

GERMAN-based company •••

ON-GRID INVERTER CATALOGUE









TOMMATECH PORTAL



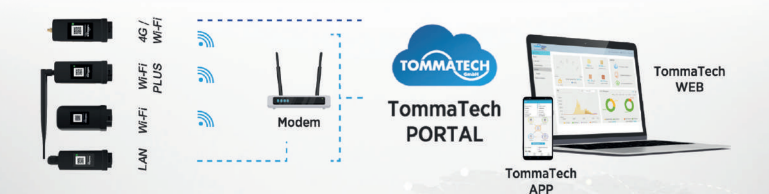
"One Brand, One App"

Easy to Use

With TommaTech Portal, you can easily monitor and control all your devices remotely through a single application. From the voltage and current values you receive from the panels to the charge 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, you can make many setting changes and remote monitoring.

Easy Access

Thanks to various remote monitoring accessories, it offers the option to monitor remotely, 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.







For a cleaner World

CONTENTS

TommaTech Portal	3
Contents	5
On-Grid and Hybrid Inverters	6
Advantages of On-Grid Inverters	8
Advantages of Hybrid Inverters	8
Our Products	9
TommaTech Uno Series Single Phase String Inverters	10
TommaTech Trio Series Three Phase String Inverters	11
TommaTech Hybrid Series Inverters	12
TommaTech Hightech Power LiFePO ₄ Lithium Batteries	13
TommaTech Cabinet Energy Storage Systems	14
TommaTech Home Solution	16
Uno Home Series On-Grid Package	20
Trio Atom Series On-Grid Package	21
Trio Hybrid Series Hybrid Package	22
Annual Energy Generation Tables	23



Scan the QR code for other packages.



ON-GRID AND HYBRID INVERTERS

WHAT ARE ON-GRID AND HYBRID INVERTERS?

TommaTech new generation On-Grid inverters convert the DC electricity from the panels into AC electrical energy and power your home from the sun. TommaTech on-grid inverters provide unrivaled performance and allow you to harvest the maximum possible amount of energy from solar panels. Hybrid inverters are different from other inverters used in solar systems because they come with a battery charger and battery management system. This way, when the solar panels generate excess energy, the energy can be stored in batteries and used later when needed.

HOW DO ON-GRID AND HYBRID INVERTERS WORK?

DC electrical energy is generated when the sun's rays from the atmosphere come into contact with the solar panels. The generated energy is connected to the central city grid system with on-grid inverters that have high conversion power and can be connected to the central grid. Thus, the energy generated from the panels is sent directly to the grid system. If the area and irradiation conditions are suitable, it is possible to produce electricity at the desired power with the on-grid electricity generation system. Hybrid inverters can also be used during power outages compared to on-grid inverters. The energy stored thanks to special lithium batteries can provide uninterrupted energy for homes and businesses during a power outage with an external output called EPS (Emergency Power Suply). Hybrid inverters are an important technology that increases the efficiency of renewable energy systems and provides energy independence.

WHY ON-GRID AND HYBRID INVERTERS?

On-grid systems are very advantageous in terms of minimizing electricity bills in residential and commercial areas. At the same time, it can be used to generate additional income with sales transactions. Hybrid inverters can be used even if the electricity is cut off thanks to their storage advantage.

The most important investment is investment in

TURE AND PEOPLE

WHERE ARE ON-GRID AND HYBRID INVERTERS USED?

It is used in factories, workplaces and residences with high electricity bills.

www.tommatech.de mail@tommatech.de



uninterrupted power! Ò



ADVANTAGES OF ON-GRID INVERTERS

- The system does not use storage units such as batteries, so there is no additional cost for storage.
- Since the system is on-grid, the grid will be activated when the instantaneous energy produced is not enough and the loads can be fed uninterruptedly.
- It provides ease of remote monitoring.
- Easy installation and assembly.
- When designing the system, since there is no obligation to meet the entire load, it has the flexibility to design according to the desired amount or area.
- If the area is sufficient, the installed capacity of the system can be increased.

