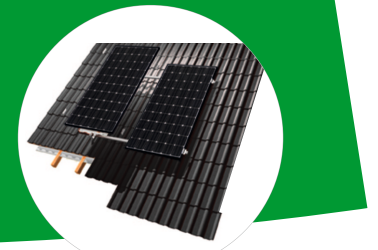
# On-Roof Mounting TRIC A







## **On-Roof Mounting System TRIC A**

For solar modules









## Install anywhere

A system for placing solar modules on nearly all roofs. High quality materials, smart detail solutions and system coherence assure fast, rational and safe installation.

## **Smart components**

High-quality HDC aluminum racking rails allow for free rail length of up to 1.85 m between roof brackets. Ready made rail connectors with gap keepers enable problem-free installation in any situation. We supply roof anchors and brackets for all common roofing materials and tiles.

## Ready to install

All system components are pre-assembled and delivered with fastening materials. They can be customized and tailored for specific installations. Components for potential equalization complete the system.

## **INSTALL FROM ABOVE**

Adjustable roof brackets for all common roofing and tile types ease installation. Rails are afixed from above.





## **Patented Panel Fasteners TRIC clip**

## Simple, fast and safe

The innovative TRIC clip panel clamp is the optimal solution for time- and cost-saving module installation. The TRIC clip meets the highest design, quality and efficiency demands.

## Save time and money

The module clamp can be easily placed in the mounting rail without any tools. A flick of the wrist, a tactile clicking signal, and the TRIC clip panel clamp safely finds itself in the right position, while it can still be moved if required.

## Patented design

The ingenious, patented TRIC clip construction is manufactured in Germany and has received general approval from the German Institute for Building Technology (DIBt), (approval number: Z-14.4-729).



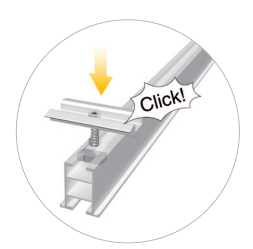


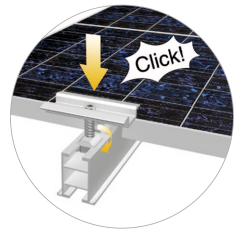
CERTIFIED

## One for all

TRIC clip fits all TRIC rooftop and free-standing mounting systems as well as all common module types.









**Wagner Renewables Ltd** 

Unit 1B, Keynor Farm, Sidlesham, Chichester, West Sussex, PO20 7LL Tel: 01243 641830 Email: info@wagner-renewables.com