



MOBILITY DOCK

Rethinking Chargers



MOBILITY DOCK

Rethinking Chargers

THE MOBILITY DOCK is a mobile charging device specially designed for charging at home or on the road.

Connected to a standard household socket, it enables electric and plug-in hybrid cars to be charged easily and safely anywhere.

The existing mode 3 charging cable is effortlessly connected between the car and the MOBILITY DOCK, which is then connected to the mains power.

As well as the actual charging process, the MOBILITY DOCK has a range of protection functions, including essential overcurrent and excess temperature monitoring and protection for the user.



WHY MOBILITY DOCK?

1

- ... for more trunk space, without cable clutter

Charging can be elegant - with more space and organization in the trunk! With the MOBILITY DOCK, you can charge your car at the power outlet without needing an extra cable.

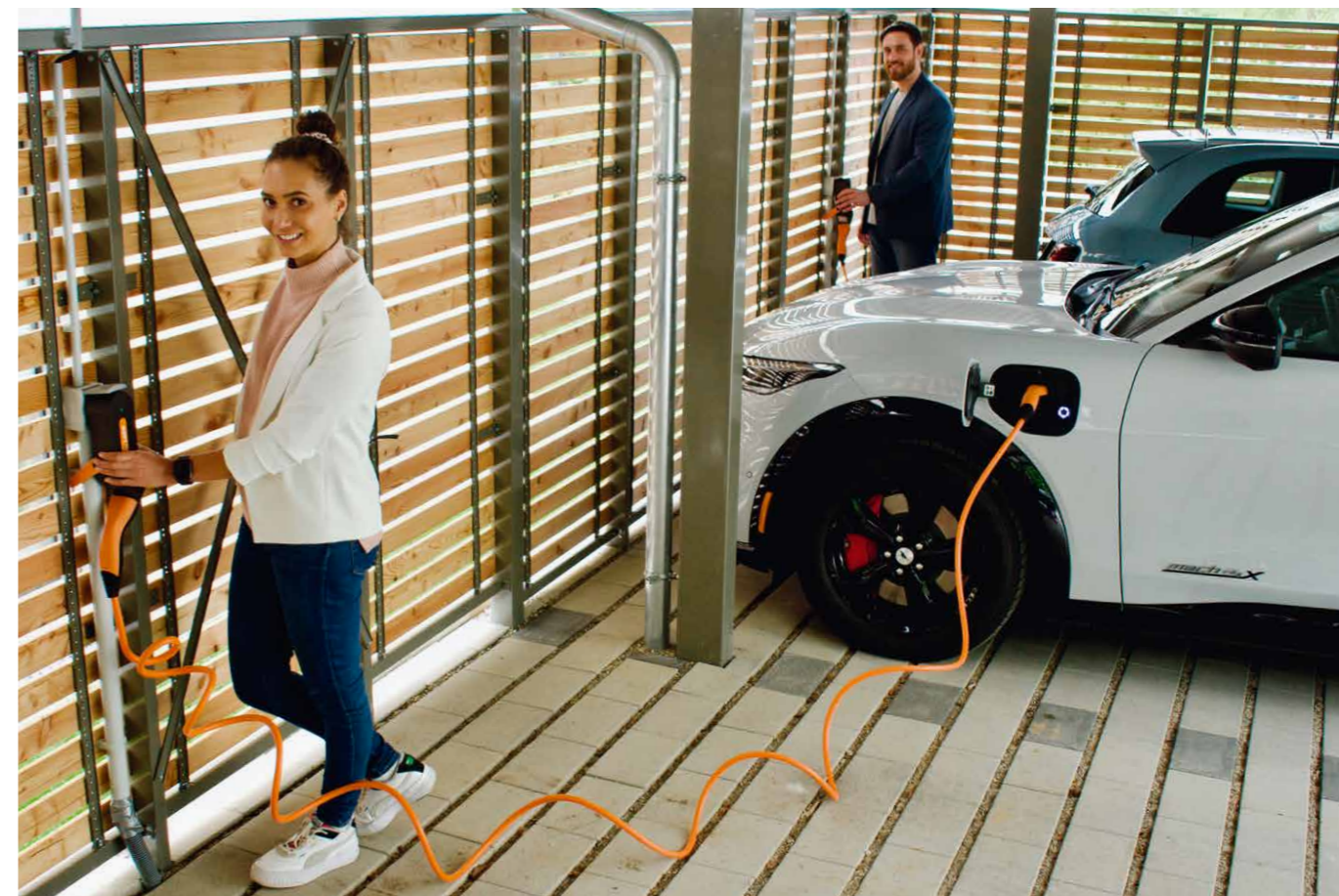


2

... for relaxed overnight charging

No matter how big or small the battery of your electric car is - most of us drive a maximum of 70km per day. Whatever you consume during that time, you can recharge overnight with the MOBILITY DOCK.