ADVANTAGES OF HYBRID INVERTERS

- Hybrid inverters have redundant power capacity, thus providing uninterrupted power in all conditions.
- They can operate in both on-grid and off-grid systems.
- In addition to storage capacity, it has high efficiency.
- It provides your electricity from the sun, batteries and the grid.
- It can be used as an off-grid solar energy system in case of power outage.
- Provides ease of remote monitoring.
- They have easy installation and assembly.





TOMMATECH UNO SERIES SINGLE PHASE STRING INVERTERS

UNO ATOM SERIES SINGLE PHASE STRING INVERTER





0.6/ 0.7/ 1.1/ 1.5/ 2.0/ 2.5/ 3.0/ 3.3/ 3.6 kW



TommaTech Uno-Atom string inverters are engineered to be installed in the smallest of spaces without lacking performance. With a maximum efficiency of 98.0% and a market leading low start-up voltage of 50V, Uno-Atom inverters ensure an outstanding performance, allowing you to harvest the maximum amount of energy possible from your PV solution, whether is installed inside or outside.

UNO HOME SERIES SINGLE PHASE STRING INVERTER





3.0/ 3.3/ 3.6/ 4.2/ 4.6/ 5.0/ 5.5/ 6.0 kW



To offer the best solution for every customer, we developed 8 single phase string inverters ranging from 3kW to 6kW. The wide voltage range of two inbuilt MPPTs allow for harvesting with a maximum efficiency of 97.8%. Additionally, TommaTech Uno-Home plug & play inverters with an LCD touch screen are IP66 rated and can be monitored online with a Wi-Fi accessory.





TOMMATECH TRIO SERIES THREE PHASE STRING INVERTERS

TRIO ATOM - ATOM K-SERIES THREE PHASE STRING INVERTER



3.0/ 4.0/ 5.0/ 6.0/ 7.0/ 8.0/ 9.0/ 10.0/ 12.0/ 15.0 kW



TommaTech Trio Atom - Atom K Series Three Phase String Inverters stand out among its competitors in terms of quality, reliability and efficiency. In the series with a wide product range, it provides a maximum efficiency of 98.5% with a wide MPPT voltage range in various power options, making it possible to produce solar energy at the highest level. It has IP65 protection class certification. Wi-Fi option is also available for remote monitoring in inverters.

TRIO PLUS K-SERIES THREE PHASE STRING INVERTER



8.0/ 10.0/ 12.0/ 15.0/ 17.0/ 20.0/ 25.0/ 30.0 kW



Ranging from 8kW to 30kW, TommaTech® Trio Plus K-Series Dual and Triple MPPT on-grid inverters offer maximum flexibility thanks to a market-leading PV input voltage of 1.100V and maximum input currents of 20A for high-power solar panels. This, combined with maximum efficiencies of 98.5%, various communication and online monitoring options as well as IP66 design, make these inverters your preferred choice for any residential solar solution.





TOMMATECH HYBRID SERIES INVERTERS

TommaTech Hybrid Inverter series with various product range can be used in single-phase and three-phase systems with high efficiency. They are designed to be compatible with lithium battery solutions. In addition to offering a variety of products that can work with high voltage and low voltage lithium batteries, it can also work in installations without mains connection. Thanks to their support for parallel connection, the devices offer solutions for high AC power or storage needs.



UNO HYBRID K-SERIES SINGLE PHASE HYBRID INVERTER



TRIO HYBRID SERIES THREE PHASE HYBRID INVERTER





5.0/ 6.0/ 8.0/ 10.0 kW

TRIO-HYBRID 12.0K 48V F-SERIES THREE PHASE HYBRID INVERTER



12 kW



3.0/ 3.7/ 5.0/ 6.0/ 7.5 kW

TRIO HYBRID K-SERIES THREE PHASE HYBRID INVERTER





5.0/ 6.0/ 8.0/ 10.0/ 15.0 kW

www.tommatech.de mail@tommatech.de



TOMMATECH HIGHTECH POWER LiFePO₄ LITHIUM BATTERIES

3.0 kWh LiFePO₄ LITHIUM BATTERY HIGHTECH POWER



5.8 kWh LiFePO₄ LITHIUM BATTERY HIGHTECH POWER





3.0/ 6.0/ 9.0/ 12.0 kWh



Maximize your solar benefits with our durable and scalable battery solutions. The safest LiFePO4 technology ensures long term and high-performing operation with more than 6000 life cycles at 90% DoD with marginal self-consumption. Up to 4 of our TT-3.0kWh batteries can be equipped effortlessly with a BMS for maximal customization.



