



GERMAN-based company ●●●

The background of the lower half of the page is composed of large, overlapping geometric shapes. On the left, there are several overlapping triangles and trapezoids in various shades of blue and teal, some with a fine grid pattern. On the right, there is a large, light gray triangle pointing downwards. The overall design is modern and technical.

OFF-GRID SOLAR PACKAGES
WITH LITHIUM BATTERIES

2024

OFF-GRID SOLAR PACKAGES WITH LITHIUM BATTERIES

1 Panel (425Wp) 1kWe Off-Grid (12V) Solar Package 1.PACKAGE CODE: **OFP-1KWE-12V-1P**

**1
kWe**



**1
Piece**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	-	-	-	For 2 Hours Excluding Peripherals	24 Inch LCD LED TV for 6 Hours	1 LED Lamp for 4 Hours 2 Energy Saving Lamps for 8 Hours	-	1 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-1KWE-12V-1P	TT425Wp x 1	12	1700	1000	1.96	1 x 12.8V 60Ah	768	691.2

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-1KWE-12V-1P	Panel x String 1x1 TT 425Wp 108TN M10 TOPCon Solar Panel	1	Piece
	TT New 1K 12V MPPT Single Phase Smart Inverter	1	Piece
	TT ECO Series 12.8V 60Ah LFP Lithium Battery	1	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

2 Panels (425Wp) 1kWe Off-Grid (12V) Solar Package

2.PACKAGE CODE: **OFP-1KWE-12V-2P**

1
kWe



2
Pieces

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, mini fridge and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	1 A++ Energy Class Mini Fridge for 10 Hours	-	-	For 2 Hours Excluding Peripherals	1 Pc. 24 Inch LCD LED TV for 10 Hours	2 LED Lamps for 8 Hours 2 Energy Saving Lamps for 8 Hours	-	1 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-1KWE-12V-2P	TT425Wp x 2	12	3400	1000	3.92	1 x 12.8V 100Ah	1280	1152

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-1KWE-12V-2P	PanelxString 2x1 TT 425Wp 108TN M10 TOPCon Solar Panel	2	Piece
	TT New 1K 12V MPPT Single Phase Smart Inverter	1	Piece
	TT ECO SERIES 12.8V 100Ah LFP Lithium Battery	1	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

4 Panels (425Wp) 3kWe Off-Grid(24V) Solar Package

3.PACKAGE CODE: **OFP-3KWE-24V-4P**

**3
kWe**



**4
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, mini fridge and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	1 A++ Energy Class Mini Fridge for 24 Hours	-	-	For 4 Hours Excluding Peripherals	1 Pc. 35 Inch LCD LED TV for 12 Hours	4 LED Lamps for 8 Hours 4 Energy Saving Lamps for 8 Hours	-	1 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-3KWE-24V-4P	TT425Wp x 4	24	6800	3000	7.84	1 x 25.6V 100Ah	2560	2304

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-3KWE-24V-4P	PanelxString (2x1)x2	4	Piece
	TT 425Wp 108TN M10 TOPCon Solar Panel	4	Piece
	TT New 3K 24V MPPT Single Phase Smart Inverter	1	Piece
	TT Eco Series 25.6 V 100Ah LFP Lithium Battery	1	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	SMC4-MC4 Female-Male Connector Set	4	Piece
	SMC4-BRANCH Y Connector Set	1	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

6 Panels (425Wp) 3.6kWe Off-Grid(24V) Solar Package

4.PACKAGE CODE: **OFP-3.6KWE-24V-6P**

**3.6
kWe**



**6
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, mini fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging, Toy Charging, Mp3, Radio Player Charging
	1 A++ Energy Class Mini Fridge for 24 Hours	1 A Energy Class Washing Machine at 30° C for 1 Hour Per Day	1 A Energy Class Dishwasher on Eco Mode for 1 Hour Per Day	For 4 Hours Excluding Peripherals	1 Pc. 35 Inch LCD LED TV for 12 Hours	4 LED Lamps for 12 Hours 4 Energy Saving Lamps for 12 Hours	1 for 30 Min	2 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-3.6KWE-24V-6P	TT425Wp x 6	24	10200	3600	11.76	1 x 25.6V 200Ah	5120	4608

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-3.6KWE-24V-6P	Panel x String 6x1 TT 425Wp 108TN M10 TOPCon Solar Panel	6	Piece
	TT New 3.6K 24V MPPT Single Phase Smart Inverter	1	Piece
	TT Modular Series 25.6 V 200Ah LFP Lithium Battery	1	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

