

Smart products for smart people

Informative offer of ENERGOMOBIL products



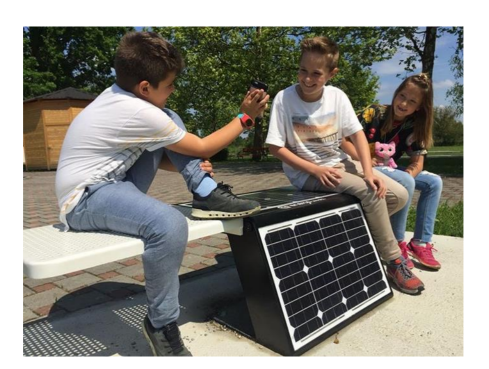
Solar EASY-T seat

Material of which the bench is made is galvanized steel, which makes it a extremely strong bench, completely antivandal (inability for destruction) and resistant to salt. In the middle part of the bench are solar panels that supply electricity to two USB devices and wireless cell phone charger. Very quick and simple installation.

Consist of:

- 2 USB ports
- 2 x photovoltaic panel 40W = 80W TOTAL
- 1 MPPT controller 15A
- 1 GELTECH battery 50Ah
- · fuses, cables and other small equipment
- Dimensions: Length = 1980 mm, width = 480 m, height = 480 mm Weight = 85 kg

Price:1.000,00 EUR



Solar EASYBENCH seat

This model of solar bench supports charging 4 cell phones or computers via USB .The bench is also made of galvanized steel and Fundermax coat which is resistant to the most extreme weather conditions (UV radiation, salt). The bench is designed as ANTI-VANDAL and it is almost impossible to damage it or cause it any harm because its steel parts are very resistant and all electrical equipment is located inside that steel box.

Consists of:

- 4 USB ports
- 1 photovoltaic panel 20W Victron Energy
- 1 MPPT controller 10A Victron Energy
- 1 GEL 35Ah battery Victron Energy
- fuses, cables and other small equipment
- dimensions: L 1810mm, W 500mm, H 510mm

Price: 1.320,00 EUR





Solar bench EASY-L seat

Material of which the bench is made is galvanized steel, which makes it a extremely strong bench, completely antivandal (inability for destruction) and resistant to salt. In the middle part of the bench are solar panels that supply electricity to two USB devices and wireless cell phone charger. Very quick and simple installation.

Consist of:

- 4 USB ports for tablets or phones
- 3 x 30W photovoltaic panel Victron Energy = 100W
- 1 MPPT controller 25A Victron energy
- 1 GEL Battery 60Ah Victron energy
- LED lighting billboard (rear of the seats)
- The controller for LED lighting
- fuses, cables and other small equipment
- dimensions: L 2020 mm, W 810 mm, H 950mm

Price: 1.187,00 EUR





Solar bench EASY-Q seat

The Solar bench EASY-Q is made of high-quality material to be shock-resistant and vandalism, and is made of steel.It has a built-in 4 USB plug for charging cell phones and tablets and wireless chargers for mobile phones. All electrical equipment is inside the construction, which makes it actually more secure.

Consists of:

- Galvanized metal construction
- 4 USB sockets for mobile or tablet
- 2 wireless charger
- 1 photovoltaic panel 90 W
- 1 MPTT controller 30A
- 1 GEL battery 19Ah
- Fuses, cables and other small equipment

Price: 1.320,00 EUR

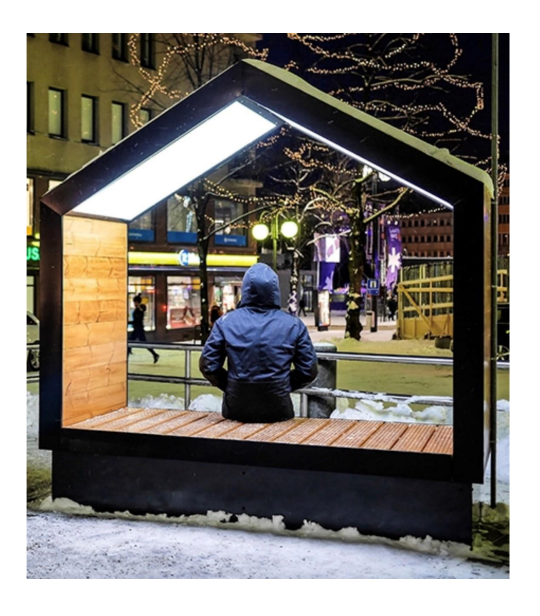


EASY-House

Consist of:

- 4 panela po 160W (640W)
- Led rasvjeta 24W
- GEL baterija 120Ah
- MPPT regulator 60A
- Pocincani plastificirani celik I drveno sjedište

Price: 3.266,00 EUR



Solar bench EASYTAB

Solar bench supports the work of four computers, cell phones and 8 LED lighting. High capacity of solar panels and professional equipment renowned manufacturer Victron energy. EASYTAB is impossible to damage or cause her any more damage. Its steel production is highly resistant and all electrical equipment is located inside the protective box.

