

EVC range up to

180kW



Get electric cars charged easily and quickly

Morek EV charging products

ev.morek.eu



Morek eMobility AC chargers come in different versions and they are compatible with all electric car models.

Not just for private use - find a suitable model and service for an apartment building, parking lot, commercial building, etc.



One-man installation reduces the time and cost of installation

The installation process is simplified for maximum efficiency. The charger comes with a pre-set configuration and easy access to the setting shortens the setup time.



Different authorization modes support several use cases

Different modes of authentication support several use cases based on project requirements. The LCD display on the charger is easy to read and can be used in all locations - no translation to the local language is needed.



Built-in protection against grid overload

With both RCD and DC leakage built into the charging station, there is no need for additional rail space in the electrical cabinet, and the comprehensive detection capability for various residual fault currents is provided.



An agile e-mobility system, as you need it

Use it at home, apartment building, or work. Charge and share chargings. Perfect for public charging with charge point management & payment platform.



Easy-to-use public charging solution

Intuitive and easy—to—use tool for all EV drivers. Simplicity, speed, and clarity. No APP, no registration — everyone can charge right now, including aliens. Just scan the QR code, pay and charge.

Manage chargings the easy, effective, and versatile way

Manage electric car charging locally or in various locations across Europe from one system.

Morek AC chargers can be installed either on a wall or pole which enables infrastructure planning for indoor or outdoor parking spaces more flexible.



Industry Expertise

Morek brings extensive experience in the electrical industry, understanding the challenges customers face daily. This expertise allows us to offer targeted solutions that effectively solve problems, saving you time and money.



Customer-Centric Approach

Our primary focus is on helping customers succeed. By eliminating obstacles and providing efficient solutions, we aim to create a better future for you, enabling you to dedicate your time to more important tasks.



Comprehensive Product Portfolio.

Morek offers a tailored product portfolio that covers all your needs for managing electrical cabinet connections. With our complete solution, you no longer have to waste time searching for products from multiple suppliers.



Innovative Solutions

We pride ourselves on providing smart and innovative technical solutions. Our products are designed to simplify complex technical issues in a simple and elegant manner. Additionally, they can optimize space within enclosures and replace costly alternatives while enhancing technical functionality.



ElecZap Business Tools

ElecZap complements Morek's offerings by providing essential tools to simplify your everyday business operations. With features like centralized supplier management, easy access to order documents, project management, order tracking, and standardized product data, ElecZap streamlines your processes and enhances efficiency.



Technical Database and Quality Commitment

By offering a full technical database, catering to your technical and administrative needs, and ensuring the highest quality standards, Morek is committed to providing you with a seamless experience and effective solutions for your electrical challenges.



Not just for private use - find a suitable model and service for an apartment building, parking lot, commercial building, etc.

Smart charge (WiFi, LAN, and/or optional 4G)

Use it at a private house, apartment building, or work. Charge and share chargings. Perfect for public charging with Powered by Vonktech charge point & payment platform.

Plug & charge

For private use. No internet connection and smart features. Just plug & charge.



DC Fast charging 60 - 180 kW



DC Fast charging



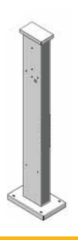
AC charging 7,4 – 22 kW



Charging adapters



Charging cables
Phoenix Contact 16 – 32 A



AccessoriesFor installation



Morek's electric car chargers solve all stages of creating an electric car charging point quickly - from delivery to ease of use for the end user.

For installer and developer a well-thought-out solution for quick and affordable installation.

For the property owner and manager the option of public charging helps to recoup the investment.

For the end-user it is easy for everyone to charge the EV.

Manage chargings the easy, effective way

- · Intelligent chargers are suitable for every electric car
- With informative LCD display and cable
- · Load management (DLM) capability
- · Network connection via LAN, 4G or WiFi
- · Ready to connect with any background system
- · Smart charging with an APP or RFID card
- · Easy to install

The installation process is simplified for maximum efficiency. The charger comes with a preset configuration and easy access with the Morek EV Tool APP to reduce setup time.





Public charging

- Quick and affordable deployment
- All locations in one system
- No end-user app download
- No end-user account registration
- Support

Just Scan 'n Charge! \rightarrow



- DC 120/180 kW fast charger
- 7" LCD display
- LAN, 4G, RFID
- 4,5m cables
- 2 CCS2 connectors

