

Company introduction

TRITEC

FACTS & FIGURES

FOUNDING OF TRITEC1993COUNTRIES17INSTALLATION PARTNERS2'500EMPLOYEES250



SYSTEM-DISTRIBUTOR



TRITEC plans and supplies complete PV-Systems



SOLAR MODULES





INVERTERS

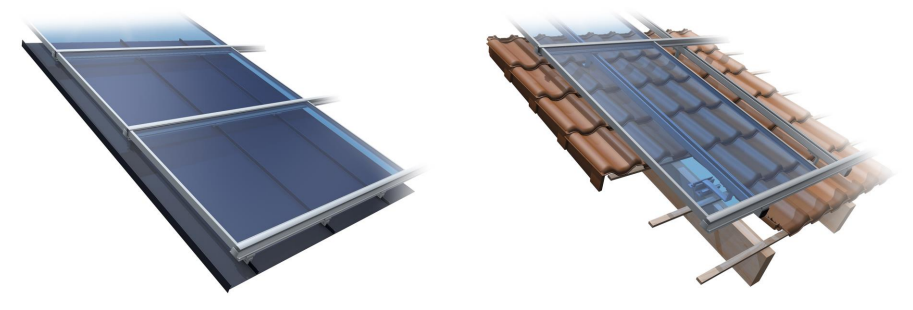


Mounting systems for any kind of roof

Double folded standing seam roofs:

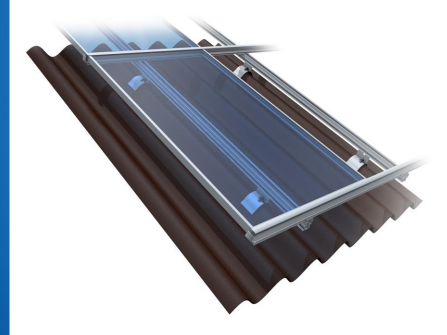
Standard tiled roofs:

TRITEC

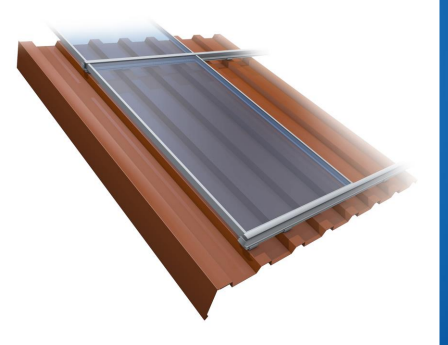


Mounting systems for any kind of roof

Corrugated roofs:



Trapeze sheet metal roofs:

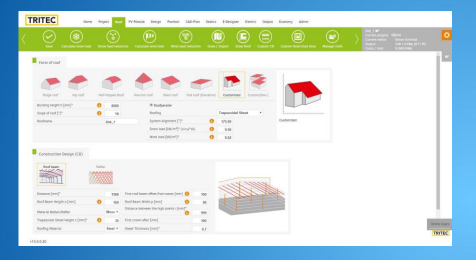


ADVANTAGES OF INLAY

- Easy and quick to install, safes money due to less mounting time
- Less frame / glass stresses during heat extension
- Proofed quality, also in high snow pressure areas
- High class looking PV-systems, also available in full black
- Professional dimensioning software, including inverter and string design

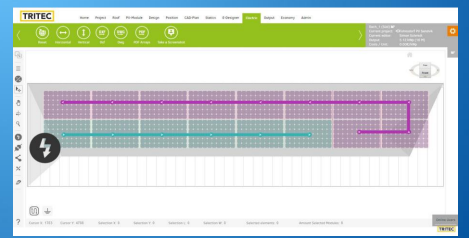


PV-Software TRI-DESIGN











Some TRITEC references

Project Mutina Modena / Italy 950 kW – 4`222 PV-Modules on trapezoidal roof







MIGROS Distribution Centre, Neuendorf / Switzerland 5.21 MW – 20`039 PV-Modules on flat roof



TRITEC

Xmet AG – Lyss / Switzerland 150 kW – 576 PV-Modules on trapezoidal roof





Erp – Bolst PV, Netherland 4`480 SunPower modules combined with SolarEdge



TRITEC

Project Abruzzo Pineto / Italy 2.2 MW – 9`657 PV-Modules on ground mount





THANK YOU

Contact: Simon Schmidt +49 160 901 72 140 <u>www.tritec-energy.com</u> Simon.schmidt@tritec-energy.com