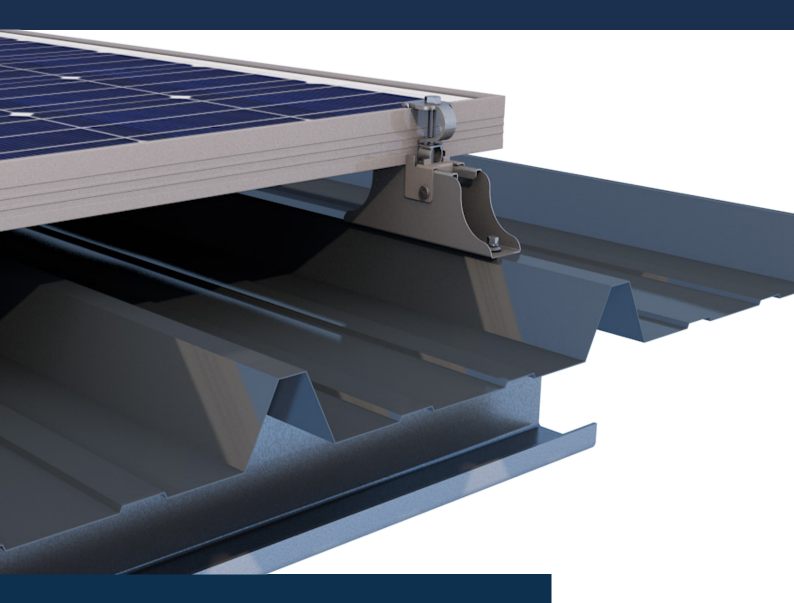
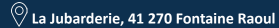


SOLUTION FOR STEEL ROOFING

PRIMA

The PV integration system optimised for fast, robust installation on steel roofing.











Product benefits

- **Optimised installation:** System designed for simplified installation in less time.
- **Installation aid:** System equipped with a prepositioner for even faster installation.
- Compact, ergonomic format: Easy handling for one-man installation.
- **100% waterproof:** Seal under short-rail and fastenings.

- Autonomous dimensioning: <u>Calculator available</u>
 for your PRIMA projects
- **Packaging:** optimised packaging, simplified onsite logistics.
- Maximum adaptability: Compatible with different types of modules and roof pitches.





Technical specifications

Field of application	Steel roofing from 0.63mm compliant with DTU 40.35
Roof pitch	From 2.5° to 30°
Installation area	Wind area 1 to $4*$ - Snow area A1 to $C2*$
Altitude	900 m max
Distance between purlins	3m max*
Type of modules & orientation	Maximum dimensions: length: 2000 mm; width: 1134 mm Framed, landscape format
Fixing	Stainless steel self-drilling screw
Ventilation under modules	Up to 9.6 cm
Material	Steel with +ZM310 coating to EN10346 standard (Magnelis® or other)
Grounding	VERITAS test report
Certification	ETN
	* to be validated using the online calculator

List of pv modules under ETN



Online calculator

Your partner -