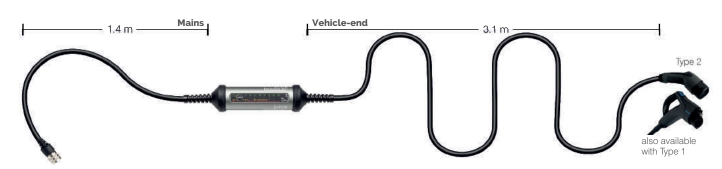


JUICE BOOSTER 2 - Completely carefree travel







Consistently successfully tested.
Guaranteed compatibility: compatible with all existing and new electric vehicles on the market with a Type 2 or Type 1 connector.



Robust

Extremely stable aluminium housing, weather-resistant (plug: splashproof and dustproof housing: fully waterproof)



Safe JUICE CONNECTOR

The aluminium connector is designed using aerospace technology and can even withstand being run over, offering guaranteed safety and flexibility during each charging process.







For more information and accessories, please see www.juice-technology.co/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
	depending on input current
Colour	Metallic anthracite, black cable

CE conformity	IEC 62752, 62196, 61851, Mode 2/3, EMV, RoHS
Protection rating -	IP67 - RCD DC 6mA, AC/DC 30mA -
RCD -protection	protective earth conductor monitoring,
	temperature monitoring
Mains-end	Over 25 self-detecting adapters
Connector	available for domestic, industrial and
	EV sockets,
	cable 1.4 m + adapter approx. 30 cm
Vehicle-end	Type 2 (EN 62196)
Connector	Cable length 3.1 m

_www.juice-technology.com



JUICE BOOSTER 2 - the mobile charging station for use anywhere



The JUICE BOOSTER 2 can also be used as a wallmounted charging station by fitting the specially designed bracket.



JUICE CONNECTOR

Automatic adapter recognition with fully automatic charging power adjustment. station

Reliable vehicle charging throughout Europe thanks to a comprehensive range of adapters for all standard household and industrial sockets.





Mobile charging station

Wall box



Type 2 cable

i Individual design

phase power up to 32 amps - for 3.7. fully charged in just 1 – 4 hours under ideal conditions.

In short, JUICE BOOSTER 2 is the



charging

5 m long cable

Can even be extended up to 25 m by using an extension lead.

3 tonnes

Able to withstand a wheel load up to 3 tonnes should you drive over it by mistake.



100% compatible

with all electric vehicles with a Type 2 connector. Also available with a Type 1 connector.

specified value.

i Residual current circuit breaker

you don't have to fit an expensive RCD Class B device at home. This can save you up to 1,000

Integral residual current detection

DC and AC fault detection trips effectively at the



i Attractive housing?

No problem: just fit JUICE BOOSTER 2 in the streamlined Juice Charger 2



www.juice-technology.co/juice-charge





BOOSTER 2 and the Type 2

Only one cable required: you no longer need a separate Type 2 cable with the JUICE

adapter.

Ultra-light weighing in at less than 1 kg.