Product ID 120 kW MEV120DRENG4CCS
Product ID 180 kW MEV180DRENG4CCS

Charging mode	Level 3	
Connector type	CCS2 connectors with 4,5m cable	
Number of connectors	2 (CCS2 + CCS2)	
Charging control	APP, QR Code (optional), RFID	
Internet connection	Ethernet / 4G	
IP protection	IP54	
Impact strength	IK10	
Display	7-inch touch LCD	
SOC State Display	Available	
Communication protocol	OCPP1.6J (OCPP2.0 ready)	
Power Distribution	Yes	
Reports	Full OCPP support	
Certificate	CE certified	
Standard	IEC61851-1 / IEC62196-3	
Casing material	Aluminium	
Cooling method	Forced Air Cooling	
Power network configuration	TN-S / TN-C / TN-C-S / TT	
Peak efficiency	>95%	
Power meters	Yes	
AC power Input rating	AC 400 V (AC 323 V ~ AC 437 V)	
Noise	≤60 dB	
Standby Power	≤99 W	
Input current	194 A (0 ~ 228 A) / 291 A (0 ~ 342 A)	
Output power	120 kW (max) / 180 kW (max)	
DC output voltage range	150 V ~ 1000 V DC	
DC output current	0 ~ 200 A	
Power Limiting	Available	
Storage temperature	-40 to 70°C ambient	
Operating temperature	-25 to 55°C ambient	
Operating humidity	5%~95% (no condensation)	
Altitude	≤2000m	
Electrical protection	Input Over/UnderVoltage Protection, Outpu	
	Over Voltage Protection, Short-Circuit	
	Protection, Over Current Protection	
Dimensions mm	1700 (h) x800 (w) x600 (d)	
Weight kg	310 / 355	







- DC 60 kW fast charger
- 7" LCD display
- · LAN, 4G, RFID
- 4,5m cables
- 2 CCS2 connectors

Product ID	MEV60DRENG4CCS	
Charging mode	Level 3	
Connector type	CCS2 connectors with 4,5m cable	
Number of connectors	2 (CCS2 + CCS2)	
Charging control	APP, QR Code (optional), RFID	
Internet connection	Ethernet / 4G	
IP protection	IP54	
Impact strength	IK10	
Display	7-inch touch LCD	
SOC State Display	Available	
Communication protocol	OCPP1.6J (OCPP2.0 ready)	
Power Distribution	Yes	
Reports	Full OCPP support	
Certificate	CE certified	
Standard	IEC61851-1 / IEC62196-3	
Casing material	Aluminium	
Cooling method	Forced Air Cooling	
Power network configuration	TN-S / TN-C / TN-C-S / TT	
Peak efficiency	>95%	
Power meters	Yes	
AC power Input rating	AC 400 V (AC 323 V ~ AC 437 V)	
Noise	≤60dB	
Standby Power	≤75W	
Input current	97A (0~114A)	
Output power	60 kW (max)	
DC output voltage range	150 V ~ 1000 V DC	
DC output current	0 ~ 200 A	
Power Limiting	Available	
Storage temperature	-40 to 70°C ambient	
Operating temperature	-25 to 55°C ambient	
Operating humidity	5%~95% (no condensation)	
Altitude	≤2000m	
Electrical protection	Input Over/UnderVoltage Protection, Output	
	Over Voltage Protection, Short-Circuit	
	Protection, Over Current Protection	
Dimensions mm	1550 (h) x700 (w) x400 (d)	
Weight kg	190	





- DC 40 kW fast charger
- 5" LCD display
- LAN, 4G, RFID
- 5m cables
- 2 CCS2 connectors

Product ID	MEV40DRENG4CCS		
Charging mode	Level 3		
Connector type	CCS2 connector with 5m cable		
Number of connectors	2 (CCS2)		
Charging control	APP, QR Code (optional), RFID		
Internet connection	Ethernet / 4G		
IP protection	IP54		
Impact strength	IK10		
Display	5-inch touch LCD		
Communication protocol	OCPP1.6J		
Power Distribution	Yes		
Reports	OCPP reporting		
Certificate	CE certified		
Standard	IEC61851, IEC62196, ISO15118, DIN70121		
	EN61000-6-4:2007, EN61000-6-2:2005		
Casing material	Galvanized iron		
Cooling method	Smart air cooling		
Power network configuration	TN-S / TN-C / TN-C-S / TT		
Peak efficiency	>95%		
Power meters	Yes		
AC power Input rating	AC 400 V (AC 323 V ~ AC 437 V)		
Mounting	Wall-mounted		
Standby Power	≤99 W		
Input current	0 ~ 65 A		
Output power	40 kW (max)		
DC output voltage range	150 V ~ 1000 V DC		
DC output current	0 ~ 80 A		
Power Limiting	Available		
Storage temperature	-40 to 80°C ambient		
Operating temperature	-30 to 55°C ambient		
Grid frequency	50Hz ± 1Hz		
Altitude	≤2000m		
Electrical protection	Input Over/UnderVoltage Protection, Outpo Over Voltage Protection, Short-Circuit		
	Protection, Over Current Protection		
Dimensions mm	770 (h) x560 (w) x270 (d)		
Weight kg	75		







- DC 30 kW fast charger
- 7" LCD display
- LAN, 4G, RFID
- 5m cables
- CCS2 connector

