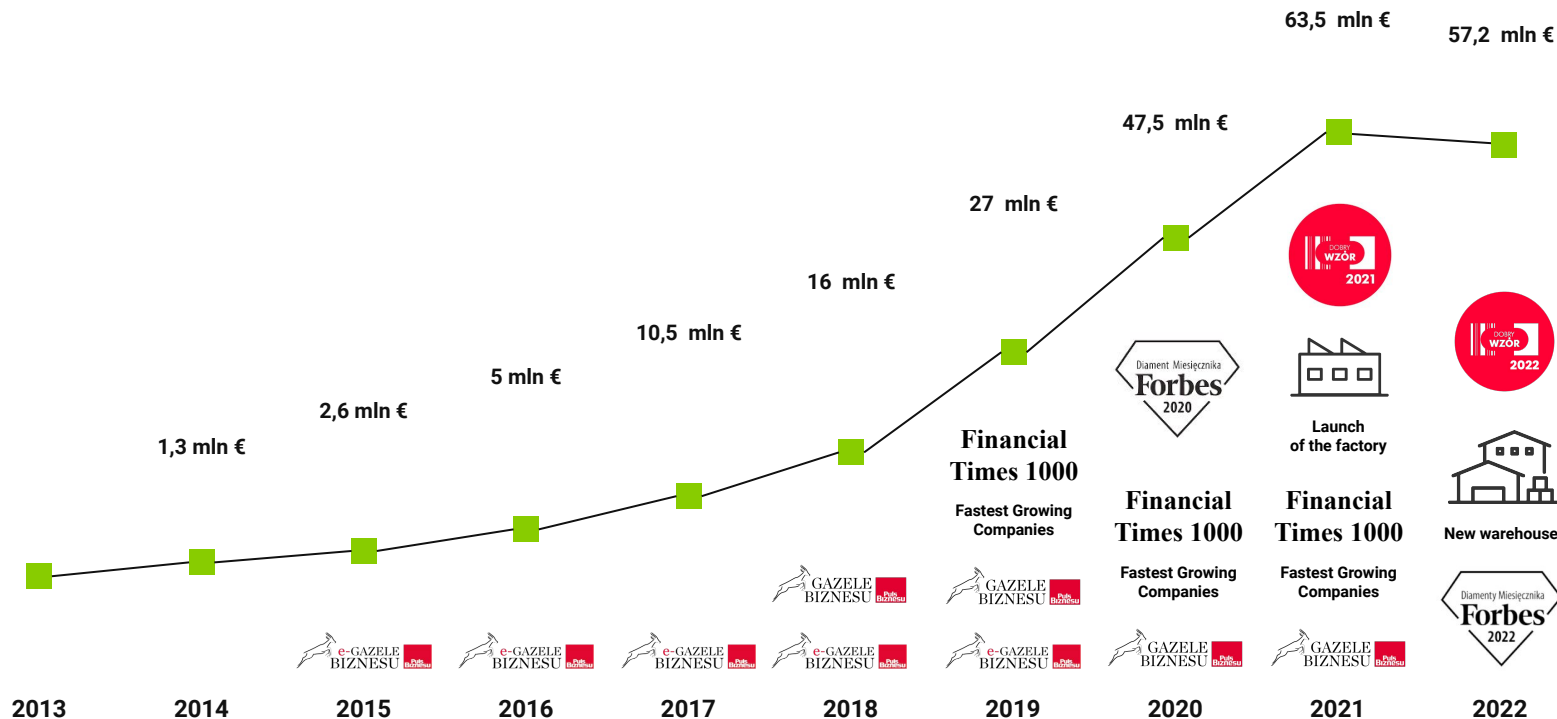


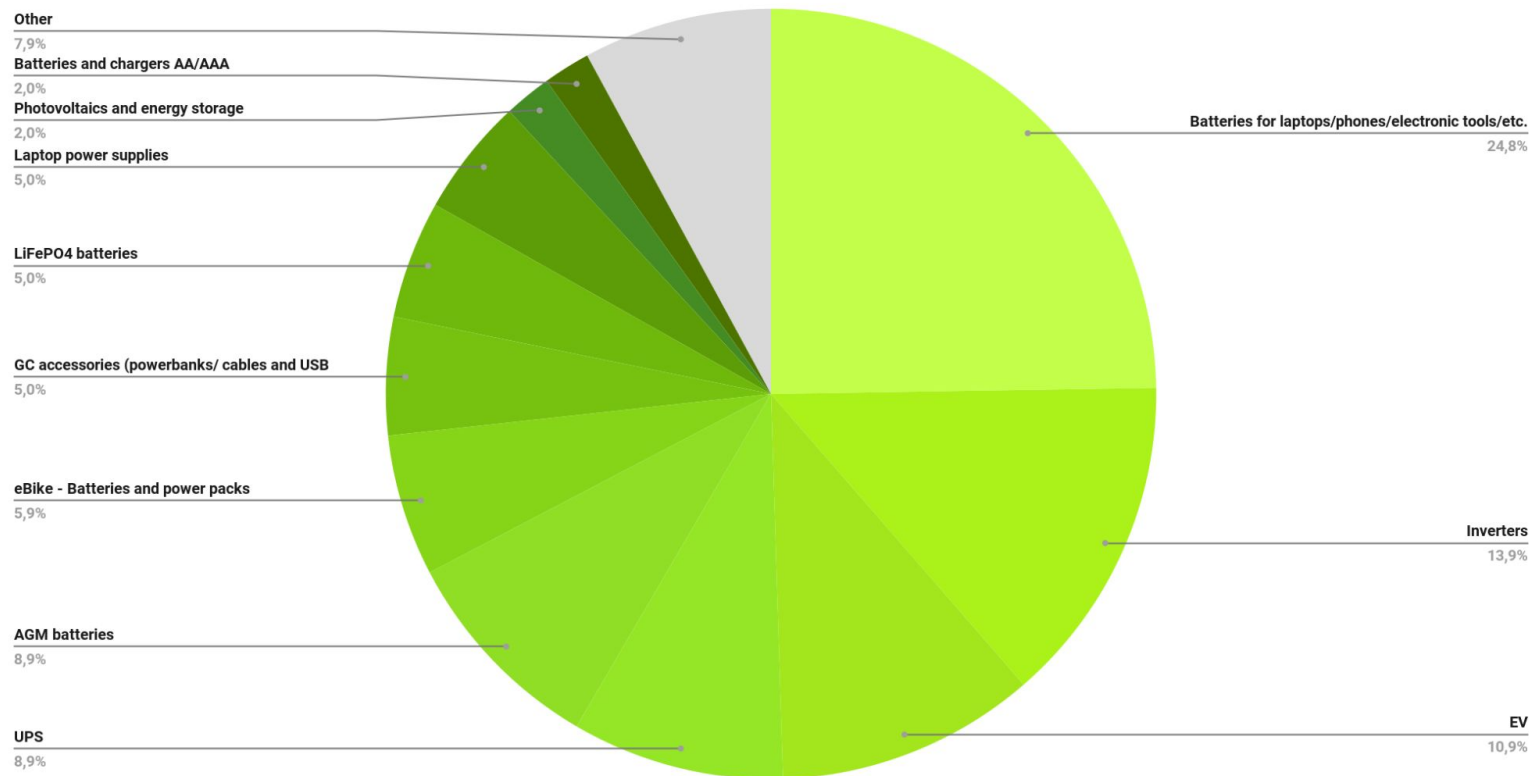
# We deliver Fresh Energy



# We deliver Fresh Energy, and we do it very well since 2013

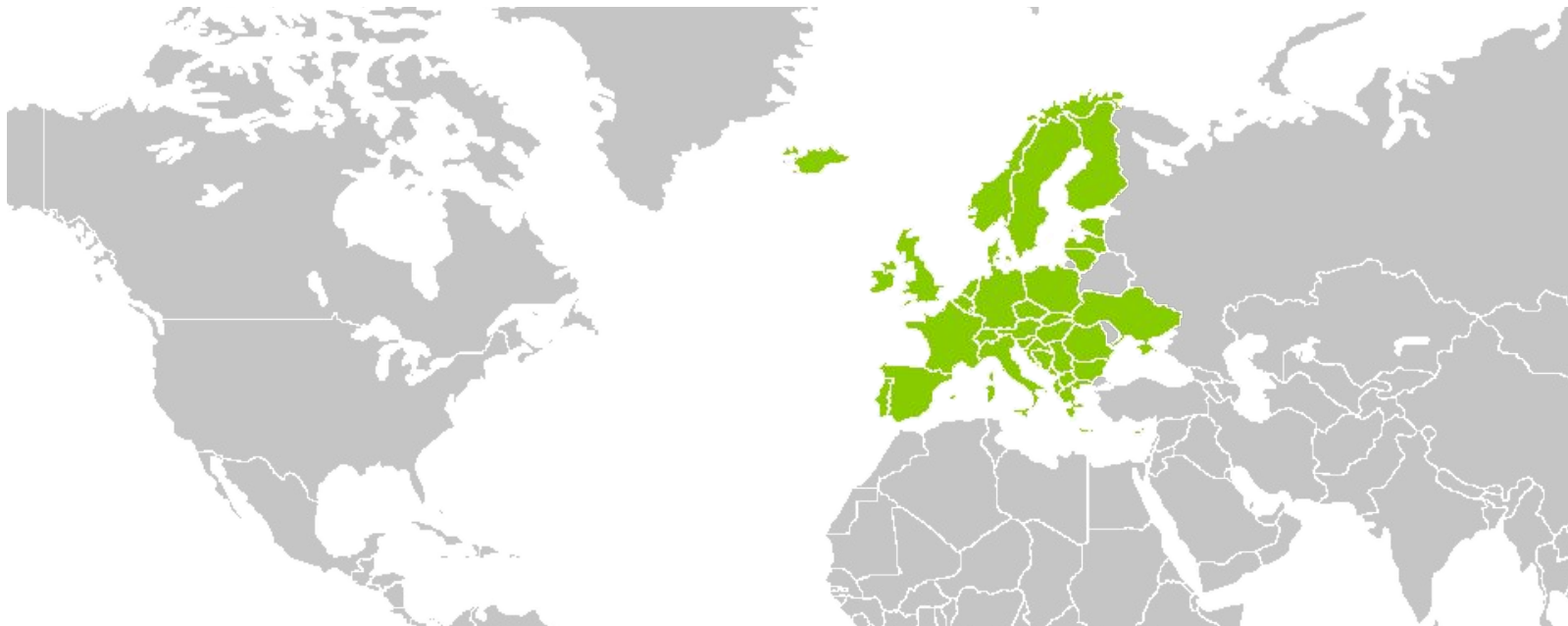


