



The wall box charger for all e-vehicles

JUICE CHARGER me 3



Not just visually appealing: Rugged, waterproof and intelligent.

Fully preconfigured ex-works and ready to use straight away. Install, connect, and start charging.

JUICE CHARGER me 3

Just plug in and start charging



Future-proof
ISO 15118 (Plug and Charge): The charging station automatically detects your car and activates the charging process. (As long as your car supports ISO 15118.)

Impact resistant
Resistant to impacts (up to IK10).

Quick to install
Open the case, connect the power cable, put the cover on, and you're done.

Plug housing
Included in the scope of delivery: perfectly designed, for installation on the wall or pillar, safe for outdoor use.

Activation via RFID
Standardised activation with two pre-programmed RFID cards (supplied).

Wireless communication
Integrated WiFi module for connection to the JUICE-EXO backend or for over-the-air device updates.

Clear communication
The LED icons on the front panel display the current status of the device clearly at all times.

Precise measurement
Optionally available with a directly readable meter calibrated in accordance with the MID standard for dynamic load management and precise, consumption-based billing of the charging current.

Durable
due to the high-quality design.

Dust and waterproof
Also protected against submersion (IP67).

Compatible
with all electric vehicles that are fitted with a Type-2 connector.

Easy to hold
Not only does the Type-2 plug look futuristic, its ergonomic shape also makes it easy to hold.

Networked
With JUICE EXO you have a full overview of your installation. Whether it is charging unit management, user administration or invoicing – with the backend from Juice, you can do everything online.

Flexible installation
Can be installed on a pillar, on the wall or as a flush-mounted variant.

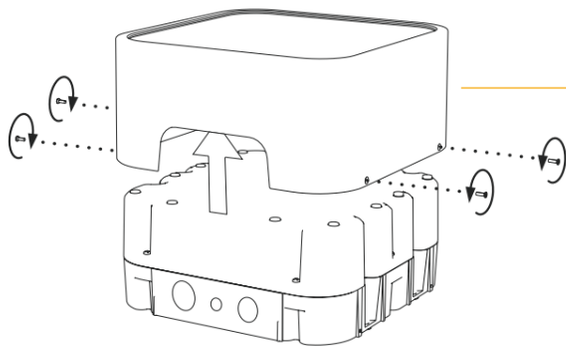
Load management
Local dynamic charging management is included for up to 250 charging stations. The JUICE CHARGER me 3 is also available with a directly readable, MID-certified meter.

For direct connection to power distribution systems such as busbars or flat ribbon cables, the JUICE CHARGER me 3 is available with a built-in FI/LS (fault current/line circuit breaker).

Technical specifications

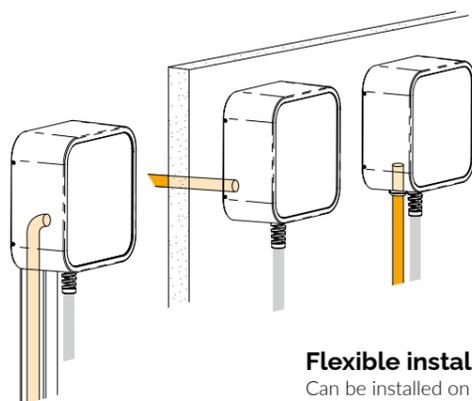
Dimensions	280 × 280 × 125 mm
Weight	6.5 kg
Input current	230V, 6–32 A (1-phase) AC or 400V, 6–32 A (3-phase) AC
Power output	11 kW (16 A, 3-phase); adjustable to 22 kW (32 A, 3-phase)
Residual current device (RCD)	RCD DC 6 mA integrated, optional RCD AC 30 mA and circuit breaker
Communication	OCPP 1.5/1.6, Modbus TCP, EEBUS Ethernet interface (LAN, RJ45 connection), WiFi
Activation	RFID reader for access control (MIFARE Classic/Desfire) The RFID frequency is 13.56 MHz.
Charging/load management	Configurable for master and slave operation (up to 250 units), load shedding via floating contacts
Safety	Internal temperature sensor for reducing the charging current independently of the environmental temperature
Protection class	IP67
Impact resistance	IK10
Operating temperature	–30 °C to +50 °C

5 metre cable
So that it reaches the charging socket even if the parking position isn't perfect.



Good to know

The pillar, available separately, integrates perfectly into any surroundings with its sleek, timeless design. Visually discreet, it impresses with its functionality and rugged durability.



Load management

Local dynamic charging management is included for up to 250 charging stations. The JUICE CHARGER me 3 is also available with a directly readable, MID-certified meter.

For direct connection to power distribution systems such as busbars or flat ribbon cables, the JUICE CHARGER me 3 is available with a built-in FI/LS (fault current/line circuit breaker).

JUICE CHARGER me 3

Designed as standard for
“Plug and Charge”



Tested successfully on a continuous basis
We guarantee: Compatible with all existing and new electric cars with a Type-2 connector.



Rugged
Rugged casing, weatherproof. Installable as a wall-mounted unit or on a separately available base.



Speedy installation
Installation takes just 2 minutes, and can be carried out by any technician – including those who have never installed a charging station before.



Further information and accessories are available here: juice.world/juice-charger-me-3