

### Morek EV charging products

Manage chargings the easy, effective, and versatile way

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

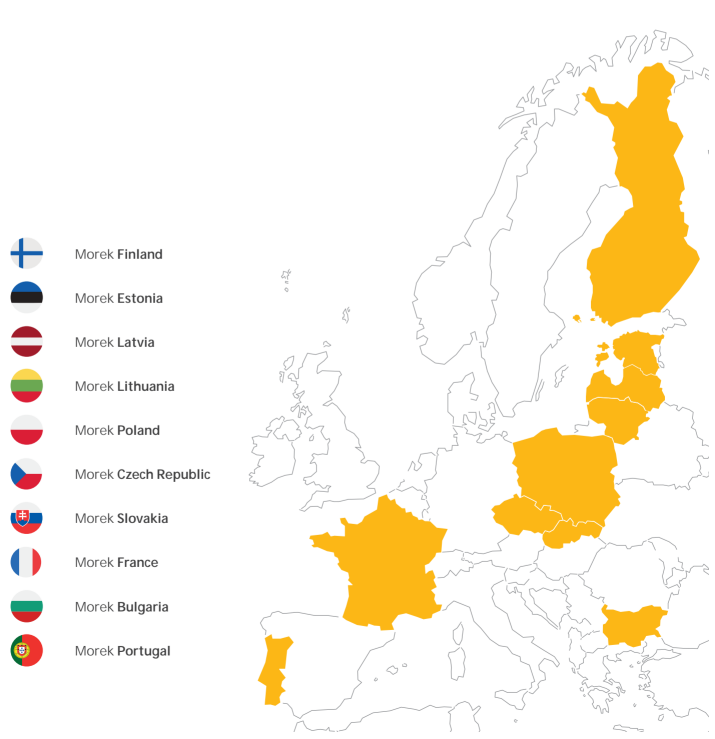
Intuitive and easy—to—use tool for all EV drivers. Simplicity, speed, and clarity. No APP, no registration — everyone can charge right now, including aliens. Just scan the QR code, pay and charge.



# 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.



#### Why Morek?

We, at Morek, strongly believe in creating a positive change in the electrical industry, helping our customers efficiently solve their issues, big and small, saving your money and time, creating a better future for you.



Through our long experience in the electrical industry, we know all the roadblocks our customers are facing day to day and how much time and effort is wasted every day to overcome them. Our goal is to eliminate these obstacles on the path to your success, so that you can devote your time to more important things.



Our tailor-made our product portfolio contains everything you need to manage the connections within an electrical cabinet, all in one place as a complete solution, so that you don't have to waste time on searching for required products from tens of different suppliers.



We offer smart and innovative technical solutions that often resolve complex technical issues in a simple and elegant way, with products that can save valuable space in the enclosure or replace more expensive products while improving technical functionality.



ElecZap provides many tools to simplify your everyday business such as All of your suppliers, in one place, Easy overview of all your order documents, Project management and order status tracking, Standardized product data.



We provide our customers with a full technical database of our products, including ETIM format, along with product images and drawings, helping you integrate our solutions into your projects and systems.



We are dedicating our time and effort to solving your issues, simple and complex, technical and administrative. And of course, our products are of the highest quality. You can rely on that.

# 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.



11 kW network charger 3.8" LCD display, Type 2 plug



22 kW network charger 3.8" LCD display, Type 2 plug



22 kW network charger 3.8" LCD display, Type 2 socket



**7,4 kW, Plug & Charge**LED, Type 2 plug



22 kW, Plug & Charge LED, Type 2 plug



Up to 22 kW, LED/display
Custom configuration



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.

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 22kW charger suitable for every electric car
- With informative 3.8" LCD display and 5m cable
- Intelligent load management (DLM) capability
- · Network connection via LAN 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

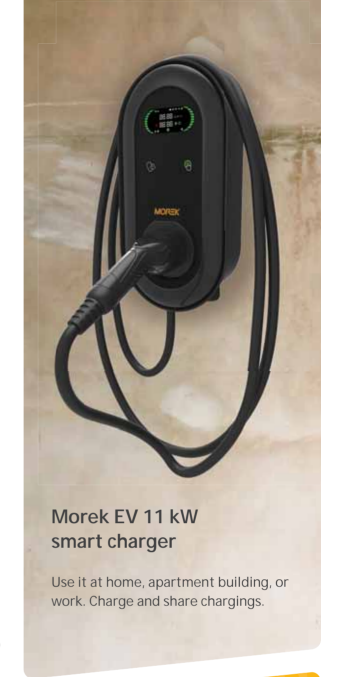
- Quick and affordable deployment
- All locations in one system
- No end-user app download
- No end-user account registration
- Support

