



Data sheet

Simply better IROC[®] SR for pitched roofs

The rail system is suitable for corrugated sheet roofs, pantile roofs and metal roofs. By means of a cross-connection, IROC[®] SR is also ideally suited for transverse mounting in addition to upright mounting. The module clips can be used at any point on the profile, ensuring absolute flexibility in module mounting. The roof hooks can be attached from the side or from below.

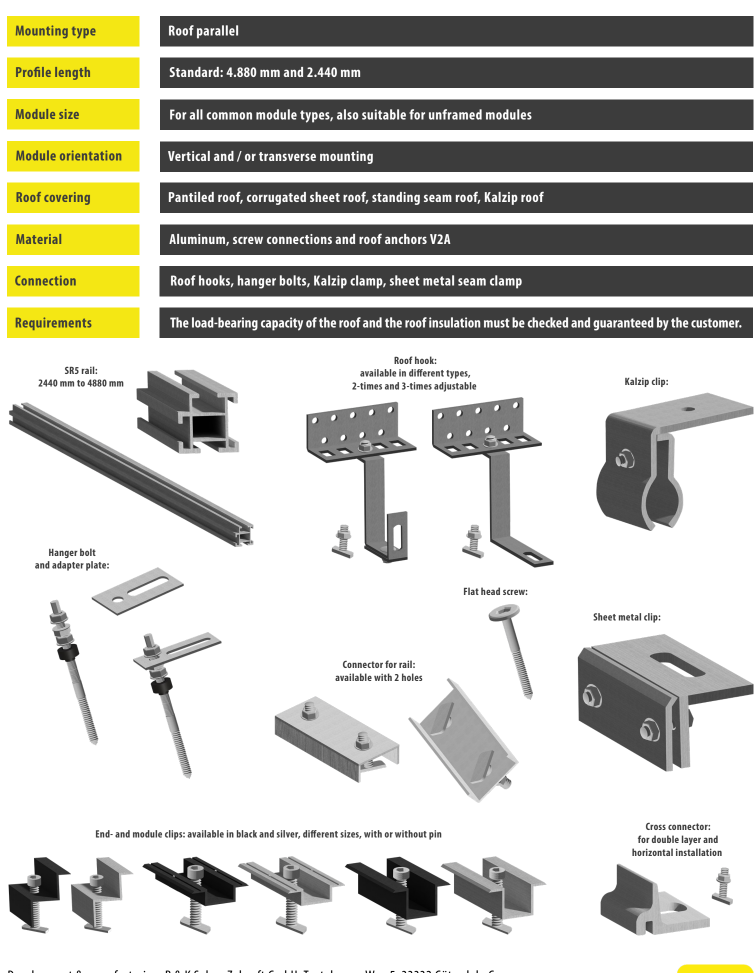
Advantages:

- Structurally proven components
- Fast assembly
- Minimal use of materials
- Suitable for all module types
- 🕑 Cross mounting possible

- Module clips already pre-assembled
- Profile standard lengths 4.880 mm and 2.440 mm
- Can be used for span lengths up to 2.40 meters

Technical Data: IROC[®] SR





Development & manufacturing: B & K Solare Zukunft GmbH, Teutoburger Weg 5, 33332 Gütersloh, Germany Tel.: +49 (0) 5241 / 708 21 10, Fax.: +49 (0) 5241 / 708 21 19, E-Mail: info@bksolarezukunft.de Visit us online: www.bksolarezukunft.de www.instagram.com/bksolarezukunft

Ьk