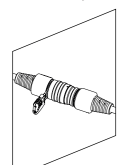


## **JUICE BOOSTER 2**

The portable wallbox for anywhere and everywhere

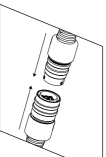


Wallbox

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

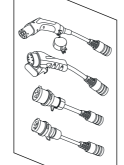
The adapter lock

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



### JUICE CONNECTOR

Automatic adapter recognition with fully automatic charging power adjustment.



30+

others

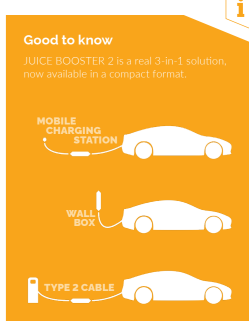
#### Portable charging station

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

### 5-m cable length

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

(Extension cable not provided for in the standard, so it carries no CE marking.)



# 100% compatible

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

# Individual design



#### **§ 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.



**Ultra-light** 

Weighs in at less than 1 kg.

# Keep things neat and tidy Comes with a free rugged

Up to 3-tonne carrier bag with integrated wheel loads Velcro strips for optimum Driveover-resistant even storage in the boot. to heavy wheel loads.



#### 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

### Technical specifications

Dimensions	Diameter: 70 mm, Length: 225 mm
Weight	1,0 kg excluding cables, 3,2 kg with cables and plugs
Power	1,4 kW - 22 kW AC
Rated current	6 A to 32 A
Mains voltage	230 V (single-phase) / 400 V (3-phase)
Material – colour	Anodised aluminium, anthracite
Operating ambient temperature	-30 °C to +50 °C

CE conformity	IEC 62752, 62196, 61851-1, Mode 2/3, EMC, RoHS
Protection rating - RCD – safety	IP67 - RCD DC 6 mA, AC 30 mA - Earth conductor, temperature monitoring
Mains-end plug	Over 30 self-detecting adapters are available for domestic, industrial and EV sockets, 1,4 m power cable + approx. 30 cm adapter
Vehicle-end connector	Type 2 (EN 62196) / Type 1 (SAE J1772), cable length 3,1 m



# **JUICE BOOSTER 2**

Travel without a care in the world

