DATA SHEET

Universal joints ridge unit on Greca and Greca reinforced sheet profile



Item	Colour	Dimensions mm	Matching sheets
GL1570	black	50x70x1500	GLF021VO - GLF031VO - GLF042VO GLF021GS - GLF031GS - GLF042GS GLF021TN - GLF031TN - GLF042TN EU021VO - EU031VO - EU042VO - EU052VO - EU062VO EU021GOP - EU031GOP - EU042GOP - EU052GOP - EU062GOP EU021ROP - EU031ROP - EU042ROP - EU052ROP - EU062ROP

Material: Rubber

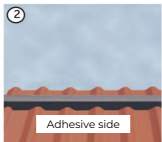
Features: Useful accessory to ensure greater water and air tightness.

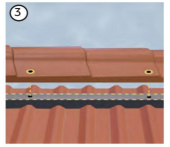
Installation:

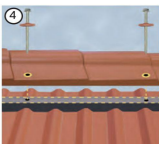
Installing the ridge joints is a very simple operation, which allows a perfect seal of the ridge in correspondence with the lateral waves. Before drilling the ridge and the sheets, make sure, by presenting them, that the various parts of the roof are perfectly matched.

- The joints must be applied between the sheet and the lower part of the ridge; it is advisable to position the joint as close as possible to the external edge to allow maximum compression and therefore the best waterproofing of the roof (fig. 1).
- Fitting the joint: clean the surface of the sheet well with a non-aggressive product, turn the adhesive side of the joint towards the sheet, and, after removing the protection, fix it with light pressure (fig. 2).
- Position the ridge over the joint and drill it with a 10 mm drill bit.









ATTENTION: to optimize the water seal, the hole must be made in correspondence with the upper part of the wave of the sheet and in the middle of the seal (fig. 3).

• Fix the ridge, gaskets and sheet to the load-bearing structure with a flat cap with 130 mm screws. (fig. 4).





