

What is K2 solidrail system?

K2 SolidRail System Extensive range of rails suitable for various load cases and many spans. Can be easily and quickly installed on brick, corrugated sheet metal and sheet metal folds. Mounting with solar fasteners on trapezoidal sheet metal and sandwich element roofing. abZ (general building approval) in Germany.

Are K2 stainless steel components corrosion resistant?

? K2 stainless steel components are available in different corrosion resistance classes. Each structure or component must be carefully checked for possible corrosion exposure. The Solarfastener SolidRail system can be used without further testing by K2 systems in the following standard conditions.

How long is a K2 mounting rail?

Mounting rail with static confirmation in K2 Base. Can be used variably for different roof connections. Length: 5.95 m. Material: aluminium EN AW-6063 T66 Mounting rail with static confirmation in K2 Base. Can be used variably for different roof connections. Length 5.95 m. Material: aluminium EN AW-6063 T66

How to fix K2 solidrail on a metal seam roof?

Metal seam clamp with round hole for fixing the K2 SolidRail on metal seam roofs with double standing seam. Clamping range: 3,5 mm. Material: stainless steel A2 Metal seam clamp with round hole for fixing the K2 SolidRail on metal seam roofs with round seam.

Can the solarfastener solidrail system be used without further testing?

The Solarfastener SolidRail system can be used without further testing by K2 systems in the following standard conditions. To calculate maximum distances between supports we recommend using our calculation tool K2Base. The system is also suitable for higher requirements.

What is K2 solidrail Bolt set m10x250?

K2 SolidRail Hanger Bolt Set M10x250 with adapter plate and fiber cement seal. For fixing the K2 Systems components in the timber substructure, suitable for corrugated fibre cement roofing. Length wood thread 67 mm. Length metric thread 85 mm. General approval. Material: Stainless steel A2/Aluminium/EPDM

De cette manière, K2 Systems maintient ses normes de qualité élevées et répond aux exigences de la France. La validation avec ETN s'applique aux systèmes : Dome 6, Dome V, BasicRail, MiniRail, MultiRail ainsi que SingleRail et SolidRail.



K2 SolidRail System K2 Systems

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