Simply plug it into the power outlet. No expensive charging station needed! And the next morning, you'll start the day fully charged!

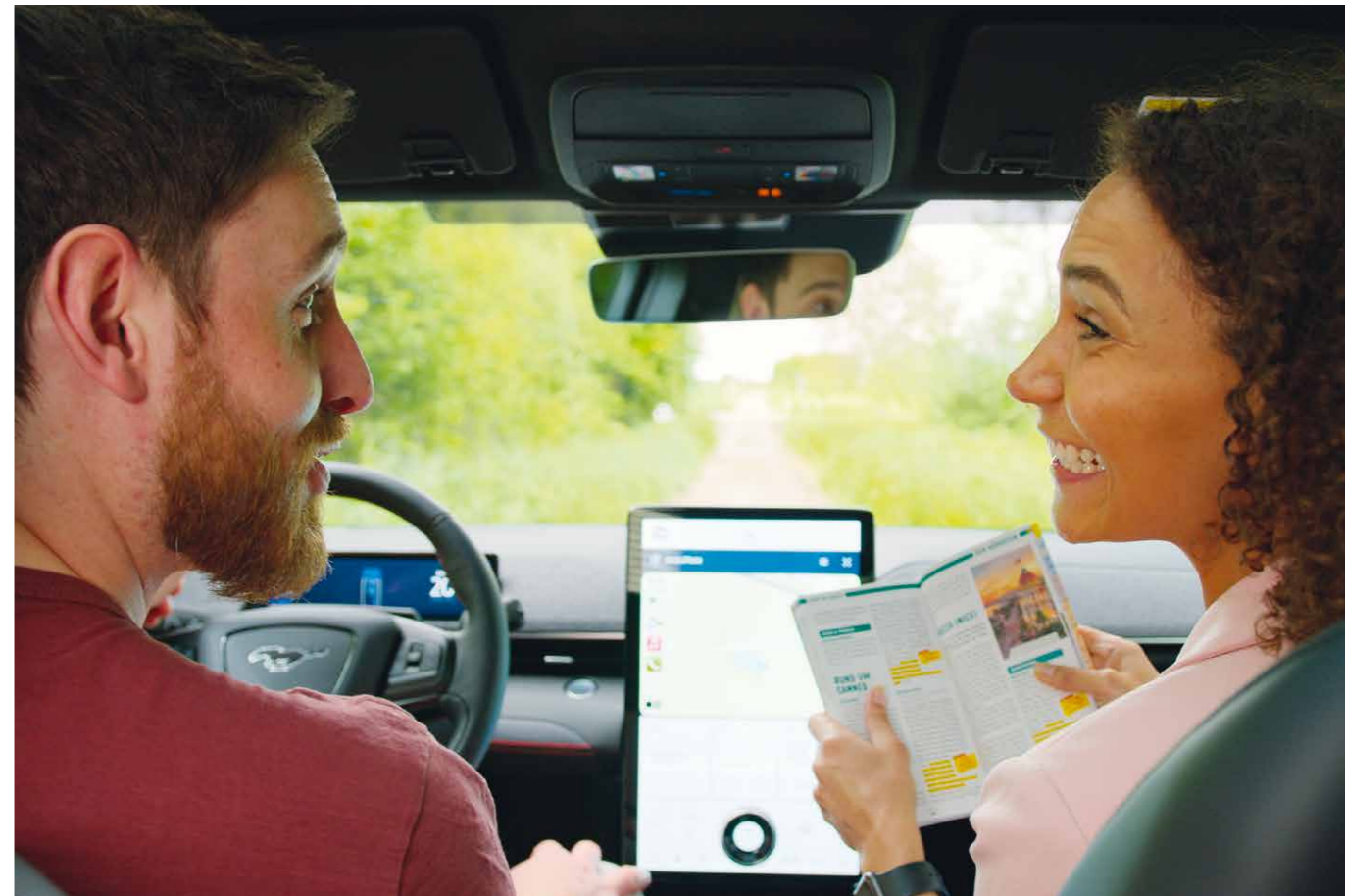


3

... for worry-free vacations

The MOBILITY DOCK takes up hardly any space in a full trunk.

