

Juice Charger 2



A connected 22 kW charging station with integrated software and compatible with all electric cars with a Type 2 or 1 charging socket. It can be installed on a wall or on a support column.

Features :

Four options allow the configuration of this terminal:

- the EASY PAYMENT SYSTEM which is a contactless payment screen compatible with MAESTRO / MASTERCARD / VISA or an RFID card
- the SMARTJUICE SOFTWARE allowing the configuration of its use from a platform on the Cloud (smartJUICE charging and load management system). Intelligent number plate recognition for vehicles authorised via [smartJUICE](#). [billJUICE](#) can be used for subsequent activation and billing.
- the MID METER to measure its use. It can determine who can charge first and prioritize the users/volume in the company. It can know how many chargers are free at a certain time.
- -Safety guaranteed in line with the latest standards, can be used at temperatures from -25 to +45 degrees.
- -Robust 100 % metal housing, easy to clean.
- -Lightweight 3-meter cable for ease of handling. Additional cable up to 10 meters upon request.
- -3 versions are available: FIX, FLEX, FLAT, adapted to suit your personal requirements.

You can use the button-free JUICE CHARGER as a streamlined wall box (FIX) or enjoy complete flexibility with the removable JUICE BOOSTER 2 (FLEX). If you already own JUICE BOOSTER 2, you merely need to buy the flexible version without a mobile charger (FLAT).

Applications :

- For public parkings, tourist attractions, parking of companies, supermarkets, hotels, restaurants...
- Simply leave your electric car recharging at the Juice Charger 2 in the car park while you go & work or enjoy your favorite activities.
- Companies can have the customers pay for the charging during their activity.
- Probably the best solution for commercial users.

Technical details : Juice Charger 2

Dimensions : Height 75 cm, width 23 cm, depth 15 cm, cable length 3 m

Input current : 230 V 6–32 A (single phase) or 400 V 6–32 A (3-phase) AC

Power output : 1.4 - 22.0 kW AC depending on input current

CE conformity : IEC 62752, 62196, 61851 – Mode 3, EMC, RoHS

Protection class / RCD safety : IP67 / RCD DC 6 mA, RCD AC/DC 30 mA / Earth fault detection

Payment system : Can be used with all payment systems (payJUICE), OcPP 1.5, 1.6 and 2.0. Can optionally be included in existing payment systems.

Activation : NFC, RFID, SMS, code systems, e-mail, etc. (accessJUICE)

Alternative versions : Type 2 socket, also available with a Type 1 connector on request

Housing and colour : 1.5 mm brushed chrome steel, black cable.