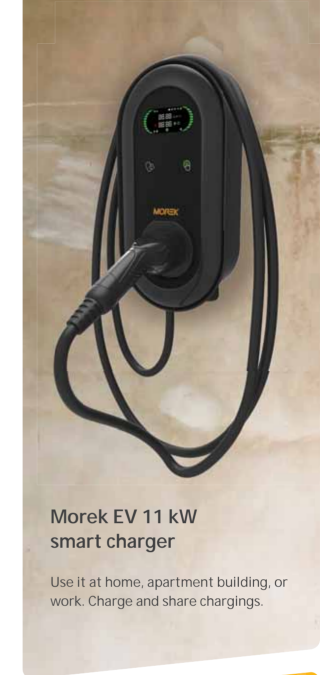
Product ID	MEV30DRENG4CCS	
Charging mode	Level 3	
Connector type	CCS2 connector with 5m cable	
Number of connectors	1 (CCS2)	
Charging control	APP, QR Code (optional), RFID	
Internet connection	Ethernet / 4G	
IP protection	IP54	
Impact strength	IK10	
Display	7-inch touch LCD	
Communication protocol	OCPP1.6J	
Power Distribution	Yes	
Reports	OCPP reporting	
Certificate	CE certified	
Standard	ISO15118/DIN70121, IEC61851 ,IEC62196	
Casing material	Galvanized iron	
Cooling method	Smart air cooling	
Power network configuration	TN-S / TN-C / TN-C-S / TT	
Peak efficiency	>95%	
Power meters	Yes	
AC power Input rating	AC 400 V (AC 323 V ~ AC 437 V)	
Mounting	Wall-mounted	
Standby Power	≤99 W	
Input current	0 ~ 48 A	
Output power	30 kW (max)	
DC output voltage range	200 V ~ 1000 V DC	
DC output current	0 ~ 80 A	
Power Limiting	Available	
Storage temperature	-40 to 80°C ambient	
Operating temperature	-30 to 50°C ambient	
Grid frequency	50Hz / 60Hz ± 1Hz	
Altitude	≤2000m	
Electrical protection	Overvoltage, undervoltage protection,	
	lightning protection, phase loss detection	
Dimensions mm	670 (h) x460 (w) x270 (d)	
Weight kg	55	





- EV 11 kW network charger
- 3.8" LCD display
- WiFi, LAN, RFID
- 6,5 m cable
- Type 2 connector

Product ID	MEV11DREW5T2	
Charging mode	Level 2	
Connector type	Type 2 connector with 6,5 m cable	
Charging control	Plug-and-Charge, Start/stop touch button,	
	RFID Card, Configuration BT APP, Web app	
Internet connection	Wi-Fi / LAN	
External communication	RS485	
IP protection	IP55	
Impact strength	IK08	
Display	LCD 3.8"	
LED indicator	No	
Communication protocol	OCPP	
Background functions	OCPP 1.6, OCPP 1.6J	
Reports	Full OCPP support, upgradable	
Standard and CE certificate	CE & TUV certified	
Leakage protection	TypeB (AC30mB + DC6mA)	
Mounting	Wall / Stand	
Stand / ground mount	Available, not included	
Cooling method	Natural Cooling	
Power network configuration	TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE	
Efficiency	>99%	
Power meter	OCPP integrated	
AC power Input rating	3-phase 400V±20% / 1-phase 230V±20%	
Rated frequency	50/60 Hz	
Input current	32 A / 16 A	
Output power	11 kW/ 7.4 kW	
DLM function	Available, not included	
Storage temperature	-40 to 75°C ambient	
Operating temperature	-30 to 55°C ambient	
Operating humidity	Up to 95% non-condensing	
Altitude	≤2000m	
Electrical protection	Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection	
Dimensions mm	455 (h) x260 (w) x150 (d)	
Weight kg	4,5	







- EV 22 kW network charger
- 3.8" LCD display
- WiFi, LAN, RFID
- 6,5 m cable
- Type 2 connector

