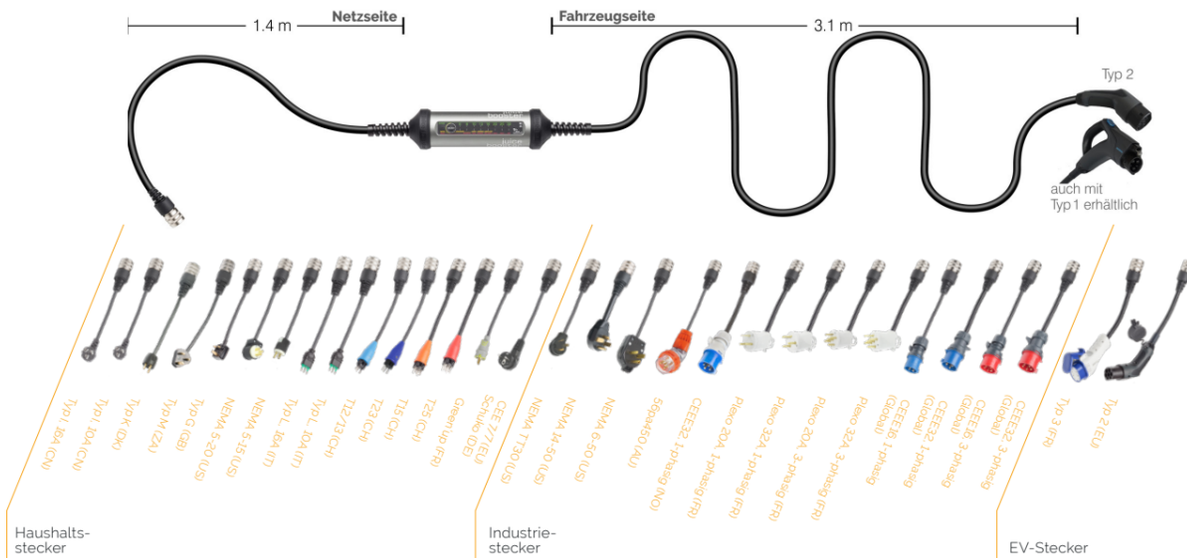


# JUICE BOOSTER 2

Completely carefree travel



For more information and accessories,  
[www.juice-world.com/juice-booster](http://www.juice-world.com/juice-booster)



22 kW mobile charging station  
**JUICE BOOSTER 2**

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



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



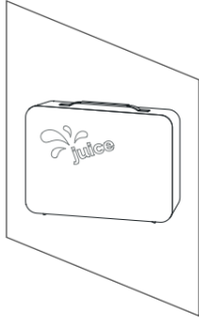
**Robust**  
 Extremely stable aluminium housing, weather-resistant (plug: splashproof and dustproof, housing: fully waterproof).



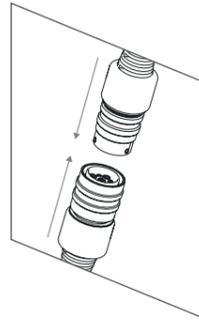
**Safe JUICE CONNECTOR**  
 The aluminium connector is designed using aerospace technology and can even withstand being run over, offering guaranteed safety and flexibility during each charging process.

# JUICE BOOSTER 2

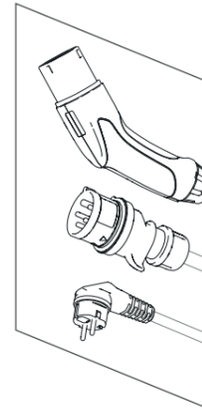
the mobile charging station for use anywhere



**Neat and tidy**  
Comes with free sturdy case with an integral velcro strip for optimum positioning in your car boot.

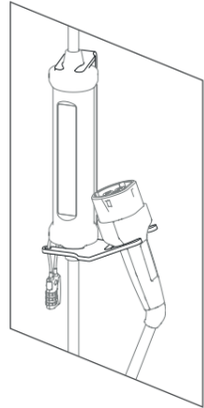


**JUICE CONNECTOR**  
Automatic adapter recognition with fully automatic charging power adjustment.



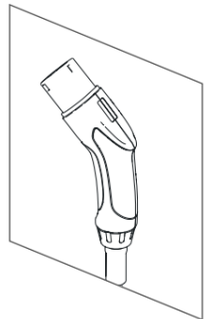
**Mobile charging station**  
Reliable vehicle charging throughout Europe thanks to a comprehensive range of adapters for all standard household and industrial sockets.

**5 m long cable**  
Can even be extended up to 25 m by using an extension lead.



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

**100% compatible**  
with all electric vehicles with a Type 2 connector. Also available with a Type 1 connector.

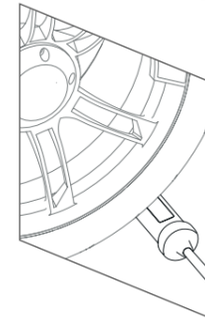


**Type 2 cable**  
Only one cable required: you no longer need a separate Type 2 cable with the JUICE BOOSTER 2 and the Type 2 adapter.



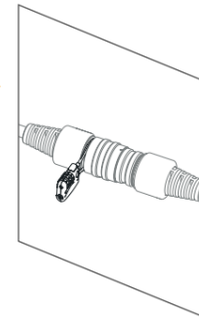
**Waterproof**  
all-weather design.

**Ultra-light**  
weighing in at less than 1 kg.



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

**The adapter lock**  
for private or public use acts as the ultimate theft deterrent.



## Three great ideas in one:

The world's smallest and safest mobile 22 kW charging station is a complete solution.



## Attractive housing?

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



[juice-world.com/juice-charger](http://juice-world.com/juice-charger)



## Individual design

Compatible with all electric vehicles with a Type 2 or Type 1 connector. You can charge with single or three-phase power up to 32 amps – for 3.7, 7.4, 11 or 22 kW. Your battery will be fully charged in just 1 – 4 hours under ideal conditions.

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

**Integral residual current detection**  
DC and AC fault detection trips effectively at the specified value.

## Residual current circuit breaker

Integral protection from DC and AC faults means you don't have to fit an expensive RCD Class B device at home. This can save you up to 1,000 Euros/Swiss francs in extra costs and labour.

## Technical specifications

Dimensions	Diameter: 70 mm Length: 225 mm	CE conformity	IEC 62752, 62196, 61851, Mode 2/3, EMV, RoHS
Weight	1.0 kg excluding cables 3.2 kg with cables and plugs	Protection rating - RCD -protection	IP67 - RCD DC 6 mA, AC 30 mA - protective earth conductor monitoring, temperature monitoring
Input current	230 V 6-32 A (single phase) or 400 V 6-32 A (3-phase) AC	Mains-end Connector	Over 25 self-detecting adapters available for domestic, industrial and EV sockets, cable 1.4 m + adapter approx. 30 cm
Power output	1.4 – 22.0 kW AC depending on input current	Vehicle-end Connector	Type 2 (EN 62196), Type 1 (SAE J1772) Cable length 3.1 m
Colour	Metallic anthracite, black cable		
Operating temperature	-30°C to +50°C		

Subject to change without notice.