

GERMAN-based company •••

EV Charging Station

Catalogue





Antalya Manufacturing Facility / Türkiye
Antalya Manufacturing Facility / Türkiye
Antalya Manufacturing Facility
Antalya Manufacturing Facility
Antalya Manufacturing
Antalya
Antalya Manufacturing
Antalya
Antalya Manufacturing
Antalya
Antalya Manufacturing
Antalya
Antalya
Antalya Manufacturing
Antalya
Antalya
Antalya
Antalya Manufacturing
Antalya
An



Table of Contents

About Us	4
Vision - Mission	4
Product Series of Electric Vehicle Charging Stations	8
What are Electric Vehicle Charging Stations?	10
Type2 32A 5M Vehicle Charging Cable	12
22kW AC Electric Vehicle Charging Unit	14
30-400 kW DC High-Speed Electric Vehicle Charging Units	16-23
Energy Management System	24
Mobile and Web Application Features	26





In an increasingly complex world, we continuously adapt to changes and actively encourage all our partners to embrace our long-term goals and values through goal-oriented communication and mutual deep understanding of our mission. In this way, we aim to make a valuable contribution for future generations.

echnology

Vision:

Mission:

Our vision is to be a leader in the development of advanced solar energy technologies that maximize energy efficiency, preserve ecological balance, restore harmony between humans and nature, and accelerate the global transition to renewable energy to achieve the set climate goals.

We are focused on continuous innovation and research to develop modern solar energy technologies and efficiently integrate them into smart home systems, enabling our customers to benefit from connected and sustainable energy usage.

Today:

Many customers are already benefiting from the modern installations we have seamlessly integrated into their homes. This allows them to optimize energy consumption, enabling instant savings and reducing their carbon footprint.

"Through smart optimization solutions, we actively support the achievement of climate neutrality by increasing the most efficient use of solar energy worldwide." We are committed to developing and implementing advanced automation and control technologies to optimize energy consumption in homes and businesses, while significantly reducing operational costs. Our customers' existing energy optimization systems have already resulted in significant improvements in emissions.

M

anufacturing

ptimization

We aim to be a leading manufacturer of solar technologies, setting industry standards for quality and sustainability. We are committed to producing high-quality and innovative solar products that meet the needs of the present while addressing future challenges. Through continuous improvements and investments in our production processes, we strive to maximize efficiency and minimize environmental impact. Our customers are already benefiting from the advanced solar products manufactured in our state-of-the art facilities. These products are not only efficient and reliable but also leading in terms of sustainability and environmental protection. The continuous optimization of our production processes guarantees products that are both economically and ecologically advantageous.

M

ilestones

We are pioneering solar techno- logy that plays a crucial role in contributing to energy indepenence and climate resilience. We drive transformative change in the global use of solar energy. By developing technologies that enable significant improvements in performance and ease of use, we are setting new standards. Customers worldwide are using our technology, and together we are accelerating the transition to renewable energy while achieving both economic and ecological benefits.



utomation

To drive the integration of intelligent automation solutions that make the interaction between solar technologies and end users seamless and intuitive. To develop automation systems that not only operate smoothly but also adapt to consumer needs. These systems aim to optimize energy consumption, enhance operational efficiency, and accelerate the adoption of renewable technologies.

Our customers are enjoying the convenience and efficiency that our intelligent automation solutions bring to their daily lives. These technologies simplify the control of their energy supply, reduce costs, and support the transition to a more environmentally friendly future.









ransparency

Vision:

Mission:

Clear information, no secrets that's our motto. Whether it's about the production of our products or how they function, we keep you constantly updated. We believe that well informed people make better decisions.

Today:

Our customers and partners benefit from our transparent business management. We ensure complete openness at every stage of our processes, from development to product delivery. This practice of open communication allows our stakeholders to make informed decisions and strengthens trust in long-term collaboration with our company.



xperience

We want every interaction with our company to be a positive experience for customers and partners. Our products and services should not only be reliable and innovative but also inspire enthusiasm.

We aim to create an atmosphere of

openness where everyone from our customers to our employees feels

secure and well-informed.

Our goal is to provide each customer and partner with a personalized and valuable experience. With our extensive experience in solar technology, we know what works and we use that knowledge to exceed your expectations and make the transition to sustainable energy easier for you.