9 Panels (425Wp) 3.6kWe Off-Grid(24V) Solar Package

5.PACKAGE CODE: **OFP-3.6KWE-24V-9P**

**3.6
kWe**



**9
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	1 A++ Energy Class Fridge for 24 Hours	1 A Energy Class Washing Machine at 30° C for 2.5 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 2 Hours Per Day	For 12 Hours Excluding Peripherals	1 Pc. 43 Inch LCD LED TV for 12 Hours	6 LED Lamps for 12 Hours 6 Energy Saving Lamps for 12 Hours	1 for 2 Hours	1 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-3.6KWE-24V-9P	TT425Wp x9	24	15300	3600	17.64	2 x 25.6V 200Ah	10240	9216

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-3.6KWE-24V-9P	PanelxString 9x1 TT 425Wp 108TN M10 TOPCon Solar Panel	9	Piece
	TT MPlus 3.6K 24V MPPT Single Phase Smart Inverter	1	Piece
	TT Modular Series 25.6 V 200Ah LFP Lithium Battery	2	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	Paralell LFP Lithium Battery Cable Set	1	Piece
	Battery to Battery Communication Cable	1	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

12 Panels (425Wp) 5.6kWe Off-Grid(48V) Solar Package

6.PACKAGE CODE: **OFP-5.6KWE-48V-12P**

**5.6
kWe**



**12
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging, Toy Charging, Mp3, Radio Player Charging
	1 A++ Energy Class Fridge for 24 Hours	1 A Energy Class Washing Machine at 30° C for 2.5 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 2 Hours Per Day	For 12 Hours Excluding Peripherals	1 Pc. 43 Inch LCD LED TV for 12 Hours	6 LED Lamps for 12 Hours 6 Energy Saving Lamps for 12 Hours	1 for 2 Hours	2 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-5.6KWE-48V-12P	TT425Wp x 12	48	20400	5600	23.52	2 x 51.2V 100Ah	10240	9216

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-5.6KWE-48V-12P	PanelxString 12x1 TT 425Wp 108TN M10 TOPCon Solar Panel	12	Piece
	TT New 5.6K 24V MPPT Single Phase Smart Inverter	1	Piece
	TT Modular Series 51.2 V 100Ah LFP Lithium Battery	2	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	Paralell LFP Lithium Battery Cable Set	1	Piece
	Battery to Battery Communication Cable	1	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

**7.2
kWe**

14 Panels (425Wp) 7.2kWe Off-Grid(48V) Solar Package

7.PACKAGE CODE: **OFP-7.2KWE-48V-14P**



**14
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	1 A++ Energy Class Fridge for 24 Hours	1 A Energy Class Washing Machine at 30° C for 4 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 4 Hours Per Day	For 12 Hours Excluding Peripherals	1 Pc. 60 Inch LCD LED TV for 12 Hours	8 LED Lamps for 12 Hours 8 Energy Saving Lamps for 12 Hours	1 for 3 Hours	4 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-7.2KWE-48V-14P	TT425Wp x 14	48	23800	7200	27.44	3x51.2V 100Ah	15360	13824

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-7.2KWE-48V-14P	PanelxString 7x2 TT 425Wp 108TN M10 TOPCon Solar Panel	14	Piece
	TT MPlus 7.2K 48V MPPT Single Phase Smart Inverter	1	Piece
	TT Modular Series 51.2 V 100Ah LFP Lithium Battery	3	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	1	Piece
	Paralell LFP Lithium Battery Cable Set	2	Piece
	Battery to Battery Communication Cable	2	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	4	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	50	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	50	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

**7.2
kWe**

18 Panels (425Wp) 7.2kWe Off-Grid(48V) Solar Package

8.PACKAGE CODE: **OFP-7.2KWE-48V-18P**



**18
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging, Toy Charging, Mp3, Radio Player Charging
	1 A++ Energy Class Fridge for 48 Hours	1 A Energy Class Washing Machine at 30° C for 4 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 4 Hours Per Day	For 24 Hours Excluding Peripherals	1 Pc.60 Inch LCD LED TV for 12 Hours	10 LED Lamps for 24 Hours 10 Energy Saving Lamps for 24 Hours	1 for 3.5 Hours	4 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-7.2KWE-48V-18P	TT425Wp x 18	48	30600	7200	35.28	4x51.2V 100Ah	20480	18432

