## **MOBILITY DOCK**

A LAPP CHARGING INNOVATION









## **MOBILITY DOCK**

## RETHINKING CHARGERS

SIMPLE | SAFE | SPACE-SAVING

THE NEW LAPP MOBILITY DOCK is specially designed for use on the road. Connected to a standard household socket, your electric or plug-in hybrid car can be charged easily and safely anywhere.

> The existing mode 3 charging cable is connected between car and charger, which is then connected to the mains power.



## ADVANTAGES AT A GLANCE \_

- Mobile charging cable for use with a standard domestic power socket
- 100% user friendly and intuitive
- Compact design and ergonomic, easy handling
- Space saving storage in boot
- Charging process starts automatically when requested by the car
- Meets all relevant requirements of the product standard IEC62752
- Use with the mode 3 charging cable already available
- Gyro sensor in housing for position monitoring







SOCKET FOR MODE 3 CHARGING CABLES

UNLOCKING CHARGING CABLE

POWER CONNECTOR

Weight: 730 g

Device dimensions: 255 mm x 135 mm x 65 mm

Charging power: up to 2.3 kW Nominal voltage: 230 V Nominal current: 10 A; 1-phase

Frequency: 50 Hz

Leakage current detection: 30 mA a.c./6 mA d.c.

Temperature range: -25 °C to +45

Protection rating: IP55



