



ACTIVESOL
make use of natural power

CUSTOM MADE semi-flexible photovoltaic modules



ACTIVESOL

Your independent energy source

- ☀️ Design and production of semi-flexible solar modules
- ☀️ Complete, standard PV systems for wide application
- ☀️ Customised, “tailor-made” PV solutions for yachts, boats, campers, cars, stratospheric balloons, billboards, IoT solutions, etc.
- ☀️ Technically advanced, reliable and efficient, aesthetically appealing and weather resistant solutions for those, who value independence.
- ☀️ Our own R&D activity allows us to constantly improve the product quality
- ☀️ Over a dozen years of experience in the sector - hundreds of designed and implemented PV installations for customers all over the world
- ☀️ Top quality - Professional advice - Technical support





ACTIVESOL CUSTOM MADE

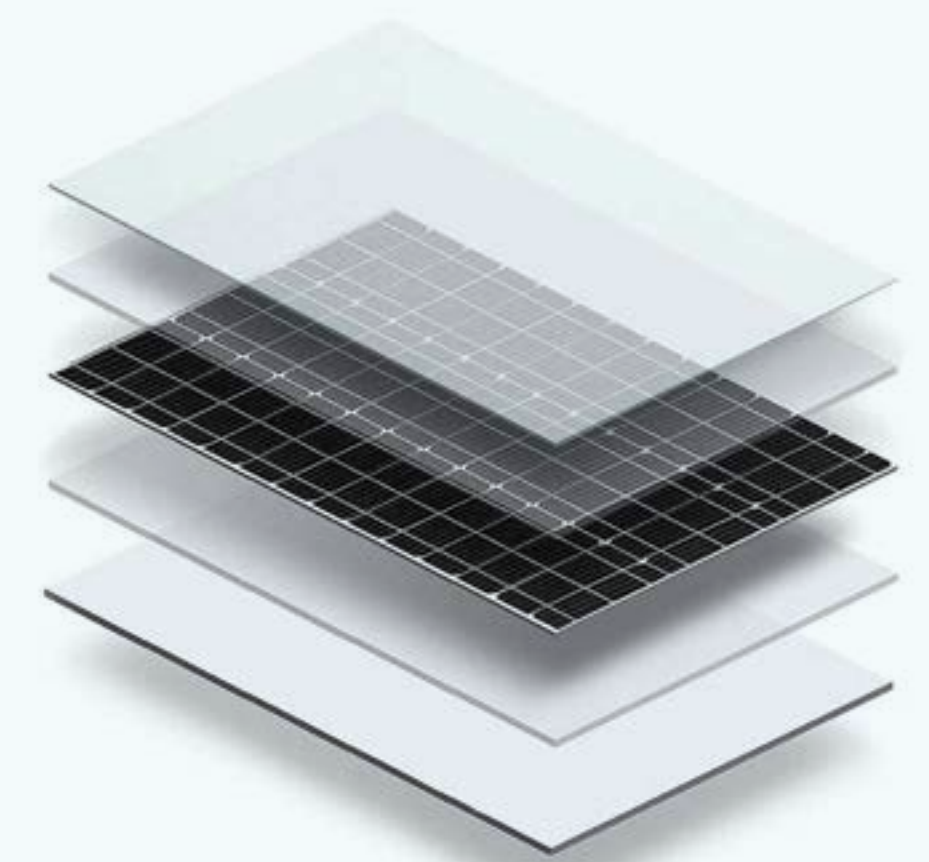
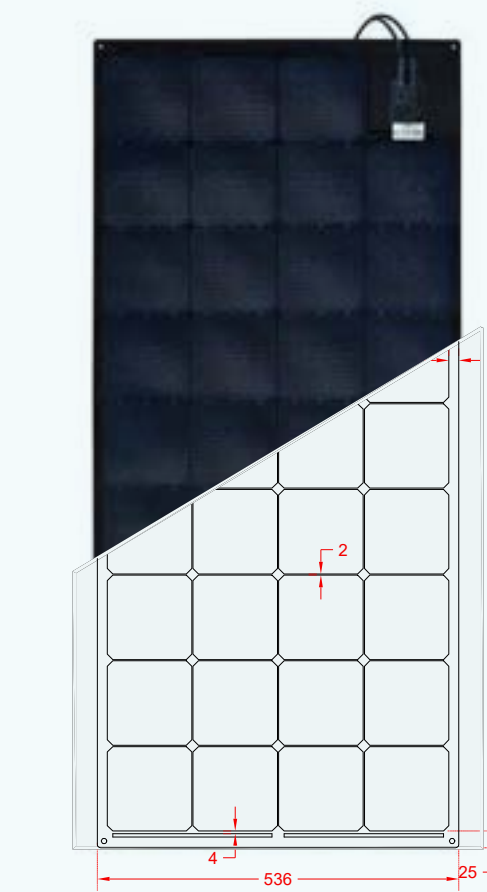
exactly what you need

