

THE SOLUTION FOR TRAPEZOIDAL CORRUGATED STEEL ROOF

Supra

The SUPRA fastener is the result of the collaboration between the AdiWatt Design Office and the main manufacturers of photovoltaic modules. It has been designed to facilitate and secure the installation of the modules on all types of trapezoidal wave steel trays. Thanks to its axis of rotation, it can be adapted to different wave angles.



Special features

- A complete solution in one piece for a comfortable and quick installation of the solar system.
- A swivelling universal clamp for intermodule or peripheral mounting.
- The fixing is carried out on the side of the wave for a better mechanical resistance.
- The packaging facilitates logistics and the weight of the parts simplifies handling.
- This system doesn't require the use of jumpers and thus bypass obstacles on the existing roof.
- The Supra fastener and its grounding claw allows the photovoltaic modules to be automatically connected to the ground.
- Our solutions are designed and manufactured in France.



Technical characteristics

Application field	Corrugated steel roof up to 75/100
Steel roof angle	90° to 150°
Roof orientation	0° to 40°
Type of module & Orientation	Framed - Landscape mode
Fixing strenght	150kg/Supra fixation
Material	3mm electro-galvanized anti-corrosion steel EPDM gaske
Guarantee	10 years
Grounding	VERITAS test report

Our sales team is at your disposal for the study of your projects