

SMART WALL CHARGER BY



TELLUS POWER
Europe GmbH



```

2016-08-25 17:38:16  + ✓
Card      25****9552
ChargingVoltage 230.4 V
ChargingCurrent  95.3 A
ChargingCapaci  1.63 KWH
ChargingTime   0 H  4 M
Item NO.1322111110003223
    
```

22 kW EV-Charger wall mount

Type	1SW22kW	Housing material	Aluminium
Dimensions	460 x 230 x 150mm	Protection Class	IP54
Connectivity	AC 400V (3 X 230V)	RFID-Reader	ISO 14443A
Output maximum	22 kW	Frequency	50 Hz ±1Hz
Output Voltage	AC 400V (3x230V)	Communication	LAN, GPRS and WiFi (optional)
Output Current (max)	3 X 32 A	Tolerance Smartmeter	1%
Weight	14 kg	Display	LCD
Temperature range	-20°C ~ 75°C	Connector type	Socket Type 2
Humidity range	5% ~ 95%	Specifications	IEC 62196 IEC-61851
RCD-Breaker	Type A	Certificates	CE

SMART WALL CHARGER

- 22kW maximum charging power – e.g. Renault Zoe is fully charged within 1 hour.
For comparison charging with an ordinary wall socket with 16A fuse: about 10 hours starting from a completely discharged battery
- Easy registration and authorisation by RFID-card
- Safe charging by high safety standards
- WiFi and GPRS Connectivity and software optionally available
- Easy installation: 4 screws for the mounting plate – plus electric installation
- Pedestal pole optionally available
- Tested and qualified by many car manufacturer
- All car types with Type2 socket or Type2 adapter cable can be charged
- Can be integrated into TellusPower web based Management system by LAN, WiFi or GPRS
- By the company owned backend system data transfer and billing system is available (optional)
- 3 RFID cards included



Your TellusPower Service- and Sales partner:



INFO-LINE: 004 0744 812 837
www.unicmar.ro

Address:

TellusPower Europe GmbH · Paul-Heyse-Straße 28 · DE-80336 München
Tel.: +49 89 5529 3845 · info@telluspower.de · www.telluspower.de

Stand 10.2016



Tellus Power
Europe GmbH