5.8/11.5/17.3/23.0 kWh

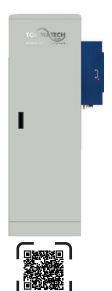
Maximize your solar benefits with our durable and scalable battery solutions. The safest LiFePO4 technology ensures long term and high-performing operation with more than 6000 life cycles at 90% DoD with marginal self-consumption. Our GeneralPacks with inbuilt BMS can effortlessly be upgraded with up to 3 BoosterPacks to increase backup times and savings.





TOMMATECH CABINET ENERGY STORAGE SYSTEMS

TOMMATECH CABINET ENERGY STORAGETOMMATECH CABINET ENERGY STORAGESYSTEMS 30kWh - 12kWSYSTEMS 60kWh - 50kW





60 kWh - 50 kW



ESS 60kWh-50kW cabinet system, which is part of TommaTech Cabinet Energy Storage systems, can be increased from 50 kW AC power to 500 kW AC power as inverter capacity and from 60 kWh to 3600 kWh storage capacity as storage capacity. The cabinet system is equipped with various sensors and protection equipment to maximize safety. It provides the opportunity to create the most suitable system for high storage capacity demands.

30 kWh - 12 kW



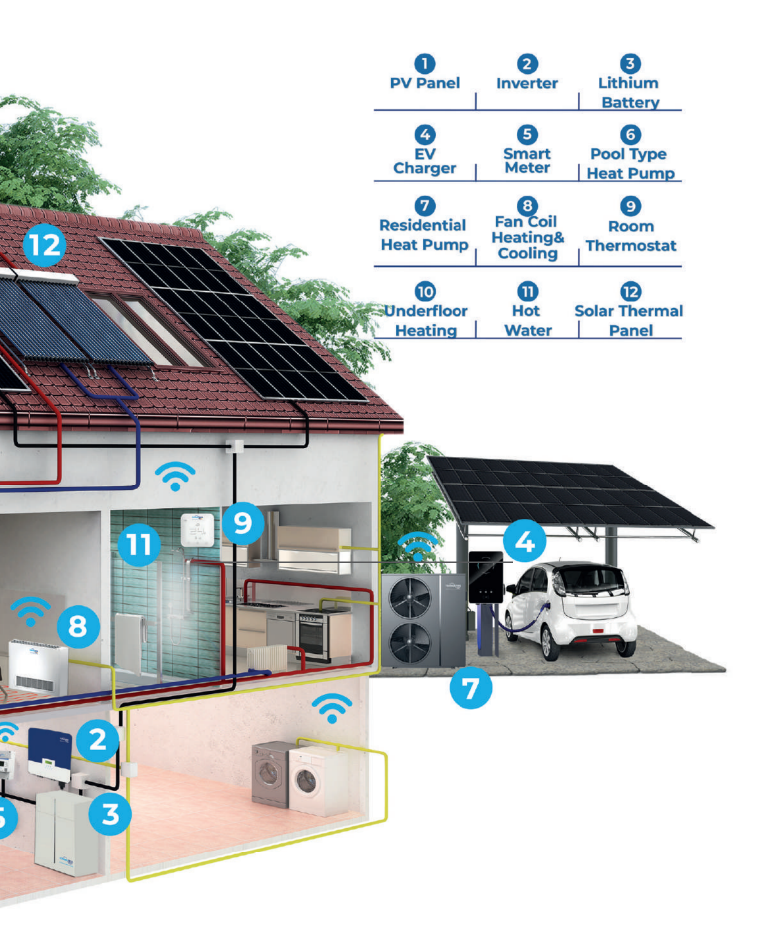
TommaTech offers a unique energy experience to its users by integrating the battery and inverter with its new generation solution that surpasses traditional energy systems. The power and energy storage system created using LFP technology with the ability to charge from solar panels helps to manage energy production in the most efficient way thanks to smart inverter technology. The cabin system has 12 kW inverter power and 30 kWh storage capacity. By utilizing clean energy from solar panels, it adopts an eco-friendly approach and provides sustainable energy.