# We sell electronic devices in a variety categories



# We are reaching further and further

**We charge 38 countries in the world. We are proud to say, our products are even used in Greenland... and we are not stopping, ready to conquer markets in new countries!**





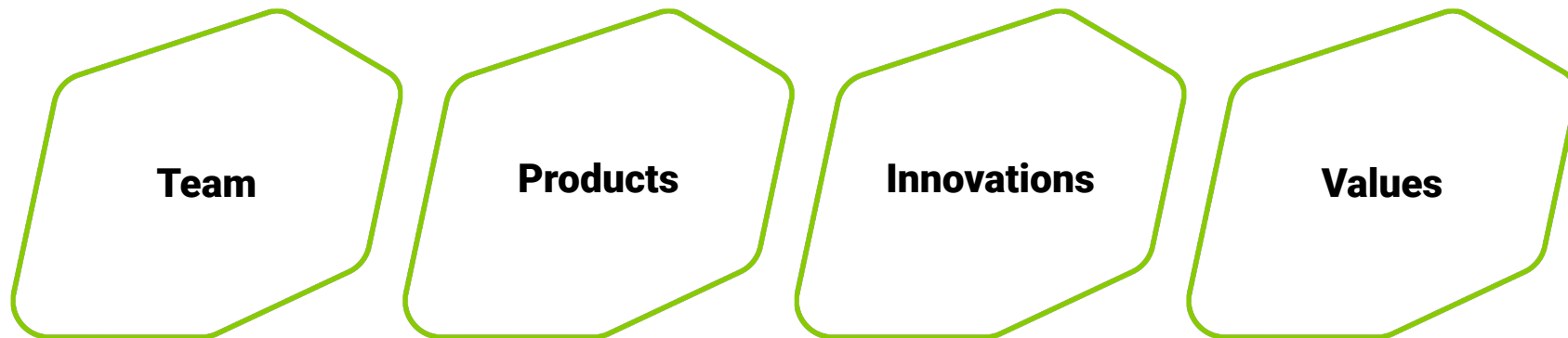
# Born to **change**

We were developed in 2013 in Poland to share Fresh Energy with the World.

