



Plus is a versatile electric vehicle charger able to adapt to all needs. The ideal solution for charging two vehicles at the same time, or for having one or two hoses and one or two connectors for simultaneous use.



# Variable loading speed

Manual selection of the power limit before and while the recharge.



# Socket or hose connection

Choice between one or two socket outlets and one or two hoses.



# 5/10 meter hose

Includes a 5/10 meter hose to make the charging in any area easier.



# Characteristics and **Advantages**

#### + Resistant

Manufactured with ABS plastic, a high resistance and rigidity material.

#### + Power

Load balance between power sockets.

# + Current intensity

It is possible to change the intensity (from 6A to 20/32A depending on the model) of each socket.

## + State of charge

LED backlight, which shows the state of charge and LCD Display with equipment information and configuration.

### + Dynamic power control

It regulates the power to maintain the charging functions simultaneously with other consumptions.











- Material: ABS plastic
- Hose holder: included
- Protection degree: IP54/IK10 🕢
  - Compact design
- Weight: 3-7 kg
- Max. humidity 25°C: 95%
- Additional connector: Schuko
- Load balance between sockets: Incl. Dimensions: 300x280x80 mm

Device configuration	1 Socket Outlet	1 Hose	2 Socket Outlets	2 Hoses	1 Socket + Hose
Input voltage	230 / 400 VAC	230 / 400 VAC	230 / 400	230 / 400 VAC	230 / 400
Frequency of input	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Tolerance	10%	10%	10%	10%	10%
Output power per tap	2,2 - 22 kW	2,2 - 22 kW	2,2 - 22 kW	2,2 - 22 kW	2,2 - 22 kW
Output current	6-32A	6-32A	6-32A	6-32A	6-32A
Power control	Mode 3 control PWM, according ISO/IEC 61851	Mode 3 control PWM, according ISO/IEC 61851	Mode 3 con- PWM, according ISO/IEC 61851	Mode 3 control PWM, according ISO/IEC 61851	Mode 3 control PWM, according ISO/IEC 61851
Recharge status	LCD Display and LED backlight	LCD Display and LED backlight	LCD Display and LED backlight	LCD Display and LED backlight	LCD Display and LED backlight
Type of connector	IEC 62196	IEC 62196 SAE J1772	IEC 62196	IEC 62196 SAE J1772	IEC 62196 SAE J1772
Connector symbol	000				
Operating room temperature (°C)	-10°C to 50°C	-10°C to 50°C	-10°C to 50°C	-10°C to 50°C	-10°C to 50°C
Optional devices					
Solar powered	✓	✓	✓	✓	✓
Recharge point management software	V2C Cloud OCPP	V2C Cloud OCPP			



RFID reader

3G Wireless Communications

Network connection (Ethernet)







With the dynamic power control, you will be able to make an intelligent charge of your car with the surplus power of your installation. It will also be valid for self-consumption photovoltaic installations, optimizing as much as possible your charge.



**HOSE TYPE 2** 

**SOCKET TYPE 2** 

