

Fully Charged with EnerCharge:

Maximally flexible, individual and future-proof

The unique selling points of the EnerCharge product range offer intelligent and cost-transparent charging management for every fleet size, and present and future high-performance mobility requirements – from electric cars with 400 or 800 volt batteries to commercial vehicles such as e-buses and e-trucks.





abt. 3 min. / 100 km



DC Wallbox



DC FastCharger

DC PowerUnit

Charge time with an average mileage of 20 kW / 100 km 20 kW abt. 1 hr / 100 km 100 kW abt. 12 min. / 100 km 200 kW abt. 6 min. / 100 km

DC Pillar

400 kW

Maximum comfort for day to day usage is the quality standard of EnerCharge charging technology. This includes the transparent, NFC-compatible payment process – which is similar to the payment at a petrol station – with all common debit, credit, and fleet cards – without any requirement to register. The costs of each individual charge are fully transparent, thanks to price labeling on the display. An automatic receipt creation follows the charging process. Alternatively, common charging cards can also be integrated via OCPP 2.0.1. Naturally, our products comply with the German Standard Weights and Measures Law.

Recommended Application of EC-Products	Electric Motorbikes	Electric Cars	Light Commercial Vehicles	E-Buses and E-Trucks
DC Wallbox	*	×	*	
Fast Charger	*	×	*	
Compact Charger	*	×	*	
DC Pillar				×

Our product range offers maximum flexibility and therefore also meets individual requirements. In addition, the external power unit (DC PowerUnit) or the Compact Charger ECC320 can be upgraded at a later time. This allows you to optimize the charging performance according to individual requirements. The EnerCharge charging management also guarantees future-proofness, because our system allows for an easy expansion of charging points at any time.

Technical Data DC		
Nominal Voltage	1000 V _{DC}	
Nominal Voltage Peak (max. charging current)	500 A	
Maximum Rated Power	500 kW	
Charging Connector	CCS Combo-2	
Power Factor	n/a	

Technical Data Housing		
Dimensions	H/W/D: 4010/200/460 mm (incl. cable management) H/W/D: 2510/200/460 mm (incl. cable management) H/W/D: 2005/200/200 mm (without cable management)	
Weight (max.)	203 kilograms	
Place / Type of Installation	Interior / exterior, floor-mounting on concrete base (foundation)	
Humidity (relative)	5-95% non-condensing	
Temperature Ranges	Environment / storage / interior temp.: - 30 to + 45 °C	
Housing / Protection Type	Stainless steel 1.4301 (AISI 304), robust design (IP55 / K10), white powder-coated	
Custom Design	Yes, with minimum quantity	

Operation	
Display	Optional
Display Size (inches)	5"
Operation	Buttons
Barrier-free	Optional
Status Display (for user)	Status-LEDs of charger, via 5" display, via online access

Charging Cable		
Outlets (DC)	1	
Charge Points	1	
No. of Charging Cables	1	
Charging Cables with Fluid Cooling	No	
Simultaneous Charging of Multiple Vehicles	No	
Cable Length (from outside of housing, incl. charging connector)	5 m (without cable management) 5 m/8 m (with cable management)	

Datasheet DC Pillar



Billing System / Authentication		
NFC Reader	Optional	
Energy Meter (MID)	Optional	
Authentication of Charging Process	RFID, OCPP, vehicle-ID (MAC), free charge	
Direct Payment	Optional	
Payment Options (app, card, etc.)	1. RFID-card 2. Credit- / Debit cards (Mastercard, VISA), Maestro / Debit (depending on acquiring bank) 3. Mobile Payment (Google Pay / Apple Pay)	
Payment Terminal Hardware (manufacturer, configuration)	Worldline VALINA	

Standards and Certifications		
Verifiably complies with the following standards (test reports available)	Fullfilled upon receipt of the test report	
DIN SPEC 70121:2014	Yes	
DIN EN ISO 15118-1/2	Yes	
German Standard Weights and Measures Law ("Eichrecht")	-	
IEC 62196-3	Yes, via charging cable manufacturer	