Our customers benefit directly from our many years of experience in solar technology. We deliver tailored solutions that are reliable and efficient, supporting every step of the journey toward sustainable energy. Our team ensures a seamless experience through professional advice and assistance.



ommitment

Our vision is to be a leader in the solar industry through our unwavering commitment to quality and sustainability. We strive to improve in every aspect every day from product development to our services. Our primary goal is to consistently exceed our customers' expectations. We are committed to the highest of our products and services. Our dedication to sustainability and ethical business practices is unwavering and guides all our actions. Our customers and partners can rely on our strong commitment. We employ innovative and sustainable technologies to ensure that our solutions are not only efficient but also environmentally friendly. Every project is executed with the highest standards of quality and a focus on long-term customer satisfaction.

븼

ome Solution

We aim to transform every home into an eco-friendly energy source. Our vision is to offer advanced solar solutions that are easy to integrate and optimize household energy consumption while contributing to global sustainability. Our goal is to develop customized solar solutions tailored to the specific needs and conditions of each household. We are committed to providing our custmers with the best combination of efficiency, ease of use, and economic benefit, making the transition to renewable energy simple and appealing. Our Home Solution products enable customers to meet their energy needs sustainably while saving costs. Homes equipped with our technology benefit from intelligent energy management and a reduced carbon footprint. Our solutions are not only environmentally friendly but also user-friendly, allowing every household to fully harness the advantages of modern solar technology.



From One Centre

We offer services from a single centre by bringing together solar panels, inverters, heat pumps, vehicle charging stations, energy storage solutions and related technologies

Export We export to more than 60 countries.

Technical Support

Our pre-sales and after-sales support teams offer the best solutions by being with you at every point.

Technology

In our state-of-the-art

production facilities, we utilise the most advanced

manufacturing techniques and technologies to ensure

industrial excellence.

Sustainability and

Environmental Sensitivity

With our investments in

renewable energy sources,

we reduce our carbon footprint and strive to leave

a cleaner world for future

generations.

0

Strong Sales and Marketing Support

We participate in national and international fairs, we invest continuously by using TV/Radio and digital communication channels effectively. We provide marketing support by directing incoming requests to sales points.



GERMAN-based company •••

German Engineering With our German

engineering, we offer unrivalled quality by aiming for perfection in every detail.

σ



Strong Stock We can respond quickly to your requests with our ready stock.

78

Customer Satisfaction

We always prioritise the needs of our customers and aim to provide them with the best service. Education

We facilitate your access to information with our education portal.

- con

with TommaTech

re







TYPE2 32A 5M VEHICLE CHARGING CABLE

EVC-TT-TF-CBL-TYPE2

AC

22 KW AC LCD Wireless

EVC-TT-AC-22KW-LCD

AC

22 KW AC LCD With Panel EVC-TT-AC-22KW-LCD-PN













WHAT IS AN ELECTRIC VEHICLE CHARGING STATION?

Electric vehicle charging stations are devices used to charge the batteries of electric vehicles. These stations provide electric vehicle users with charging capabilities at various locations, commonly in public or private areas. They come in different charging speeds and technologies. Electric vehicle charging stations play an essential role in reducing carbon emissions and decreasing reliance on fossil fuels.

TYPES OF ELECTRIC VEHICLE CHARGING STATIONS?

• AC CHARGING UNITS

AC vehicle chargers allow fast and straightforward charging of electric vehicles with different charging standards via Type II connectors. Smart and compact in design, these chargers (EVC) can be used both indoors and outdoors, offering an extensive operating temperature range.

• DC CHARGING UNITS

With the latest generation TommaTech high-speed electric vehicle charging stations featuring the innovative 400A booster technology, you can enjoy a rapid charging experience at 400A for up to 30 minutes.

WHERE ARE ELECTRIC VEHICLE CHARGING STATIONS USED?

Electric vehicle charging stations can be utilized in residential buildings, offices, businesses, or public areas. TommaTech chargers are fully compatible with TommaTech Trio and Uno Hybrid Inverters, enabling maximum efficiency from solar energy when used in combination with lithium battery applications.





ADVANTAGES OF TOMMATECH ELECTRIC VEHICLE CHARGING STATIONS?

