



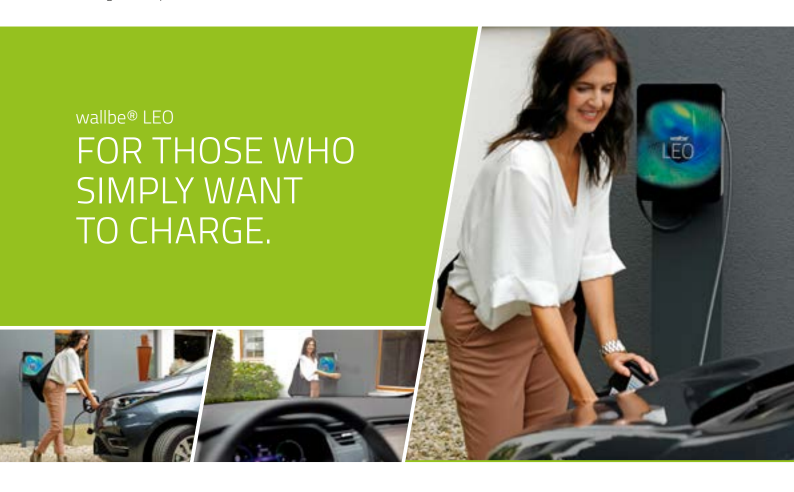
HIGHLIGHTS

- Intuitive operation and cost-effective plug & charge solution
- Easy installation by electrician or installation service
- Maintenance-free, therefore no follow-up costs
- Suitable for garages, carports or the outdoors as well as for underground parking garages, apartment blocks, hotel parking lots, etc.
- For wall mounting or freestanding with the matching wallbe stainless steel column

With intuitive operation and suitable for use anywhere, every wallbe® LEO Wallbox combines reliability and safety. It charges your electric car quickly and without complication.

All of our wallbe® Wallboxes, a series of high-performance charging systems, ensure quick, easy and reliable charging of your electric vehicle's battery. They are suitable for individual households or several users who want to charge their vehicles at the same time. Their ability to ensure reliable, maximum-speed charging at all times, renders the wallbe® Wallboxes the intelligent outlets for your electric car.





Technical data wallbe® LEO

CHARGING CAPACITY	adjustable 3,7 up to 11 kW AC
NOMINAL VOLTAGE	230 V / 400 V AC
CHARGING POINT QUANTITY	1
CHARGING POINT EXECUTION	5m charging cable, type 2
CHARGING STANDARD	DIN EN 61851-1, Mode 3
COMPLIANT CALIBRATION LAW	No
AUTHORIZATION / BILLING	Plug & Charge
RESIDUAL CURRENT DETECTION	6 mA DC (integrated)
STATUS INFORMATION	Push button with LED display
PROTECTION CLASS	IP 54
OPERATING TEMPERATURE	-25°C to +40°C
DIMENSIONS (H X W X D)	386 x 295 x 117 mm
WEIGHT	ca. 8 kg
INSTALLATION TYPE	Wallbox, optionally with pillar
ORIGIN	Made in Germany - www.wallbe.de

wallbe*

Paderborner Straße 76 33189 Schlangen Tel. +49 (0) 5252 98892-00 Mail sales@wallbe.de Web www.wallbe.de

We are at your disposal for consultation and installation, both directly and through certified specialist partners.

You can find an overview of specialist companies in your vicinity at

www.wallbe.de/en/partners





