





DC Charging Solutions

MOVEABLE DC-FASTCHARGER DM30

DC-Charging with 30kW conform to CCS Easy to apply and cost effective installation

Combo 2 Connector for all EU Electric Vehicles



MOVEABLE DC-FASTCHARGER DM30

Charging a 75kWh Battery in only 1h 45min

(from 10 - 80% of the total battery capacity or equivalent to 300km)¹

The **MOVEABLE FASTCHARGER DM30** enables you fast charging of EVs with high battery capacities as well as commercial vehicles.

The mobile FastCharger DM30 is the top choice for car service centers and EV dealer workshops. It has the advantage of mobility and can be used within a radius of 15m at the requested point of charge. The high protection degree (IP55) allows also outdoor operation. The DM30 is equipped with a Combo 2 DC-EV-Connector and a 4,5m charging cable. The charger complies with the connectivity norm IEC 62196, as well as to IEC 61851-1, Mode 4, the international charging standard Combined Charging System (CCS). With that, the DM30 can be used for safe and quick charging of all EU Battery Electric Vehicles (BEV) and plug-in-hybrid cars. Compared to a 11kW AC-Wallbox, the DM30 offers 4 times faster charging (e.g. for a Ford Mustang MACH-E with a 75kWh battery and charging from 10 — 80% of the total battery capacity, equivalent to 305km reach).¹⁾

The network connectivity over LAN, WiFi or 4G enables remote data access and failure analysis. In the same time it allows the operation with a backend-software over the OCPP communication protocol, with load management and individual billing systems. In this way your DM30 can become a public charging station. It can be found within a network of public chargers via an App and opens you new business opportunities as Charge Point Operator.

01 CHARGING AND DATA ANALYSIS

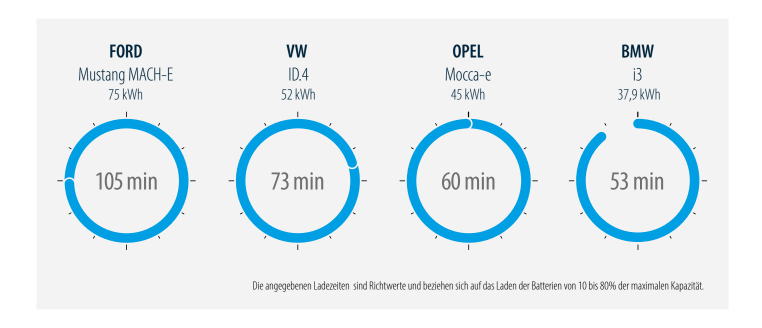
Product Highlights

- CCS DC-Charging with Combo 2 EV-Adapter conform to IEC 62196
- high efficiency > 94%
- Power Factor >0,99 (active Power Factor Correction)
- Ethernet-, WiFi- and 4G-Interfaces integrated
- OCPP 1.6 JSON Communication protocol (for the use with a backend software for load-management and accounting-systems)
- RFID Card reader for user authentication
- 7" LCD-Display for a userfriendly operation
- Ingression Protection IP 55 (protected against rain and dust)
- Impact Protection IK 10
- easy and cost effective installation
- low maintanance cost

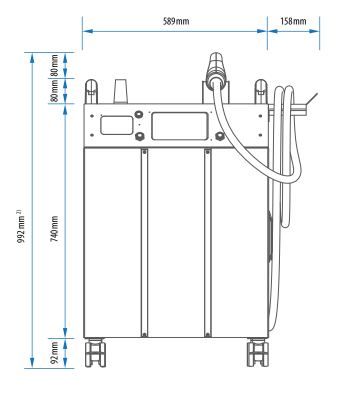


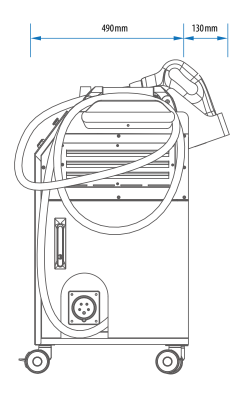
02 CHARGING TIME EXAMPLES FOR DIFFERENT MAKE OF ELECTRO VEHICLES

Four times faster charging compared to a 11kW AC-Wallbox.



03 DIMENSIONS

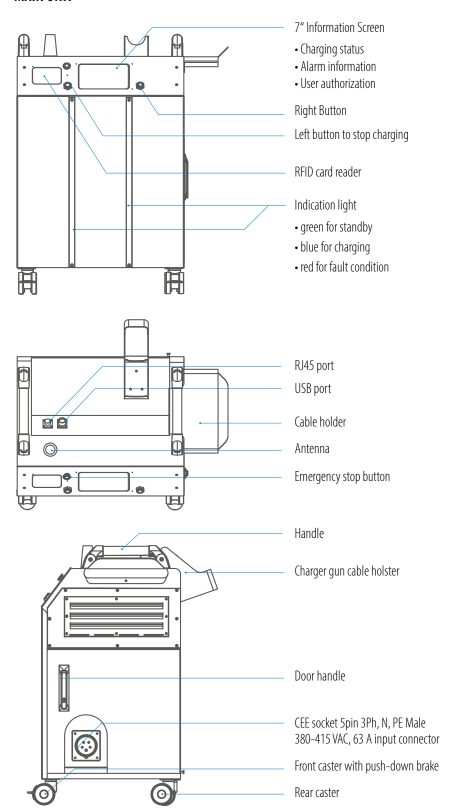




²⁾ total height depends on the used brand of the Charging Gun. The dimension 992 mm is for the Phoenix Contact type of Charging Gun.

