

What is renusol vs+?

The Renusol VS+ is a modular design system: Connection to the roof by means of roof hooks, hanger bolts, standing seam clamps. Mounting rails in different colours, sizes and lengths. Universal clamps provide for a robust locked fastening of the PV modules. You will find other products in our catalogue Or just select in the Online PV Configurator

What is Renusol Europe?

Renusol Europe GmbH is a company that specializes in the manufacturing and sale of PV mounting systems for roof-integrated, rooftop and flat-roof installations. It has been active on the solar market since 1997 and was acquired by the Pari Group in 2017.

What type of roof is renusol vs+ suitable for?

Renusol VS+ is suitable for nearly all types of pitched roofs in Europe. The reasonable choice of roof hooks allows the installation in the roof with the most diverse roof covering materials and substructures. Two mounting rails for medium and high load. Module clamps adjustable for different frame heights.

Does renusol work with JA Solar?

Following a project-specific requirement, Renusol tested together with JA Solar combined systems of Renusol mounting system on pitched tile roof as well as metal roof (VS+ and MS+) together with JA solar panels.

Renusol's VS+ universal mounting system is suitable for nearly all types of pitched roofs in Europe. VS+ is a modular design system and can be used with pitched roofs on commercial industrial agricultural (except hydrogen sulfide ...

Roof slope min. 5°/max. 70°; (please check the admissibility with the Renusol Configurator)  
System properties Module tilt Roof parallel Material Stainless steel, aluminum Modules Type PV-modules with frame height between 30-50 mm Module size (max) Length: unlimited; Width: unlimited Module guidance Portrait/Landscape Certifications

Aufgrund einer Projektanforderung hat Renusol gemeinsam mit JA SOLAR die Kombination von Renusol Montagesystemen für Schr&#228;g- und Metalldachanwendung (VS+ und MS+) mit JA SOLAR Modulen getestet. Alle Pr&#252;fungen wurden nach CEN/TS 1187:2012 durchgef&#252;hrt und verliefen erfolgreich, so dass die EN Norm 13501-5:2016 erf&#252;llt wurde.

Renusol's acclaimed VS+ system for on-roof mounting has been accredited with its ETN certification. A broad selection of components from the VS+ product range are now fully compliant and certified for solar projects of all shapes and sizes in France. Renusol VS+. Renusol launched its VS+ system in 2006.

A 13 Nm 13 Nm Renusol Europe VS+ | 04/2019 | 19/30 REV-1.0... Page 20 INSTALLATIONS Y S T  
&#200; M E R A I L M O N O C O U C H E - M O N T A G E V E R T I C A L D E S M O D U L E S ( P O  
R T R A I T ) IV.A Installation des modules Voir point 9 A, Page 19. 20/30 | Renusol Europe VS+ | 04/2019  
REV-1.0...

About Renusol Their story . Renusol are a leading manufacturer of solar panels worldwide and are led by the motto "Solid, Simple Service". Renusol's commitment to developing versatile, innovative products have led them to worldwide success, offering unique, easy-to-install products to suit a wide range of applications and uses.

Acquista il morsetto intermedio Renusol VS+ 420082 per fissare in sicurezza i pannelli solari. Soluzione affidabile e facile da installare per impianti fotovoltaici di alta qualit&#224;.

Renusol est actif dans de nombreux march&#233;s ; nous avons, &#224; ce titre, couvert tous les processus diff&#233;rents et men&#233; &#224; terme des certifications propres &#224; chaque pays dans lequel nous exer&#231;ons notre activit&#233;. Renusol a mandat&#233; le Bureau de contr&#244;les ind&#233;pendant Alpes Contr&#244;les pour obtenir une certification ETN du syst&#232;me VS+.

The tests were successfully performed and the solar module achieved in combination with Renusol MS+P and VS+ mounting systems a BROOF(t4) classification. The successful test is a further example of Renusol proving its commitment for safety, its technical expertise and for a successful cooperation and support of partners.

The Renusol CS+ (ConSole) system is similar: With only two main components, the trough and the U-sections, the module can be mounted on a flat roof or also used for applications in the open space. No other competitor manages this in this way.

Expert Technical Service France - Luxembourg- Western Switzerland chez Renusol Europe GmbH &#183; Exp&#233;rience : Hapsol &#183; Formation : Conservatoire National des Arts et M&#233;tiers &#183; Lieu : Perpignan et p&#233;riph&#233;rie &#183; 237 relations sur LinkedIn. Consultez le profil de Vincent Raynal sur LinkedIn, une communaut&#233; professionnelle d'un milliard de membres.

The Renusol VS+ is a modular design system: Connection to the roof by means of roof hooks, hanger bolts, standing seam clamps. Mounting rails in different colours, sizes and lengths. Universal clamps provide for a robust locked fastening of the PV modules.

The Renusol VS is a flexible and light on-roof system for pitched roofs that is suited for all roofing types and most current PV modules. Thanks to height-adjustable mounting elements, you can quickly adjust for different size ...

The Renusol VS+ is a modular design system: Connection to the roof by means of roof hooks, hanger bolts,

standing seam clamps. Mounting rails in different colours, sizes and lengths. Universal clamps provide for a robust locked ...

Renusol Europe conducts its business in all the core markets of Europe as well as those in the Middle East and Africa from its headquarters in Cologne, Germany. True to the corporate philosophy simple, solid, service, Renusol is committed to simple, secure solutions and comprehensive services.

Renusol's VS+ universal mounting system is suitable for nearly all types of pitched roofs in Europe. VS+ is a modular design system and can be used with pitched roofs on commercial industrial agricultural (except hydrogen sulfide exposition) and residential buildings.

Web: <https://www.foton-zonnepanelen.nl>

