

SunWare solar panels are designed and manufactured for extreme application conditions. From use on sea sea buoys and boats to avalanche bridges, SunWare marine solar panels and solar systems are used worldwide wherever reliability, durability, robustness and freedom from maintenance are required. Made in Germanyby SunWare.

Who is sunware solartechnik?

The SunWare Solartechnik GmbH &Co. KG,based in Duisburg founded in 1987 by Dipl.-Ing. Julian Schüren. Initially specialized in the production of solar modules,solar charge controllers for marine and caravan applications. In 1995,the product range of SunWare was extended by the service sector.

What are sunware solar panels & charge controllers?

Developed for the harsh conditions at sea - SUNWARE solar panels and charge controllers. Since 1987, the company has been developing solar panels for the special challenges of saltwater usage, while always paying the greatest attention to quality. Learn more about SUNWARE... Go to video...

What are sunware solar modules?

The SunWare solar modules are specially designed and developed for use in the maritime sector. The modules are available in 12 volt and 24 volt versions. All used components of the entire module are absolutely see-and saltwater-resistant. The production facilities for our own production are optimized for maximum quality and flexibility.

Are sunware solar modules waterproof?

SunWare holds various German and European patents that relate to production and manufacturing technology. The SunWare solar modules are specially designed and developed for use in the maritime sector. The modules are available in 12 volt and 24 volt versions. All used components of the entire module are absolutely see-and saltwater-resistant.

What are sunware solar panels used for?

SunWare solar panels are designed for extraordinary wind and temperature loads. Usage,among other things,in safety-relevant technology such as avalanches and glacier monitoring devices. Solar systems for public spaces.





About SunWare. The SunWare Solar GmbH & Co. KG has been producing and developing more than 20 years maritime solar systems. This long-standing expertise in maritime solar technology, with its own development and production department with a team of young, motivated staff, SunWare has become the market leader in a market segment for demanding solar product ???



This special interconnection technology used by SunWare ensures that when one element is shadowed, the other wings continue to produce full power. With 24V modules, two wings are connected in series and should have the same orientation to the sun.



Short description: Solar Panel SW-20185, 120 Wp: Description: The solar module SW 20185 is designed for larger solar systems. SunWare Solartechnik Produktions GmbH & Co KG D?sseldorfer Str. 80 D-47239 Duisburg GERMANY. Mail: info(at)sunware: Phone: +49 (0)2151 47958 0: Office hours / Deliveries:





Developed for the harsh conditions at sea -SUNWARE solar panels and charge controllers. Since 1987, the company has been developing solar panels for the special challenges of saltwater usage, while always paying the greatest attention to quality.



The solar panel adapts to curved surfaces, with maximum curvature of 3cm/m panel length. Inside the panel package there are black screw rosettes for countersunk screws. It prevents damages of the panels laminate by the screw head. The solar panels are designed for the harsh marine and salt water use. The cable outlet is screwed to the mounting



The solar energy sector in Bolivia is on a remarkable growth trajectory, driven by the country's abundant sunshine and the global shift towards renewable energy. This article delves deep into the Bolivian solar panel industry, exploring its ???





Solar systems / panels for special applications. SunWare provides the opportunity for even smaller series (approx. 50 pieces) of customized panels. The system design is carried out in close cooperation with the customer. The panel can be adapted both in form and color as well as in the mechanical design requirements.



The Plug & Play solar panels from SunWare. Install the solar module, insert the charger - ready! The plug-in solution. 5m supply cable with SureSeal plug on the solar panel, suitable for the accompanying FOX-062 charge controller. Simply plug the FOX-062 into the socket of the vehicle and the battery is already charged from the solar panel



The SunWare Textile panels are mounted in highly durable solar fabric and are easily fixed to a spray-hood they can be easily folded away when not in use. SunWare's textile solar panels are quickly attached to a canopy to generate free electricity from the sun for battery charging. This is especially convenient when sailing as they can be





The Sunware Series 20 solar modules are specifically designed to be lighter, more compact and more powerful that the previous generation Sunware solar panels. The Series 20 solar panels include high performance solar cells with an EVA laminate and ETFE coating for improved durability, even in harsh applications like sea buoys or other salt water marine environments. ???



For the European area you can determine the expected energy output of your solar system. The underlying assumption is based on horizontal mounting of the solar modules. SunWare Solartechnik Produktions GmbH & Co KG D?sseldorfer Str. 80 D-47239 Duisburg GERMANY. Mail: info(at)sunware: Phone: +49 (0)2151 47958 0: Office hours



Description lightweight, compact and extremely powerful. The solar panels of the series-20 white are light, very compact and extremly powerful. The monocrystalline PERC high-performance solar cells are protected in an EVA laminate and ETFE coatings against weathering. Even in diffused light conditions or even in winter, the modules produce a high charging current.





Enersol es una empresa boliviana especializada en energ?a solar fotovoltaica fundada en 1986. Con m?s de 9,5 MW instalados en diferentes proyectos de energ?as renovables en m?s de 20,000 instalaciones y presencia en todo el pa?s, Enersol se ha consolidado como la empresa I?der en el sector. Ofrecemos todos los servicios para una instalaci?n de energ?a solar a los ???



SunWare solar panels are designed and manufactured for extreme application conditions. From use on sea sea buoys and boats to avalanche bridges, SunWare marine solar panels and solar systems are used worldwide wherever reliability, durability, robustness and freedom from maintenance are required. Made in Germany by SunWare.



Marine Solar Panels - Made in Germany Innovation and Experience. You prefer a perfect solution for your boat? You want a mature solar product? Then you are right with us. We have Christmas holidays from 23rd Dec until 6th Jan 25.





Wholesale suppliers supply a wide range of panels, including Rooftop Solar Panels and Utility-Scale Solar Panels. The manufacturers listed on our website supply wholesale solar panels that can help you cut down on your buying cost and provide you with the scope to ???



The Plug & Play solar panels from SunWare. Install the solar module, insert the charger - ready! The plug-in solution. 5m supply cable with SureSeal plug on the solar panel, suitable for the accompanying FOX-062 charge controller. Simply ???



Here you will find all the technical data of our marine solar panels & solar charge controllers. Data sheets including technical drawings of the solar modules and charge controllers. As a PDF for quick download SunWare Solartechnik Produktions GmbH & Co KG D?sseldorfer Str. 80 D-47239 Duisburg GERMANY. Mail: info(at)sunware:

Phone: +49





The solar energy sector in Bolivia is on a remarkable growth trajectory, driven by the country's abundant sunshine and the global shift towards renewable energy. This article delves deep into the Bolivian solar panel industry, exploring its supply chain centers, leading manufacturers, and ???