



getpower GPE+"M

*' kW Mobile DC Fast Charger

up to
*' kW
charging power



MobilVW

The mobile fast charger is flexible and can be used exactly where an electric vehicle needs to be charged.



Quick and easy to install

The mobile fast charger can be connected to conventional 3-phase CEE sockets, this allows a quick and easy installation.



Easy to use

The integrated 7" touch screen makes the charging process particularly user-friendly.



Release of the loading process

The system can be enabled via a rotary switch. An RFID card reader can be selected as an optional extra.



Smart

Connection to the charger via Ethernet, CAN, RS485, RS232 or PLC.



Controllable

The charger is optionally suitable for integration into OCPP platforms for management purposes. In addition, the charger can be integrated into the charging and last management system **getpower SmartChargingSystem** and thus controlled (currently in planning).

This allows to realise even larger systems with limited grid connection power, which are manufacturer-independently, to be intelligently controlled.



Application

Bus-depots, car dealerships, garages, industry, private



PRODUCT DETAILS

GENERAL SPECIFICATION

Charger type	DC/Direct current
Charge mode	Mode 4
DC charging connector	CCS2 or CHAdeMO
Number of charging points	1
Charging cable length	3 m
	Optional: 4 or 5 m
Color	White grey
Dimensions (W x D x H) fi	730 x 850 x 550 mm
Weight (typ. net weight)	107 kg
Operating temperature	-20 °C to 40 °C
? SW	Germany

ELECTRICAL SPECIFICATIONS

Max. output power	DC 85 kW (Limitation by CEE125A)
Charging voltage range (DC)	CS2: 150 V – 1000 V CHAdeMO: 150 V – 500 V
Max. output current	CCS2/CHAdeMO: 300 A @ 150 – 1000 VDC
AC-Input	400 V (3-phase)
Max. input current	125 A (3-phase)
Power factor	≥0,98 @ 50 – 100 % P _{max} ≥0,95 @ 25 – 50 % P _{max}
Efficiency	>94,5 % (at the optimum operating point)
Configurable charging power	on request before delivery of the system
Ingression protection /	IP22 /
Anti-vandalism	IK07 (without Touchscreen) optional: higher ingress protection

CONNECTIVITY AND USER INTERFACE

External Sa_g (US) a	Ethernet, CAN, RS485, RS232, PLC
User authentication	Rotary switch optional: RFID-Card
Colour Display	7"-Touchscreen
Charger status	Touchscreen
Compatibility	in planning
Lastmanagement getpower	
SmartChargingSystem	
Communication protocol	optional: OCPP 1.6 JSON