## **Quality and Safety**

We guarantee our clients that all profiles and accessories manufactured under the original label TRI-STAND Aero have a 5 year manufacturer's guarantee from the delivery date, regarding soundness and technical functional capability.

Extension of manufacturers guarantee: All installers, who have successfully attended a TRI-STAND intensive training course, receive a guarantee extension of 10 years in total.

For the complete Guarantee Certificate and the Certificate of No Objection, visit our web site at www.tritec-energy.com/tri-stand-aero-en

www.tritec-energy.com

Company Stamp:



# **TRI-STAND AERO**

The aerodynamically optimised photovoltaic mounting system for large flat roofs

- Quick and easy installation Little extra load
- Small shading distances





# Simple design using clever software

Photovoltaic systems are exposed to strong forces. In addition to their own weight, the system components and sub-structure experience great wind forces and snow loads. Therefore, each system is calculated and designed for its individual requirements using the TRITEC design software TRI-DESIGN.



### **Ensuring safety**

On principle, the structural calculations of all roofs must be checked by authorised experts. An additional basic requirement for the installation of photovoltaic systems on roofs: The current condition of the roof must be such, that renovation will not become necessary for a period of at least 20 years.



## **Both Exceptionally light and stable**

TRI-STAND Aero was specially developed for flat roofs whose structural condition requires lighter loads. Components made of aluminium and the TS-F bracket to attach the profiles ensure maximum stability and reduce both weight and material.



### Quick, easy and cost-efficient

The installation of TRI-STAND Aero is quick and easy and so also very cost-efficient. It is set up in as few as five steps and only requires 1,5 man-hours per kW. None of the wind deflectors are expensive customised components. The mounting system is designed for standard modules with a width of 790–810 mm and 990–1010 mm.



# Protected roof membrane

The UP-L profiles are placed either directly onto the pebbled flat roof or provided with a protective strip to protect the roof from mechanical impact. Neither option requires screwing in place on the roof. The roof membrane therefore remains intact.



### Less shading, more output

The PV modules are supported at an angle of 20 degrees. This reduces the shading distances while the output per square metre increases.