

What inclination is best for a flat roof?

The mounting system with an inclination of up to 10° is a very safe and stable system for flat roofs - and is also easy and quick to set up. Green roof system Our proven flat roof I system convinces with a high degree of flexibility and is ideally suited for gravel roofs in addition to bitumen, foil or concrete roofs.

How do PV flat roof mounting systems work?

The optimal ballasting The PV flat roof mounting systems are fixed to the roof with ballast blocks. Each location requires individual ballasting. Thanks to the optimized aerodynamics of the novotegra systems and the realistic wind tunnel tests carried out from all sides, optimized ballasting is achieved.

Which PV system is best for a flat roof?

Available for east-west or south oriented PV installations, the "allrounder" provides an optimum elevation angle of 13° for good efficiency and self-cleaning. The optimised aerodynamics require little to no ballasting with stones - perfect for your flat roof. Flat roof system II

How do novotegra flat roof mounting systems work?

Each location requires individual ballasting. Thanks to the optimized aerodynamics of the novotegra systems and the realistic wind tunnel tests carried out from all sides, optimized ballasting is achieved. With novotegra flat roof mounting systems, there are no restrictions on the height that can be planned..

Do novotegra flat roof mounting systems have a T&V and CE certificate?

Of course, all novotegra flat roof mounting systems have the required T&V and CE certificates. The mounting systems are designed to withstand all weather conditions and thus guarantee a long service life. A product guarantee of 12 years gives the operator of the PV system additional security. For flat roofs always the right decision

How easy is the installation of novotegra flat roof solutions?

The installation of novotegra flat roof solutions is as uncomplicated as can be. Even the smooth logistics or delivery of just a few components makes it as easy as possible for the installer. On the roof, we also place great emphasis on easy handling and quick installation of the system components.

The solutions enable installation with both south and east-west orientation of the PV systems. novotegra flat roof systems offer optimal mounting solutions for PV systems on flat roofs with all surfaces, including concrete roofs, foil roofs, ...



**Flat Rooftop
ExtenSolar**

Mounting

System

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