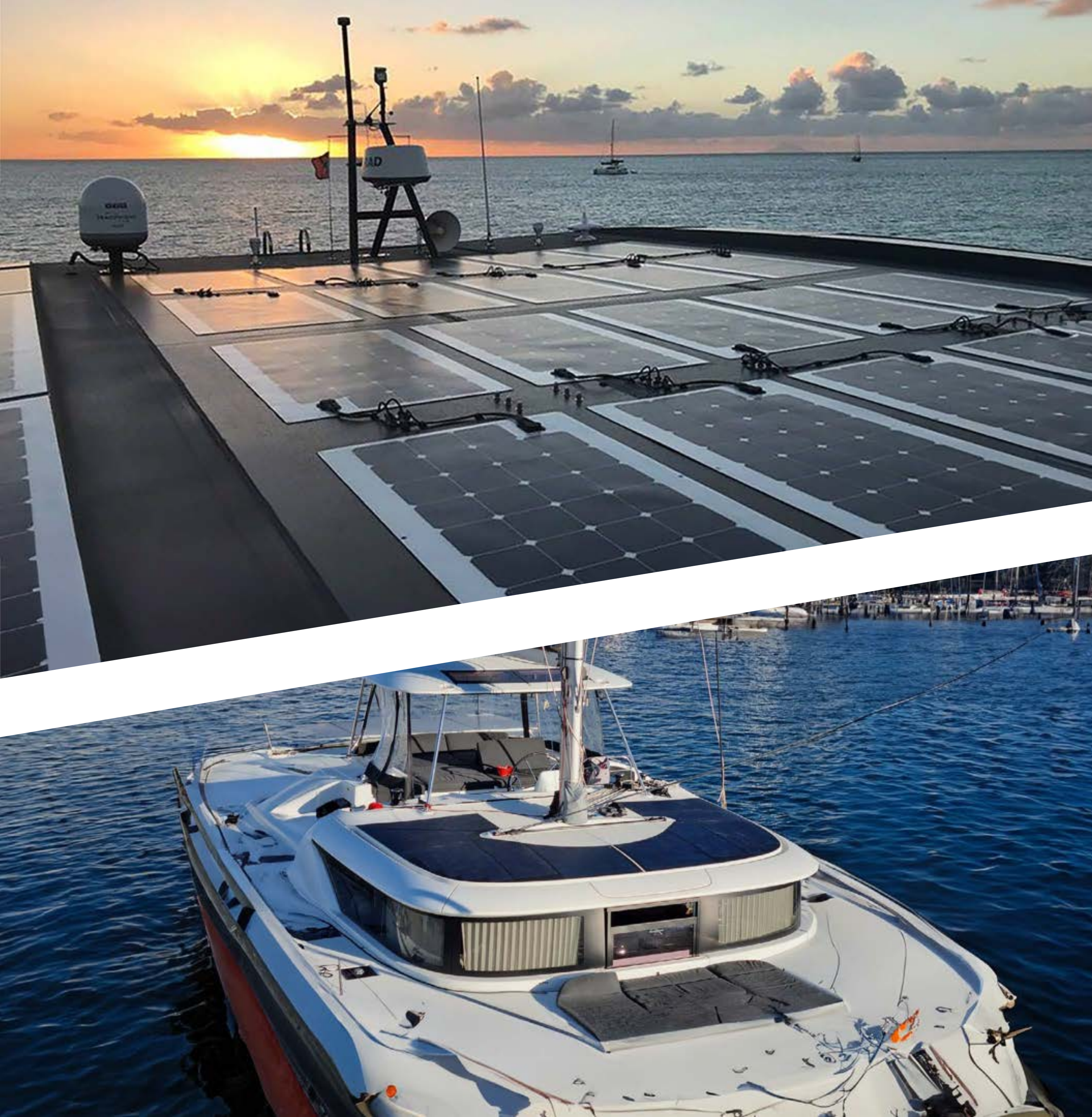
We will carry out your order efficiently and comprehensively (design + production) to provide you with a “custom-made” solution meeting all your requirements
By choosing the Custom Made PV modules, you have a say in the selection of:

- ☀️ **The size, shape, weight and power of the PV module**
- ☀️ **The surface colour and finish - matt/gloss**
- ☀️ **The location and type of the junction box**
- ☀️ **The solar cell technology**
- ☀️ **The location of the mounting holes (optional)**
- ☀️ **The PV module operational voltage**
- ☀️ **The number of the bypass diodes**

...tell us if you need anything more, and we will tell you what else we can do for
- semi-flexible PV modules are no mystery to us.

If requested, we can also place your logo on the Custom Made modules.
You can order just a single Custom Made module.



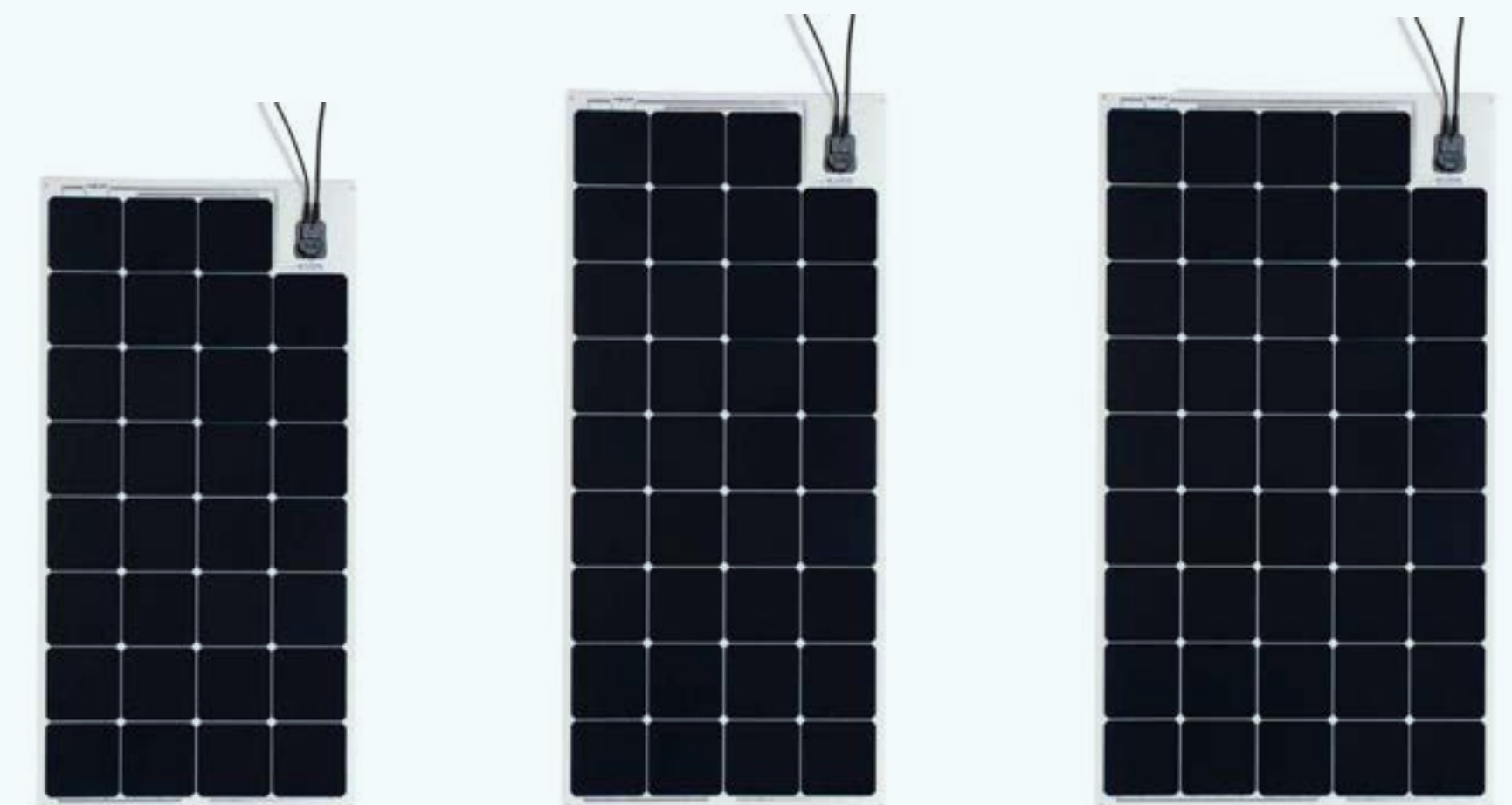


ACTIVE SOL **NAVY-BLUE**

top quality for the most demanding

**A series of PV modules designed for marine and ocean applications
(e.g. boats and yachts)**

- ☀️ **Top efficiency thanks to reliable SunPower back-contact cells**
- ☀️ **Anti-slip walkable surface (XTREME)**
- ☀️ **Can be installed on less stable surfaces, e.g. fabric roofs (BIMINI)**
- ☀️ **Sleek (also in a full-back version) and robust structure for higher durability**
- ☀️ **Resistant to sea salt, chemicals and solvents**
- ☀️ **Self-cleaning effect – easily washable**
- ☀️ **Highly durable and efficient – better performance at a shallow sun angle**
- ☀️ **Quick and easy installation**
- ☀️ **Semi-flexible adjustment to slightly curved surfaces**