- Fast, Safe, and Efficient Charging.
- Cost Efficiency: Electric vehicles offer significantly lower maintenance and fuel costs in the medium and long term.
- Reduction of Greenhouse Gas Effects: Contributing to the reduction of fossil fuel dependency and greenhouse gas effects. According to the 2016 World Wildlife Fund (WWF) report, using electric vehicles produces 63% fewer greenhouse gases.
- Lower Carbon Emissions & Environmentally Friendly: According to the International Council on Clean Transportation (ICCT), electric vehicles produce 81% fewer carbon emissions compared to vehicles running on fossil fuels.
- Our company prioritizes safety and customer satisfaction and provides comprehensive protection through the following insurance policies:
- Installation Insurance: Covers any damages and risks during the installation process.
- Electronic Device Insurance: Provides coverage against malfunctions or damages to electronic components and devices.
- Product Liability Insurance: Protects against third-party claims due to bodily or property damage arising from product defects.



TYPE2 32A 5M VEHICLE CHARGING CABLE

AC Vehicle Charging Cable



Electric Vehicle Charging Cable

The Type2 32A 5-meter charging cable enables rapid and secure charging of electric vehicles. With an output power of 22 kW, vehicles can be charged swiftly, while the current capacity of 32A ensures maximum efficiency. The cable is suitable for both indoor and outdoor applications, ideal for private and commercial use with 22 kW AC charging stations. It is highly flexible and practical in use. Manufactured from high-quality materials, this charging cable is durable and long-lasting, compatible with all Type2-compatible vehicles, and user-friendly.

Product Features



High Efficiency

100% Compatible with Solar Energy



Safe Charging Technology







IP55 Protection Class



Suitable for Indoor and Outdoor Use





MODEL	EVC-TT-TF-CBL-TYPE2
Nominal Voltage	AC 400V
Nominal Current	32A
Insulation Resistance	≥100MΩ
Nominal Power	22KW
Contact Resistance	0.5mΩ
Operating Temperature	(-35°C ∼ +50°C)
Mechanical Durability	≥ 10,000 Plug Cycles
Protection Class	IP55



TRÍO EV CHARGER 22 kW AC ELECTRIC VEHICLE CHARGING UNIT

AC Charging Unit



AC Electric Vehicle Charging Unit

TommaTech Electric Vehicle Chargers (EVC) provide quick and easy charging of electric vehicles with different charging standards through Type II connectors. Offering Economic Mode, Fast Charging Mode, or Custom Mode, these smart and compactly designed chargers are suitable for indoor and outdoor applications. Their wide operating temperature range makes TommaTech EVC chargers a preferred choice for residential, office, and public installations.

Product Features



Emergency Stop Button



High Efficiency



100% Compatible

OCPP 1.6J compatible



RFID Card Support







Type 2 cable







Suitable for Indoor and Outdoor Use





MODEL	Trio-EVC-22.0	
AC NOMINAL INPUT		
Phases/Lines	3 Phase / L1+L2+L3+N+PE	
Voltage [V]	400±%10	
Frequency [Hz]	50/60	
AC NOMINAL OUTPUT		
Voltage [V]	400+%10	
Current [A]	32	
Power [kW]	22	
INTERFACE		
Wi-Fi / 4G LTE	Available / Optional	
RS485	Yes	
RFID	Yes	
OCPP 1.6 (JSON)	Optional	
LCD Screen	Optional	
CT Clamps	Trio Option	
GENERAL DATA	·	
Housing Material	Plastic / Metal	
Installation Method	Wall-mounted	
Wall Mount Bracket	Yes	
Operating Temperature [°C]	-20~+50	
Operating Humidity [%]	5%-95% Non-condensing	
Operating Altitude [m]	<2000	
Protection Class	IP54	
Application Area	Indoor / Outdoor	
Cooling Concept	Natural Cooling	
Dimensions [mm]	249x370x142	
Weight [kg]	6.2	
SAFETY MEASURES		
Multiple Protections	Over/Under Voltage, Overload, Short Circuit, Leakage Current, Grounding, Surge, Overheat	
Leakage Current Protection	30mA Type A RCD (EN 61008) + 6mA DC protection (EN 62955)	
Encrypted Communication	TLS	
Safety Standards	IEC 61851-1:2017, IEC 62196-2:2016	
Integrated PEN Fault Technology	Yes	
Warranty [Years]	3	