Today - 10 years later - we produce high-quality devices in many categories, and distribute them to many countries, making happy many people. We bet on innovative, listening to users' needs and pushing boundaries.



# These are the pillars of our success



# #Team

**To us company means Team. It is to the people who shape Green Cell that we owe our success. The team's work is what brought us many victories, because we worked on it every day. Thanks to our team's dedication we are on the global market for 10 years.**



# #Products

Our innovative products are enriched by the desire to achieve something great. We strive to share our solutions with people.



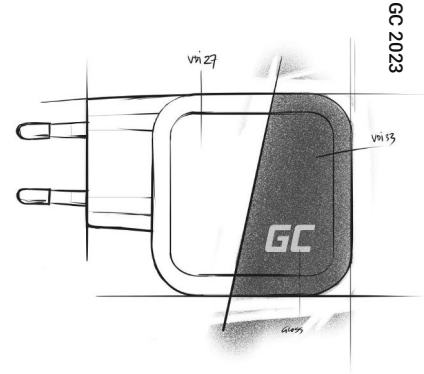
GC 2023



GC

# #Innovations

We create and make ideas real.  
Innovation means for us looking ahead,  
starting from concept to final products.

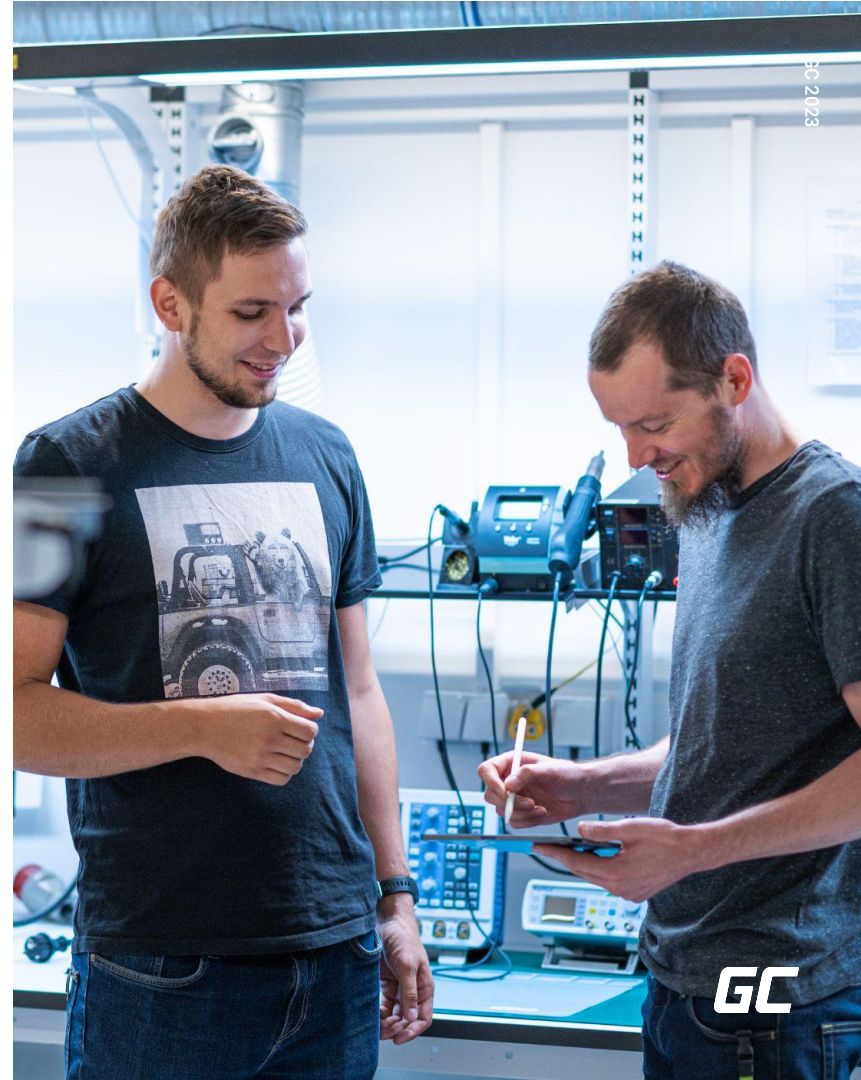




# #Values

**Strong values make a strong company,  
and a team that follows strong values creates  
effective solutions for tomorrow.**

**Fresh Energy, wise courage and winning is  
present in every team member in Green Cell.**



# Innovations that drive us forward

## #IoT

The digital world is made up of small devices, and each needs energy. We are here to power them as part of one cohesive system.