Make your **choice for** a livable future!













TOMMATECH



TOMMATECH TRIO HYBRID K-SERIES

5.0/ 6.0/ 8.0/ 10.0/ 15.0 kW



COLUMNO

TOMMATECH HIGHTECH POWER SERIES LITHIUM BATTERY

3.0/ 6.0/ 9.0/ 12.0 kWh 5.8/ 11.5/ 17.3/ 23.0 kWh









UNO HOME SERIES ON-GRID PACKAGE



10.	PRODUCT CODE	PRODUCT DESCRIPTION	SMALL	MEDIUM	LARGE	PRODUCT PICTURE	
1	TT430-108TN10	TommaTech 430Wp 108TN10 16BB Topcon Solar Panel	10	12	14		10 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2	ONG-TT-13-H-5.0-S-MF	TommaTech Uno Home 5.0 Single Phase String Inverter	1	1	1		100000
3	ONG-TT-35-MTR-SMRT-MF	TommaTech Uno - Smart Meter©	1	1	1		10 25 0 d
4	ONG-TT-32-WIFI-MBL-NG	TommaTech Next Generation Dongle Wi-Fi Accessory	1	1	1		10 25 E
5	KBL-KRMZ6MM-SLRKBL	TommaTech 6,0mm Solar Cable PVI1-F Red	20	20	20	\frown	, v ²
6	KBL-SYH6MM-SLRKBL	TommaTech 6,0mm Solar Cable PVI1-F Black	20	20	20		
7	АҮ-КС-40Х35-А-240СМ	A2400 Tile Roof Profile (40x35mm) 240cm Portrait	12	12	16		, v ²⁵
8	АҮ-КС-40Х35-А-РВА	A SERIES 40X35 Profile Rail Connector	8	8	12	3	
9	AY-KC-05-TTC-MID-ASERS	A Series Middle Clamp	16	20	24		,0 ³⁵⁶
10	AY-TTC-END-35MM-A	A Series End Clamp 35mm	8	8	8		
11	AY-KC-CATI-KANCA-A	A Series Aluminum Tile Roof Hook	16	16	20		, v ³⁵⁸ C

TRIO ATOM SERIES ON-GRID PACKAGE



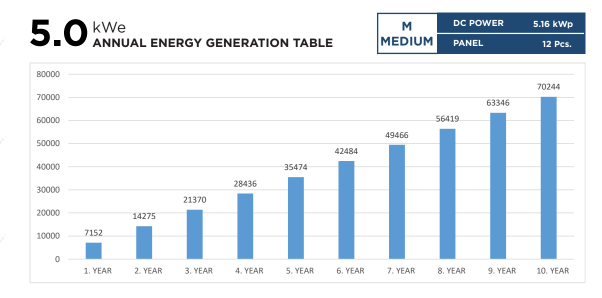
١0.	PRODUCT CODE	PRODUCT DESCRIPTION	SMALL	MEDIUM	LARGE	PRODUCT PICTURE	
1	TT430-108TN10	TommaTech 430Wp 108TN10 16BB Topcon Solar Panel	18	24	30		10-5-0 C
2	ONG-TT-20-A-10.0-K-TF	Tommatech Trio Atom K-Series 10 Three Phase String Inverter	1	1	1		Josed C
3	EVC-TT-AC-22KW-LCD	TommaTech Trio 22kW 3 Phase/400V Wifi&LCD	1	1	1		10000 C
4	ONG-TT-32-WIFI-MBL-NG	TommaTech Next Generation Dongle Wi-Fi Accessory	1	1	1		,035ed
5	ONG-TT-35-MTR-SMRT-TF	TommaTech Trio - Smart Meter©	1	1	1		
6	KBL-KRMZ6MM-SLRKBL	TommaTech 6,0mm Solar Cable PVI1-F Red	32	32	32	\frown	1025
7	KBL-SYH6MM-SLRKBL	TommaTech 6,0mm Solar Cable PVI1-F Black	32	32	32		.0
8	АҮ-КС-40Х35-А-240СМ	A2400 Tile Roof Profile (40x35mm) 240cm Portrait	20	24	32		10.25
9	АҮ-КС-40Х35-А-РВА	A SERIES 40X35 Profile Rail Connector	16	22	28		
10	AY-KC-05-TTC-MID-ASERS	A Series Middle Clamp	32	46	56		vase.
11	AY-TTC-END-35MM-A	A Series End Clamp 35mm	8	8	8		4
12	AY-KC-CATI-KANCA-A	A Series Aluminum Tile Roof Hook	24	26	36		19 ³⁵⁸⁰

