EUNICE drive

Eunice EV Solutions

eMobility **Products and Services MADE IN GREECE**

www.eunice-group.com

Private manufacturing facility in Madra, Attica

- Sophisticated design systems
- Fully equipped vertical production line Processes certified according to ISO 9001:2015
 - Absolute quality control



Pioneers in Electromobility!

Having have had a successful run in the clean, green energy sector, with over of 20 years of experience in sustainable development and exclusive production from RES, Eunice Energy Group is at the forefront of technological developments and green initiatives with the provision of charging solutions for electromobility, with an in-house manufacturing facility.

EUNICE

Eunice chargers for every need!



EV Charging networks





Drivers` premises





Restaurants Super Markets

Corporate fleets



Car dealerships

& food chains

Municipalities & public corporations

EUNICE

Complete A-Z Services

At Eunice we provide complete solutions around EV charging services, combining high quality products with top resources, that suit every need. From the construction & installation of the charger to after sales services and maintenance.

Choose your Eunice EV charger and leave everything else to us!



Advantages

1.	Instant delivery
2.	Industrial grade design
3.	Anti-Vandal enclosure (IK10+)
4.	Environmental protection (IP54)
5.	Surge protection
6.	Optional screens
7.	Public Charging Compatibility (OCPP 1.6 JSON)
8.	Roaming Compliance (Hubject)
9.	Low-cost maintenance & repair
10.	Plug & Play features
11.	IEC 61851 Compliant
12.	CE Certified
13.	ISO 9001:2015

360° Solutions

- \square Custom branding
- \square Turnkey option (installation & service)
- \square Long term maintenance
- \square After sales international support
- \square Two-year factory warranty (extendable)
- \square Hardware & software upgrade options

The largest eRoaming cross-border charging network in Europe!

Eunice is the first Greek company that has received the certification of manufacturers from the international network Hubject (intercharge CHECK). The company's products are among the top e-mobility products in Europe, ensuring their owners compatibility with the latest technologies and e-mobility protocols.

The Hubject network provides cross-border access (e-roaming) services, among the leading electric networks, and the ability for EV drivers, moving around Europe, to charge their vehicle easily and directly, without any new subscription or registration in another platform and without any other additional financial burdens.

Eunice chargers in the Hubject network



- Charging stations accessible throughout Europe
- Charging & invoicing without the need for registration
- Member of the largest electric network in the world

High Quality software & hardware



1000+

Companies connected to Hubject Network

10M+ Drivers worldwide

400K Charge points connected to the intercharge network

Supporting large scale national EV Networks

The largest operators in Greece trust Eunice with the full scope of development of EV charging networks.

1500+ Charging points in Greece.

EUNICE

AC ELECTRIC VEHICLE CHARGERS PRODUCT SERIES



EEG-2S-22P

AC dual socket electric vehicle charger

The EEG-2S-22P is a three-phase EV charger manufactured by Eunice. It has two charging sockets, providing simultaneous charging of two electric vehicles.

The EEG-2S-22P is available for ground mounting (pillar) and is a public charger. It has anti-vandal design as well as materials that guarantee a long life even in the most demanding environmental conditions.

It is designed according to international eMobility standards.

- ☑ Wired or Wireless connection for easy use
- Two 22kW sockets per charger
- └ LED status indicators for each socket
- Anti-vandalism integrated structure
- ☑ Weather protected enclosure
- ☑ Optional surge protection
- Custom painting scheme is available

EEG-1S-22W

AC single socket electric vehicle charger

The EEG-1S-22W is a three-phase wall box type, single-output EV charger designed by Eunice for wall mounting or pylon mounting in indoor or outdoor installations. Its robust enclosure provides full resistance to dust and moisture (IP54/IK10). Its anti-vandal design makes it suitable for use in public places with increased traffic.

The EEG-IS-22W model complies with all European directives and has a CE declaration. The company's ISO 9001 certification and internal production control ensure high quality and low maintenance costs for the product.

- Wired or Wireless connection for easy use
- └ LED status indicators for each socket
- Robust anti-vandalism structure
- Weather protected enclosure
- Optional surge protection
- Custom painting scheme is available



EUNICE





5, Chimarras str., 15125, Marousi, Athens, Greece +30 210 3242020 info@eunice-group.com www.eunice-group.com