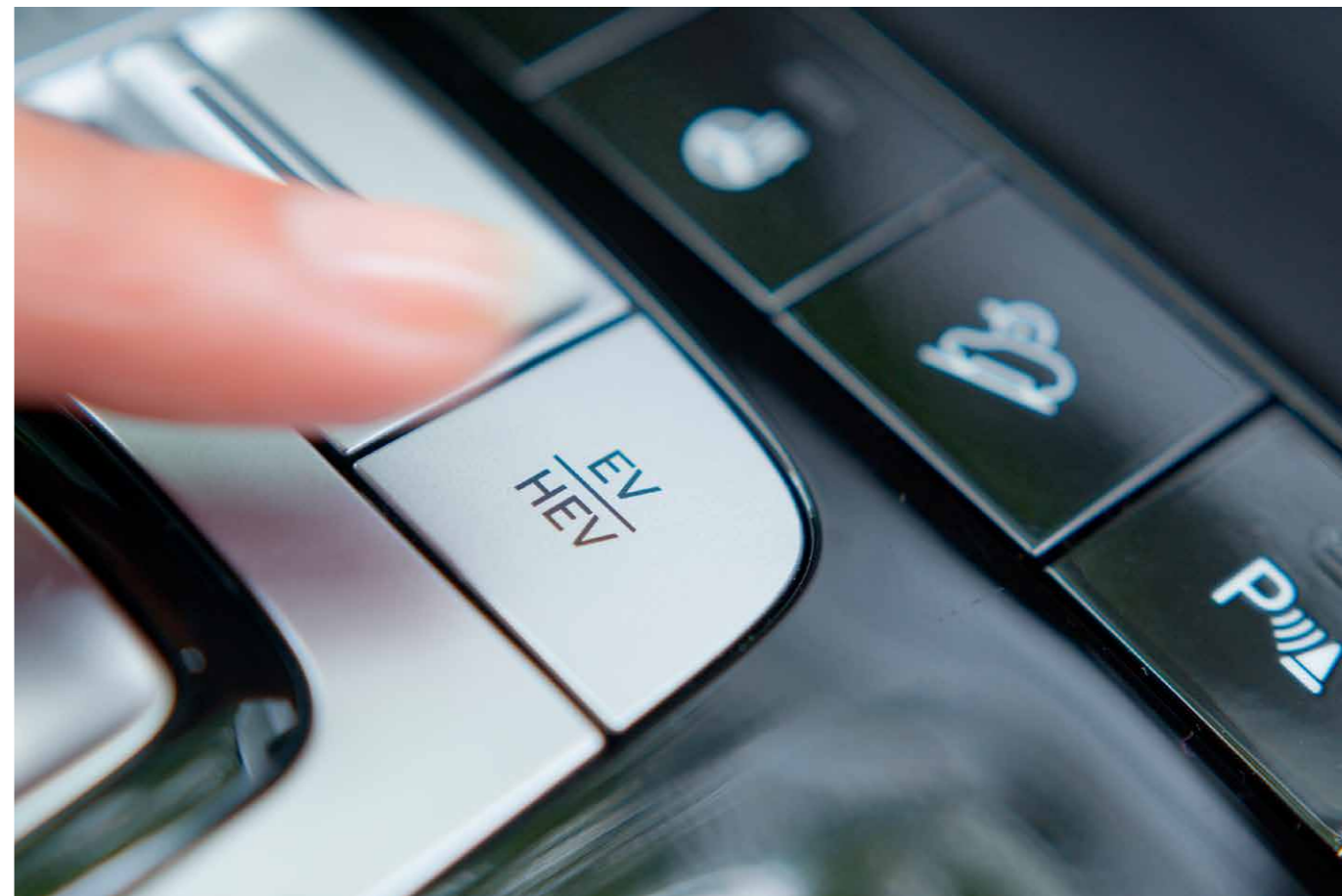
With this device, you can easily charge at any regular power outlet - and fully enjoy your vacation.



4

... for affordable charging of your hybrid vehicle

You don't need an expensive charging station.
With the MOBILITY DOCK, you can simply and affordably
charge your hybrid at any regular power outlet!

