CATALOGUE

EVEBASE





PORTABLE POWER

OUTDOOR | CAMPING | MARINE



5V/2.4A







THE BRAND

PORTABLE POWER STATIONS	4
SOLAR PANELS	10
SOLAR GENERATORS	14

EveBase is for a world where people and organizations can live and work in a sustainable and independent way. With our cutting-edge technology, we want to give everyone access to energy, anywhere and anytime. Our innovations allow people to generate, store and use power themselves in a safe and sustainable way.



POWERFUL, RELIABLE & EASY TO USE

Do you love traveling or are you often on the road and don't always have enough power? With the Move series you will have a reliable power source everywhere you go. These multifunctional power stations are equipped with 230V, USB, and 12V connections. Whether you're on the road for an extended period or going on vacation by car, caravan, camper, or boat, or even if you have a job that requires you to work at locations with no power, you can easily take them with you and charge them anywhere using a wall socket, solar panels, or even while driving.

A SUSTAINABLE & SAFE CHOICE

Our power stations feature long-lasting battery technology. Furthermore, they are equipped with the most advanced and modern safety systems.

PORTABLE POWER STATIONS



EVEBASE MOVE 300W

- 276Wh storage capacity
- · Ternary Lithium-ion technology
- 300W output power (600W peak power)
- +800 lifecycles (up to 80% of original capacity)
- 8 output ports: 230V (x1) | USB-A/USB-C (x5) | 12V (x2)
- · Quick charging: 0% to 100% within 2 hours
- LED light with 3 functions
- Equipped with LCD-display
- · Weight 3.7 kg
- Dimensions: (l) 248 x (w) 164 x (h) 169 mm



Smartphone (15Wh)

+18 times



Electric Coolbox (50W)

+5 hours



Laptop (60Wh)

+4 times



Battery Tool (90Wh)

+3 times



Drone (35Wh)

+7.5 times



Air Pump (45W)

+6 hours



ADVANCED TECHNOLOGY













High Power Inverter Pure Sine Wave Battery Management System Real Time Data

Long Life Span Quick Charging







EVEBASE MOVE 500W

- 484Wh storage capacity
- · Ternary Lithium-ion technology
- 500W output power (1000W peak power)
- +800 lifecycles (up to 80% of original capacity)
- 9 output ports: 230V (x1) | USB-A/USB-C (x6) | 12V (x2)
- LED light with 3 functions
- Equipped with an extra-large LCD-display
- Weight 5 kg
- Dimensions: (l) 269 x (w) 178 x (h) 205 mm



Smartphone (15Wh)

+31 times



Electric Coolbox (50W)

+9 hours



Laptop (60Wh)

+7.5 times



Battery Tool (90Wh)

+5 times



Drone (35Wh)

+13 times



Air Pump (45W)

+10 hours

PORTABLE POWER STATIONS



EVEBASE MOVE 1200W

- 960Wh storage capacity
- · LiFePO4 technology
- 1200W output power (2400W peak power)
- +3500 lifecycles (up to 80% of original capacity)
- 11 output ports: 230V (x2) | USB-A/USB-C (x6) | 12V (x3)
- Quick charging: 0% to 100% within 2 hours
- LED light with 3 functions
- · Equipped with an extra-large LCD-color display
- Weight 12.5 kg
- Dimensions: (l) 386 x (w) 225 x (h) 317 mm



Laptop (60Wh)

+16 times



Fridge (100W)

+9 hours



Electric Tool (800W)

+1 hour



LED Television (40W)

+22 hours



Coffee Machine (600W)

+1.5 hours



Battery Tool (90Wh)

+11 times







EVEBASE MOVE 2000W

- 1997Wh storage capacity
- LiFePO4 technology
- · 2000W output power (4000W peak power)
- +3500 lifecycles (up to 80% of original capacity)
- 13 output ports: 230V (x3) | USB-A/USB-C (x6) | 12V (x4)
- Quick charging: 0% to 100% within 2 hours
- LED light with 3 functions
- Equipped with an extra-large LCD-color display
- · Weight 22 kg
- Dimensions: (l) 392 x (w) 279 x (h) 323 mm



Laptop (60Wh)

+32 times



Fridge (100W)