Just Scan 'n Charge! ightarrow



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

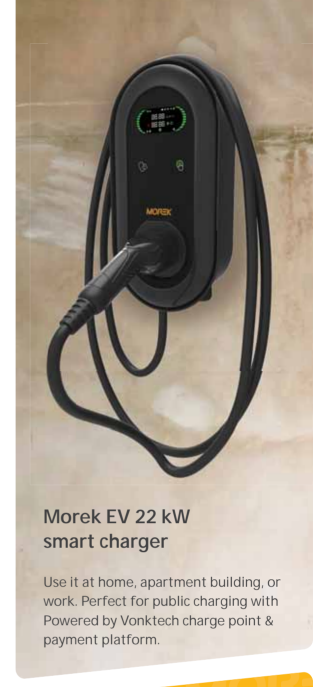
Product ID	MEV11DREW5T2			
Charging mode	Level 2			
Connector type	Type 2 connector with 5m cable			
Charging control	Plug-and-Charge, Start/stop touch button,			
	RFID Card, Configuration BT APP, Web app			
Internet connection	Wi-Fi / LAN			
External communication	RS485			
IP protection	IP55			
Impact 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	Full OCPP support, CE 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			
Output current	32 A / 16 A			
Output power	11 kW/ 7.4 kW			
DLM function	Available, CT 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			
Warranty	24 months			





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

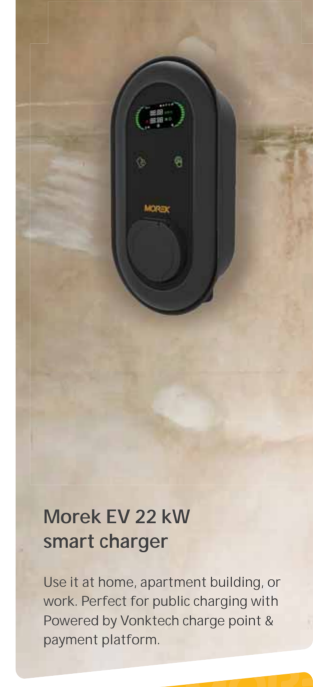
Product ID	MEV22DREW5T2			
Charging mode	Level 2			
Connector type	Type 2 connector with 5m cable			
Charging control	"Plug-and-Charge, Start/stop touch button,			
	RFID Card, Configuration BT APP, Web app			
Internet connection	Wi-Fi / LAN			
External communication	RS485			
IP protection	IP55			
Impact 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	Full OCPP support, CE 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			
Output current	32 A / 16 A			
Output power	22 kW/ 11 kW/ 7.4 kW			
DLM function	Available, CT 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			
Warranty	24 months			





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

Product ID	MEV22DREWNT2			
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 CE certificate	Full OCPP support, CE 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			
Output current	32 A / 16 A			
Output power	22 kW/ 11 kW/ 7.4 kW			
DLM function	Available, CT 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			

