCEDURE

1. Apply a thin layer of **ECOCOLLA** on the base, minimum 3/4 mm;
2. Drown **ECORETE** in **ECOCOLLA**, making sure that the glue rises the joint by at least 10 cm and also wraps around the edges;
3. Apply a second skim coat with **ECOCOLLA**, so that it completely covers **ECORETE**;
4. Following a 40x40 cm scheme, drill using an 8 mm drill deep into the structure, then place and fix **ECOTASSELLI** plugs;
5. Check their tightness and eventually replace the ones that do not grip;
6. Cover the head of the plugs with a layer of **ECOCOLLA** to avoid possible infiltrations.

Install **PIETRAECO** only when completed dry (minimum 2 days).