+19 hours



(800W)+2.5 hours







LED Television (40W)

+48 hours



Coffee Machine (600W)

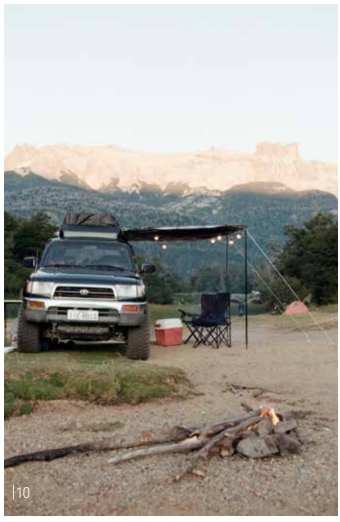
+3 hours



Battery Tool (90Wh)

+22 times







FOLDABLE SOLAR PANELS



EVEBASE GO 120W



EVEBASE GO 200W



EVEBASE GO 350W

TECHNICAL SPECIFICATIONS

Model	GO 120	GO 200	GO 350
Rated power	120W	200W	350W
Cell type	Monocrystalline silicon	Monocrystalline silicon	Monocrystalline silicon
Cell efficiency	22%	22%	22%
Open circuit voltage (Voc)	22V	24V	25V
Short ciruit current (Isc)	7.2A	12.5A	22A
Voltage maximum power (Vmp)	18V	18V	18V
Current maximum power (Imp)	6.7A	11A	20A
Connector type	10A charge controller	20A charge controller	30A charge controller
Folded dimensions	520 x 370 x 75 mm	545 x 560 x 75 mm	545 x 580 x 105 mm
Unfolded dimensions	520 x 1660 x 25 mm	545 x 2405 x 55 mm	545 x 4055 x 55 mm
Weight	5 kg	8 kg	13 kg

FOLDABLE SOLAR PANELS

FOLDABLE DESIGN

The solar panels from the Go series are portable. Thanks to their foldable design, you can take them anywhere and store them conveniently. When you need power, you can quickly grab and unfold them.



INSTALL IN 60-SECONDS

These plug-and-play solar panels come with universal accessories, enabling you to connect them to all EveBase Move power stations. They feature individually adjustable supports that allow you to maximize sun exposure.

MULTIFUNCTIONAL CHARGE CONTROLLER

Thanks to the charge controller with an LCD display, you can not only connect these solar panels to your power station but also link batteries from other systems. Additionally, this charge controller is equipped with two USB connections, allowing direct charging of various devices.



DURABLE & HIGH EFFICIENCY

These durable high efficiency solar panels have monocrystalline silicon solar cells with an efficiency of 22%. The panels are connected in parallel, allowing them to perform optimally even in shady environments.



DISCOVER THE POWER OF FREEDOM

With a solar generator you can experience complete freedom. You generate your own power and use it when you need it. Anywhere and anytime.

ZERO EMISSIONS & ENJOY THE SILENCE

A solar generator obtains all of its energy from the sun, resulting in zero emissions and noise. Enjoy clean air, beautiful surroundings, and limitless free energy.

MOST POPULAR SOLAR GENERATORS

EVEBASE SOLAR
GENERATOR 300
(Move 300W + Go 120W)



EVEBASE SOLAR GENERATOR 1200 (Move 1200W + Go 200W)



EVEBASE SOLAR
GENERATOR 500
(Move 500W + Go 120W)



EVEBASE SOLAR GENERATOR 2000 (Move 2000W + Go 350W)



CONFIGURE YOUR SOLAR GENERATOR SET

Would you like to know which solar generator set you need? With the overview below, you can easily find the combination that suits you best.



MOVE 300					
(max.	solar	input	80W)		

GO 120 4 hours charging (80W)GO 200 4 hours charging (80W)GO 350 4 hours charging (80W)



MOVE 500 (max. solar input 120W)

4 hours charging (120W)
4 hours charging (120W)

4 hours charging (120W)



MOVE 1200 (max. solar input 500W)

9 hours charging (120W)5 hours charging (200W)

3 hours charging (350W)



MOVE 2000 (max. solar input 500W)

17 hours charging (120W)

11 hours charging (200W)

6 hours charging (350W)

