

Where are sunware solar systems made?

SunWare GmbH & Co KG develops and produces all modules and controllers in Duisburg, Germany. Sunware is a manufacturer of off-grid solar systems, marine solar modules and solar systems. For boat, offshore & all-wheel drive | Solar systems made in Germany

Are sunware solar panels a good choice?

SunWare solar panels have the highest power output to surface area ratio of walk on solar panels on the market. Their efficient polycrystalline cells convert sunlight to power into your battery so you can have the luxury of cool drinks and keep the essential equipment like the depth sounder running too. Not sure what panels you need?

Where are sunware solar panels used?

From use on 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. Ideal for use on bimini, sprayhood & tarpaulin.

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 sea- and saltwater-resistant. The production facilities for our own production are optimized for maximum quality and flexibility.

Are sunware marine solar panels a good choice?

SunWare's Marine modules are ideal for use on board sailing boats where there might be a need to walk on them but they are also an excellent choice for other tough applications on land. These non-glass solar panels can be installed in places susceptible to breakages or vandalism and therefore cut down the need for costly replacement.

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 sea- and saltwater-resistant.

Marine solar panels with ultra-slim design and maximum performance. Perfect for seawater & offshore applications. Can be flexibly adjusted to the deck curve and can be walked on with ...

SunWare solar panels have the highest power output to surface area ratio of walk on solar panels on the

market. Their efficient polycrystalline cells convert sunlight to power into your battery so you can have the luxury of cool drinks and keep the ...

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 ...

SunWare solar panels have the highest power output to surface area ratio of walk on solar panels on the market. Their efficient polycrystalline cells convert sunlight to power into your battery so ...

Marine solar panels with ultra-slim design and maximum performance. Perfect for seawater & offshore applications. Can be flexibly adjusted to the deck curve and can be walked on with boat shoes.

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 sea- and saltwater-resistant.

SunWare solar panels have the highest power output to surface area ratio of walk on solar panels on the market. Their efficient polycrystalline cells convert sunlight to power into your battery so you can have the luxury of cool drinks and keep ...

