



Fastening system ReSist - Advantages

- Very fast module installation no annoying stoppages and aligning, only insertion and fixing. The modules are permanently secured against slipping.
- Individual, optimal roof layout. Whether upright or transverse assembly; every variation can be implemen ted. Both assembly types are also combinable in one system. In this way, the roof area is used optimally.
- The closed generator surface guarantees a uniform, pleasing appearance and supports the chimney effect. The constant air stream between brick and generator lowers the module and roof temperature, increases the system yield and improves the living climate.
- All screws are made of stainless steel (A2), all profiles are made of seawater resist aluminum (AW6060).
- 10 years guarantee.

Picture 2: Plumber: Solarstromkonzept Operator: Büchele 22,17 kW(p), Facility: 143 BP Module Picture 3: Plumber: Kugel Kramwinkel, Mühlheim Operator: Facility: 2,1 kW(p), 20 Photowatt Module Picture 1: Plumber: Operator: Facility:

Solarstromkonzept Bürgeranlage Waldburg 17,5 kW(p), 96 Sharp Module











Description of the system:

The connection to the roof is realized with roof hooks (available for all roof coverings), stable 12 mm stem bolts or plate fold clamps. The vertical rails, reinforced with a hollow chamber, are mounted on that in a row. The bores for the insertion profile sections running horizontally (up to 2 m span!) are already existing and save the fitter from having to measure the module separation distances on the roof. The solar modules are simply inserted and fixed with pressure plates. Hammer head screws are provided for all rail bonds, which can be screwed in at any arbitrary location. The unwieldy, time-consuming threading of nuts and bolts is dispensed with.

Delivery directly to the construction site:

A trouble-free storage management and transport organization guarantees smooth work flows, as well as rapid delivery times with simultaneous flexibility.

We supply the completely fabricated systems directly to the authorized dealer, plumber or private customer - throughout Germany.

Picture 1:	
Plumber:	Solarstromkonzept
Operator:	Bürgersolarkraftwerk
	Baienfurt
Facility:	12,04 kW(p),
	280 BP Module
Picture 2:	
Plumber:	Solarstromkonzept
Operator:	Solarkraftwerk
	Bodnegg GbR
Facility:	16,68 kW(p),
	104 Aleo Module



Your authorized dealer:

Technical rights to changes reserved.