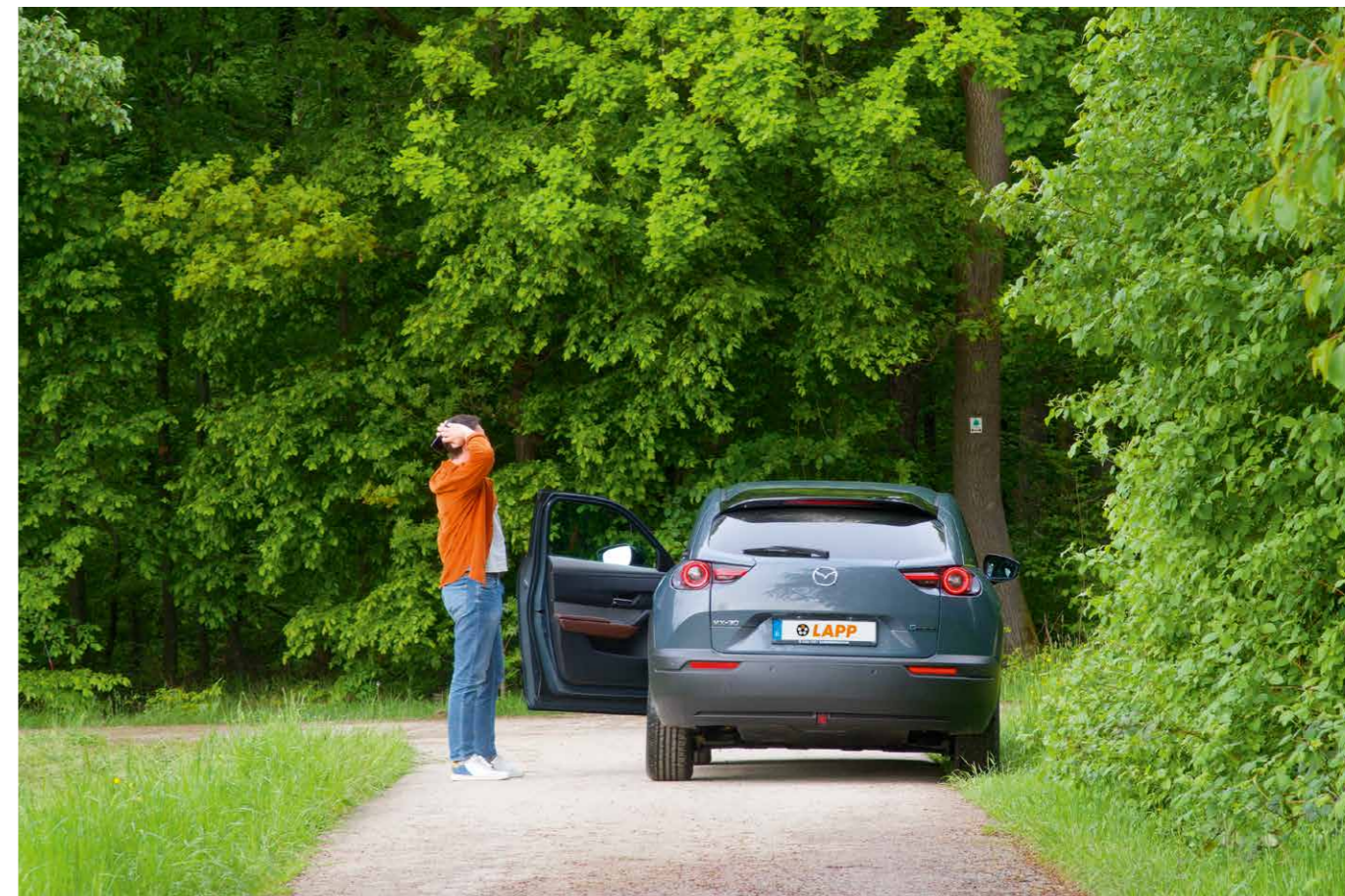


5

... for emergencies

In the middle of nowhere, battery almost empty, no network, and no idea where the nearest charging station is?

With the MOBILITY DOCK, you are fortunately equipped for exceptional situations and can truly recharge your electric vehicle anywhere!



6

... for safety

The integrated temperature monitoring ensures that you can charge safely at all times!



7

... for your next electric motorcycle tour

No distance is too long for you, and every journey is an adventure.

With the MOBILITY DOCK, you can connect your machine to the power grid at home or on the go, and start the next leg fully charged.

With the MOBILITY DOCK, you can simply charge anytime! And anywhere. At any power outlet!



E-MOBILITY - ALIVE BY LAPP



MOBILITY DOCK simple | safe | space-saving

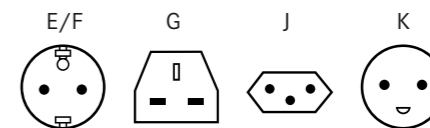
ADVANTAGES AT A GLANCE

- 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 in the car

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:	IP44



Available for following plug types:



Scan to learn more:



Follow LAPP on



You can find our terms of trade at
www.lappmobility.com

Policabos SA

Pinhal dos Três Cantos · Estrada Terras de Lagoa, 43-47

2635-595 Rio de Mouro · Portugal

Phone: +351 219 178 640 · Fax: +351 219 178 649

www.policabos.pt · comercial.pt.ppt@lapp.com

