

MODERN, SAFE AND
SIMPLE TO USE.

FLOWBIRD CONNECT

EVA CONNECT

EVA CONNECTED IS A MODERN, SAFE AND SIMPLE TO USE CHARGING STATION FOR ELECTRIC VEHICLES.

- **The most up to date Flowbird Connect station on the market.**
- **Load balancing and RFID.**
- **One or two type 2 outlets** in the range of 3,7 kW to 22 kW.
- **Clear display** indicating the status of the charger.
- **Robust design**, ideal for office car parks, public parking spaces and apartments.

EVA CONNECT



EVA Connected charging station offers **the most up to date Flowbird Connect station on the market** in terms of safety, design and functionality. EVA meets all relevant technical and safety standards.

EVA Connected features **load balancing and RFID**.

EVA Connected is supplied with **one or two type 2 outlets** in the range of 3,7 kW to 22 kW.

EVA Connected has a **clear display** with bright symbols indicating the status of the charger.

EVA Connected has a robust design of metal and ABSplastic. It is **ideal for office car parks, public parking spaces and apartments** and can be mounted on a 60 mm pole or on a wall as option.



WayToPark / WebTerminal

Chargestorm's EV Chargers can be fully controlled either by the mobile App or WebTerminal. With a network of tens of thousands of Webterminals on streets all over the world it becomes easy to control EV charging from any Webterminal already installed in the local area.

NanoGrid™

NanoGrid™ is a technology that ensures that vehicle charging works without overload in the local power grid acting as a local power monitor.

Smart Card Reader

The integrated RFID reader supports ISO14443-A/ MIFARE. RFID is used for user identification, generate charge statistics / substrates, and to prevent unauthorized charging.

Installation

The installation of EVA Connected is simple and must be carried out by a qualified electrician. The unit can be used immediately after installation. Programming or updating the EVA Connected can be carried out locally via USB or remotely from the internet configuration portal.