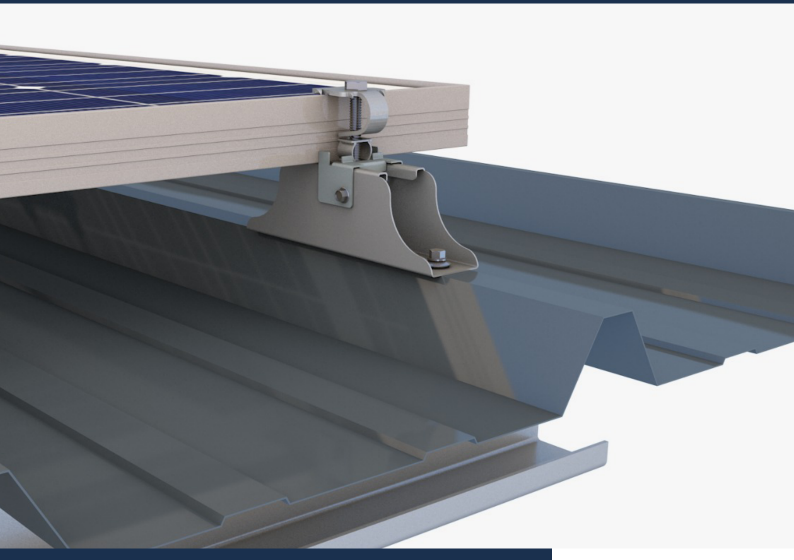


SOLUTION FOR STEEL ROOFING **PRIMA**

The PV integration system optimised for quick and robust installation on steel trays.





182 Route de Marolles, 41330, Fossé, France







Product benefits

- **Optimised installation :** System designed for simplified assembly in less time.
- **Installation assistance :** System equipped with a pre-positioner for even faster installation.
- Compact and ergonomic design: Easy handling for installation by a single person.
- 100% watertight : Seal under short rail and fixings.

- **Autonomous dimensioning :** Online calculator available for your PRIMA projects.
- **Smart packaging :** Optimised packaging, simplified logistics on construction sites.
- Maximum adaptability: Compatible with different types of modules and roof inclinations.





Technical caracteristics

| Application area | Steel tray from 0.63 mm thick, compliant with DTU 40.35 | |
|------------------------------|---|-----------------------------------|
| Roof tilt | 2.5° to 30° | |
| Weather resistance | Wind region 1 and 2* - Snow region A1* and A2* | |
| Altitude | 900 m maxi | |
| Purlin spacing | Up to 2m* | |
| Module features and guidance | Maximum dimensions : length : 2000 mm; width : 1134 mm Framed - Landscape format | |
| Fixation | Stainless steel self-drilling screw | |
| Ventilation under modules | Up to 9.6 cm | |
| Matérial | | Steel with Magnélis® |
| Grounding | | VERITAS test report |
| Certification | | ETN |
| | | * to be validated with the online |
| Your partner | Modules under ETN | Online calculator |

