

# Data sheet SOLO premiumline

The SOLO premiumline is particularly suitable for publicly accessible charging points in car parks and underground garages as well as for connected use at employers or in apartment buildings. It is AFIR-compliant and its 3.5" display can be used to show secure QR codes for direct payment. Alternatively, charging can be authorised via RFID card or app. The SOLO is open to any OCPP backend and can be billed via the SAM module in compliance with calibration law.

The SOLO integrates all protective components in one housing, which saves costs and installation space in the electrical distribution board. Both a type A residual current circuit breaker and overvoltage protection are installed as standard in addition to DC residual current detection.

It has an innovative Service RCD that can be switched on again through the sliding cover. Always balanced, convenient load management is already onboard without additional costs. Optionally available with type 2 socket (22 kW) or with type 2 spiral cable (11 kW).





## Highlights

- · Charging with up to 22 kW AC
- · Giro-e able
- Calibration law-compliant billing via SAM storage and display module
- · Convenient single-hand operation
- · LAN and 4G connectivity
- · ISO 15118 ready

- · Connection to IT backends via: OCPP 1.6J
- · Energy/load management: Modbus protocol
- · Ambient lighting
- Accessible SIM card slot for inserting or exchanging the SIM card
- · RCD self-test functionality
- · RCD resetable with sliding cover

### Accessories

- · Pole for one SOLO
- · Pole for two SOLOs

· SMC-base for Pole

### Technical data

#### General

Charging mode	AC, Mode 3
Number of charging points	1
Charging connector	Type 2 socket (incl. sliding cover),
	optional type 2 charging cable (6.5 m)
IT backend connection	OCPP 1.6 JSON
Authorisation	Free charging, RFID, smartphone app
Package dimensions (H x W x D)	Wall mounted: 735 x 320 x 205 mm (socket);
	870 x 320 x 205 mm (cable)

#### **Mechanical details**

Mounting type	Wall mounted (WM)
Enclosure material	Thermoplastic material
Surface	Scratch-resistant coating
Lock	profile half cylinder addable
Dimensions (H x W x D)	Wall mounted: 660 x 250 x 150 mm
Weight	Approx. 8 kg

Electrical data	
Maximum charging output per charge point	22 kW: Typ 2 socket;
	11 kW: Typ 2 coiled cable
Nominal voltage, number of phases, nominal frequency	400 V; 3; 50 Hz
Maximum input current	16/32 A per Phase, configurable
Maximum output current	32 A
Device power consumption in standby mode	< 9 W
Connections	5-pole terminals (max. 10 mm² rigid or 6mm² flexible)
Earthing system	TN, TT
Protection	RCD type A; DC residual current detection 6 mA;
	overvoltage protection type 1+2+3 (socket)
	or type 2+3 (attached cable)
Protection class	2
Welding detection	Hardware-redundant shutdown

### Technical data

### Connectivity

Communication interface to IT backends	LAN, mobile data network (2G/4G)
Protocols for communication with IT backends	OCPP 1.6 JSON
Protocols for communication with third-party devices	Modbus TCP/IP
Control ability	Control contacts for power adjustment
Update capability	LAN, mobile data
User interface	3.5" Display
Status display	LED status indicator for each charge point
Display	3.5" Display

### Certification

IP protection class	IP54
Impact resistance	IK10
Meter / German calibration law	MID-compliant smart meter
	with SAM storage and display module
Approvals	CE, RoHS, REACH, GPSD, WEEE
Standards	DIN EN 61851-1; DIN IEC/TS 61439-7

### **Environmental conditions**

Storage temperature	-25 °C bis +50 °C
Environmental operating temperature	-25 °C to +40 °C
Humidity	< 95 % (non-condensing)
Degree of pollution	3
Areas of use	Internal & external areas
Operating altitude above sea level	Max. 2,000 m

### Measurements



### Abbildungen/Modellvarianten







©2025 Compleo. All rights reserved.

This document may not be copied or reproduced in any form or by any means, in whole or in part, without written permission. All illustrations in this document serve only as examples and may diff or from the delivered product. All information in this document is subject to change without notice and does not represent a commitment on the part of the manufacturer.

Compleo Charging Solutions GmbH & Co. KG

Ezzestraße 8 44379 Dortmund Germany

info@compleo-cs.com compleo-charging.com

Technical changes and errors excepted.

The power to move