TOMMATECH HIGH-SPEED DC ELECTRIC VEHICLE CHARGING UNIT

30 - 40 KW DC



DC Fast Electric Vehicle Charging Unit

This charging station is built according to the latest industry standards and is compatible with the OCPP protocol. Its robust outdoor design provides strong protection against solid and liquid ingress, ensuring high durability and reliability. Users can conveniently start and stop charging processes via an authorized RFID smart card or mobile application. The unit features a user-friendly interface with a high-contrast screen and multifunction buttons. Additionally, it offers a simultaneous charging capacity of up to 40 kW per outlet with an impressive current rating of 150A.

Product Features



High-Speed Charging



High Efficiency



100% Compatible with Solar Energy

OCPP 1.6J

compatible



Lightning

Protection

Safe Charging

Technology



24/7 Customer Support



100% Domestic Software



IP54 Protection Class



Suitable for Indoor and Outdoor Use





POWER INPUT	30kW	40kW	
Input Voltage	4	OOVAC	
Input Current		80A	
Frequency		50Hz	
Power Factor		0,98	
Measurement	Built-in	DC Counter	
Efficiency	96%	Efficiency	
POWER OUTPUT			
Output Voltage	150-	-1000VDC	
Output Interface	CCS2 - CCS1 - GBT	DC (CCS1 & GBT optional)	
Output Current	100A	150A	
PROTECTION			
Built-in AC RCD		30mA	
Built-in DC RCD	DC Is	olation 6mA	
Surge Arrester	40k	А Туре С	
USER INTERFACE			
Languages	Turkis	sh & English	
Status Indicator	Led		
Charging Initiation	RF	FID, App	
COMMUNICATION			
Network Interface	4G, W	/ifi, Ethernet	
Protocol	OCPP 1.6J (Upg	gradable to OCPP 2.1)	
ENVIRONMENTAL FACTORS			
Operating Temperature	-30	° to +50°	
Altitude	Upt	to 2000 m	
MECHANICAL FEATURES			
Protection Class IP (IEC 60529)	IP54		
Protection Pulse IK (IEC 62262)	IK10		
SCREEN	7"		
PHYSICAL PROPERTIES			
Dimensions (D x W x H) [mm]	750 x 300 x 1200		
Weight (kg)	120 kg	120 kg	

Product Code	Product Name	Model-No
EVC-TT-DC030KW-100A-1G	TommaTech DC 30KW 100A Single Output EVC	DC030K1G
EVC-TT-DC040KW-150A-1G	TommaTech DC 40KW 150A Single Output EVC	DC040K1G

TOMMATECH HIGH-SPEED DC ELECTRIC VEHICLE CHARGING UNIT

60 - 80 KW DC



DC Fast Electric Vehicle Charging Unit

Manufactured in accordance with the latest industry standards and compliant with the OCPP protocol, this high-speed DC charger is built for outdoor resilience, providing protection against solids and liquids. Users can conveniently initiate or stop charging using an RFID smart card or mobile application. Its high-contrast display and multifunctional buttons offer user-friendly interactions. Furthermore, it enables simultaneous charging with a current capacity of up to 250A, delivering power up to 80 kW per outlet.

Product Features



High-Speed Charging



High Efficiency



100% Compatible with Solar Energy

OCPP 1.6J

compatible



Lightning

Protection

Safe Charging Technology



24/7 Customer Support



100% Domestic Software



IP54 Protection Class



Suitable for Indoor and Outdoor Use





POWER INPUT	60kW	80kW	
Input Voltage	400VAC		
Input Current	125A 160A		
Frequency		50Hz	
Power Factor		0,98	
Measurement	Interna	al DC Meter	
Efficiency	96%	Efficiency	
POWER OUTPUT			
Output Voltage	150-	1000VDC	
Output Interface	CCS2 - CCS1 - GBT	DC (CCS1 & GBT optional)	
Output Current	200A	250A	
PROTECTION			
Built-in AC RCD	(30mA	
Built-in DC RCD		blation 6mA	
Surge Arrester		А Туре С	
USER INTERFACE		71	
Languages	Turkis	h & English	
Status Indicator	Led		
Charging Initiation	RFID, App		
COMMUNICATION			
Network Interface	4G, Wifi, Ethernet		
Protocol		radable to OCPP 2.1)	
ENVIRONMENTAL FACTORS	· · · ·	·	
Operating Temperature	-30	° to +50°	
Altitude	Up to 2000 m		
MECHANICAL FEATURES	· · · · ·		
Protection Class IP (IEC 60529)	IP54		
Protection Pulse IK (IEC 62262)	IK10		
SCREEN	7"		
PHYSICAL PROPERTIES			
Dimensions (D x W x H) [mm]	750 x 320 x 1550		
Weight (kg)	190 kg	240 kg	

