

Power at the highest level. SP Series



SP series is at the top of the range, thanks to the use of selected SunPower™ monocrystalline silicon cells, reaching a record 23% conversion of sunlight into electricity and with a pleasant appearance thanks to back-contact technology which hides the electrical contacts. SunPower™ cells represent the most advanced available technology on the market, and make the SP Solbian panels the highest-efficiency flexible panels.

Flexible, powerful and robust, the panels of the SP series are recommended for all installations where maximum reliability and power are required, and the appearance of these cells is one of the symbols of photovoltaic modules. They can be used in all situations and are a best seller in marine applications.

Features

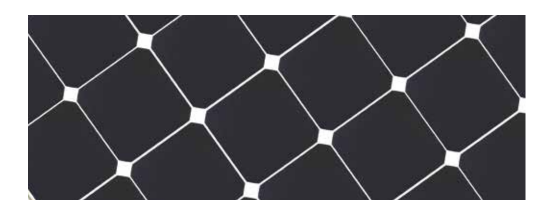
High efficiency

Light and flexible

Great aesthetic

Working also in low-ligth conditions

Easy installation with LOXX snap fastners, zip, screws, adhesive, metal eyelets



SunPower ™ monocrystalline cells, encapsulated with high strength technopolymers.

Thanks to their back-contact technology, they have a very pleasant aesthetic appearance and these Solbian flexible panels have the highest efficiency on the market.

	SP 125	SP 112 L	SP 112 Q	SP 100	SP 75	SP 50 L	SP 50 Q
Power	125 W	112 W	112 W	102 W	76 W	51 W	51 W
Lenght	1363 mm	1236 mm	855 mm	1109 mm	855 mm	1109 mm	601 mm
Width	546 mm	546 mm	800 mm	546 mm	546 mm	292 mm	546 mm
Thickness	2 mm	2 mm	2 mm	2 mm	2 mm	2 mm	2 mm
Weight	1.7 kg	1.6 kg	1.6 kg	1.4 kg	1.1 kg	0.8 kg	0.8 kg
N. of cells	40	36	36	32	24	16	16

SP series installations







