

Power for all - everywhere









Features

System voltage: 24 V_{DC} / 48 V_{DC} / 230 V_{AC} |

Photovoltaics: ≥ 200 Wp | Battery: ≥ 5 kWh |

Inverter: ≥ 200 W | UPS on request | Guarantee:

2 Years

SolarBox Modular

Modular and robust solar off-grid system, made in Switzerland. Consisting of **SolarBox Control Unit** and **Battery Unit(s)**. Ideal PV stand-alone solution for large energy requirements - households, offices, schools, hospitals, telecom installations... UPS (**U**ninterrupted **P**ower **S**upply) on request.

Adavantages:

- Ease of use: Plug and Play, ready for operation after plug in of the photovoltaicmodule
- Robustness: Developed to withstand harsh climatic conditions, solid IP 66 control cabinets
- Quality: Optimised quality components. All connectors are protected against water and dust
- Modular: Possibility to extend the system by connecting additional SolarBox Control Units and Battery Units in parallel
- UPS: on request







www.solarbox.ch



Technical Specifications

SolarBox Control-Unit	
System-voltage	\geq 24 V _{DC} / 230 V _{AC} 50 Hz
Inverter	Studer Innotec (Switzerland)
Continuous power	≥ 200 W
Charge controller	Morningstar (USA)
PV Input	≥ 200 Wp
UPS	on request
Connectors	1 x PV In (IP66/IP68) 1 x In 230 V _{AC} - UPS Connectors (IP66/IP68) 2 x Out 230 V _{AC} (IP 57/IP66)
Weight	≥ 50 Kg
Dimensions	0.60 x 0.60 x 0.40 m
Safety & protections	Safety and protection to Swiss standards. Low and high voltage protection, low voltage reconnect, overheating-, overload- and short circuit protection, RCD-protection
SolarBox Battery-Unit	
Batteries	Maintenance free Oerlikon solar batteries (Switzerland), design life 15 Years
•	
Batteries	design life 15 Years
Battery-Capacity	design life 15 Years 5 kWh C10
Batteries Battery-Capacity Weight	design life 15 Years 5 kWh C10 180 kg
Batteries Battery-Capacity Weight Dimensions	design life 15 Years 5 kWh C10 180 kg
Batteries Battery-Capacity Weight Dimensions PV-Module	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m
Batteries Battery-Capacity Weight Dimensions PV-Module PV-Module (Standard)	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m ≥ 2 x 130 Wp (poly-Si, made in Germany)
Batteries Battery-Capacity Weight Dimensions PV-Module PV-Module (Standard) Weight	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m ≥ 2 x 130 Wp (poly-Si, made in Germany) 25 kg
Batteries Battery-Capacity Weight Dimensions PV-Module PV-Module (Standard) Weight Dimensions	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m ≥ 2 x 130 Wp (poly-Si, made in Germany) 25 kg 1.49 x 0.67 x 0.04 m
Batteries Battery-Capacity Weight Dimensions PV-Module PV-Module (Standard) Weight Dimensions Cable	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m ≥ 2 x 130 Wp (poly-Si, made in Germany) 25 kg 1.49 x 0.67 x 0.04 m
Batteries Battery-Capacity Weight Dimensions PV-Module PV-Module (Standard) Weight Dimensions Cable Guarantee	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m ≥ 2 x 130 Wp (poly-Si, made in Germany) 25 kg 1.49 x 0.67 x 0.04 m Double coated Radox solar cables 4mm², 10 m
Batteries Battery-Capacity Weight Dimensions PV-Module PV-Module (Standard) Weight Dimensions Cable Guarantee SolarBox	design life 15 Years 5 kWh C10 180 kg 0.60 x 0.60 x 0.40 m ≥ 2 x 130 Wp (poly-Si, made in Germany) 25 kg 1.49 x 0.67 x 0.04 m Double coated Radox solar cables 4mm², 10 m

System examples



System-Voltage: 230 V_{AC} | Photovoltaics: 390 Wp | Battery: 5 kWh | Inverter: 200 W | Location: Solothurn - Switzerland



System-Voltage: 230 V_{AC} | Photovoltaics: 540 Wp | Battery: 15 kWh | Inverter: 2300 W | with UPS | Batterie Charger: 0 – 55 A | Location: Valais - Switzerland



System-Voltage: 230 V_{AC} | Photovoltaics: 540 Wp | Battery: 5 kWh | Inverter: 1600 W | with UPS | Batterie Charger: 0 – 37 A | Location: El Hierro - Spain



System-Voltage: 230 V_{AC} | Photovoltaics: 780 Wp | Battery: 5 kWh | Inverter: 300 W | Location: Dubai - UAE

Off-Grid solutions made in Switzerland



SolarBox.ch c/o Solar-Werkstatt Ltd

Alte Obfelderstrasse 68

CH-8910 Affoltern a.A. Switzerland

Tel: +41-44-762 18 18, Fax: +41-44-762 18 15

E-mail: solarbox@solar-werkstatt.ch www.solarbox.ch, www.solar-werkstatt.ch