Ürün Kodu	Ürün Adı	Model-No
EVC-TT-DC060KW-200A-1G	TommaTech DC 60KW 200A Single Output EVC	DC060K1G
EVC-TT-DC060KW-200A-2G	TommaTech DC 60KW 200A Dual Output EVC	DC060K2G
EVC-TT-DC080KW-250A-2G	TommaTech DC 80KW 250A Dual Output EVC	DC080K2G

TOMMATECH HIGH-SPEED DC ELECTRIC VEHICLE CHARGING UNIT

90 - 120 - 160 - 180 - 240 - 320 - 400 KW DC



DC Fast Electric Vehicle Charging Unit

Designed in accordance with the latest industry standards and fully compliant with the OCPP protocol, this robust outdoor charger provides comprehensive protection against environmental factors, ensuring exceptional durability and reliability. Users can conveniently control charging via RFID smart cards or mobile applications. The charger features an intuitive, user-friendly interface with a highcontrast screen and multifunction buttons. Additionally, with up to 600A current capacity, it can simultaneously deliver power up to 400 kW per charging outlet.

Product Features



High-Speed

Charging

100% Compatible



High Efficiency



OCPP 1.6J

compatible



Safe Charging Technology

Lightning

Protection



24/7 Customer Support



100% Domestic Software



IP54 Protection Class



Suitable for Indoor and Outdoor Use





POWER INPUT	90kW	120kW	160kW	180kW	240kW	320kW	400kW
Input Voltage				400VAC			
Input Current	160A	200A	250A	300A	400A	500A	630A
Frequency				50Hz			
Power Factor				0,98			
Measurement			lr	nternal DC Me	ter		
Efficiency				96% Efficienc	У		
POWER OUTPUT							
Output Voltage				150-1000VD			
Output Interface		CCS	S2 - CCS1 -	GBT DC (CCS	61 & GBT o	ptional)	
Output Current	300A	400A	500A	500A	500A	600A	600A
PROTECTION							
Built-in AC RCD				30mA			
Built-in DC RCD			C	C Isolation 6r	nA		
Surge Arrester				40kA Type C			
USER INTERFACE							
Languages			٦	Turkish & Engli	sh		
Status Indicator				Led			
Charging Initiation				RFID, App			
COMMUNICATION							
Network Interface			4	G, Wifi, Etheri	net		
Protocol	OCPP 1.6J (Upgradable to OCPP 2.1)						
ENVIRONMENTAL FACTORS							
Operating Temperature				-30° to +50°			
Altitude				Up to 2000 n	n		
MECHANICAL FEATURES							
Protection Class IP (IEC 60529)				IP54			
Protection Pulse IK (IEC 62262)	IK10						
SCREEN	15" (optional 32")						
PHYSICAL PROPERTIES							
Dimensions (D x W x H) [mm]		750x600x200	7 00	50x800x2000)	750x900x20	00
Weight (kg)	240 kg	332 kg	362 kg	392 kg	640 kg	670 kg	700 kg

Ürün Kodu	Ürün Adı	Model-No
EVC-TT-DC090KW-300A-1G	TommaTech DC 90KW 300A Tek Çıkışlı EVC	DC090K1G
EVC-TT-DC090KW-300A-2G	TommaTech DC 90KW 300A Çift Çıkışlı EVC	DC090K2G
EVC-TT-DC120KW-400A-2G	TommaTech DC 120KW 400A Çift Çıkışlı EVC	DC120K2G
EVC-TT-DC160KW-500A-2G	TommaTech DC 160KW 500A Çift Çıkışlı EVC	DC160K2G
EVC-TT-DC180KW-500A-2G	TommaTech DC 180KW 500A Çift Çıkışlı EVC	DC180K2G
EVC-TT-DC240KW-500A-2G	TommaTech DC 240KW 500A Çift Çıkışlı EVC	DC240K2G
EVC-TT-DC320KW-600A-2G	TommaTech DC 320KW 600A Çift Çıkışlı EVC	DC320K2G
EVC-TT-DC400KW-600A-2G	TommaTech DC 400KW 600A Çift Çıkışlı EVC	DC400K2G

