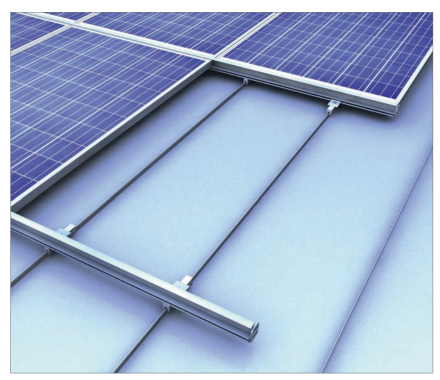
Seamed metal roof | insertion system



Your benefits

- Discreet system aesthetics with insertion system
- Proven module insertion technology
- Insertion rails match colour of module frame
- Fewer components quick assembly
- Cost-optimised single-rail system
- Completely pre-assembled seam clamp with connector for insertion rail
- Clamping technology with clamping points on the seam flanging
- Secure, stable and durable
- Simple, Eurocode-compliant layout with our Solar-Planit online tool





Single-rail insertion system with modules installed in portrait

Perfect aesthetic and high efficiency – the insertion system for standing seam roofs

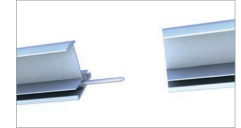
Proven clamping technology on standing seams and elegant system aesthetics thanks to our insertion system – the combination of extended standing seam clamps and proven insertion rails makes it possible.

Whether on a gabled roof or a mono-pitch roof, with our insertion system for standing seam roofs, you can install the modules in portrait or landscape on the roof coverage. You can choose between blank aluminium and black insertion rails – we have both versions ready for you and suitable for all module frame heights.

The design of the standing seam clamp allows for gentle fastening to the standing seam flanging and at the same time for simple direct fastening of the insertion rail with the proven holding bracket on the standing seam clamp. This makes our system efficient in assembly and economical because there is no need for a cross rail. We make sure the system looks good as well: the edge stop forms the closure at the edge of the system and also secures the modules in place. Fewer components, completely pre-assembled – designed for quick and easy assembly.



Clamp for insertion system on standing seam roof



Insertion rail connection

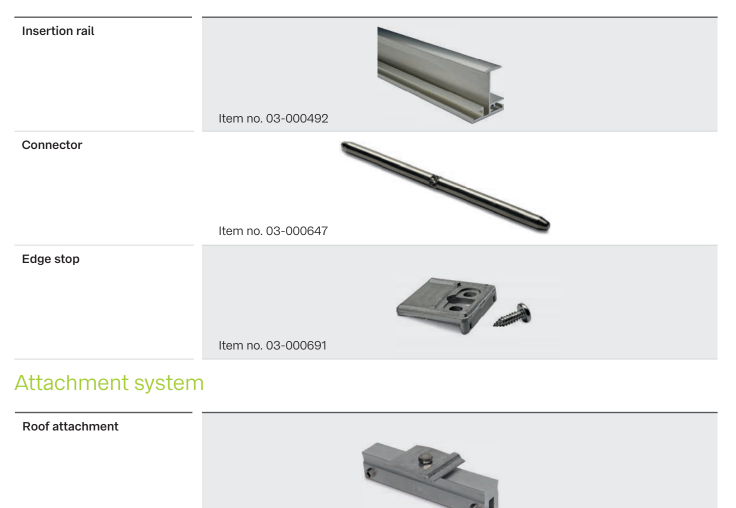


Module security at low roof inclination



Insertion system





Item no. 03-001028



Have you already seen it?

To our novotegra YouTube channel. There you will find helpful videos for installation assistance.

BayWa r.e. Solar Energy Systems GmbH | Eisenbahnstrasse 150 | 72072 Tuebingen, Germany Phone +49 7071 98987-0, Fax +49 7071 98987-10, solarenergysystems@baywa-re.com www.baywa-re.com, solar-distribution.baywa-re.de, novotegra.baywa-re.com