04 BASIC CONTROL AND OPERATION ELEMENTS

MAIN UNIT





7" Farbdisplay



Halter für Ladekabel



Frontrollen mit Feststellbremsen

05 PRODUCT SPECIFICATION

getpower DM30	
AC-iNPUT	
Input	380 - 415 VAC (+- 15%), 50/60 Hz, 60 A max., 3Ph, N, PE connection (TN, TT and IT)
Max. input power	33 kVA
Power factor	> 0,99 (active power factor correction)
Efficiency	> 94% at optimized V/I point
DC-OUTPUT	
One output	CCS2 (conform to the international connectivity and charging standards IEC 62196 and IEC 61851-1)
Output voltage range	DC 150 - 950 V (CCS2)
Max. output current	CCS2 80 A @ 150 - 375 VDC, reduction to 31,5 A from 375 - 950 VDC
Max. output power	DC 30 kW
Voltage accuracy	+/- 2%
Current accuracy	+/- 2%
ELECTRICAL ISOLATION	Yes, isolation between input and output
STANBY POWER	< 100 W
COMMUNICATION	
External	Ethernet, Wi-Fi, 3G und 4G
Communication Protocols	OCPP 1.6 JSON
Internal	CAN Bus / RS485
INPUT PROTECTION	Over voltage protection, over current protection, over power protection, over temperature protection, undervoltage protection,
	residual current protection, integrated surge protection device
OUTPUT PROTECTION	Short circuit protection, over current protection, over voltage protection, low voltage protection, over temperature protection,
	insulation monitoring device
INTERNAL PROTECTION	Over temperature protection, AC contactor detection, DC contactor detection, fuse detection
LOAD MANAGEMENT	Via OCPP 1.6 JSON
USER INTERFACE & CONTROL	
Color Dispaly	7-inch LCD
User authentication	RFID: Support ISO 14443A/B, ISO 15693, FeliCa Lite-S, (RCS966), OCPP, 2D barcode, APP, mobile payment
Backend support	OCPP 1.6 JSON
ENVIRONMENTAL CONDITIONS	
Operation temperature	-30°C to +50°C, with linear derating from >50°C to 60°C
Storage temperature	-40°C to +70°C
Relative humidity	5% to 95% RH, non-condensing
Operation altidude	≤ 2000m
REGULATIONS	_ 2000111
Safety	IEC 61851-1, IEC 61851-23
EMV	IEC 61851-21-2
CHARGING INTERFACE	CCS DIN 70121, IS015118
MECHANICAL SPECIFICATIONS Dimensions (W. D. V.II)	747 (20 002
Dimensions (W x D x H)	747 x 620 x 992 mm
Weight (typ. net & gross weight)	87 kg net weight, 170 kg gross weight (boxed for foreign shipment)
DC charging connector Charging cable length	Combo-2 DC-Plug (conform to IEC 62196) 4,5 m
Number of charging cables	ווו ט _ע ד 1
AC input cable & connection	10 m cable with 63 A CEE connector & socket
'	
Cooling Ingression protection	Forced air cooling (Fan cooling) IP55
Anti-vandalism	IK10 (does not include LCD & RFID cover)
Acoustic noise dB(A)	65dB(A) (Pout 30kW at Rt = 30° C)

getpower eMobility is a brand of BERGER Stromversorgungen GmbH & Co.

KG, with which the company specializes in sales and services in the field of charging solutions for electromobility. Since our founding in 2000, BERGER Stromversorgungen GmbH & Co. KG has built up an extensive range of more than 30,000 different power supply types. In cooperation with leading switch-mode power supply manufacturers, such as PHIHONG Technologies, we develop, produce and distribute standard power supplies and customized devices for demanding industrial applications. As the European representative of ZEROVA Technologies, we distribute the innovative and reliable EV chargers in the range of 3.6 to 22 kW (AC) and 30 to 360 kW (DC) for the growing electromobility market. At the same time, we are the contact for product and application consulting as well as repair and installation service of the ZEROVA chargers in German-speaking countries. Besides the distribution of standard devices, our offer also includes individual solutions for our customers, which are built up with several chargers and include intelligent load management as well as simple billing systems for operation in multi-family houses or company fleets. We operate various chargers (AC and DC) from our product portfolio with the getpower SmartChargingSystem in conjunction with a photovoltaic system and a modern energy management system for automatic load distribution and load control in our company building in Achern. The system is also available to our customers for product demonstration and training purposes. Contact us and benefit from our comprehensive range of innovative EV charging systems as well as our expertise and consulting in electromobility.





