



TECHNICAL PRODUCTS

woodtassello

The mechanical fixing of **PIETRAECO** facing on wooden insulation on wooden structures involves the use, together with **ECOCOLLA** and **ECORETE**, of **WOODTASSELLI**, specific plugs with a tropicalized screw for wood.



- screw Ø 0.6 cm | plate Ø 6 cm
- plug for thermal insulation with a tropicalized screw for wood and its washer (nylon washer available by request)

Plugging scheme: the layout of **WOODTASSELLI** must follow a square grid of 40 cm each side, that is to say 6.25 **WOODTASSELLI**/sqm; in the perimeter areas 200 cm from the edge the number of plugs must be doubled to 12.50 **WOODTASSELLI**/sqm. The plug must have a grip in the wooden structure of at least 4 cm.

Code	Tightness of insulation	Pieces per box
WOOD 6X80	4 cm	200 pcs.
WOOD 6X100	6 cm	100 pcs.
WOOD 6X120	8 cm	100 pcs.
WOOD 6X140	10 cm	100 pcs.
WOOD 6X160	12 cm	100 pcs.
WOOD 6X180	14 cm	100 pcs.
WOOD 6X200	16 cm	100 pcs.
WOOD 6X220	18 cm	100 pcs.
WOOD 6X240	20 cm	100 pcs.
WOOD 6X260	22 cm	100 pcs.

TECHNICAL PRODUCTS

woodtassello**PROCEDURES ON THERMAL INSULATION ON WOODEN STRUCTURES**

Follow the same procedures as for the mechanical fixing on thermal insulation for categories A/B/C/D/E (see page 4) but use **WOODTASSELLI** instead of **ISOTASSELLI**.

1. Drill the bearing structure with a 0.8 cm drill to a depth of at least 1 cm beyond that of the anchor, then clean the holes and make a countersinking of 1.6 - 1.8 cm using a special cutter in order to obtain an optimal screwing of the plate;
2. Apply on the base a thin layer of **ECOCOLLA** (ca. 0.2 cm);
3. Mark the milled holes drilling the smoothing just made;
4. Drown the **ECORETE**, making sure to cover the joints at least 10 cm;
5. Insert **WOODTASSELLI** plugs into the previously prepared holes and screw them up to the surface;
6. Check the correct tightness of each plug and cover each with a last layer of **ECOCOLLA**.

Apply **PIETRAECO** facings only when completed dry (minimum 5/7 days when laying the insulation).

