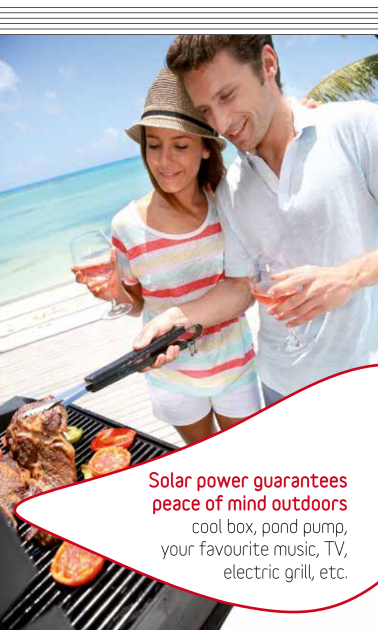


Solar power offers a sunny outlook: environmentally-friendly, independent, maintenance-free, and convenient. And all with zero operating costs.

If you previously had no access to electricity, you can now significantly enhance the recreational value of your weekend home with a solar electricity module.



Pioneer set

For beginners in the area of weekend applications!



The *Pioneer* system is designed for around six 12 volt consumers, for an average runtime of 2 to 5 hours daily (depending on electricity consumption). (weekend operation from April to October)

- 1 GOP 50 watt high-performance module
- 1 Maintenance-free solar GEL battery 12 volt/75 Ah (C20)
- 1 Steca Solsum 8.8F solar charge controller (12/24 V / 8 A)
- 1 1.5 m cable set for connecting the battery
- 1 5 m solar cable for connecting the solar module

Profi set

For demanding users who want maximum comfort in the garden shed, for gardening and handicraft work.



The *Profi* system is designed for three to four 230 volt consumers (max. 200 watt), for an average duration of 0.5 to 3 hours daily (depending on electricity consumption). In addition, 12 volt consumers can also be integrated into the system. (weekend operation from April to October)

- 1 GOP 140 watt high-performance module
- 1 Studer AJ 500-12V sine wave inverter (400 watt, 12 VDC, incl. 15 A charge controller)
- 1 Maintenance-free solar GEL battery 12 volt/210 Ah (C20)
- 1 1.5 m cable set for connecting the battery
- 1 10 m solar cable for connecting the solar module

Football TV Set

The solar set for real fans!



Never miss another game – the *Solar TV Set* has sufficient battery capacity so that you can also enjoy extra time and penalty shoot-outs in peace and quiet. (Running time: up to 6 hours/day)

- 1 GOP 100 watt high-performance module
- 1 LED TV 24", full HD with DVD player (12 volt)
- 1 Steca Solsum 10.10F charge controller
- 1 Maintenance-free solar GEL battery 12 volt/65 Ah
- 1 Mounting set for fitting the solar module
- 1 1.5 m cable set for connecting the battery
- 1 5 m solar cable for connecting the solar module
- 1 DVB-T-antenna and 1 junction box

Cooling Set

For connoisseurs who enjoy spending their free time in the garden shed and with barbecues.



The Solar Cooling Set system includes a 12 volt freezer and is designed for up to three 12 volt consumers (max. 200 watt), with an average running time of 0.5 to 3 hours daily (depending on electricity consumption). (weekend operation from April to October)

- 1 GOP 100 watt high-performance module
- 1 Steca freezer PF166, 12/24 volt, A++
- 1 Maintenance-free solar GEL battery 12 volt/80 Ah (C20)
- 1 Steca PR 1010 solar charge controller (12/24 V/10 A)
- 1 1.5 m cable set for connecting the battery
- 1 10 m solar cable for connecting the solar module

GOP Solar Modules

Mono- and poly-crystalline German Offgrid Power modules from 5 to 140 Wp for autonomous PV systems

Available immediately ex-stock.

GOP branded solar modules are a perfect synthesis of German engineering, highly proficient and cost-effective production locations, carefully selected components and strict quality assurance.

- Powerful off-grid solar modules
- Specially designed for off-grid power supplies
- Exceptional price/performance ratio
- · For autonomous applications in the professional arena, e.g. street lighting, traffic guidance systems, parking ticket machines, and similar applications
- For standalone solutions in the recreational sphere, e.g. for illumination, cooling and media in holiday, garden, and residential homes, for mobile PV systems in camper vans and on boats, for solar pump and irrigation systems etc.
- With connection box and cable +/-
- Plus tolerances up to +4.5 Wp · Protection class:
- 5-50 Wp: IP 54, 100-140 Wp: IP 65
- 2-year product guarantee 5-year guarantee of
- 90% of nominal output
- 10-year guarantee of 80% of nominal output



Describtions		Diffiensions					
Description	,	Diffictions	Pmax	Umpp	Impp	Uoc	Isc
36-cell modules		mm	Wp	V	A	V	Α
GOP-J-M5Wp	mono	293 x 212 x 35	5	17.82	0.29	21.5	0.32
GOP-J-M10Wp	mono	353 x 293 x 35	10	17.82	0.57	21.5	0.63
GOP-J-M20Wp	mono	652 x 287 x 35	20	17.82	1.14	21.5	1.27
GOP-J-P50Wp	poly	665 x 535 x 35	50	17.40	2.87	22.0	3.16
GOP-J-M100Wp	mono	1194 x 542 x 35	100	19.10	5.23	22.7	5.56
GOP-J-P140Wp	poly	1482 x 676 x 35	140	18.10	7.73	22.2	8.31

Maximum system voltage: 800 V DC Temperature coefficients: mono-crystalline modules: Pmax -0.49%/°C, Uoc -0.35%/°C, Isc 0.05%/ °C; poly-crystalline modules: Pmax -0.45%/°C, Uoc -0.32%/°C, Isc 0.05%/°C, Technical Data STC: Irradiation 1000 W/m², module temperature 25 °C, air mass AM 1.5 Think about light, music, television, storing food and drinks in the cool box, electrical equipment, electrical garden appliances etc.

Think about merry garden parties, more convenient gardening or easier DIY work at home.

Think about football and cool beer in the summer.

German Offgrid Power GOP offers you the right solar system to suit your requirements. Choose from a range of models and sets.

Examples of compatible electricity consumers:

- · Electrical equipment operating in the 12 volt range
- Electrical equipment operating in the 230 volt range
- Electric lights
- · Radios, stereo systems
- · Televisions, video & DVD players
- Computers
- Electrical kitchen appliances
- · Cool box and freezer
- · Electrical garden equipment
- · Garden pond pumps
- Power tools

All systems are inherently safe. The systems will display and report a possible overload and, if necessary, will switch off automatically.

An arrangement sketch is included with the set. Due to the variety of installation possibilities, installation material for mounting the solar module is not included in the set. If you have questions about this, please ask your specialist supplier or contact us. We are happy to assist. Your local specialist supplier will advise you of other sets and can also assist you with the installation if necessary.

Your specialist supplier:								