

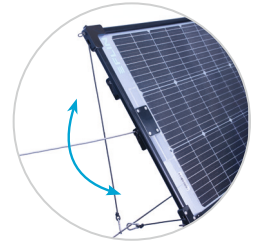
FLINrail⁺

The FLINrail⁺ can be easily hooked onto any railing and adjusted towards the sun. The four ropes are attached to the foot rail or the lower rail wire using stainless carabiners. To align the panel, the clamps in the corners are operated. The ropes pull into the frame as if by themselves frame and the module is fixed in place. The efficient solar system also supplies the refrigerator and other consumers on board while sailing. Any number of FLINrail⁺ can be combined to maximize the power output. Optionally, you can use the FLINbag for safely storing the panels.

		
Power output	100 W ⁺	50 W ⁺
Average daily yield	600 Wh	300 Wh
Dimensions	1085 mm x 560 mm x 20 mm	640 mm x 560 mm x 20 mm
Weight	3.0 kg	2.0 kg
Max. wind speed	40 kn	40 kn
Battery voltage	12 V	12 V



Power output	100 W ⁺
Average daily yield	600 Wh
Dimensions	1122 mm x 560 mm x 20 mm
Weight	3.0 kg
Max. wind speed	40 kn
Battery voltage	12 V · 24 V · 48 V



Bifacial⁺ technology
and **tiltable** to any angle