## #Electromobility

This is our biggest dream and strategic goal. In addition to chargers and cables, we want to provide batteries for electric vehicles and new accessories for their owners.

## #SmartEnergy

We are constantly developing projects related to intelligent energy supply, storage and management, e.g. from photovoltaics.



# Habu

New, **innovative electric car charger** that offers maximum charging comfort and reliability

- 11 kW charging capability
- Thanks to the IP55 standard, it is waterproof and dustproof
- simply plug it into a power outlet and charge
- equipped with Bluetooth and GSM connectivity to keep you always up to date
- **#nobrick** - all the components of the charger are housed in two plugs
- comes with a dedicated app available in Google Play & Apple Store





# Consumer electronics that we're proud of



## PowerPlay Ultra

- 26800 mAh - is the maximum powerbank capacity allowed on the plane;
- Charges 4 devices simultaneously, including laptops and consoles;
- Power Delivery 65 W and 27 W ports and Ultra Charge 2x18 W.



## PowerGaN 33/65

- 33 W/65 W - power that charges any device you want;
- GAN Technology - Thanks to gallium nitride, chargers have better thermal conductivity and miniaturized size;
- Compatible with most charging technologies



## Connect

- Expanding 1 USB-C port to 7 additional ports;
- HDMI 2.0 port supporting 4K resolution at 60 Hz;
- Pass-Through enables fast charging via integrated USB-C PD cable from charger to adapter.

# Wallbox

## Wall-mounted vehicle charging unit with LCD control screen

- 22 kW charging capability
- Compatible with all electric cars and PHEV hybrids in Europe
- Easy installation - you get everything you need to quickly install the charger on a wall or post
- LCD screen with access to the most important parameters, minimalist design and remarkable durability
- cable length of 6 meters
- Long plug life of 10,000 connections



# Snap

**EV charging cable** that is compatible with all electric vehicles, plug-in hybrids and charging stations in Europe

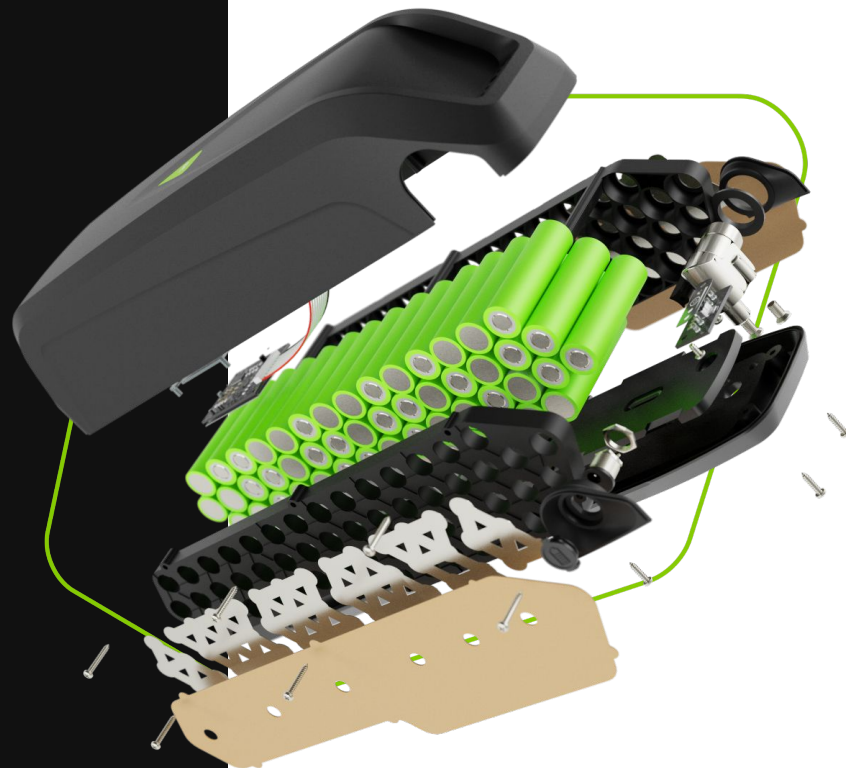
- 22 kW charging capability
- Compatible with all electric cars and PHEV hybrids in Europe
- Full compliance with IEC 61851 and IEC 62196 standards confirmed by TÜV Rheinland
- Higher damage and fire resistance, as well as flexibility even in low temperatures
- Dustproof & water-resistant - IP54
- Available in two lengths: 5 meters and 7 meters



