

blubase

Mounting system for steel roofs

R

Install solar panels simply and quickly on a pitched steel roof? This is possible with roboost, the Blubase mounting system that has been specially developed for solar installers. roboost for steel roofs consists of a limited number of components and has all the features to enable simple and quick installation.

Roboost for steel roofs is installed with only 3 components. The mounting profile is simply and quickly fitted without pre-drilling. using the self-tapping screws. The EPDM rubber under the mounting profile creates a watertight seal. Both landscape and portrait setups are possible, as is mounting on corrugated steel sheets.

Mounting on steel roofs is also possible with a mounting base with rotary coupling. The mounting base raises the mounting system a little further off the roof and offers a solution if there are obstacles or raised edges on the roof.

Easy & smart installation



Shortened working times due to rapid mounting



Robust, very strong and waterproof



Made entirely of aluminium

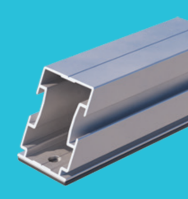


Only 3 components required for mounting

Mounting base available as alternative



20-year warranty



Roboost: the power of rotation

Roboost for steel roofs is a high quality system with smart and powerful rotary couplings. A lot of consideration has been given to the user-friendliness of the components to ensure ease of assembly. Blubase offers different solutions for different roofs. All guaranteeing excellent value for money for you as an installer.

Strong in solar support!

🖌 We

ratio

We listen to you

- Smart mounting systems
- Comprehensive technical support

Excellent price/quality

- Certified, safe and 10+ years of experience
- **Extensive calculation support**



- Steel roof LS incl. EPDM
- Steel roof POR incl. EPDM (250/400)
- 3 Mounting base complete incl. EPDM
- Steel roof corrugated sheet incl.
 EPDM
- 5 End clamp (aluminium/black)
- Intermediate clamp (aluminium/ black)
 - Cable clip *
 - Panel clip *
 - * Optional

