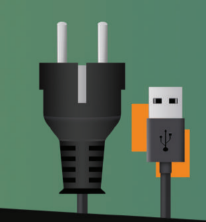


## Welcome to the world of **Zeliox**



#### What is a Zeliox?

A Zeliox is a mobile power supply for anyone looking for on-site power. With the Zeliox there is electricity always and everywhere. This power supply can be built into company cars, construction trailers, containers and tiny houses. Need a socket? With the Zeliox there is always power. With this innovation, the emission of harmful substances and the noise of an aggregate are definitely a thing of the past!

#### Who makes the Zeliox?

Zeliox was started 10 years ago. It now develops and produces its products in one of the world's largest high-tech regions in Brabant. The principle of all-in-one and plug-and-play is home-made. Because there is a great need for reliable stand-alone electricity sources, various models have now been brought onto the market.

#### How does the Zeliox work?

A Zeliox is both a battery and an inverter with various protections such as the insulation guard. This means there is always a suitable socket with 230 volts and/or a 12-volt connection available. Previously, mainly separate components were installed, which is no longer necessary. Due to the all-in-one solution with battery, inverter and security in one, installing the Zeliox is a piece of cake. Charging is done while driving, via the mains or with solar panels.

#### How long does the Zeliox provide power?

This depends on the use. For example, a laptop works for 60 hours on the Zeliox Plus and a welding machine only works for one hour. The Zeliox is available from 1600 W to 3500 W, with battery packs from 1.2 kWh to 3.6 kWh. Consult Zeliox or a selling dealer for the correct power for the desired use.





## The smallest and most powerful **Zeliox** in its class.





Plua & Play

Power and plug always available

### Zeliox Compact

1600 Watts | 2500-Watts Peak | 1.20 kWh

The Zeliox Compact is the lightest mobile power application that fits seamlessly into any existing or new company car, construction trailer, container or tiny house. This powerful version has a smart plug-and-play design and is equipped with a 230 V socket. The Compact is ideal for small power consumers such as tool batteries, light tools and laptops.

The clean, quiet solution for on-site power for every user.









Partly prepared for bott Sortimo





## Need flexible power? Choose the **Zeliox Custom**











#### **Zeliox Custom**

1800 - 2500 - 3500 Watts | 2.25 - 3.60 kWh

The big advantage of the Custom is that users can flexibly compose their power supply, because this guy can handle both light and intensive jobs. It takes away all worries about being without power at work or an empty battery. That simply doesn't happen. The Zeliox Custom comes with  $2 \times 230 \text{ V}$  connection/sockets.

The clean, quiet solution for on-site power for every user.









### No job too hard for the Zeliox Plus.











#### Zeliox Plus

3500 Watts | 6500-Watts Peak | 3.60 kWh

The Zeliox Plus has the heaviest battery pack and the highest peak power of all versions. The Plus also comes with solar charging, a dashboard button and a track-and-trace to read data remotely. The ideal way to retrieve valuable information about usage, power and charging behaviour. This Zeliox comes with 2 x 230 V sockets.













## Extra **green power**? No problem!











#### Zeliox **EV**

3500 Watts | 6500-Watts Peak | 3.60 kWh

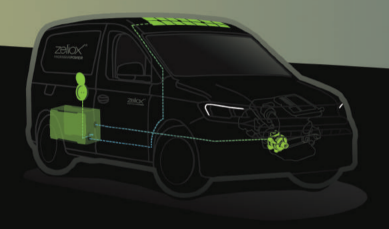
The Zeliox Compact, Custom and Plus are available in an innovative and durable EV version. For example, customers who switch to electric driving can now also continue to work electrically! In addition, the EV variants are lighter and more affordable. Charging while on the road with the motorcycle is no longer necessary because this Zeliox has an enormous power storage capacity. 'Refuelling' is now done with the mains and solar energy.







Recharge while driving, through solar panels or the mains





#### Recharging

The Zeliox is equipped with the option to charge while driving with the existing alternator of a car. Arriving at the work site with an empty battery is therefore impossible. Still need more power? This way of charging can be supported with solar panels or the mains.

"The sun is a pretty secure **source of energy**"



#### Mains

The fastest way to top up a Zeliox is via the mains. It can be done in an hour and a half! For convenience, it's been made possible to install a power socket on the outside of the vehicle. Plug in and the Zeliox with all connected batteries will be charged in no time. This charging method can be supported with mobile charging and solar panels.

#### Solar

By using solar panels, the Zeliox is continuously supplied with solar energy. A big advantage of this is that the batteries never run out completely, which extends the lifespan of these batteries. Charging via solar energy is also fast: just 4 hours. This solution is ideal for drivers of electric cars. Charging can be supported with mobile charging or via the mains.



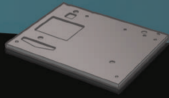


## Top it all off with our **Zeliox accessories**









#### Solar module

If the Zeliox is recharged by solar panels, a Solar module will have to be placed in the Zeliox.

- Retrofitting will incur additional costs.
- Exclusive to the Zeliox Custom and the Zeliox Plus.

#### Monitoring set

A very handy tool with which you can manage the Zeliox. In this way you have up-to-date insight into the consumption and management of the Zeliox in order to make it perform optimally.

#### 12 V Hub distribution box

If several 12 V devices need to be connected.

#### Mounting plate

A custom-made solid plate with mounting holes so that the Zeliox Compact can be placed firmly in the cabinet.

zeliox.com 🗮 🇯 🗭





#### Zeliox dashboard button

An on/off switch that can be attached to the driver of the vehicle so that you can switch the Zeliox. The switch is supplied with a matching cable.

#### Zeliox battery pack

By choosing this extension you increase the battery capacity considerably, allowing you to use the Zeliox more and for longer.

Exclusive to the Zeliox Compact



# Specifications **overview**







Power	1600 Watts	1800 Watts
Peak power	2500 Watts	5500 Watts
Battery capacity	1.20 kWh	2.25 or 3.60 kWh
Weight	23 kg	53 or 55 kg
Dimensions (hxwxl mm)	190 x 420 x 355	430 x 580 x 380

zeliox.com 🕊 🕻 🗭











2500 Watts	3500 Watts	3500 Watts
6500 Watts	6500 Watts	6500 Watts
2.25 or 3.60 kWh	2.25 or 3.60 kWh	3.60 kWh
63 or 65 kg	63 or 65 kg	65 kg
430 x 580 x 380	430 x 580 x 380	430 x 580 x 380



#### **Zeliox Excessive Power**

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

facebook Linked in Instagram DYouTube



#### **Zeliox User App**

Remote service.









