AeroFix 10-S IBC Solar



What is IBC aerofix?

Bad Staffelstein /Germany,February 18,2013 - IBC SOLAR AG,a global leader in photovoltaic systems,today presents its IBC AeroFix,a PV mounting system especially developed for flat roofs with low load capacity. The aerodynamic,material-optimized system features top-level stability,optimum surface utilisation and ease of installation.

Why should you choose IBC aerofix mounting system?

The IBC AeroFix mounting system offers secure installation with low weight and high storm resistance. The stronger the wind blows,the well-designed aerodynamics ensure a high level of system safety even during storms, guaranteeing constant photovoltaic yields without failures.

Does IBC Solar offer on-roof mounting?

IBC SOLAR offers on-roof mountingfor uncomplicated photovoltaic installation. It is not only cost-effective, but is also equally suitable for new roofs as well as for existing and renovated roofs. IBC SOLAR photovoltaic mounting systems are suitable for pitched roof and flat roof installation.

Is IBC aerofix windproof?

Even with heavy wind loads,IBC AeroFix is absolutely windproof. Thus,it meets the latest building inspector guidelines of the German Institute for Building Technology (DIBt). The new mounting system provides a high degree of prefabrication and features an integrated,non-slip protective membrane.

What types of roof mounting systems are suitable for IBC Solar?

IBC SOLAR photovoltaic mounting systems are suitable for pitched roof and flat roofinstallation. For the respective roof covering such as tile,trapezoidal sheet metal,corrugated eternite,bitumen,foils,green roof or gravel,we offer perfectly matched fixings that guarantee extreme stability.

Why should you choose IBC Solar?

IBC SOLAR offers the right in-house mounting solutionfor every surface or roof shape and every photovoltaic system, customised or as a modular component. The further development of our aerodynamic flat roof mounting system now offers even more options for customising and economically installing PV modules on roofs - without penetrating the roof.

The max. ballasting potential on the base rail is and corresponds, in the above-mentioned blocks, the Aerofix 15-S (Aerofix 10-S / AeroFix 10-EW): Fig. 40: Ballasting of the base rail If the system has to be loaded with more than 42 kg ...

Ae

AeroFix 10-S IBC Solar

Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

