



Welcome to the world of **Zeliox ECO**



What is a Zeliox?

A Zeliox is a mobile power supply for anyone needing power on site. With the Zeliox, electricity becomes available whenever and wherever you need it. Wherever you ever need a power outlet! The Zeliox can be built into commercial vehicles, construction trailers, containers, site huts and tiny houses. Due to the high demand for a variety of stand-alone power sources, you can choose from different models that supply different levels of power, thereby meeting different needs.

Who manufactures the Zeliox?

Zeliox was founded a decade ago. Zeliox currently develops and produces its products in one of the world's largest high-tech regions in the Dutch province of Brabant. The all-in-one and plug-and-play principles were developed in-house.

How does the Zeliox work?

A Zeliox is both a battery and an inverter with various safety measures, such as insulation protection. This means that a suitable socket with a 230-volt connection is available at all times. In the past, this meant the installation of many separate components. That's is no longer necessary. The all-in-one solution with battery, inverter and safety measures makes installing the Zeliox a piece of cake. You charge whilst driving, via the mains or with solar panels.

For how long does the Zeliox supply power?

This depends on the use. For example, a laptop works for 60 hours on the Zeliox ECO III and a welding machine works for one hour. The Zeliox ECO is available from 1600W to 3000W, with battery packs from 1.3kWh to 5.2kWh. Consult Zeliox or a selling dealer for the correct power for the desired use.







The best **affordable power supply** in its class.









Double the battery capacity

Zeliox ECO I

1600 Watts | 3900 Surge peak | 1.3kWh

Zeliox ECO I brings power to the people. If you need a mobile power supply, look no further. This device is all you need! The Zeliox ECO contains a 1.3 kWh lithium battery pack and a 1600 Watt powerful inverter to meet any demand. This mobile power supply can power small household appliances, powerful DIY tools and many more devices.

Need more battery power? Opt for an expansion pack to double the capacity of the ECO I to 2.6 kWh.





Charging whilst driving



Charging with shore power



Charging via solar energy



Zeliox ECO: simplicity in power.









Double the battery capacity

Zeliox ECO II

2000 Watts | 4800 Surge peak | 1.3kWh

The Zeliox ECO II brings you even more power. Does the Zeliox ECO I not give you the power you need? Then opt for the Zeliox Eco II. With this even more powerful mobile power supply, you get no less than 2000 Watts. This Zeliox ECO too contains a 1.3 kWh lithium battery pack and a powerful inverter to meet any demand. This mobile power supply can power small household appliances, powerful DIY tools and many more devices.

Need more battery power? Opt for an expansion pack to double the capacity of the ECO II to 2.6 kWh.

zeliox.com 🐗 🕏 🗭













Charging via solar energy



The advanced brother of ECO II









Double the battery capacity

Zeliox ECO II+

2000 Watts | 4800 Surge peak | 2.6kWh

Is your battery capacity beyond what the Zeliox ECO II can offer? Then opt for the Zeliox ECO II+. The Zeliox ECO II+ offers you even more battery capacity. It's a very powerful mobile power supply. The Zeliox ECO contains a 2.6 kWh lithium battery pack and a 2000 Watt inverter to meet any demand. This mobile power supply can power small household appliances, powerful DIY tools and many more devices.

Need more battery power? Opt for an expansion pack to double the capacity of the ECO II+ to 5.2 kWh.

zeliox.com 🐗 🏟 🖣









Charging with shore power



Charging via solar energy



The most powerful Zeliox ECO in its class





230-Volt socket Plug & Play Double the battery capacity

Zeliox ECO III

3000 Watts | 7500 Surge peak | 2.6kWh

The Zeliox ECO III delivers the most power of the entire range. If you need the pinnacle of mobile power supply, choose the Zeliox ECO III. With this Zeliox, you get no less than 3000 Watts (7500 Surge peak). The Zeliox ECO III contains a larger lithium battery pack and a more powerful inverter than the other models in the Zeliox range. This mobile power supply can power small household appliances, powerful DIY tools and many more devices.

Need more battery power? Opt for an expansion pack to double the capacity of the ECO III to 5.2 kWh.

zeliox.com 🐗 🕏 🗭





Charging whilst driving



Charging with shore power



Charging via solar energy



Specifications overview









| Power | 1600 Watts | 2000 Watts |
|-----------------------|-------------------|-------------------|
| Surge peak | 3900 Watts | 4800 Watts |
| Battery capacity | 1.3 kWh | 1.3 kWh |
| Weight | 22 kg | 27 kg |
| Dimensions (HxWxL mm) | 225 x 450 x 391.5 | 225 x 450 x 391.5 |





ECO III





| Power | 2000 Watts | 3000 Watts |
|-----------------------|-------------------|-------------------|
| Peak power | 4800 Watts | 7500 Watts |
| Battery capacity | 2.6 kWh | 2.6 kWh |
| Weight | 55 kg | 55 kg |
| Dimensions (hxwxl mm) | 303 x 520 x 391.5 | 303 x 520 x 391.5 |

Always connected

User friendly app

The user-friendly app provides all the necessary information. Such as the battery capacity, the current consumption and charging information.







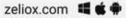


Lithium **Heat pack**



The standard built-in heat pack ensures that the lithium cells do not fall below 5 °C when the Zeliox is switched on or is connected to shore power. This ensures that it is possible to continue using the Zeliox with cold temperatures.





Extended Battery Pack



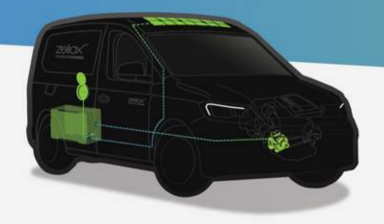


This external battery pack is quick and easy to connect and adds an additional 1.3 kWh or 2.6 kWh to the Zeliox ECO series, providing up to 2 times longer runtime.



11+ Zeliox ECO I Zeliox ECO II Zeliox ECO II+ Zeliox ECO III 1.3 kWh 1.3 kWh 2.6 kWh 2.6 kWh External battery External battery External battery External battery 1.3 kWh 1.3 kWh 2.6 kWh 2.6 kWh = = = = 2.6 kWh 2.6 kWh 5.2 kWh 5.2 kWh

Charging whilst **driving**, via **solar** panels or the **mains**





Charging

The Zeliox can charge whilst driving with the existing dynamo of a car. So you will never again arrive at work with an empty battery. Still need more charging power? This way of charging can be supported with solar panels or the mains.

"Our **sun will shine** for another 10 billion **years**, let's **take advantage** of that"



Mains

The fastest way of charging aZeliox is via the mains. A full charge can be achieved in under an hour or a few hours (depending on the model). We also offer the option of installinga power outlet on the outside of the vehicle. Convenient: plug in the socket and the Zeliox with all batteries connected is charged in no time. This charging method can be supported with car charging and solar panels.

Solar energy

By using solar panels, the Zeliox is continuously supplied with solar energy. A major advantage of this is that the batteries never run out completely. This extends the life of the battery pack. Charging via solar energy is also fast: only 6 to 12 hours. This solution is ideal for drivers of electric cars. Charging can be supported with mobile charging or mains charging.



Zeliox Excessive Power

Spaarpot 13 5667 KV Geldrop Telephone: +31 (0)40 3400 383 info@zeliox.com zeliox.com

facebook Linked in Instagram > YouTube



Zeliox User App

Remote service.





