

# **ANCHOR FOR WOOD PANEL**



### **INDEX**

- 1. Code Registry
- 2. Use
- 3. Technical specification

# 1. CODE REGISTRY

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
TER11-2240	Anchor for wood panel	15 x 60	6 gr./pc.	White	1.000 pcs. / 20.000 pcs.

**MATERIAL** 

Made of PP (polypropylene).

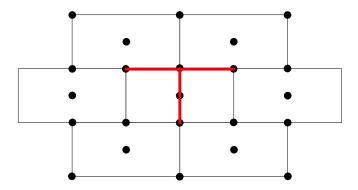
# **2. USE**

Used for mechanical anchoring of insulating boards to wood support (dry system), supporting the load and tensile "tear-off" stress.

#### **INSTALLATION**

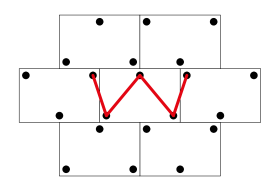
The anchors must be placed where the adhesive has been applyed. This solution will increase the adhesive cohesion strength generated by the anchor. The positioning of anchors can be done according to the following tessellation schemes.

# **TESSELETION SCHEME "T" SHAPE**



Polystyrene panels (EPS) with 6 anchors/sqm. In the tesseletion scheme "T" there will be an anchor positioned on every panel intersection, plus one more anchor positioned on the center of each panel

## **TESSELETION SCHEME "W" SHAPE**



Mineral wool panels (MW) with 6 anchors/sqm. In the tesseletion scheme "W" each insulating panel is fixed with 3 anchors.

# 3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.TER11.2240	Supply and installation of 60 mm head plastered washer anchor, nail chipboard screw for fixing the insulating panel to the wood support, fitted with a cap for the reduction of the thermal bridges.  Made of PP (polypropylene).  Used for mechanical anchoring of insulating boards to wood support (dry system), supporting the load and tensile "tear-off" stress.		-

