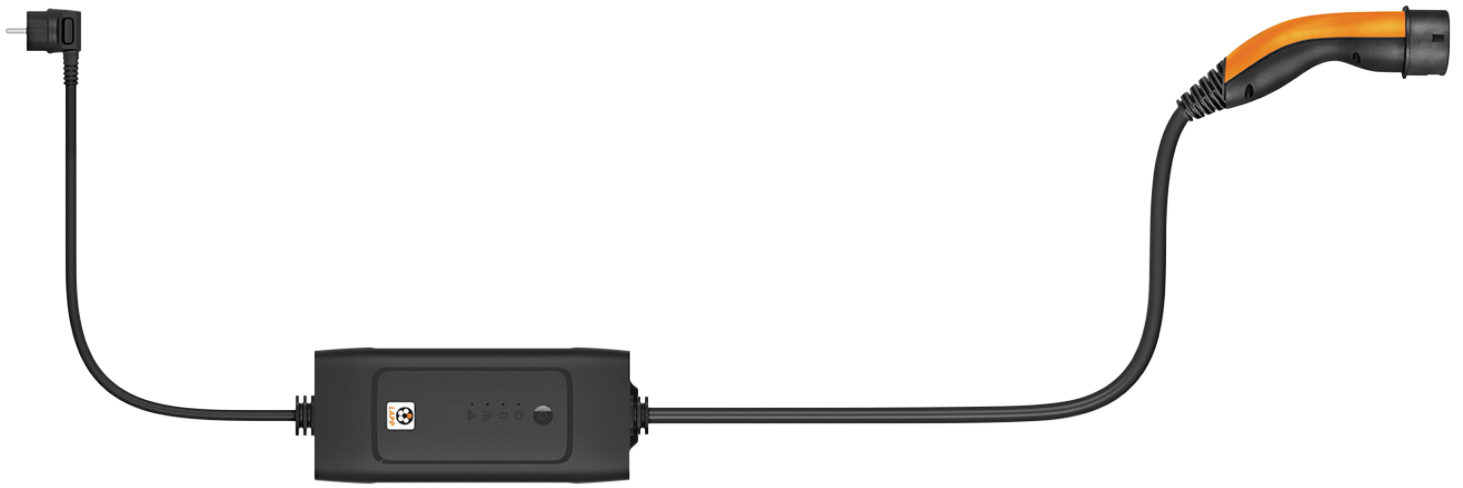




# Always Ready: The Mobile Charging Station

Now at a Special Price

The mobile LAPP charging station connects electric vehicles directly to the power source for simple, mobile charging via standard household sockets (CEE 7/3, plug type E/F). Perfect for the garage at home or as an emergency charging cable when travelling. Provides safe and stable charging with up to 1.8 kW or 2.3 kW.

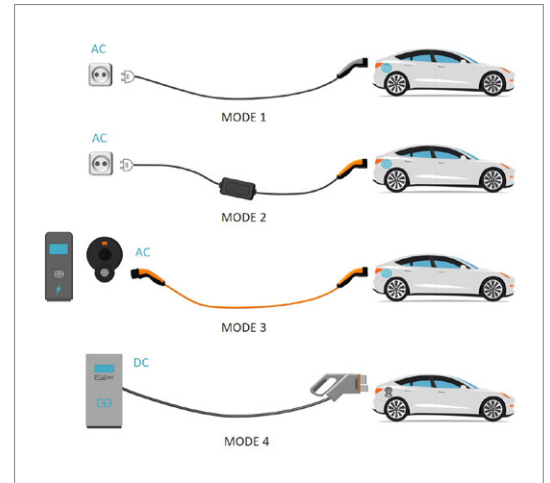


## LAPP MOBILITY

### Mobile Charging Station Basic, Type 2, Safety Plug, 6 m

- The LAPP Mode 2 charger provides simple, mobile charging via standard mains sockets (safety socket CEE 7/3, plug type E/F) and is ideal in the garage at home or as an emergency charging cable on the road
- Robust, vehicle-resistant cables and plugs with silver-plated contacts and the drop-proof control box (waterproof according to IP67) provide extra durability
- The cover cap on the vehicle-side coupling protects against ingress of dust, dirt and water in between charges
- EV charging cable with high moisture protection according to IP55, operating temperature -25 °C to 45 °C
- The Type 2 to Type 2 EV charging cable is space-saving and easy to handle thanks to its light weight.
- Particularly safe due to overcurrent and overvoltage protection as well as temperature monitoring in the mains plug and in the in-cable control box (ICCB)

Dimensions control box (IC-CPD): 320 x 124 x 84 mm



### up to 1.8 kW

(5555921002) 8 A, 1 phase, for charging hybrid and electric cars with Type 2 connection

- Ideal solution for safe, stable charging at up to 1.8 kW and a nominal voltage of 240 V (AC) with an interconnected control box

### up to 2.3 kW

(5555921001) 10 A, 1 phase, for charging hybrid and electric cars with Type 2 connection

- Ideal solution for safe, stable charging up to 2.3 kW and a nominal voltage of 240 V (AC) with intermediate control box

64692 Retail Box **RRP** ~~449.95 €~~ **189.95 €**

64694 Retail Box **RRP** ~~449.95 €~~ **199.95 €**