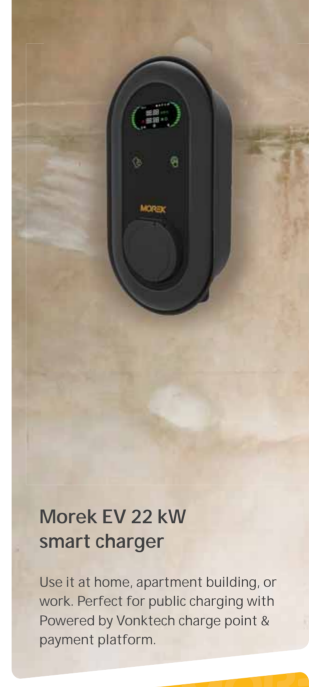
Product ID	MEV22DREW6T2	
Charging mode	Level 2	
Connector type	Type 2 connector with 6,5 m cable	
Charging control	"Plug-and-Charge, Start/stop touch button,	
	RFID Card, Configuration BT APP, Web app	
Internet connection	Wi-Fi / LAN	
External communication	RS485	
IP protection	IP55	
Impact strength	IK08	
Display	LCD 3.8"	
LED indicator	No	
Communication protocol	OCPP	
Background functions	OCPP 1.6, OCPP 1.6J	
Reports	Full OCPP support, upgradable	
Standard and CE certificate	CE & TUV certified	
Leakage protection	TypeB (AC30mA + DC6mA)	
Mounting	Wall / Stand	
Stand / ground mount	Available, not included	
Cooling method	Natural Cooling	
Power network configuration	TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE	
Efficiency	>99%	
Power meter	OCPP integrated	
AC power Input rating	3-phase 400V±20% / 1-phase 230V±20%	
Rated frequency	50/60 Hz	
Input current	32 A / 16 A	
Output power	22 kW/ 11 kW/ 7.4 kW	
DLM function	Available, not included	
Storage temperature	-40 to 75°C ambient	
Operating temperature	-30 to 55°C ambient	
Operating humidity	Up to 95% non-condensing	
Altitude	≤2000m	
Electrical protection	Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection	
Dimensions mm	455 (h) x260 (w) x150 (d)	
Weight kg	5,9	





- EV 22 kW network charger
- 3.8" LCD display
- WiFi, LAN, RFID
- Type 2 socket

Product ID	MEV22DREWNNT2		
Charging mode	Level 2		
Connector type	Type 2 socket		
Charging control	Plug-and-Charge, Start/stop touch button,		
	RFID Card, Configuration BT APP, Web app		
Internet connection	Wi-Fi / LAN		
External communication	RS485		
IP protection	IP55		
Impact strength	IK08		
Display	LCD 3.8"		
LED indicator	No		
Communication protocol	OCPP		
Background functions	OCPP 1.6, OCPP 1.6J		
Reports	Full OCPP support, upgradable		
Standard and certificate	CE & TUV certified		
Leakage protection	TypeB (AC30mA + DC6mA)		
Mounting	Wall / Stand		
Stand / ground mount	Available, not included		
Cooling method	Natural Cooling		
Power network configuration	TN / TT -> (3P+N+PE), TN / TT -> (1P+N+P		
Efficiency	>99%		
Power meter	OCPP integrated		
AC power Input rating	3-phase 400V±20% / 1-phase 230V±20%		
Rated frequency	50/60 Hz		
Output current	32 A / 16 A		
Output power	22 kW/ 11 kW/ 7.4 kW		
DLM function	Available, not included		
Storage temperature	-40 to 75°C ambient		
Operating temperature	-30 to 55°C ambient		
Operating humidity	Up to 95% non-condensing		
Altitude	≤2000m		
Electrical protection	Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection		
Dimensions mm	455 (h) x260 (w) x150 (d)		
Weight kg	2,5		
Warranty	24 months		

