

INSTALLATION GUIDE

Antena outlet tile



1

Use the lid of the box, designed as a template, to cut out the underlay.

Separate the template according to the desired diameter. To do this, press in the pre-pressed (perforated) circles!



2

Adjust the template to the correct position with the help of the OUTLET tile and GLUE it to the underlay.

Mark the location of the cut on the UNDERLAYMENT (along the outer edge of the template).



3

Cut the underlay along the mark using a safety knife.

Always use a rigid formwork below the outlets to support the underlay connection bushing.

Cut this formwork using a drill.



4

Thread the bottom ring clockwise beneath the underlay. To do so, align the notch on the ring to the spot that has been cut and twist the entire ring into place.



5 The top ring can be mounted with or without the rubber flange.

Press the top ring onto the bottom one until you hear a click.



6 Mark the diameter of the antenna pipe on the rubber flange and cut it along the pre-made groove.



7 Place the antenna outlet tile onto the roof. Pass the mast of the antenna through the hole and fasten it to the internal structure. The bottom passage through the vapour barrier film and the thermal insulation must be prepared according to the relevant regulations and guidelines.

Cut the rubber connector according to the diameter of the antenna mast (max. 65 mm), and position it securely onto the antenna outlet tile. Make sure that the diameter of the hole on the connector is at least 0.8 cm smaller than the diameter of the antenna mast. Gluing or sealing is not necessary around the connector.

A notice:

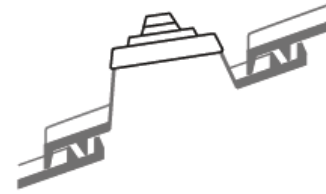
- The specifications of national regulations (such as ZVDH, ÖNORM or SIA standards) as well as national and European standards (such as DIN or EN) must be kept.
- The installer is responsible for the processing and installation of the products in accordance with the assembly instructions and the resulting tightness in the sub-roof.
- CREATON South-East Europe Kft. has no responsibility for damage caused by improper installation.



8 You can find information on the application areas of individual tile models on the following page.

swissporTON roof tile models

Roof pitches



swissporTON roof tile models	Roof pitches
"MAGNUM"	10° - 50°
"BALANCE"	10° - 50°
"TITANIA"	10° - 45°
"FUTURA"	10° - 50°
"GALANT"	10° - 45°
"PREMION"	10° - 50°
"VIVA"	10° - 50°
"MZ3"	10° - 50°
"HARMONIE"	10° - 50°
„NOMINA"	10° - 50°
"OPTIMA"	10° - 50°
"CANTUS"	10° - 45°
"ELEGANZ"	10° - 50°
"DOMINO"	10° - 45°
"MIKADO"	10° - 45°
"RAPIDO"	10° - 50°
"RATIO"	10° - 50°
"RUSTICO"	10° - 50°
"SINFONIE"	10° - 50°
"MELODIE"	10° - 45°
"MAXIMA PRO"	10° - 45°
"HERZZIEGEL"	10° - 50°
Plain tiles	10° - 50°