# PowerMove

**E-Bike battery** from Green Cell  
Designed and Assembled in Poland

- Built-in 30 A BMS is a powerful source of energy
- Two modes (ECO&TURBO)
- Compatible with many e-bikes
- Included battery, charger, 2xkey, mounting rail and user manual



# Solar Inverters

**Multifunctional products** that combine three different devices

- Necessary safeguards that will allow you to use the equipment safely
- Perfect solution when you want to take care of the environment and additionally save money
- Dedicated software that allows for advanced device management



# PowerNest

**Home energy storage** unit that will help you manage the energy generated from your PV system

- Energy under your control
- allows you to unleash the full potential of photovoltaics
- Save money by storing energy at home
- A source of 5 kWh green energy for your home



# UPS

## Uninterruptible power supplies

A power outage can be dangerous and can cause a lot of financial loss. Uninterruptible power supplies help you avoid the consequences of such incidents. We have prepared models for home use and professional UPS devices for mounting in server racks, which are able to protect the company's IT infrastructure.



A pure and modified sine wave



Management through software



Clear LCD screen



The "cold start" function



Equipment safety



From 300 to 2700 W of power



**GC**

# Voltage Converters

## Inverters

Green Cell accompanies its customers at work and on vacation. Voltage converters are the perfect choice for anyone who travels in a car, RV or a truck. With them, you can use standard 230V appliances anywhere, anytime - as long as you're near your vehicle.



A pure sine wave



Durable construction



USB ports



Its own cooling system



Equipment safety



From 300 to 6000 W of power





# Laptop batteries

When we designed our batteries, we tried to make them superior to factory solutions. We used cells from leading manufacturers - Samsung and Panasonic, to create batteries precisely matched with user needs.



Efficient and durable



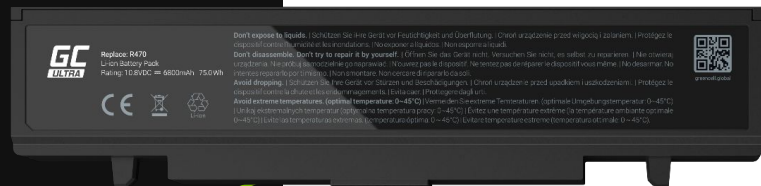
Based on proven cells



Protected against short-circuit, overheating, overcharging and deep discharge



Compatible with the manufacturer's software



**GC**

# AGM batteries

AGM is a special category of batteries in which the electrolyte is immobilized in a glass mat separator. This design has a number of advantages - the battery can work in any position, and the electrolyte will not spill out anyway. In addition, AGM is more durable and efficient than standard gel batteries. Perfect for many different applications - vehicles, alarm systems, monitoring, photovoltaics, and above all in UPS devices as an emergency power source.

6V/  
12V

Dozens of models  
with a voltage of 6 V or 12 V



Reliable and safe

150Ah

Up to 150 Ah capacity



Widely used - UPS, photovoltaics,  
alarm systems, etc.



# Voltage converters

Our offer includes voltage converters that allow you to use devices from different parts of the world - no matter what plugs they are equipped with. Thanks to the switch on the back of the device, the voltage can be freely changed between 230 V and 110 V. There are also three different sockets.



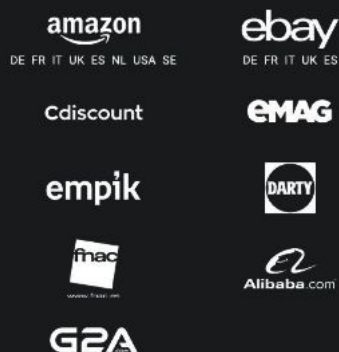
Type F, B, and G sockets

# Meet our fantastic partners

## Distributors:



## Marketplaces:



## Resellers:



**We hope  
that together  
we will achieve  
even more!**



**Follow us [here:](#)**

