

# Technical Datasheet

## SlimBox-Pro



### How to use:

- Plug in Type 2 plug
- Charging starts automatically
- Signage with LED from button
- To stop the charging process push the button
- Disconnect Type 2 plug

### Carcase Varnishing:

- Graphite grey, RAL 7024

Other colors by request if the order is greater than 30 pieces

**Frontplate** with individuell Design on request.

### Order code: 313493 – „RAL“

Changes due to technical development progress are reserved.

Common	
Dimensions	200 x 200 x 200 mm (H x W x D)
Material	Stainless steel 1.4301
Material thickness	1,5 mm
Weight	Approximately 6 kg
IP level	IP 54/44
Operating & storage temperature	-20°C till +50°C
Recommended power consumption	3-phase 400V AC, 32A (22kW)
Supply cable cross-section	6 mm <sup>2</sup>
Authentifizierung und Freischaltung	Abziehbarer Schlüsselschalter, potentialfreier Freigabe-Kontakt (z.B. für Rundsteuerempfänger), externes RFID-Lesegerät möglich
Safety	6mA DC leakage current detection
Mounting	Wall or column mounting
Standards	CE, EMV, RoHS, IEC 62196, DIN EN 61851
WEEE Reg. – Nr.	DE 24602213

Charging data	
Charging socket	Typ 2
Charging current	16 A / 32 A (adjustable)
Output power	max. 22kW
Charging mode	Mode 3
Connectivity	OCPP 1.5 and OCPP 1.6 conformity with JSON, SOAP; CONFIG-interface for local configuration and Software-Updates; Ethernet
Dynamic load management	Master-Slave or external control
Unlocking if power fails	Yes

Equipment	
Wall mounting plate	included
column (312872-7024)	optional
doublecolumn (312866-02)	optional