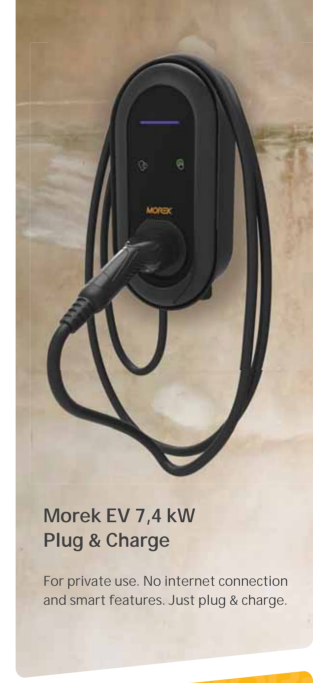






- EV 7,4 kW charger
- LED indicator
- 6,5 m cable
- Type 2 connector

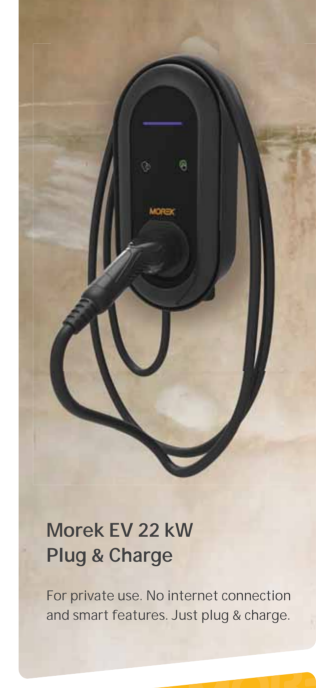
Charging mode Connector type Type 2 connector with 6,5 m cable Charging control Plug-and-Charge, RFID Internet connection No External communication IP protection IP prot	Product ID	MEV07NNNN6T2	
Charging control Plug-and-Charge, RFID Internet connection No External communication No IP protection IP55 Impact strength IK10 Display No LED indicator LED color indicators Communication protocol - Background functions - Reports - Standard and CE certificate CE & TUV certified Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT → (3P+N+PE), TN / TT → (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over-temp Protection, Surge Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Charging mode	Level 2	
Internet connection No External communication No IP protection IP55 Impact strength IK10 Display No LED indicator LED color indicators Communication protocol - Background functions - Reports - Standard and CE certificate CE & TUV certified Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection,	Connector type	Type 2 connector with 6,5 m cable	
External communication No IP protection IP55 Impact strength IK10 Display No LED indicator LED color indicators Communication protocol - Background functions - Reports - Standard and CE certificate CE & TUV certified Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT → (3P+N+PE), TN / TT → (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Ground Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Charging control	Plug-and-Charge, RFID	
IP protection IP55 Impact strength IK10 Display No LED indicator LED color indicators Communication protocol - Background functions - Reports - Standard and CE certificate CE & TUV certified Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT → (3P+N+PE), TN / TT → (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Internet connection	No	
Impact strength IK10 Display No LED indicator LED color indicators Communication protocol - Background functions - Reports - Standard and CE certificate CE & TUV certified Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	External communication	No	
Display LED indicator LED color indicators Communication protocol Background functions Reports Standard and CE certificate Leakage protection Mounting Wall / Stand Stand / ground mount Cooling method Natural Cooling Power network configuration Efficiency Power meter AC power Input rating Rated frequency Input current 32 A / 16 A Output power Operating temperature Operating humidity Altitude Electrical protection Dimensions mm VEE TUV certified CE & TUV certified Leakage Protection, Over boat A Doff A Dof	IP protection	IP55	
LED indicator Communication protocol Background functions Reports Standard and CE certificate Leakage protection Mounting Wall / Stand Stand / ground mount Cooling method Power network configuration Efficiency Power meter AC power Input rating Input current Output power DLM function Storage temperature Operating humidity Dimensions mm LED color indicators LED color indicators LED color indicators LED color indicators CE & TUV certified CE & TUV certified TypeB (AC30mB + DC6mA) Mall / Stand Available, not included Natural Cooling TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE) Fficiency P99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function Storage temperature -40 to 75°C ambient Operating humidity Up to 95% non-condensing Altitude \$\frac{2000m}{2}\$ Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Impact strength	IK10	
Communication protocol Background functions Reports	Display	No	
Background functions Reports Standard and CE certificate Leakage protection Mounting Stand / ground mount Cooling method Power network configuration Efficiency Power meter No AC power Input rating Rated frequency Input current Operating temperature Operating temperature Operating humidity Altitude Electrical protection Dimensions mm CE & TUV certified TypeB (AC30mB + DC6mA) Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Physe (AC30mB + DC6mA) Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Physe (AC30mB + DC6mA) Available, not included To / Input curden Available, not included To / Input curden Available, not included Available, not included Available, not included To / Input -> (1P+N+PE), TN / TT -> (1P+N+PE) Find Available, not included Av	LED indicator	LED color indicators	
Reports Standard and CE certificate Leakage protection Mounting Wall / Stand Stand / ground mount Cooling method Power network configuration Efficiency Power meter No AC power Input rating Input current Output power Storage temperature Operating temperature Operating humidity Altitude Electrical protection Dimensions mm CE & TUV certified TypeB (AC30mB + DC6mA) Mounting Available, not included Available, not included Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Available, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Natural Cooling TN / TT -> (1P+N+PE), TN / TT -> (1P+N+PE) Foliable, not included Natural Cooling To Available, not included Natural Cooling	Communication protocol	-	
Standard and CE certificate CE & TUV certified Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Background functions	-	
Leakage protection TypeB (AC30mB + DC6mA) Mounting Wall / Stand Stand / ground mount Cooling method Natural Cooling Power network configuration Efficiency >99% Power meter No AC power Input rating Rated frequency Input current 32 A / 16 A Output power Output power Operating temperature Operating humidity Altitude Electrical protection Over Load Protection, Short Circuit Protection, Surge Protection Dimensions mm TypeB (AC30mB + DC6mA) Wall / Stand Available, not included Natural Cooling TN / TT -> (1P+N+PE) TN / TT -> (1P+N+PE) To / 1P+N+PE) No Available, not included Natural Cooling TN / TT -> (1P+N+PE) To / 1P+N+PE) To / 1P+N+PE To /	Reports	-	
Mounting Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Standard and CE certificate	CE & TUV certified	
Stand / ground mount Available, not included Cooling method Natural Cooling Power network configuration TN / TT → (3P+N+PE), TN / TT → (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Leakage protection	TypeB (AC30mB + DC6mA)	
Cooling method Natural Cooling Power network configuration TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE) Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Mounting	Wall / Stand	
Power network configuration Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature Operating temperature Operating humidity Up to 95% non-condensing Altitude Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Stand / ground mount	Available, not included	
Efficiency >99% Power meter No AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Cooling method	Natural Cooling	
Power meter AC power Input rating 1-phase 230V±20% Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Power network configuration	TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE	
AC power Input rating Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Efficiency	>99%	
Rated frequency 50/60 Hz Input current 32 A / 16 A Output power 7.4 kW DLM function - Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Power meter	No	
Input current Output power 7.4 kW DLM function Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	AC power Input rating	1-phase 230V±20%	
Output power Output power DLM function Storage temperature -40 to 75°C ambient Operating temperature Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Rated frequency	50/60 Hz	
DLM function Storage temperature -40 to 75°C ambient Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Input current	32 A / 16 A	
Storage temperature Operating temperature -30 to 55°C ambient Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Output power	7.4 kW	
Operating temperature Operating humidity Up to 95% non-condensing Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	DLM function	-	
Operating humidity Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Storage temperature	-40 to 75°C ambient	
Altitude ≤2000m Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Operating temperature	-30 to 55°C ambient	
Electrical protection Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Operating humidity	Up to 95% non-condensing	
Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection Dimensions mm 455 (h) x260 (w) x150 (d)	Altitude	≤2000m	
	Electrical protection	Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp	
Weight kg 4,4	Dimensions mm	455 (h) x260 (w) x150 (d)	
	Weight kg	4,4	





