

wallbe® MAX THE HOLISTIC CHARGING SOLUTION



Highlights

- › Payment (debit card, NFC, credit card, back-end)
- › Ideal for semi-public and public areas
- › Variants up to 22kW 32A 400V AC
- › Corporate design on request
- › Available as OCPP variant
- › Multiple functions possible in one housing
- › 2 charging points in a freestanding pillar

In addition to two charging points, the wallbe® MAX charging station also includes a complete system for load and user management as well as for the integration of payment systems or renewable energy sources. Users can easily and barrier-free charge their EV in compliance with German calibration law using contactless debit/credit cards or mobile phones (NFC).

The IT interface supports OCPP in versions 1.5 and 1.6. This makes integration into modern back-end and billing systems easier than ever. wallbe® MAX is a versatile and extremely future-proof as well as holistic approach for economical state-of-the-art charging technology in semi-public and public areas.

wallbe® MAX

THE SMART CHARGER WITH LOTS OF POTENTIAL

Advantages

- › Payment (debit card, NFC, credit card, back-end)
- › Usage via APP, RFID, NFC
- › Calibration law compliant
- › LED status lighting
- › Individual designs
- › Protection class 2 (protective insulation)
- › Energy meter inspection windows
- › Display with user guide
- › Made in Germany



Technical data wallbe® MAX

Features	Load-management, payment system, open IT interfaces, Integration of renewable energy, monitoring system, Access management for users
Communication	UMTS, back-end Systems Ready
Charging cable/ sockets	Standard: 2x Type 2 socket outlet Optional: cable Type 1 or Type 2
Authorization / billing	App (Android & iOS in combination with QR-Code and billing), debit card, NFC, credit card
Standard interfaces	Ethernet RJ45 & Modbus RS485, connection via UMTS to back-end systems
Protection	RCM module - DC fault detection 6mA DC according to IEC61851 / Contactor Welding Detection / Automatic Release of the charging plug in case of power failure
Conformity	Compliant to IEC 61851 Mode 3 standard, CE-compliant
Standard Colour	White / Optional: Individual Design
Dimensions	H200 cm x W56 cm x D38 cm
Origin	Made in Germany – www.wallbe.de
Temperature / protection class	-20°C to +55°C / IP 54

wallbe®

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

For advice and installation we are at your disposal directly and through certified Partners. For an overview of specialist companies in your area, see www.wallbe.de/partner

