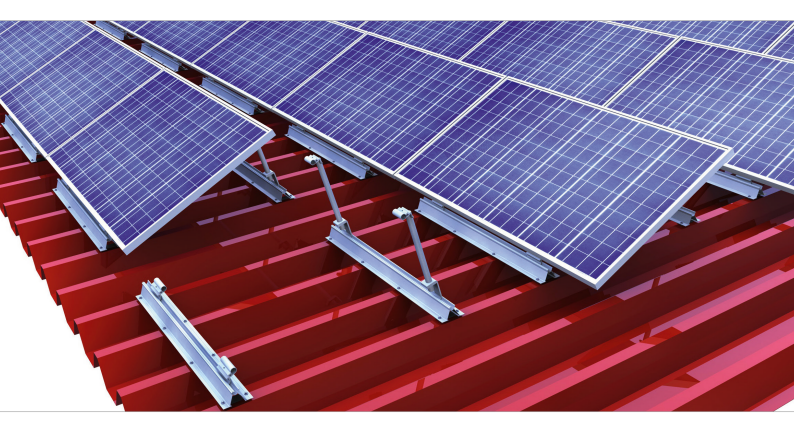


Trapezoidal metal roof | Slight elevation

Clamping system: South-facing with landscape elevated modules





Elevation on trapezoidal metal roof - High module efficiency and quick installation

- module clamping in the optimum clamping range
- excellent rear ventilation of the module electrically conductive connection between the mounting system and the roof membrane

Product variants

- Module support available in different lengths for elevation of modules
- Elevation solutions for south-facing and south-facing on east-west roof

YOUR BENEFITS

- higher module efficiency thanks to 3-18° or 13-40° elevation angle
- elevation solutions for all roof orientations
- high holding forces thanks to chipless direct fixing with building authority-approved thin sheet screws
- continuous adjustable elevation angle, completely pre-assembled.



elevation variant in cross layer system

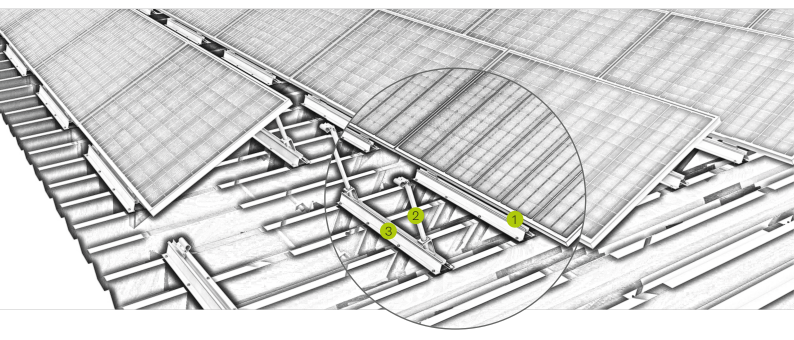


height-adjustable modul support 13-40° open



Module bracket front mounting hole

novotegra | elevation on trapezoidal metal roof



Pic Description



Module bracket

- completely pre-assembled
- to connect to the module frame holes



Module support

- available in different lengths for rear module support
- continuous adjustable elevation angle, completely preassembled.



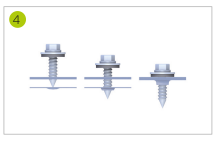
Base profile

- direct fixing on trapezoidal mental roof
- serves to hold the front module fastener



Mounting screws

- building authority-approved for chipless direct fixing
- high holding forces thanks to funnel formation



Chipless screwing for high holding forces



Module support rail for module elevation











Subject to changes and errors excepted. Last updated: September 2023 / TP