

# Seamed metal roof | insertion system top-fix

golar-Plania

Online too

Single-rail insertion system with modules installed in landscape



## Perfect aesthetic and high efficiency

- clamping technology with clamping points on the seam flanging
- mounting modules in portrait or in landscape
- quick and efficient mounting from above
- Clamp for insertion system on standing seam roof completely preassembled with cross rail connector

## product variants

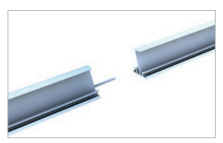
- also suitable for standing seam roofs made of copper
- insertion rail in blank and black anodized color matching the module

# Your benefits

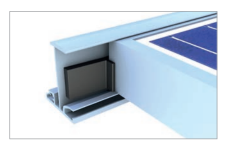
- high-end installation aesthetics and timeefficient mounting thanks to insertion technology
- only a handful of components quick assembly
- cost-optimised single-rail system
- tension-free and floating module mounting



 $\label{eq:clamp} Clamp \ \text{for insertion system on standing seam}$ 

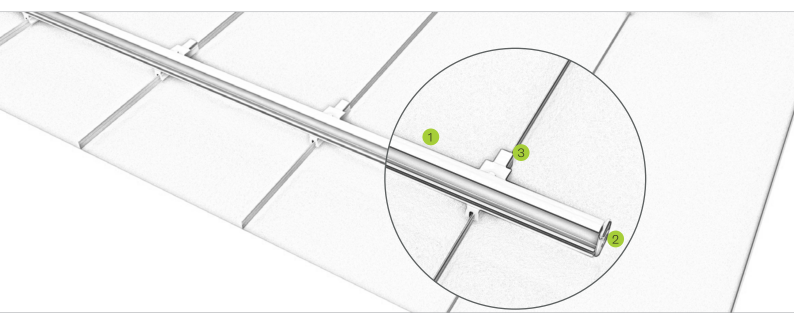


Rail connector insertion rail



Module security at low roof inclination

## novotegra | insertion system



### Pic Designation

(1)

#### Insertion rail

- insertion rails in blank/black anodized for frame heights
- tension-free and floating module mounting

### Edge stop

- 2 color-coordinated with the insertion rail
  - prevents modules from slipping out

#### Seam clamp

- 3) completely pre-assembled with cross rail connector
  - easy connection to the insertion rail

#### VA saddle

- 4 for copper roofs
  - prevents oxidation of the component



Fixation insertion rail to standing seam clamp



Standing seam clamp set IR for copper

Mounting video





#### novotegra GmbH

Eisenbahnstraße 150 | 72072 Tübingen | Deutschland Tel. +49 7071 98987-0, info@novotegra.com www.novotegra.com

> Subject to changes and errors excepted. Last updated: April 2021 / TP