

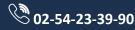
## SOLUTION FOR KALZIP®

## **OPTIMA**

AdiWatt has developed a fixing system in accordance with the specific requirements of KALZIP® roofs to guarantee the installation of framed photovoltaic modules.









## **Special features**

- Our Kalzip® roof fixing system provides you a quick installation without perforation of the roof.
- Fastening to the purlins via the clip.
- The system is applicable in cyclonic areas by fixing 3 rails per module.
- The AdiWatt system does not affect the watertightness of the tank.

- Our solution offers efficient ventilation under the modules and ensures excellent productivity as wall as a longer life of the photovoltaic modules.
- This system can be dismantled without affecting the integrity of the roof.
- Our solutions are designed and manufactured in France.





## **Technical caracteristics**

Field of application		KALZIP® Roof
Module orientation		Landscape mode
Material	Steel with +ZM310 coating ac	ccording to standard EN10346 (Magnelis® or other)
Weather resistance		Cyclonic zone compatible
Module features		Framed modules
Screws and bolts		Inox
Guarantee		Saline environment
Grounding		VERITAS test report

