

What is Minirail Mk2?

Consisting of the MiniRail MK2 rail and one module clamp set each. MiniRail with MK2 rail channel - High flexibility and a wide range of applications on the roof are created. The new MK2 rail channel eliminates the need for a separate, dedicated module clamp and improves the connection of the optimisers and the elevation with RailUp.

What is a K2 roofing system?

Designed specifically for trapezoidal sheet metal roofs 17-inch sections of rail with EPDM backing to reduce the chance of water intrusion Integrated bonding eliminates the need for bonding jumpers K2 Base: Easy, fast and safe! Quick and easy five-step planning of the K2 mounting systems for pitched and flat roofs.

What is the new Mk2 rail channel?

The new MK2 rail channel eliminates the need for a separate, dedicated module clamp and improves the connection of the optimisers and the elevation with RailUp. Considerably more yield through improved rear ventilation, optimised irradiation angles and improved module performance. The MiniRail system allows portrait mounting

How does the Minirail system work?

The MiniRail System allows portrait and landscape mounting in the form of grid mounting thanks to the universal module clamps, which are rotatable by 90°. *The project-specific minimum high crest width dimension can be found in the Base report.

Where can I find information on the Minirail system?

You can find detailed information on our system in the product catalogue. The MiniRail system for PV systems is suitable for trapezoidal sheet metal and sandwich panels. Changes of the module orientation are possible without additional parts.

What is a Minirail mounting system for photovoltaic assemblies?

Short rail system with universal module orientation and optimised for storage and transport with fewer components. The MiniRail mounting system for photovoltaic assemblies was developed specifically for trapezoidal sheet metal.

MiniRail MK2 Assembly CS V18 | 0624 · Zm?ny vyhrazeny · Produktové obrázky jsou ilust-ra?ní a mohou se li?it od originálu. K2 Systems GmbH Haldenstraße 1 · 71272 Renningen · Germany ...

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

