# Portable E-car charging station:

**JUICE BOOSTER 2** 





This charging box turns any outlet into a fuelling station.»

Stephan Schwarz, Zurich, Architect and President Teslaclub CH



**K** No other mobile charging station is more secure.»

Volker Schöch, Berlin, Senior Software Engineer



I no longer have to think about my choice of route.»

Donika Hofer, Vienna, Registered Nurse

If you have power, you can charge your vehicle.

No more concerns about reach.

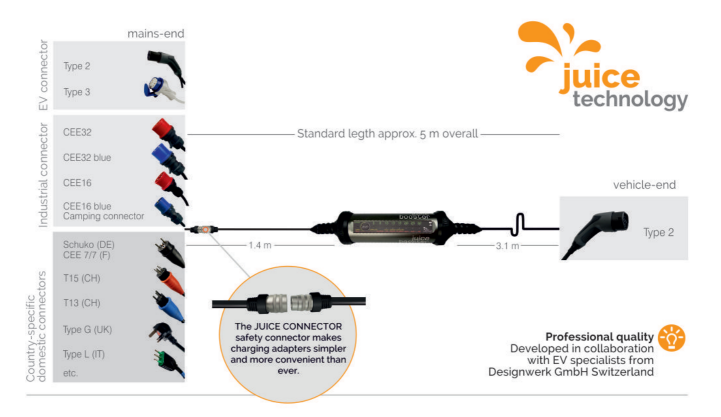
Regardless of the power source, always charge at maximum speed, nationally and internationally with the JUICE BOOSTER 2.



Fast, flexible, simple and secure in any location. thanks to the JUCIE CONNECTOR safety connector,



www.juice-technology.com





# **Easy Operation**

Plug in the appropriate adapter and go. Charge correctly and at maximum speed automatically at any socket in Europe with the JUICE BOOSTER 2.



#### **Active safety**

100% CE-compliant, special EV RCD AC and DC protection, temperature monitoring. Automatic adapter recognition.



### Successfully tested

with the following vehicles: Tesla Model S, Renault Zoe, BMW i3, VW e-Golf, e-Smart, Mercedes B-Class Electric Drive



#### Sturdy

Weather-resistant (rainproof, snow proof and dust proof), impact-resistant and drive-over resistant.



## Theft-proof

Can not be stolen during the charging process thanks to the one-piece design.



# Secure JUICE CONNECTOR

The aluminium connector plug, drive-over resistant and developed from space travel, guarantees safety and flexibility for every charge.



# Minimal charging times

Charges up to 400 V 32 A (22 kW).

# plug & power:

Simply plug in and charge.

No buttons to press, no source of errors.

Charge correctly and at maximum speed anywhere thanks to automatic adapter recognition.



# safe & easy:

Sturdy, waterproof, heat-resistant and safe. The only mobile charging station to offer RCD protection against DC residual currents that does not blind the upstream type A RCD.



# Additional benefits:

- ✔ Protective conductor monitoring
- Country adaptations (UK, FR, NO)
- Excellent heat dissipation
- Frost-proof
- ✔ Eliminates the need for type 2 cable

Dimensions	Diameter: 70mm
	Length: 225 mm
Weight	1.0 kg excluding cable
	3.2 kg with cable and plug
Input current	230V 6 – 32A (single phase) or
	400V 6 - 32A (3-phase) AC
Power output	Depends on input current
	1.4 - 22.0 kW AC
CE-conformity	IEC 62752, 62196, 61851 -
	Mode 2, EMV, RoHS
Protection class - RCD -	Ip65 - RCD DC 6mA, AC/DC 30mA -
Safety	Protective conducter monitoring
Colour	metallic anthracite, black cable
Connector,	Over 12 self-detecting adapters
mains-end	available for domestic, industrial and
	EV outlets, supply cable 1.4 m
Coupling,	Type 2 (EN 62196)
vehicle-end	Cable length 3.1 m