Solar bench EasyTab with large shade consists of:

- 6 seats
- 6 photovoltaic panels Q CELLS SOLIBRO
- 1 MPPT controller 70A Victron energy
- •1 inverter 1000W 12V-230V pure sinus Victron Energy
- 1 GEL Battery 120Ah Victron energy
- 2 X LED Light 5W
- The controller of LED lighting
- fuses, cables and other small equipment
- dimensions: L 1810mm, W 2230mm, H 2500mm

Price: 3.987,00 EUR



Solar bus station EASYBUS

Solar bus station is made of completely steel structure. It supports charging up to 16 cell phones. Canopy(roof) completely covered with photovoltaic panels. Within the bus station are also benches and space for interactive advertising as well as layout of the timetable. The back of the station is protects against wind and rain with its tempered glass. LED lightning. Surveillance camera with alarm system and safety button is offered as an option. Wi-fi router –(internet for users , temperature and air quality measurement , passengers counting , GPS locator , insight into the solar system and LED lightning through display, automatic update of settings and upgrading of program, alarm system via internet , DATA 500GB per month with expenses control.

Standard Equipment:

- bus station 4m width with chairs
- solar panels 100W x 4 pcs (165cm x 100cm panel)
- MPPT controller 40A 24V
- GEL TECH battery 120Ah-12V
- USB battery charger 4 outputs (2 x 1A + 2x2,1 A)
- wireless phone charger
- LED lighting, rear glass tempered
- Dimensions: L 3900mm, W 1420mm, H 2550mm, weight 500kg
 L 6000mm, W 1400mm, H 2700mm, weight 1150kg

Easy Bus ENERGOMOBIL	Price
3 M	5.000,00 Eur
4 M	5.266,00 Eur
6 M	6.333.00 Eur





Solar bus station EASYBUS



Additional equipment:

Price

Painting at the customer's request	467 - 800EUR
WIFI router for wireless internet	340 EUR
City Light with trash container and LED lighting	647 EUR
The system of control of arrivals and departures of bu	ses
(by arrangment)	
Radio with speakers	507 EUR
Camera and wireless control with alarm	600 EUR
Bench with charger	1266 EUR





Solar tree EASYTREE

Solar tree supports the work of four computers, cell phones and 8 LED lighting-high capacity solar panels and professional equipment of renowned manufacturer Victron Energy. EASYTREE is impossible to damage or inflict it any harm. Its steel production is highly resistant and all electrical equipment is located inside the protective concrete or steel boxes.

Solar tree EASYTREE consists of:

- 4 photovoltaic panels SOLE 260W BIPV
- 1 MPPT controller 70A Victron energy
- 1 GEL battery 220Ah Victron energy
- LED Lamp 10W
- The controller for LED lighting
- Electronics for protecting electrical devices, over-voltage and short circuit
- fuses, cables and other small equipment
- dimensions:bottom column L 170mm x W 170mm,H 6000mm table L 1400 mm x W 1400 mm

branches L 2200 mm x W 2200 mm

Price: 6.470,00 EUR



Solar set EASYBIKE

Solar set EasyBike serves as a resting place on the bike trails or on any other walkway. The structure is completely made of galvanized steel and table and benches are covered with fundermax. Set supports charging cell phones, laptops, tablets and as an option has Wi-Fi. .

Solar set EASYBIKE consists of:

Holders of bicycles

Wireless cell phone charger USB charging mobile phones

or tablets

Solar power 40W power

GEL battery 35Ah 12V

Smart control and management

Dimensions: L 1250mm, W 1500mm, H 2700mm

Price: 1.267,00 EUR



Solar EASYFLOWER

Easy sunflower has the option to charge cell phones, tablets because it has a wireless charger and it consists of 1 solar panel. With the additional equipment of 4 solar panels it can be used as a sunshade for coffee shops. And in the same time as it is a modern design it also has LED lighting.

Std. oprema:

- solar flower height 3m
- solar panel 100 W
- MPPT controller 15A 12V
- GEL TECH battery 35Ah-12V
- USB battery charger 2 outputs (1A+2,1A)
- wireless phone charger
- LED lighting

Easy Flower ENERGOMOBIL

Promo price: 520,00 EUR

Additional equipmentPrice

4 solar panels (400W, 4 x 100W)	270 Eur
MPPT controller 60A-24V	160 Eur
GEL battery 120Ah-12V	107 Eur





Energomobil-utility electro vehicle

Mobile solar restaurant gives you the ability to always be in the right place and offer your product where there is no electricity, creative and unique and with much less investment. Every day, people are increasingly looking for quick and cheap product (espresso, frozen yoghurt, ice drinks, food) Which is the main product of these restaurants.

