

Trapezoidal Metal Tile Roof Clamping System with Elevation Novotegra

What is a light elevation on a trapezoidal sheet metal roof?

With our light elevation on trapezoidal metal sheet we increase the module efficiency compared to roof-parallel mounting with short profiles. With an 5° elevation angle this solution is particularly suitable for very flat trapezoidal sheet metal roofs. It also ensures a better self-cleaning effect and increases rear ventilation of the modules.

How can a metal tile roof be clamped?

Our clamping system for metal tile roofs also gives you an attractive price-performance ratio. With the building authority-approved thin sheet metal screws, you can fasten the roofing tiles, which have already been cut to the correct length and glued with high-quality EPDM sealing strips directly onto the metal tile high beads.

What is a 5° elevation angle for a sheet metal roof?

With an 5° elevation angle this solution is particularly suitable for very flat trapezoidal sheet metal roofs. It also ensures a better self-cleaning effect and increases rear ventilation of the modules. Clamping system with light elevation

Why should you choose a clamping system for metal tile roofs?

Whether for the yield-optimized system or the project business, you get a proven mounting system with a high manufacturing quality, made from durable and corrosion-resistant materials. Our clamping system for metal tile roofs also gives you an attractive price-performance ratio.

What are the advantages of a 5° elevation angle mounting system?

Increase in module efficiency thanks to 5° elevation angle Low material costs and easy handling High holding forces thanks to chipless direct fixing with building authority-approved thin sheet screws Only one mounting tool necessary Click on the +Icons to see components of this mounting system. Would you like a little more?

Tile roof. Clamping system top-fix; Clamping system side-fix; ... Flat roof III - Long side; Flat roof II - "the allrounder"; Flat roof I - "the rock"; Green roof system; Trapezoidal metal roof. Clamping system portrait; Clamping system ...

Tile roof. Clamping system top-fix; Clamping system side-fix; Insertion system top-fix ... Flat roof III - Long side; Flat roof II - "the allrounder"; Flat roof I - "the rock"; Green roof system; Trapezoidal metal roof. Clamping system portrait; ...

Tile roof. Clamping system top-fix; Clamping system side-fix; ... Flat roof III - Long side; Flat roof II -



Trapezoidal Metal Tile Roof Clamping System with Elevation Novotegra

"the allrounder" Flat roof I - "the rock" Green roof system; Trapezoidal metal roof. Clamping ...

Trapezoidal metal roof | clamping system portrait. Clamping system with direct fixing and modules installed in portrait. Module clamping in the optimum clamping range. Reduced logistical effort on the roof. Quick and efficient mounting from ...

Metal tile roof | clamping system portrait Clamping system with direct fixing and modules installed in portrait. Module clamping in the optimum clamping range; Reduced logistical effort on the roof; Quick and efficient mounting from above; ...

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