- EV 22 kW charger
- LED indicator
- 6,5 m cable
- Type 2 connector

Product ID	MEV22NNNN6T2	
Charging mode	Level 2	
Connector type	Type 2 connector with 6,5 m cable	
Charging control	Plug-and-Charge, RFID	
Internet connection	No	
External communication	No	
IP protection	IP55	
Impact strength	IK10	
Display	No	
LED indicator	LED color indicators	
Communication protocol	-	
Background functions	-	
Reports	-	
Standard and CE certificate	CE & TUV certified	
Leakage protection	TypeB (AC30mA + DC6mA)	
Mounting	Wall / Stand	
Stand / ground mount	Available, not included	
Cooling method	Natural Cooling	
Power network configuration	TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE)	
Efficiency	>99%	
Power meter	No	
AC power Input rating	3-phase 400V±20% / 1-phase 230V±20%	
Rated frequency	50/60 Hz	
Input current	32 A / 16 A	
Output power	22 kW/ 11 kW/ 7.4 kW	
DLM function	-	
Storage temperature	-40 to 75°C ambient	
Operating temperature	-30 to 55°C ambient	
Operating humidity	Up to 95% non-condensing	
Altitude	≤2000m	
Electrical protection	Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection	
Dimensions mm	455 (h) x260 (w) x150 (d)	
Weight kg	5,9	







- EV 11 kW adaper
- LCD display
- 5 m cable
- Type 2 connector

1DNNNN5T2
connector with 5 m cable
nd-Charge, Start/stop touch button,
able between 6 - 16A
3"
usage on diplay
cified
+ DC6mA
ptional with bracket)
nted
e 400V±20% / 1-phase 230V±20%
Hz
16 A
7.4 kW/ 3.6 kW
75°C ambient
55°C ambient
95% non-condensing
m
oad Protection, Short Circuit tion, Ground Protection, Over-temp tion
x260 (w) x150 (d)

4,5



Weight kg



Accessories to mobile adapter

Aluminium wall bracket	MEVA01NWPLATE
Extension 3P16A to 1P Shucko	MEVX01N3PWIRE
Cable holder for wall mount	MEVH01NHANDLE











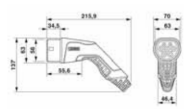




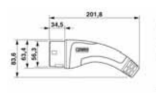
Mobile AC charging cable		ables	AC charging cables	
Product type	Gen 2, 3AC32	Gen 3, 3AC32	Gen 2, 3AC32A	Gen 3
Product code by variation	5m : 1628348 7m: 1628199 10m: 1628201	5m : 1285622	5m, gray : 1126280 5m, black: 1072636	6,5 m, AC32 : 1630628 6,5 m, 3AC20: 1630605 6,5 m, 3AC32: 1630623
Charging standard	Type 2	Type 2	Type 2	Type 2
Application	Type 2 to Type 2	Type 2 to Type 2	Open to Type 2	Open to Type 2
Type of charging current	AC 3-phase	AC 3-phase	AC 3-phase	AC 1-phase AC 3-phase AC 3-phase
Charging power	16.63 kW	26.6 kW	26.6 kW	8 kW 16.63 kW 26,6 kW
Charging current	20 A	32 A	32 A	32 / 20 / 32 A
Rated voltage	480 V AC	480 V AC	480 V AC	250 / 480 / 480 V AC
Cable length (m)	5/7/10	5	5	6,5
Cable type	straight	straight	spiraled	straight
Cable structure	5 x 1.5 mm ² + 1 x 0.5 mm ²	5 x 4.0 mm ² + 1 x 0.5 mm ²	5 x 6.0 mm ² + 1 x 0.5 mm ²	3 x 4.0 mm ² + 1 x 0.5 mm ² 5 x 1.5 mm ² + 1 x 0.5 mm ² 5 x 4.0 mm ² + 1 x 0.5 mm ²
Degree of protection	IP54	IP54	IP54	IP54
Ambient temperature (operating)	-40 °C 50 °C			
Ambient temperature (storage)	-40 °C 80 °C			
Standards/regulations	IEC 62196-2	IEC 62196-2	IEC 62196-2	IEC 62196-2
Weight per Piece kg	1,76 / 3,38 / 4,41	2,2	5,16 / 5,23	1,95 / 2,05 / 2,15