Benefits are finding ideal locations for solar vehicle. Location is one of the most important factors that give good or bad predisposition for success of a restaurant. But your solar catering facility is mobile and completely independent and if you have not "stabbed" a good place, easily you can change it

Energomobil-utility electro vehicle standard equipment:

- 12,5KWh battery FAAM 520Ah-24V
- Victron energy inverter 2000W
- Refrigerator Inox
- ZAPI electrronic
- Grammer seat
- FUNDERMAX coverings

Price: 14.900,00 EUR

Additional equipment options:

XL Set Solar-Lithium 5 KWh + Std 12,5 KWh (additionaly on std price 6500 eur):

Victron energy LiFePO4 battery	12,8V 200Ah BMS	2pcs
Solar panel SUNPOWER-Sole 2	15W (1,1KW) 5pcs	3
Quatro 24/8000/200-100 Inverte	r/charger 1pcs	
CCGX WiFI modul	1pcs	
Battery monitor BMV700	1pcs	
Bluesolar MPPT 100/50 (12/24V	50A) 1pcs	
MEGA Fuse	1pcs	
Cyrix Li-load 230A + Cyrix Li-cha	arge 230A 1+1 pcs	
Battery protect BP-200i	1pcs	
VE.Bus BMS	1pcs	

Additional equipment options:

XXL Set Solar-Lithium 10KWh (additionaly on std price without FAMM

batt. 9500 eur):

Victron energy LiFePO4 batteries 12,8V 200Ah BMS

Quatro 24/8000/200-100 Inverter/charger	1pcs
CCGX WiFI modul	1pcs
Battery monitor BMV700	1pcs
Bluesolar MPPT 100/50 (12/24V 50A)	1pcs
MEGA Fuse	1pcs
Cyrix Li-load 230A + Cyrix Li-charge 230A	1+1pcs
Battery protect BP-200i	1pcs
VE.Bus BMS	1pcs



Jumbo billboard EASY JUMBO

The Jumbo billboard EASYJUMBO serves as a commercial on roads and other public areas, illuminated by its own LED lighting, and with the electric devices and solar panels integrated into the upper and side surfaces of the billboard, it allows the billboard to work as energy-independent

Additional equipment:

320 Eur
294 Eur
200-470 Eur
200 Eur
294 Eur
160 Eur
200 Eur

Price: 3.934,00 Eur



Jumbo bigboard EASYBIGBOARD

The Jumbo billboard EASYJUMBO serves as a commercial on roads and other public areas, illuminated by its own LED lighting, and with the electric devices and solar panels integrated into the upper and side surfaces of the billboard, it allows the billboard to work as energy-independent.

Jumbo bigboard EASY BIGBOARD

- Dimensions twosided 12 x 5m
- Construction made of galvanized steel
- HIGH EFFICIENCY CREE LED lighting 8 x 50 W
- Solarni modules SOLE 220W Mono 18pcs (4KW)
- Controller MPPT 48V-120A
- Battery Hermetika GELTECH 300Ah-12V x 8 pcs
- Electronics

Price: 28.667,00 Eur

Additional equipment:

on customers request



EASY BIGBIKE - SOLAR BIKE HOLDER

EASY BIGBIKE - the product is intended for bicycle routes, so when driving on bike paths, you can drop off the bike at the bike holder and also charge cell phones or tablets with USB charger or with wireless chargers. EASY BIGBIKE has its own LED lighting and the construction is made of galvanized steel and EASY BIGBIKE is therefore ANTI -VANDAL product.

Std. Equipment:

- bike holder- steel construction, length 5m
- solar panels Thin film 4 kom x 100W = 400 W
- table fundermax
- 1 board for bicycle routes
- 1 electro-bicycle charger
- 1 wireless charger
- 2 USB ports
- LED lighting

Price: 1.666,00 Eur





STREET LED LIGHTING

Street LED lighting is economically acceptable solution that replaces the old and inefficient and totally uneconomical lighting. It had a modern design and comes in a set with a column or can be mounted on an existing pole. A long tradition in making power guarantees long life lamps minimum 50,000 hours.