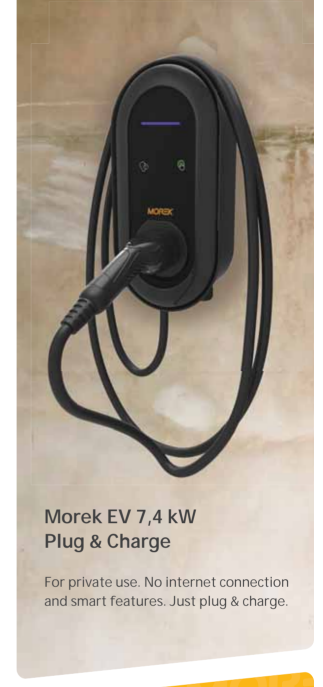






- EV 7,4 kW charger
- LED indicator
- 5m cable
- Type 2 connector

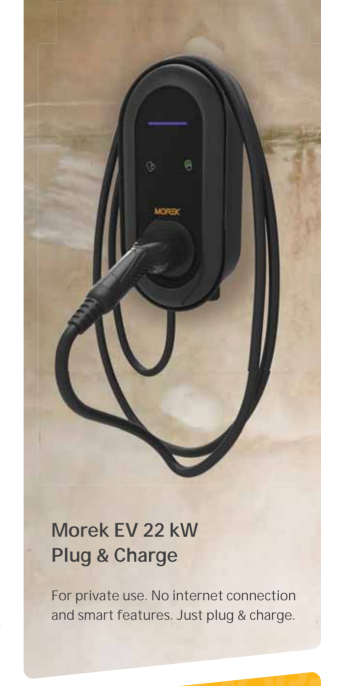
Product ID	MEV07NNNN5T2			
Charging mode	Level 2			
Connector type	Type 2 connector with 5m cable			
Charging control	Plug-and-Charge			
Internet connection	No			
External communication	No			
IP protection	IP55			
Impact strength	IK10			
Display	No			
LED indicator	LED color indicators			
Communication protocol	-			
Background functions	-			
Reports	-			
Standard and CE certificate	CE 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			
Output 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)			
Weight kg	4,4			
Warranty	24 months			





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

Product ID	MEV22NNNN5T2			
Charging mode	Level 2			
Connector type	Type 2 connector with 5m cable			
Charging control	Plug-and-Charge			
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 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			
Output 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			
Warranty	24 months			















Smart charger

Plug & Charge charger

		T				T	
	11 kW	22 kW	22 kW	22 kW	11 kW	7,4 kW	
Product ID	MEV11DRNW5T2	MEV22DREW5T2	MEV22DREWNT2	MEV22NNNN5T2	MEV11NRNNN5T2	MEV07NNNN5T2	
Weight kg	4,5	5,9	2,5	5,9	4,5	4,4	
Charging mode			Lev	rel 2	1		
Connector type	Type 2 connec	ctor with 5m cable	e or socket	Type 2 connect	or with 5m cable		
Charging control	Plug-and-Cha	Plug-and-Charge, Start/stop touch button,  RFID Card, Configuration BT APP, Web app			Plug-and-Charge		
	RFID Card, Co						
Internet connection	Wi-Fi / LAN			No			
External communication	RS485			-	-		
IP protection			IP	55			
Impact strength	IK08			IK10			
Display	LCD 3.8"	LCD 3.8"					
LED indicator	No			LED color indic	ators		
Communication protocol	OCPP integra	OCPP integrated			-		
Background functions	OCPP 1.6, OCI	OCPP 1.6, OCPP 1.6J			-		
Reports	Full OCPP sup	Full OCPP support, upgradable			-		
Standard and CE certificate	Full OCPP sup	Full OCPP support, CE certified CE certified					
Leakage protection			TypeB (AC30)	mA + DC6mA)			
Mounting			Wall /	Stand			
Stand / ground mount			Available, n	not included			
Cooling method			Natural	Cooling			
Power network configuration		TN /	TT -> (3P+N+PE)	, TN / TT -> (1P+N+	-PE)		
Efficiency			>9	9%			
Power meter	OCPP integra	OCPP integrated No					
AC power Input rating	3-phase 400V±20% / 1-phase 230V±20% 1-ph. 230V±					1-ph. 230V±20%	
Rated frequency		50/60 Hz					
Output 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, CT	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, Su	rge Protection			
Dimensions mm		455 (h) x260 (w) x150 (d)					
Warranty		24 months					





Morek EV 11 kW EVSE mobile adapter

Compact mobile charging adapter that should always be with every electric car.



Morek DC charger 80 -180 kW

DC chargers are available in both CCS2 and CHAdeMO connectors.



MOREK EV stand for a AC charger

Installation preferences by location possibilities.

#### Ask for more

Ask our contact for more information about the parameters of the EV products. We are now developing a wider range of EV products as part of our commitment to creating a better future.

Leave us a contact and you will be among the first to receive information about product innovations

## Installation preferences by location possibilities

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





#### Easy to install

Network connection via LAN or WiFi

Intelligent charger suitable for every electric car

Simple load management (DLM) capability



With informative 3.8" LCD display

Ready to connect with background systems

Smart charging with an APP or RFID card



#### Not just for private use

Find a suitable model and service for an apartment building, parking lot, commercial building, etc

Start your EV charging journey in the best way possible

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