Dimensions (mm)

GEN 2:



GEN 3:



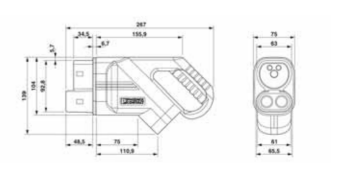




DC charging cable

Product type	DC150A	DC200A	DC250A	DC375A		
Product code by	5m : 1095767	5m : 1095775	5m : 1107339	5m : 1396518		
variation	7m: 1106967	7m: 1107049	7m: 1130359	7m: 1538066		
Charging standard	CCS2	CCS2	CCS2	CCS2		
Application	Open to CCS2	Open to CCS2	Open to CCS2	Open to CCS2		
Type of charging current	DC	DC	DC	DC		
Charging power	150 kW	200 kW	250 kW	375 kW		
	up to 500 kW (Boost Mode, depending on the ambient conditions)					
Charging current	150 A	200 A	250 A	375 A		
Rated voltage	1000 V DC	1000 V DC	1000 V DC	1000 V DC		
Type of charging current	DC Boost Mod	DC Boost Mod	DC Boost Mod	DC Boost Mod		
Cable length (m)	5 m ±45 mm	5 m ±45 mm	5 m ±45 mm	5 m ±45 mm		
Cable type	Class 6	Class 6	Class 6	Class 6		
Cable structure	2 x 35 mm ² + 1 x 25 mm ²	2 x 50 mm ² + 1 x 25 mm ² +	2 x 70 mm ² + 1 x 35 mm ² +	4 x 55 mm² + 1 x 25 mm² +		
	+ 3 x 2 x 0.75 mm ²	3 x 2 x 0.75 mm ²	3 x 2 x 0.75 mm ²	2 x 0.75 mm ² + 6 x 0.5 mm		
Degree of protection	IP44	IP44	IP44	IP44		
Ambient temperature (operation)	-30 °C 40 °C	-30 °C 40 °C	-30 °C 40 °C	-30 °C 40 °C		
Ambient temperature (storage)	-40 °C 80 °C	-40 °C 80 °C	-40 °C 80 °C	-40 °C 80 °C		
Altitude	5000 m (above sea level)	5000 m (above sea level)	5000 m (above sea level)	5000 m (above sea level)		
Standards/regulations	IEC 62196-3	IEC 62196-3	IEC 62196-3	IEC 62196-3		
Color (Cable)	black (9005)	black (9005)	black (9005)	black (9005)		
Color (Housin)	black (9005)	black (9005)	black (9005)	black (9005)		
Material (Contact surface)	Silver	Silver	Silver	Silver		
Packing unit	1 pc	1 pc	1 pc	1 pc		
Weight per Piece kg	7,402 / 10,187	9,210 / 12,057	12,487 / 16,73	18,50 / 19,80		

Dimensions (mm)