Extras		
Interface for Energy Management	Only via associated PowerUnit	
Display of Ads	No	
Operator Service Portal	Location-independent self-management via online access	
Remote Updates	Yes	



Technical Data DC		
Nominal Voltage	1000 V _{DC}	
Nominal Voltage Peak (max. charging current)	500 A	
Maximum Rated Power	320 kW	
Charging Connector	CCS Combo-2	
Power Factor	0,96	

Technical Data Housing		
Dimensions	H/W/D: 1984.5/678.5/739 mm (without plug holder)	
Weight (max.)	412 kilograms	
Place / Type of Installation	Interior / exterior, floor-mounting on concrete base (foundation)	
Humidity (relative)	5-95% non-condensing	
Temperature Ranges	Environment / storage / interior temp.: - 25 to + 45 °C	
Housing / Protection Type	Stainless steel 1.4301 (AISI 304), robust design (IP54 / IK10), white powder-coated	
Custom Design	Yes, with minimum order quantity	

Operation		
Display	Simple, intuitive user interface, display of charging prices, display of ads and provision of receipts	
Display Size (inches)	15,6"	
Operation	Buttons	
Barrier-free	Yes	
Status Display (for user)	Status-LEDs of charger, via 15,6" display, via online access	

Charging Cable		
Outlets (DC)	2	
Charge Points	2	
No. of Charging Cables	2	
Charging Cables with Fluid Cooling	No	
Simultaneous Charging of Multiple Vehicles	Yes	
Cable Length (from outside of housing, incl. charging connector)	3,10 m (without cable management), 5 m (with cable management)	

Datasheet Compact Charger ECC 320



Billing System / Authentication	
NFC Reader	Optional
Energy Meter (MID)	Optional
Authentication of Charging Process	RFID, OCPP, vehicle-ID (MAC), free-charge
Direct Payment	Optional
Payment Options (app, card, etc.)	1. RFID-card 2. Credit-/Debit cards (Mastercard, VISA), Maestro/Debit (depending on acquiring bank) 3. Mobile Payment (Google Pay/Apple Pay)
Payment Terminal Hardware (manufacturer, configuration)	1. Worldline VALINA 2. CCV IM30 (from Q3 / 2024) 3. Feig cVEND PIN

Standards and Certifications	
Verifiably complies with the following standards (test reports available)	Fullfilled upon receipt of the test report
DIN SPEC 70121:2014	Yes
DIN EN ISO 15118-1/2	Yes
German Standard Weights and Measures Law ("Eichrecht")	Module B
IEC 62196-3	Yes, via charging cable manufacturer

Extras	
Interface for Energy Management	Yes, Modbus TCP Server
Display of Ads	Yes
Operator Service Portal	Location-independent self-management via online access
Remote Updates	Yes

Technical Data DC	
Nominal Voltage	1000 V _{DC}
Nominal Voltage Peak (max. charging current)	134 A
Maximum Rated Power	40 kW
Charging Connector	CCS Combo-2
Power Factor	0,96

Technical Data Housing	
Dimensions	H/W/D: 703/410/330 mm (without plug holder)
Weight (max.)	108 kilograms
Place / Type of Installation	wall/steel base
Humidity (relative)	5-95% non-condensing
Temperature Ranges	Environment / storage / interior temp.: - 25 to + 45 °C
Housing / Protection Type	Stainless steel 1.4301 (AISI 304), robust design (IP44 / K10), white powder-coated
Custom Design	Yes, with minimum order quantity

Operation	
Display	Yes
Display Size (inches)	5"
Operation	Touch
Barrier-free	Optional
Status Display (for user)	Status-LEDs of charger, via touch-display, via online access

Charging Cable	
Outlets (DC)	1
Charge Points	1
No. of Charging Cables	1
Charging Cables with Fluid Cooling	No
Simultaneous Charging of Multiple Vehicles	No
Cable Length (from outside of housing, incl. charging connector)	4,5 m (without cable management)