Equipment:	Price
column galvanized steel height 5,8m	138,67 Eur
street light 30 W	58,67 Eur
street light 40 W	69,34 Eur
street light 60 W	52,27 Eur
street light 120 W	93,87 Eur
	

energy class A+







CITY LIGHT With trash container on the side

Std. equipment:

- construction of galvanized steel
- tempered glass
- integrated LED lighting
- 2 Recycle Bin on the side
- dimensions 2200 x 1300mm
- dimensions of city light 1900 x 1140mm

Price: 527,00 Eur



CITY LIGHT with trash container

Std. equipment:

- construction of galvanized steel
- tempered glass
- 2 recycle bins
- recycle bin for cigaretts, batteries
- integrated LED lighting
- dimensions: 2200 x 1150 mm
- dimensions of city light 1140 x 930 mm

min quantity 10 pc (666 Eur 1-5pcs, 600 Eur 6-9pcs)

Price: 527,00 Eur



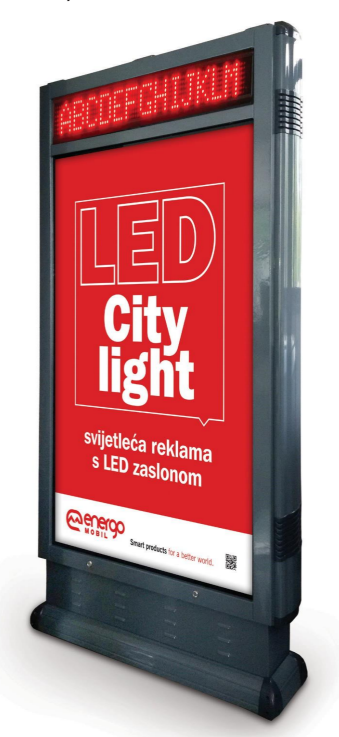
CITY LIGHT WITH DISPLAY

Std. equipment:

- construction of galvanized steel
- tempered glass
- integrated LED lighting
- dimensions 2200 x 1300 mm
- dimensions of city light 1709 x 1140 mm
- LED DISPLAY

Min quantity 10 pc (932 Eur 1-5pcs, 867 Eur 6-9pcs)

Price: 799,00 Eur



WOODEN trash container

Std. equipment:

- construction of galvanized steel
- Wooden color
- dimensions: 1030 x 420 x 1000 mm

min quantity 10pc (265 Eur 1-5pcs, 233 Eur 6-9pcs)

Price: 199,00 Eur



GREY TRASH CONTAINER

Std. Equipment:

- construction of galvanized steel
- color grey
- dimensions: 1030 x 420 x 1000 mm

Min quantity 10 pcs (252 Eur 1-5pcs, 226 Eur 5-9pcs)

Price: 186,00 Eur



INSTALLATION AND DELIVERY ARE NOT INCLUDED IN THE PRICE

CAR PORT 12kW

Std. Equipment for 5 cars:

- Metal galvanized construction dimensions 1370cm x 520cm
- Solar SOLE panels 350W AA60 x 36 pcs
- Grid inverter Sinkro 13kW
- Cabinet for electro fuses
- Cables, connectors and other small equipment
- 12kW

Price: 15.500,00 Eur

CAR PORT 5kW

Std. Equipment for 2 cars:

- Metal galvanized construction dimensions 550cm x 520cm
- Solar SOLE panels 350W AA60 x 15pcs
- Grid inverter Sinkro 6kW
- · Cabinet for electro fuses
- · Cables, connectors and other small equipment
- 5kW

Price: 7.950,00 Eur



Energomobil Easy-Box

Std model EASY-Box 1200W:

- Converter 1200W-12V
- Solar panels 560W
- Regulator MPPT 30A
- GEL battery 120Ah
- dimensions 2m width x 2m depth
- Galvanized and plastified construction
- LED lighting

Price: 1,320,00 Eur

Std model EASY-Box 3000W:

- Fundermax linining
- Converter 3000w-24v
- Solar panels 1100W
- Regulator MPPT 60A
- GEL battery 140Ah x 2pi
- Galvanized and plastified construction
- LED lighting

Price: 3,270,00 Eur

Std model EASY-Box 5000W:

- Converter 5000w 48V
- Solar panels 1100W
- Regulator MPPT 60A
- GEL battery 300Ah x 4pi
- GEL battery 140Ah x 2pi
- Refrigerator A + and the possibility of connecting a lot of additional equipment
- Galvanized and plastified construction
- LED lighting

Price: 4,600,00 Eur





EASY CHARGE: CHRAGER FOR ELECTRIC BIKES

Std. Equipment:

- 2x electric bicycle charging sockets
- 2x panel 300W poly
- 1 x 420 cm
- 4 x ECK 35
- 2 x ICK
- 1 x Gel battery 120Ah
- 1 x Converter 1500W
- 1 x regulator 40 A
- 1 x control electronics
- 1 x cables and other small equipment

Price: 2.600,00 Eur

