

Portable 22 kW wall box



JUICE BOOSTER 2



Successfully tested on a continuous basis

We guarantee compatibility with all existing and new electric cars on the market fitted with a Type 2 or Type 1 connector.



Rugged

Ruggedly durable weather-proof aluminium housing (splashproof and dustproof when connector is plugged in; housing is submersion-proof).



Secure JUICE CONNECTOR

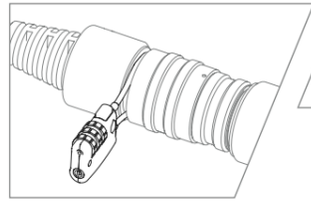
The aluminium connector design is based on aerospace technology and driveover-resistant, offering guaranteed safety, reliability and flexibility every time you charge.

Simply take your wall box with you. Charge from any electrical outlet, anywhere. No more worries about reach.

With JUICE BOOSTER 2 you can always charge at maximum speed, in complete safety, irrespective of the power connection type – automatically adjusted to the right setting. Both at home and abroad.

JUICE BOOSTER 2

The portable wall box for anywhere



The adapter lock

The ultimate theft deterrent for private use or in public places.

Wall box

The JUICE BOOSTER 2 can also be used as a wall-mounted charging station by fitting the specially designed holder bracket.

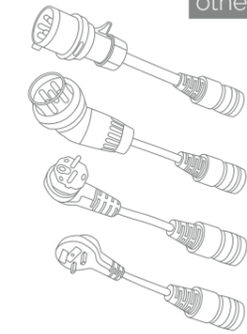


JUICE CONNECTOR

Automatic adapter recognition with fully automatic charging power adjustment.

Portable charging station

Charge your car worldwide worry-free thanks to the comprehensive assortment of adapters for all standard household and industrial socket outlets.



Good to know

JUICE BOOSTER 2 is a real 3-in-1 solution, now available in a compact format.

MOBILE CHARGING STATION



TYPE 2 CABLE

5-m cable length

The cable length can even be extended to as much as 25 m by using an extension cable.

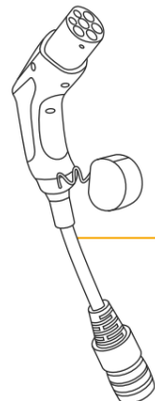
Waterproof

Operable in any kind of weather..

Individual design

Single-, 2- or 3-phase charging at currents up to 32 amps – no matter whether at 3,7 / 7,4 / 11 or 22kW charge power level. Under ideal conditions, your battery will be fully charged within just 1 to 4 hours, depending on its size.

In short: JUICE BOOSTER 2 is the perfect charging station for all-round use.



Type 2 cable

Only one cable required: With the JUICE BOOSTER 2 and Type 2 adapter, you no longer need any separate Type 2 cable, even for public charging stations.

Integral residual current detection

DC and AC fault detection trips effectively at the specified value.

Residual-current circuit breaker

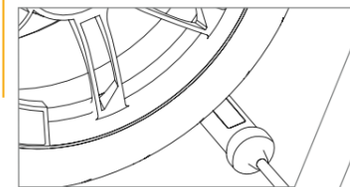
Integrated DC and AC fault-current protection eliminates the need to install an expensive residual-current circuit breaker in your home, saving you costs and labor of up to 840 pounds.

Ultra-light

Weighs in at less than 1 kg.

Up to 3-tonne wheel loads

Driveover-resistant even to heavy wheel loads.



JUICE CELSIUS

The JUICE CELSIUS temperature sensor integrated into household adapters detects any overheating (e.g. in poorly wired power sockets), thereby preventing potential fires.

Keep things neat and tidy

Comes with a free rugged carrier bag with integrated Velcro strips for optimum storage in the boot.



Technical specifications

Dimensions	Diameter: 70mm, Length: 225 mm	CE conformity	IEC 62752, 62196, 61851-1, Mode 2/3, EMC, RoHS
Weight	4,1 kg with cables and plugs	Protection rating - RCD - safety	IP67 - RCD DC 6mA, AC 30mA - Earth conductor, temperature monitoring
Power	1,4kW - 22kW AC	Mains-end plug	Over 30 self-detecting adapters are available for domestic, industrial and EV sockets, 1,4 m power cable + approx. 30cm adapter
Rated current	6A to 32A	Vehicle-end connector	Type 2 (EN 62196) / Type 1 (SAE J1772), cable length 3,1m
Mains voltage	230V (single-phase) / 400V (3-phase)		
Material - colour	Anodised aluminium, anthracite		
Operating ambient temperature	-30°C to +50°C		

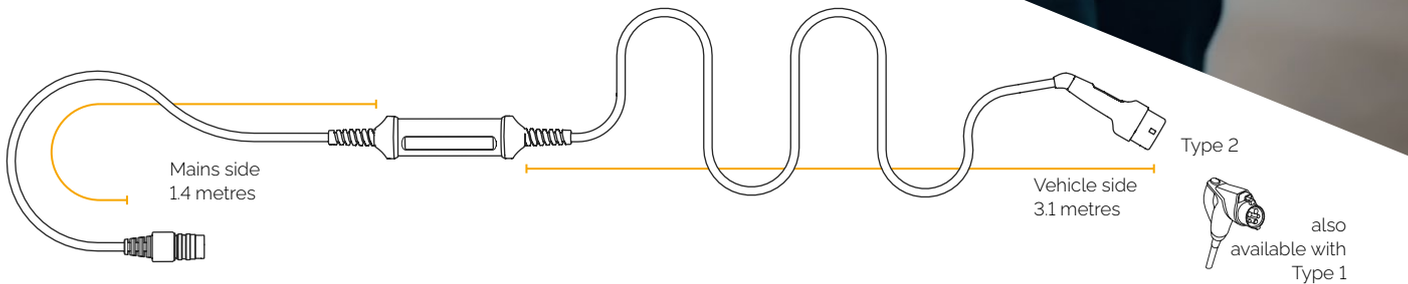
visit
juice.world



JUICE BOOSTER 2

Travel without a care
in the world

Find more information
and accessories here:
juice.world/jb2



- | | | |
|---|---|---|
| <ul style="list-style-type: none"> Type 1, 16 A (CN) Type 1, 10 A (CN) Type K (DK) Type M (ZA) Type G (GB) NEMA TT-30 (US) NEMA 14-50 (US) NEMA 14-30 (US) NEMA 6-50 (US) NEMA 6-20 (US) NEMA 6-15 (US) NEMA 5-20 (US) NEMA 5-15 (US) Type L, 16 A (IT) Type L, 10 A (IT) T12/T13 (CH) T23 (CH) T15 (CH) T25 (CH) GreenUp (FR) CEE 7/7 (EU) Schuko (DE) 56pa450 (AU) <p>Household plugs</p> | <ul style="list-style-type: none"> CEE32, 1-phase (NO) Plexo 20 A, 1-phase (FR) Plexo 32 A, 1-phase (FR) Plexo 20 A, 3-phase (FR) Plexo 32 A, 3-phase (FR) CEE16, 1-phase (Global) CEE32, 1-phase (Global) CEE16, 3-phase (Global) CEE32, 3-phase (Global) Type 3 (FR) Type 2 (EU) <p>Industrial connectors</p> | <ul style="list-style-type: none"> EV connectors |
|---|---|---|