Datasheet DC Wallbox



Billing System / Authentication	
NFC Reader	Optional
Energy Meter (MID)	Optional
Authentication of Charging Process	RFID, OCPP, vehicle-ID (MAC), free-charge
Direct Payment	Optional
Payment Options (app, card, etc.)	1. RFID-card 2. Credit- / Debit cards (Mastercard, VISA), Maestro / Debit (depending on acquiring bank) 3. Mobile Payment (Google Pay / Apple Pay)
Payment Terminal Hardware (manufacturer, configuration)	Worldline VALINA

Standards and Certifications	
Verifiably complies with the following standards (test reports available)	Fullfilled upon receipt of the test report
DIN SPEC 70121:2014	Yes
DIN EN ISO 15118-1/2	Yes
German Standard Weights and Measures Law ("Eichrecht")	-
IEC 62196-3	Yes, via charging cable manufacturer

Extras	
Interface for Energy Management	Yes, Modbus TCP Server
Display of Ads	Yes
Operator Service Portal	Location-independent self-management via online access
Remote Updates	Yes

Technical Data DC	
Nominal Voltage	1000 V _{DC}
Nominal Voltage Peak (max. charging current)	500 A
Maximum Rated Power	500 kW
Charging Connector	CCS Combo-2
Power Factor	0,96

Technical Data Housing	
Dimensions	H/W/D: 1865/450/500 mm (without plug holder or cable management)
Weight (max.)	175 kilograms
Place / Type of Installation	Interior / exterior, floor-mounting on concrete base (foundation)
Humidity (relative)	5-95% non-condensing
Temperature Ranges	Environment / storage / interior temp.: - 25 to + 45 °C
Housing / Protection Type	Stainless steel 1.4301 (AISI 304), robust design (IP54 / IK10), white powder-coated
Custom Design	Yes, with minimum order quantity

Operation	
Display	Simple, intuitive user interface, display of charging prices, display of ads and provision of receipts
Display Size (inches)	15,6"
Operation	Buttons
Barrier-free	Yes
Status Display (for user)	Status-LEDs of charger, via 15,6" display, via online access

Charging Cable		
Outlets (DC)	2	
Charge Points	2	
No. of Charging Cables	2	
Charging Cables with Fluid Cooling	Optional	
Simultaneous Charging of Multiple Vehicles	Yes	
Cable Length (from outside of housing, incl. charging connector)	3 m (without cable management) or 4,8 m (with cable management)	

Billing System / Authentication		
NFC Reader	Optional	
Energy Meter (MID)	Optional	

Datasheet Fast Charger EC 500



Authentication of Charging Process	RFID, OCPP, vehicle-ID (MAC), free-charge
Direct Payment	Optional
Payment Options (app, card, etc.)	1. RFID-card 2. Credit-/ Debit cards (Mastercard, VISA), Maestro / Debit (depending on acquiring bank) 3. Mobile Payment (Google Pay / Apple Pay)
Payment Terminal Hardware (manufacturer, configuration)	1. Worldline VALINA 2. CCV IM30 (from Q3 / 2024) 3. Feig cVEND PIN

Standards and Certifications		
Verifiably complies with the following standards (test reports available)	1) Low Voltage Directive (LVD) (2014/35/EU) 2) EMC Directive (2014/30/EU)	
Complies with basic technical standards:	Complete	
IEC 61851-1	Yes	
IEC 61851-23	Yes	
IEC 61851-21-2:2018	Yes	
DIN SPEC 70121:2014	Yes	
DIN EN ISO 15118-1/2	Yes	
German Standard Weights and Measures Law ("Eichrecht")	-	
IEC 62196-3	Yes, via charging cable manufacturer	

Extras		
Interface for Energy Management	Only via associated PowerUnit	
Display of Ads	Yes	
Operator Service Portal	Location-independent self-management via online access	
Remote Updates	Yes	

