

## MOUNTING SOLUTION FOR TILE ROOF, WITH ROOF HOOK CONNECTED TO WOODEN BOARD UNDER CONSTRUCTION

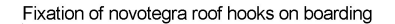
Roof type built with wooden board on the rafter, (bitumen), vertical counter batten, horizontal batten and on top tile stones.

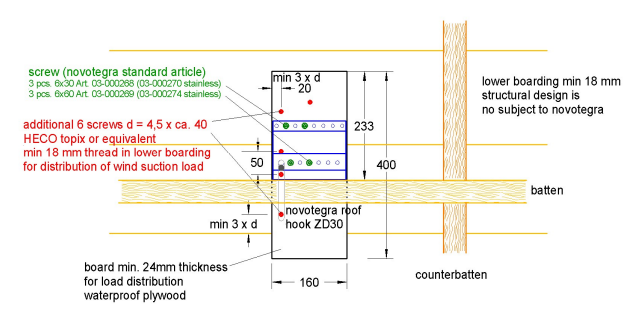
For snow load zone > 1,0 kN/m<sup>2</sup> it is necessary to use the heavy roof hook "03-000254 Roof hook set ZD30M12"

Fixation on boarding – the lower boarding must be as minimum 18 mm, and the board for load distribution must be as minimum 24 mm (Waterproof plywood).

- By mounting, follow the instruction (\*) below.
  Plywood board and screws are not a part of our product range and delivery!
- By this construction, it is not necessary to follow the rafter the roof hook is connected to the roof board, and not to the rafter.
- By planning in SolarPlanit, you must calculate with rafter thickness 50 mm, also when it on the case is thinner. In this way, it is possible to calculate the distance between the roof hooks, with focus on rails and the loads on the hooks.
- Lower boarding must be as minimum 18 mm wood, the structural design is no subject to novotegra.

\*Supplement for assembly instruction.





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