

**SOLUTION FOR STEEL ROOFING** 

## **Prima**

AdiWatt simplifies the fastening system of photolvoltaic panels with PRIMA, a universal fixing system.





(iii) La Jubarderie, 41270 Fontaine Raoul



**™** info@adiwatt.com







## Special features

- Thanks to its is two options for fixing:
  waterproof rivets or self-driving screws
  the Prima system is assembled without
  difficulties and with full safety.
  - Prima fastening system reduces installation time. So simple it can be handled by one person.
- Cardboard delivery of the universal clamp and the pre-drilled short rails assure you optimized logistics and simplified storage.

- Prima is a waterproof system. Ventilation under the solar panel is up to 9.6cm to better the productivity and the lifespan of your installations.
- Our solutions are designed and manufactured in France



## **Technical caracteristics**

Field of application	Steel roof from 0.75**mm in accordance with DTU 40.35
Roof tilt	5° to 30°
Weather resistance	Wind region 1 and 2* - Snow region A1* and A2*
Altitude	900 m maxi
Purlin spacing	< 1.8m
Type of modules & Orientat	ion Framed - Landscape format - Inter-module spacing 5-20mm - Clamping area according to manual
Fixing	Rivets or Stainless steel self-drilling screws
Material	Steel ZM310 Magnelis®
Grounding	VERITAS test report
Certification	ETN

\* Others: consult us \*\* 0.63mm : consult us