

EV charger station 2×22 kW

HOME > CATEGORIES > CHARGING STATIONS FOR ELECTRIC CARS > EV CHARGER STATION 2×22 KW

Embrace the future with electric vehicle charging stations!

Our charging stations offer not only efficiency but also versatility. Two sockets with a power of 22 kW each (2x22kW), three-phase with a neutral and protective conductor (3L+N+PE), ensure stable and fast charging. The station is equipped with Type 2 sockets (other types are also available upon request). High-class residual current and overcurrent protections, as well as AC and DC differential current leakage monitoring, provide top-level safety.

Secure a technological and ecological advantage with our charging stations. Choose the model that best suits your needs and enjoy reliability and modernity in charging your electric vehicle!

DANE TECHNICZNE:

- Ingress protection rating according to IP code: 55
- Impact resistance according to IK code: 10
- Operating temperature range: from -30 to +40 °C
- Material type: Enclosure: powder-coated black steel to C3 class; Base made of stainless steel 1.4301 (AISI 304)
- Color: light gray RAL7035_GS or other for an additional charge
- Method of mounting the base: The base is mounted using threaded studs to a reinforced concrete foundation or prepared flooring; The enclosure is placed over the base and screwed to it from the inside
- Dimensions (width x height x depth, mm): Enclosure: 320 x 1051 x 220; Base: 320 x 347 x 220
- Type of locks: 2 locks with a patent insert
- Height of socket and RFID reader installation: Enclosure on base: 1040 mm; Without base: 744 mm

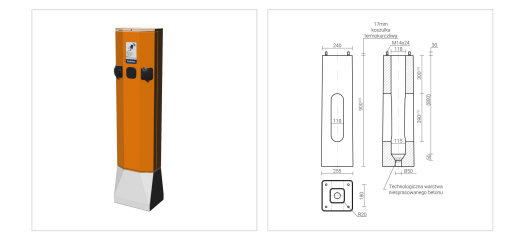
TRZY OPCJE DO WYBORU:

- **ECO Version**: Ideal for individual users. Simple "plug and charge" sockets do not require complicated installation or additional equipment such as an antenna or RFID reader. Perfect for private garages or company parking lots.
- **MEDIUM Version**: Designed for community users, such as hotel guests or residential complex residents. This version, equipped with an RFID reader, allows easy access management through

simple "plug, swipe card, charge" operation.

• **PREMIUM Version**: The highest class among charging stations, adapted for public places such as shopping centers or car parks. Fully equipped, including an antenna and RFID reader, and the capability to connect with the EIPA system for advanced technological management. Charging is facilitated through a simple connection to a dedicated and universally accessible smartphone app.

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



No. Description

1	2x22 kW charger, ECO version	902-001
2	2x22 kW charger, MEDIUM version	902-002
3	2x22 kW charger, PREMIUM version	902-003

4 Reinforced concrete foundation h-900 mm, 96 kg 5.311150