TRIO HYBRID SERIES HYBRID PACKAGE



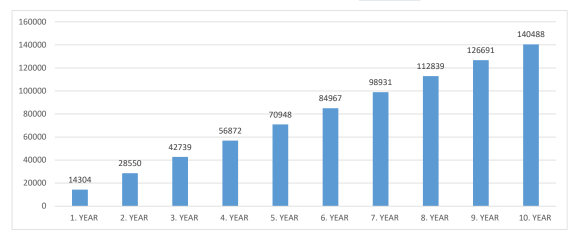
10.	PRODUCT CODE	PRODUCT DESCRIPTION	SMALL	MEDIUM	LARGE	PRODUCT PICTURE
1	TT430-108TN10	TommaTech 430Wp 108TN10 16BB Topcon Solar Panel	30	36	42	
2	ONG-TT-31-НҮ-15.0-Т-ТF-Н	TommaTech Trio Hybrid-K 15.0kW Three Phase Hybrid Inverter	1	1	1	
3	EVC-TT-AC-22KW-LCD	TommaTech Trio 22kW 3 Phase/400V Wifi&LCD	1	1	1	
4	BTRY-TT-03-HP-5.8-GP	TommaTech Hightech Power GeneralPack 5.8 kWh Lithium	1	1	1	
5	BTRY-TT-HP-04-5.8-BP	TommaTech Hightech Power BoosterPack 5.8 kWh Lithium	1	1	1	tempiles tempiles
6	ONG-TT-32-WIFI-MBL-NG	TommaTech Next Generation Dongle Wi-Fi Accessory	1	1	1	
7	ONG-TT-35-MTR-SMRT-TF	TommaTech Trio - Smart Meter©	1	1	1	
8	KBL-KRMZ6MM-SLRKBL	TommaTech 6,0mm Solar Cable PVI1-F Red	32	44	44	
9	KBL-SYH6MM-SLRKBL	TommaTech 6,0mm Solar Cable PVI1-F Black	32	44	44	
10	AY-KC-40X35-A-240CM	A2400 Tile Roof Profile (40x35mm) 240cm Portrait	30	36	42	
11	АҮ-КС-40Х35-А-РВА	A SERIES 40X35 Profile Rail Connector	24	34	36	
12	AY-KC-05-TTC-MID-ASERS	A Series Middle Clamp	54	70	78	
13	AY-TTC-END-35MM-A	A Series End Clamp 35mm	12	12	12	
14	AY-KC-CATI-KANCA-A	A Series Aluminum Tile Roof Hook	36	38	48	





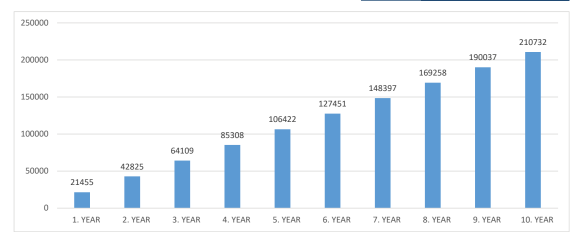
10.0 kWe ANNUAL ENERGY GENERATION TABLE





15.0 kWe **ANNUAL ENERGY GENERATION TABLE**





Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration 1400 KWh/m2-year (4 hours per day) for Türkiye as an example. The daily total energy produced may vary depending on weather conditions and region.





www.tommatech.de | mail@tommatech.de