



Let us Power you



Solar benches

Working and relaxing outdoors is made easy by our Solar benches. These benches will provide you with sustainable energy to charge your bicycle, laptop or phone.

These solid solar powered benches are ideal for public spaces. They come in a variety of shapes: as a bench, picnic table and a standing workstation. The integrated solar panel powers 4 sockets: a mix of power sockets and USB ports, suitable for charging bicycles, scooters, mobility scooters, laptops or any electronic device. There are several options like: materials, led light and wireless charging.

SPECIFICATIONS



Amount of power sockets:	4 sockets w/ 2 USB ports each (8 total)
Powered by:	Solar panel (with tempered glass)
Output:	2 x 230 V and 2 x (2USB)
Output per power socket	Max. 300W @ 230Vac
Output per USB	Max. 2,1A @ 5Vdc
Connection:	Stand-alone or on grid/0.3A max.
Current limitation:	Autonomous self-support
Power sockets:	Impact-resistant (IK10); waterproof (IP55)
Protection:	provided with the impactproof Fix solar system ©
Housing material:	Brushed stainless steel RV5316
Base material (standard):	Self-sealing concrete
Protection base:	Anti-graffiti
Size & weight Solar Bench:	L: 230 cm; W: 75 cm; H: 45 cm; 425 kg
Size & weight Solar Picnic:	75 cm; H: 80 cm; 620 kg
Size & weight Park Bench Solar Picnic:	L: 230 cm; W: 40 cm; H: 45 cm; 420 kg
Size & weight Solar Meet	: L: 230cm; W: 75 cm; H: 45 cm; 790 kg
Warranty:	1 year
Optional:	Upgrading 1 socket tot 230 V for charging laptops or e-bikes, Output 230V socket: max. 250VA (for both sockets), Push Button 230V socket: Start 20 minutes charge 2 wireless charging points: 1,0 A. LED lighting: color warm white 2700 K