TOMMATECH 400A BOOSTER HIGH-SPEED DC ELECTRIC VEHICLE CHARGING UNIT

180 KW DC



DC Fast Electric Vehicle Charging Unit

TommaTech's 180 kW High-Speed Charging Units feature advanced 400A Booster technology for rapid charging. With OCPP1.6J support, these units can additionally provide a profitable revenue stream for your business. The station, equipped with two CCS sockets, offers 400A current per socket for up to 30 minutes, and subsequently 300A, enabling simultaneous rapid charging of two vehicles.





High-Speed

Charging

High

Efficiency

100% Compatible

with Solar Energy

OCPP 1.6J

compatible



Lightning Protection



Safe Charging Technology



24/7 Customer

Support

100% Domestic

Software

IP54 Protection



Class

Suitable for Indoor and Outdoor Use





MODEL	180kW			
Charging Voltage	DC			
Charging Standard	CCS2			
Number of Charging Points	2			
Input Voltage Range [VAC]	400 / 380 ± 10%			
Input Frequency [Hz]	50 / 60			
Output Power [kW]	180			
DC Output Voltagerange [VDC]	200-1000			
Cable Length	Standard 5m (optional 6m/7m)			
Current [A]	Nominal 300A (400A Booster)			
Connector Type	3P + N + PE			
Data Transmission via	GSM, 4G, LTE			
USER INTERFACE				
Data Access	Internet access via 4G/3G/Ethernet (RJ45)			
User Authentication	RFID, QR code			
User Interface	7" LCD high contrast touch screen			
Communication Protocol	OCPP 1.6			
PHYSICAL PROPERTIES				
Protection Class	IP54			
Max. Operation Altitude [m]	2000			
Operating Temperature [°C]	-35 ~ 55			
Storage Temperature [°C]	-40 ~ 70			
Dimensions (D x W x H) [mm]	850 x 740 x 1830			





experience the COMFORT OF THE FUTURE





"One Brand, One Application"

Easy Use

With TommaTech Portal, you can easily provide remote monitoring and control of all your devices through a single application. You can make many setting changes and remote monitoring from the voltage and current values you receive from the panels to the occupancy rate of your high voltage battery, from the instantaneous power requirement of your home to the instantaneous consumption of the EV Charger, from the operating mode selection of the hybrid inverter to the water temperature change via the heat pump.

Easy Access

Thanks to various remote monitoring accessories, it offers the option of remote monitoring either wired or wirelessly depending on the installation location.

You can easily log in from anywhere at any time via WEB or APP. By logging in via WEB, you can access the detailed data of your system and create reports on a daily, monthly or annual scale.



MOBILE AND WEB APPLICATION FEATURES



Start / Stop Charging

Securely initiate or terminate charging processes remotely via web or mobile app.



Convenient Payments

Easily perform secure transactions using a variety of payment methods.



Charging History View detailed information on all previously completed charging sessions.



Reservation Option

Instantly reserve a charging station via web or mobile application.



Secure Charging Technology

Secure Charging Technology Enjoy peace of mind with TommaTech's advanced secure charging solutions.



Favorite Charging Stations

Designate frequently used CV Charging stations as favorites and benefit from personalized discounts.





CHARONG

CV CHARGING – CHARGE NETWORK OPERATOR SOFTWARE

Become an electric vehicle charging network operator effortlessly with CV Charging Network Operator Software. Our innovative software provides you with either an advantageous leasing model or a direct purchase option, enabling early positioning in the rapidly growing electric vehicle charging sector.

CV Charging Network Operator Software allows you to automatically process customer payments and effortlessly manage payments to your hosting partners. Detailed graphical analytics for daily, monthly, or annual charging sessions are provided for easy monitoring.



