

The market's most intelligent EV charging helps you cut energy costs

Offer the maximum number of charging stations, cut power peaks, and reduce costs with CaCharge load control. CaCharge optimises return on investment.

Why CaCharge?

Make a profitable investment with energy-efficient charging

Optimise utilisation of available capacity, cut power peaks, and balance electric car charging against the property's electricity consumption with CaCharge load control.

Offer up to six times as many charging stations

Offer up to six times as many charging stations with CaCharge load control. CaCharge moves the power so that you don't have to move your car.

Eliminate administration

Eliminate administration and select the services that fit your particular needs with CaCharge's complete solution. CaCharge is designed to make electric car charging easy and administration free.

Get continuous software updates

Your connected charging box is continuously updated with new features.

Add more charging stations as needed

Connected charging boxes make it easy to add boxes as your need grows.

Boxes designed for high and low temperatures

CaCharge charging boxes are made in Sweden and designed for high and low temperatures. Two sockets from each box enable multiple car charging.





Product specification

Charging Box

CE marked
IEC 61851-1
Mode 3 charger
Type 2 sockets
1.4 –11 kW (up to 3-phase 16 A) per charging box
Safety switch type A and detector for DC current leakage
MID-meter
LED display
IP44 for outdoor installation
-25 to +40 C°
IK10 impact-resistant
Wall or post mounting
Two sockets per box for simplified installation
Height x Width x Depth: 44 x 20 x 22 cm
Weight 6.5 kg
Communication via Wi-Fi and PLC (Power Line Communication)
Dynamic control and load balancing via the CaCharge system and phase selection
OCPP 1.6 (2.0 will be supported)
Engine heater option

CaCharge energy-efficient electric car charging consists of:

- ▶ A cloud service that monitors, controls and distributes power between cars.
- ▶ An easy-to-use mobile app for payment, authentication, and starting and ending charging.
- ▶ A web portal for administration and statistics.
- ▶ A charging box with two sockets.

Setup and installation

The charging box can be mounted on a wall or post between two parking spaces. Installation costs can be minimised by connecting a 3-phase cable (up to 16 mm³) in a chain to all boxes in a group, with each box using only one phase.

Please contact CaCharge for a complete installation manual.