



powered by

The photovoltaic panels of **SP series** are made using **SunPower™** monocrystalline cells, with an **efficiency greater than 22.5%**, incorporated in **polymers with high strenght**.

The **SunPower**<sup>™</sup> cells, thanks to their "back-contact" technology, have a very pleasant aesthetic appearance, furthermore, they make the **Solbian panels the most efficient on the market**. These materials make the panels flexible, walkable with a weight of about 1/6 compared to the traditional glass panels. Their specific technologies makes them particularly resistant to the marine environment and therefore suitable for application in the marine industry.

The **SOLBIANFLEX PANELS** of Sun Power series are the product of experience installing PV systems on many racing boats of the greatest navigators including:

- Maserati "VOR 70" of Giovanni Soldini
- ✓ 60' Open IMOCA "Safran" of Marc Guillemot
- ✓ 60' Open IMOCA "Cervin EnR" of Yannick Bestaven
- "Team Plastique" of Alessandro di Benedetto

And many others that are sailing the world from the equator to the poles.

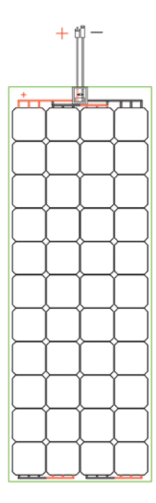
## MADE IN ITALY

### SOLBIAN.EU



# S<sup>O</sup>LBIAN

## **SOLBIAN.EU**



#### **CONNECTION AND FIXING OPTIONS**







ELECTRICAL CHARACTERISTICS	
Peak Power (+/- 5%) - Pmax	137 W
Rated Voltage - Vmp	24.0 V
Rated Current - Imp	5.7 A
Open Circuit Voltage - Voc	29.1 V
Short circuit Current - Isc	6 A
Temp. coeff. Pmax	-0.38%/°C
Temp. coeff. Voc	-0.27%/°C
Temp. coeff. Isc	0.05%/°C
PHYSICAL CHARACTERISTICS	
Lenght	1490 mm
Width	546 mm
Thickness	2 mm
Weight	2 kg
Num. of cells	44

#### WARRANTIES

- ✓ 5 year limited power warranty
- 2 year limited product warranty

CE

SOLBIAN ENERGIE ALTERNATIVE SRL