					0 0		
	60 kW	120 kW	180 kW	30 kW	40 kW		
Product ID	MEV60DRENG4CCS	MEV120DRENG4CCS	MEV180DRENG4CCS	MEV30DRENG4CCS	MEV40DRENG4CCS		
Weight kg	190	310	355	55	75		
Charging mode		Level 3		Level 3			
Connector type	CCS2	connectors with 4,5n	n cable	CCS2 connectors with 5m cable			
Number of connectors		2 (CCS2 + CCS2)		1 (CCS2)	2 (CCS2)		
Charging control	API	P, QR Code (optional),	RFID	APP, QR Code (optional), RFID			
Internet connection		Ethernet / 4G		Ethernet / 4G			
IP protection		IP54		IP54			
Impact strength		IK10		IK10			
Display		7-inch touch LCD		5-inch touch LCD			
Communication protocol	0	CPP1.6J (OCPP2.0 rea	ndy)	OCPP1.6J			
Power Distribution		Yes		Yes			
Reports	Full OCPP support			OCPP reporting			
Certificate	CE certified			CE certified			
Standard	IEC61851-1 / IEC62196-3			IEC61851, IEC62196, ISO15118, DIN70121			
				EN61000-6-4:2007, EN61000-6-2:2005			
Casing material	Aluminium			Galvanized iron			
Cooling method	Forced Air Cooling			Smart air cooling			
Power network configuration	TN-S / TN-C / TN-C-S / TT			TN-S / TN-C / TN-C-S / TT			
Peak efficiency	>95%			>95%			
Power meters	Yes			Yes			
AC power Input rating	AC 400 V (AC 323 V ~ AC 437 V)			AC 400 V (AC 323 V ~ AC 437 V)			
Noise	≤60dB			Wall-mounted			
Standby Power	≤75W			≤99 W			
Input current	97A (0~114A)	194 A (0 ~ 228 A)	291 A (0 ~ 342 A)	0 ~	80 A		
Output power	60 kW (max)	120 kW (max)	180 kW (max)	30 kW (max)	40 kW (max)		
DC output voltage range		150 V ~ 1000 V DC		150 V ~ 1	1000 V DC		
DC output current	0 ~ 200 A			0 ~ 80 A			
Power Limiting	Available			Available			
Storage temperature	-40 to 70°C ambient			-40 to 80°C ambient			
Operating temperature	-25 to 55°C ambient			-30 to 55°C ambient			
Operating humidity	5%-95% (no condensation)			50Hz ± 1Hz			
Altitude	≤2000m			≤2000m			
Electrical protection	Input Over/UnderVoltage Protection, Output Over Voltage Protection, Short-Circuit Protection, Over Current Protection			Input Over/UnderVoltage Protection, Output Over Voltage Protection, Short-Circuit Protection, Over Current Protection			
Dimensions mm	1550 (wys.) x700 (s	1550 (wys.) x700 (szer.) x400 (gł.) / 1550 (h) x700 (w) x400 (d)			670 (h) x460 (l) x270 (p)		
		*					









Smart chargers

Plug & Charge chargers

	11 kW	22 kW	22 kW	22 kW	11 kW	7,4 kW		
Product ID	MEV11DRNW6T2	MEV22DREW6T2	MEV22DREWNT2	MEV22NNNN6T2	MEV11NRNNN6T2	MEV07NNNN6T2		
Weight kg	4,5	5,9	2,5	5,9	4,5	4,4		
Charging mode		1	Lev	rel 2	ı			
Connector type	Type 2 connec	Type 2 connector with 6,5 m cable or socket Type 2 connector with 6,5 m cable or socket						
Charging control	Plug-and-Charge, Start/stop touch button,			Plug-and-Charge, RFID				
	RFID Card, Co	nfiguration BT AI	PP, Web app					
Internet connection	Wi-Fi / LAN	Wi-Fi / LAN No						
External communication	RS485							
IP protection			IP	55				
Impact strength	IK08	IK08			IK10			
Display	LCD 3.8"	LCD 3.8"			No			
LED indicator	No	No			LED color indicators			
Communication protocol	OCPP integra	OCPP integrated			-			
Background functions	OCPP 1.6, OCPP 1.6J			-				
Reports	Full OCPP sup	port, upgradable		-				
Standard and CE certificate			CE & TUV	certified				
Leakage protection			TypeB (AC30)	mA + DC6mA)				
Mounting			Wall /	Stand				
Stand / ground mount			Available, r	not included				
Cooling method		Natural Cooling						
Power network configuration		TN / TT -> (3P+N+PE), TN / TT -> (1P+N+PE)						
Efficiency		>99%						
Power meter	OCPP integrated			No				
AC power Input rating	3-phase 400V±20% / 1-phase 230V±20% 1-ph. 230V±20							
Rated frequency	50/60 Hz							
Input current			32 A	/ 16 A				
Output power	11 / 7.4 kW	22 / 11 / 7.4 kW	22 / 11 / 7.4 kW	22 / 11 / 7.4 kW	11 / 7.4 kW	7.4 kW		
DLM function	Available, not	included		No				
Storage temperature		-40 to 75°C ambient						
Operating temperature	-30 to 55°C ambient							
Operating humidity	Up to 95% non-condensing							
Altitude	≤2000m							
Electrical protection	Over/Under Voltage Protection, Over Load Protection, Short Circuit							
	Protection, Earth Leakage Protection, Ground Protection, Over-temp							
	Protection, Surge Protection							
Dimensions mm	455 (h) x260 (w) x150 (d)							

For installer and developer

a well-thought-out solution for quick and affordable installation.

For the property owner and manager

the option of public charging helps to recoup the investment.

For the end-user

it is easy for everyone to charge the EV.

Marek's electric car chargers solve all stages of creating an electric car charging point quickly - from delivery to ease of use for the end user.

ev.morek.eu







Questions? Make us work harder! More information about Morek EV chargers and discussions about EV user cases can be found from ev.morek.eu