



Just take your charging station with you. Wherever there's power, you can charge. No more concerns about distance.

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 on the road.



# JUICE BOOSTER 2 - the mobile charging station for anywhere



The JUICE BOOSTER 2 can also be used as a wallbox by installing the specially designed bracket.



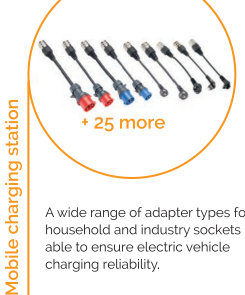
# Perfect storage

Free small storage bag, strong durable, placed in the car trunk, saves space.



### JUICE CONNECTOR

Automatic adapter recognition with fully automatic charging power adjustment.



A wide range of adapter types for all household and industry sockets is able to ensure electric vehicle charging reliability.



## i 2-in-1 solution:



# Mobile charging station

## Wallbox



## i Individual design

phase power up to 32 amps – for 3.7, under ideal conditions.

In short, JUICE BOOSTER 2 is the round use.



IP67 dustproof and waterproof, all-weather design.



# The adapter lock

The password lock guarantees all the time anti-theft security.





Suitable for all electric vehicles with seven-hole new national standard interface on the market.

## 3 tonnes

Able to withstand a wheel load up to 3 tonnes when driving over it by mistake.



#### Rubber protective cover

Ensure the durability of the plug and the cleaness of the plug contacts.

#### **Ultra-light** weighing

less than 1 kg.

It detects DC and AC faults and stops charging at the specified value.



# i Residual current circuit breaker

costs and labour.

Integral residual current detection



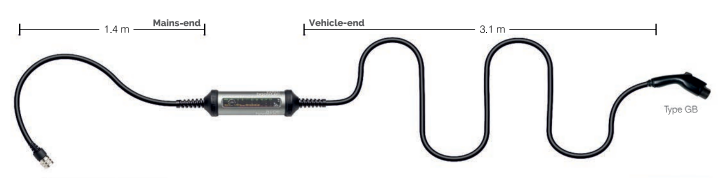
## **i** Wall braket

When going out, the JUICE BOOSTER 2 can be simply removed from the bracket.





# JUICE BOOSTER 2 - Completely carefree travel







Consistently successfully tested.





#### Safe JUICE CONNECTOR







For more information and accessories, please visit www.juice-asia.com/juice-booster

### Technical specifications

Dimensions	Diameter: 70 mm
	Length: 225 mm
Weight	1.0 kg excluding cables
	3.2 kg with cables and plugs
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
	input current dependent
Colour	Metallic anthracite, black cable
Operating temperature	-30°C to +50°C

CE conformity	IEC 62752, 62196, 61851, Mode 2/3, EMV, RoHS
Protection level -	IP67 - RCD DC 6 mA, AC 30 mA -
RCD -protection	protective earth conductor monitoring,
	temperature monitoring
Mains-end	Over 25 self-detecting adapters
Connector	suitable for household, industrial and
	EV sockets, cable 1,4 m + adapter approx. 30 cm
Vehicle-end	Seven-hole new national standard plug
Connector	Cable length 3.1 m
	Subject to change without notice.