

INSTALLATION GUIDE

CREATON solar support set, fixed into the rafter



CONTENTS OF THE PACKAGE



Solar support



Spacer plate, 2.5 mm (for some tile models)



Ventilation tile (matching with the tile model and its color)

REQUIRED FOR THE INSTALLATION



Structural wood screw with plate head
E.g. 6x120 mm A2

OPTIONAL ACCESSORIES

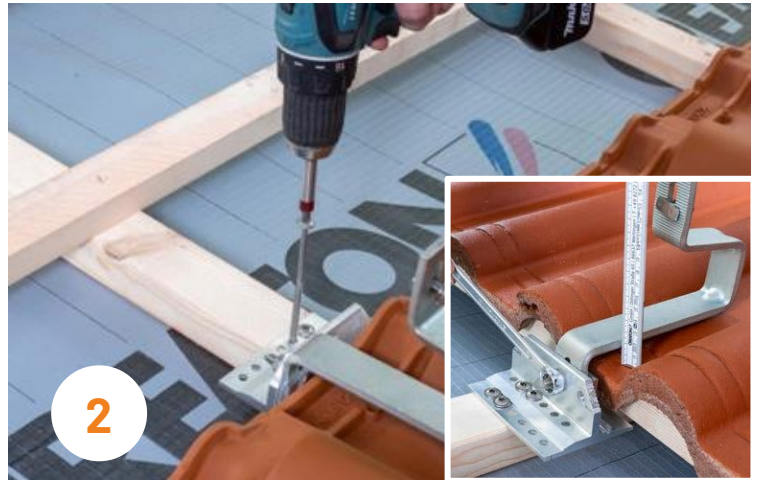


Self-expanding foam tape

Solar support set, fixed into the rafter



Place the solar support on top of the counter batten so that there is a gap of at least 5 mm between the tile and the support bracket. There should be a cc. 2 cm distance between the arm of the solar holder and the upper edge of the roof tile.



The solar support must be fixed to the rafter with four screws through the counter batten with the ETA-certified 6 x 120 mm structural wood screws.

i Note.: When choosing the length of the screw, the above the rafter thermal insulation thickness must be taken into account!

When placing the support, make sure that there is a gap of at least 5 mm between the bracket parallel to the roof and the highest plane of the tile, and that the bracket does not rest on the surface of the tile.



The support bracket of the solar panel is led out through the opening of the ventilation tile placed above it. If necessary, the arm of the console can be adjusted in sideways direction. During placement, make sure that the console does not lift the ventilation tile and does not rest on the tile below it!

i Note: The screw fixing the stem of the solar holder must be tightened with a 13 wrench, with a torque of 16Nm



During placement, make sure that the console does not lift the ventilation tile and does not rest on the tile below it! If necessary, one or more slats of the ventilation tile can be removed!

i Note: Depending on the roof tile model and the thickness of the tile, it may be necessary to use spacer plates. Place and fasten these between the counter batten and the solar support.

Determination of the height of the support bracket and the number of spacers

Roof tile model	Thickness of spacer required	Height of the solar support arm
"MAGNUM"	-	middle
"BALANCE"	-	middle
"TITANIA"	-	middle
"FUTURA"	-	middle
"PREMION"	-	high
"MZ3"	-	middle
"HARMONIE"	-	middle
"OPTIMA"	-	middle
"CANTUS"	-	high
"ELEGANZ"	2,5 mm	high
"DOMINO"	-	high
"SIMPLA"	Not included in the product range	Not included in the product range
"RAPIDO"	5 mm*	high
"RATIO"	2,5 mm	high
"RUSTICO"	2,5 mm	high
"SINFONIE"	-	high
"MELODIE"	-	middle
"MAXIMA"	-	low
„HERZZIEGEL"	-	high

5mm* the 2.5 mm thick washer must be cut and installed one on top of the other