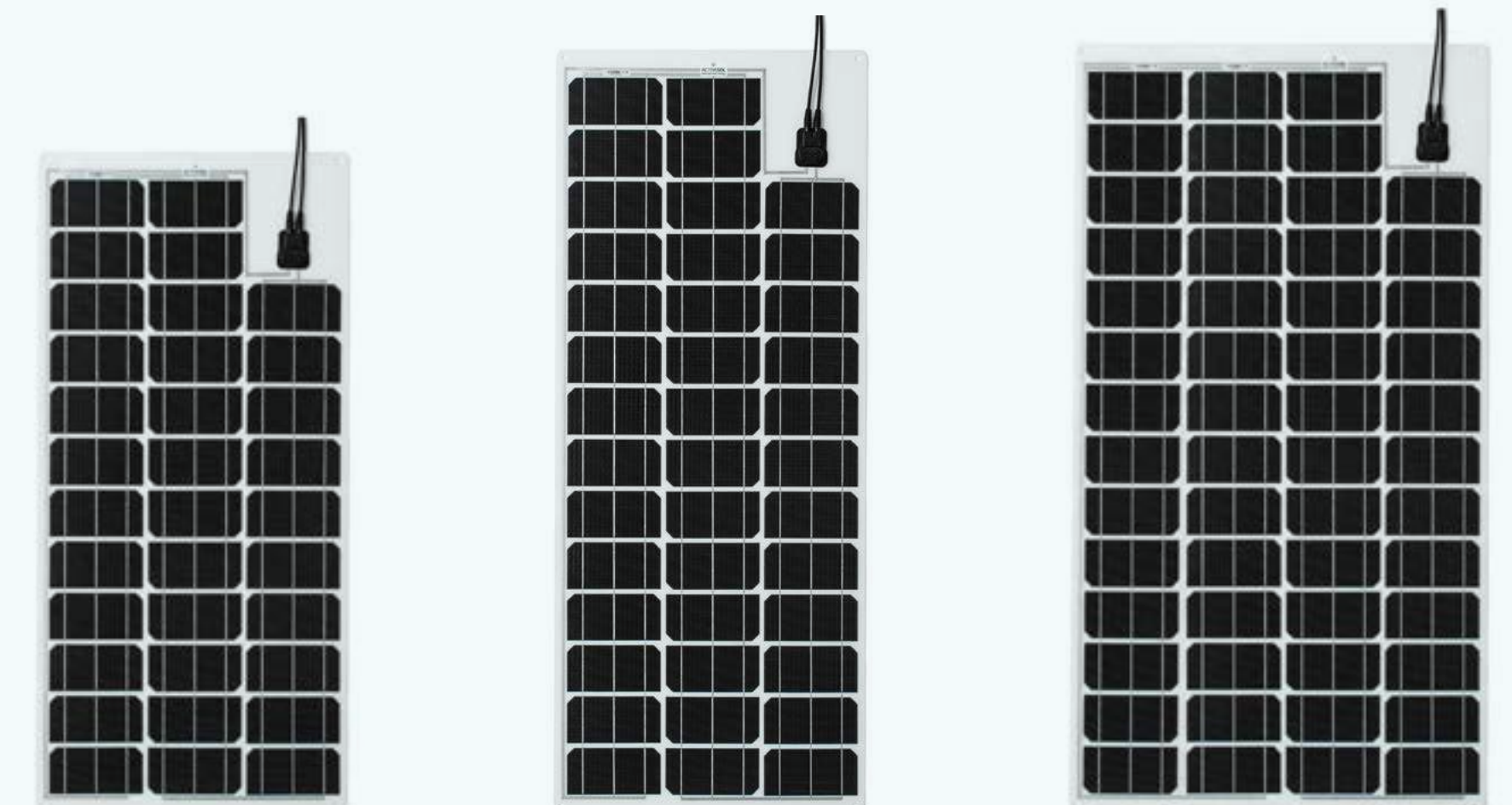


































ACTIVE SOL GREEN

high performance at a reasonable price

A series of PV modules designed for inland applications
(e.g. campervans, buses, EVs, inland boats, advertising carriers,
parking meters... etc.)

- ☀️ Light and strong
- ☀️ Walkable surface (XTREME)
- ☀️ Top efficiency thanks to reliable SunPower back-contact cells (XTREME)
- ☀️ Semi-flexible adjustment to slightly curved surfaces
- ☀️ The best price-performance ration
- ☀️ Quick and easy installation (also in the case of self-installation sets)



PV module features	GREEN		NAVY-BLUE	
	STANDARD	XTREME	XTREME	BIMINI
Offer of dedicated photovoltaic modules (tailor-made)				
Light and thin				
Easy and quick installation				
Super-efficient and durable back-contact cells				
Adapts well to curved surfaces				
Walkable panel				
Can be installed on less stable surfaces (e.g. fabric roofs)				
Anti-slip surface				
Sea salt resistant surface				
Better performance at a shallow sun angle				
Self-cleaning surface				
Surface resistant to acids and alkalis				
Increased mechanical resistance/increased resistance to hail				
	A series of panels for inland environments		A series of panels for marine environments	



ACTIVESOL

examples of our installations





ACTIVE SOL

our strengths

Custom Made – tailor-made PV modules

- ☀ comprehensive service: Design – Production – Assembly (optional) – After-sales service
- ☀ a flexible approach to account for non-standard Client requirements

Top quality

- ☀ a modern production site with its own research and development facilities in Poland
- ☀ carefully selected raw materials and components, only from renowned manufacturers

Short order processing time

- ☀ The lead time for a standard order, from acceptance of the design to dispatch, is approx. 2 weeks

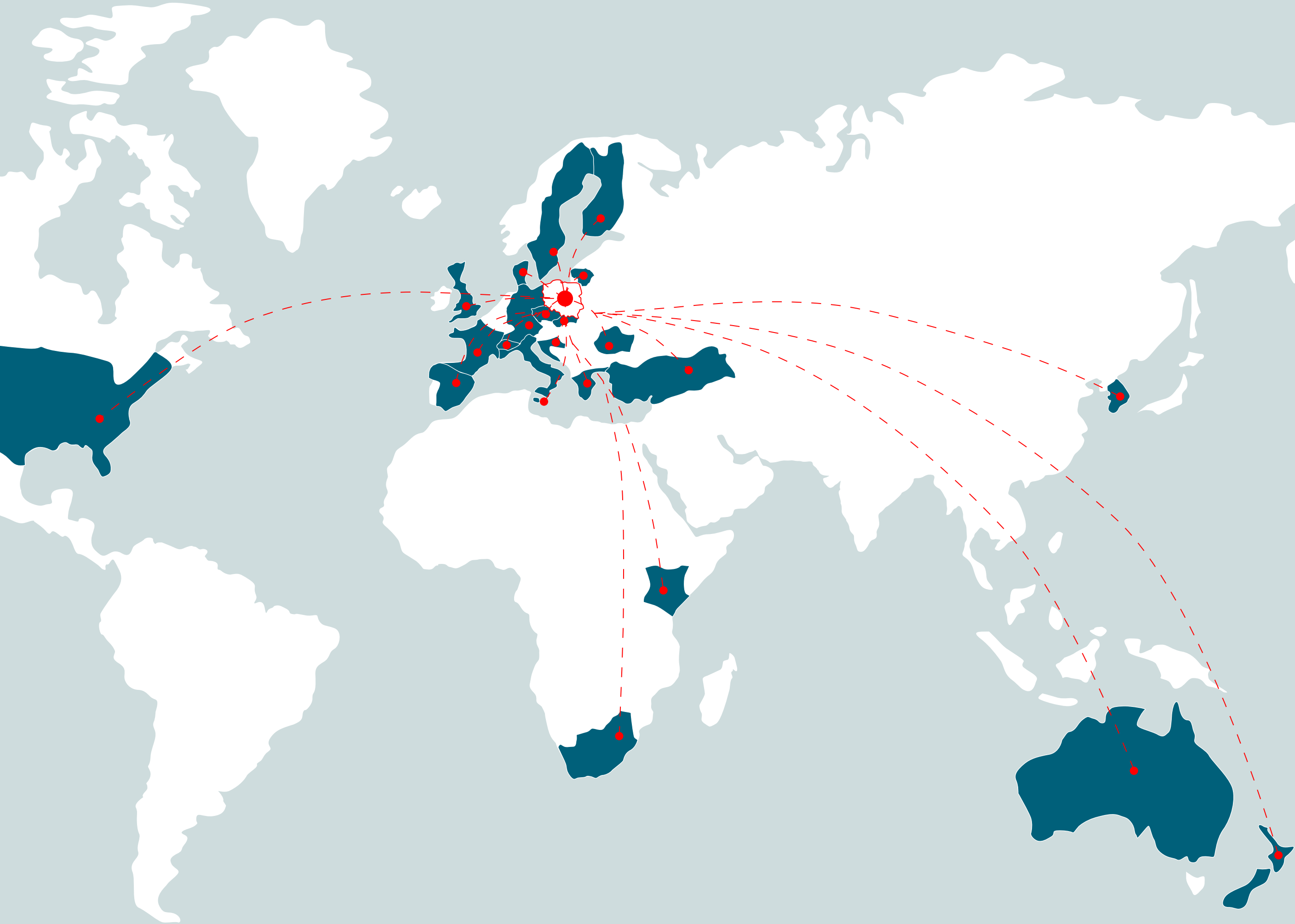
Professional advice and technical support for our Clients

- ☀ We are a team of professionals with extensive experience in the PV industry
- ☀ continuous contact with the Client throughout the entire order process

Competitive pricing – ask for a quote and see for yourself...



We have carried out hundreds of PV projects for our Clients all over the world



XDISC Group is one of the European leaders in the production of semi-flexible photovoltaic modules under the **ACTIVESOL** brand, as well as a recognised manufacturer of optical and vinyl durable media. For over 20 years, we have been consistently expanding our offer, introducing innovative technical solutions, also in collaboration with scientific centres.

Our group devoted to ensure the best quality and customer satisfaction We offer full commitment and comprehensive service, providing our Clients with solutions that are perfectly tailored to your needs.

XDISC GROUP

XDISC


ACTIVESOL
make use of natural power

XDISC  **DIGITAL
DISTRIBUTION**



Heliotropów 45/53, 04-796 Warsaw, Poland
- company headquarters

Popiełuszki 6, 05-480 Karczew, Poland
- manufacturing site, PV design office

 **+48 885 028 110 (PL)**
+48 781 700 233 (EN)
+48 781 700 063 (EN)

 **contact@activesol.energy**

 **www.activesol.energy/**

 **/company/activesol**

 **/ACTIVESOLbyXdisc/**