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-7.2KWE-48V-18P	PanelxString 9x2 TT 425Wp 108TN M10 TOPCon Solar Panel	18	Piece
	TT MPlus 7.2K 48V MPPT Single Phase Smart Inverter	1	Piece
	TT Modular Series 51.2 V 100Ah LFP Lithium Battery	4	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	2	Piece
	Paralell LFP Lithium Battery Cable Set	3	Piece
	Battery to Battery Communication Cable	3	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	4	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

22 Panels (425Wp) 11kWe Off-Grid(48V) Solar Package

9.PACKAGE CODE: **OFP-11KWE-48V-22P**

**11
kWe**



**22
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging, Toy Charging, Mp3, Radio Player Charging
	2 A++ Energy Class Fridges for 72 Hours	1 A Energy Class Washing Machine at 30° C for 4.5 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 4 Hours Per Day	For 24 Hours Excluding Peripherals	2 Pcs. 60 Inch LCD LED TV for 12 Hours	10 LED Lamps for 24 Hours 10 Energy Saving Lamps for 24 Hours	1 for 4 Hours	4 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-11KWE-48V-22P	TT425Wp x 22	48	37400	11000	43.12	5x51.2V 100Ah	25600	23040

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-11KWE-48V-22P	PanelxString 11x2 TT 425Wp 108TN M10 TOPCon Solar Panel	22	Piece
	TT MPlus 11K 48V MPPT Single Phase Smart Inverter	1	Piece
	CW Modular Series 51.2 V 100Ah LFP Lithium Battery	5	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	2	Piece
	Paralell LFP Lithium Battery Cable Set	4	Piece
	Battery to Battery Communication Cable	4	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	4	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

26 Panels (425Wp) 11kWe Off-Grid(48V) Solar Package

10.PACKAGE CODE: **OFP-11KWE-48V-26P**

**11
kWe**



**26
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	2 A++ Energy Class Fridges for 72 Hours	1 A Energy Class Washing Machine at 30° C for 6 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 4 Hours Per Day	2 for 24 Hours Excluding Peripherals	2 Pcs. 67 Inch LCD LED TV for 12 Hours	14 LED Lamps for 24 Hours 12 Energy Saving Lamps for 24 Hours	1 for 3.5 Hours	8 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-11KWE-48V-26P	TT425Wp x 26	48	44200	11000	50.96	6x51.2V 100Ah	30720	27648

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-11KWE-48V-26P	PanelxString 13x2 TT 425Wp 108TN M10 TOPCon Solar Panel	26	Piece
	TT MPlus 11K 48V MPPT Single Phase Smart Inverter	1	Piece
	TT Modular Series 51.2 V 100Ah LFP Lithium Battery	6	Piece
	LFP Lithium Battery to Inverter 1.5m Power Cable Set	3	Piece
	Paralell LFP Lithium Battery Cable Set	5	Piece
	Battery to Battery Communication Cable	5	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	TT Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	4	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

6 Panels (425Wp) 3.6kWe Off-Grid(24V) Solar Package

11.PACKAGE CODE: **OFP-AUO-3.6KWE-24V-6P**

**3.6
kWe**



**6
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, mini fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
1 A++ Energy Class Mini Fridge for 24 Hours	1 A Energy Class Washing Machine at 30°C for 1 Hour Per Day	1 A Energy Class Dishwasher on Eco Mode for 1 Hour Per Day	For 4 Hours Excluding Peripherals	1 Pc. 35 Inch LCD LED TV for 12 Hours	4 LED Lamps for 12 Hours 4 Energy Saving Lamps for 12 Hours	1 for 30 Min	2 of Each Device for Unlimited Time	

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-AUO-3.6KWE-24V-6P	TT425Wp x 6	24	10200	3600	11.76	1 x 25.6V 200Ah	5120	4608

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-AUO-3.6KWE-24V-6P	PanelxString 6x1 TT 425Wp 108TN M10 TOPCon Solar Panel	6	Piece
	TT 3.6kW-5.12kWh All Under One Power and Storage System	1	Piece
	Paralell LFP Lithium Battery Cable Set	1	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

**7.2
kWe**

12 Panels (425Wp) 7.2kWe Off-Grid(48V) Solar Package
12.PACKAGE CODE: OFP-AUO-7.2KWE-48V-12P



**12
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGE	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging, Toy Charging, Mp3, Radio Player Charging
	1 A++ Energy Class Fridge for 24 Hours	1 A Energy Class Washing Machine at 30° C for 2.5 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 2 Hours Per Day	For 12 Hours Excluding Peripherals	1 Pc. 43 Inch LCD LED TV for 12 Hours	6 LED Lamps for 12 Hours 6 Energy Saving Lamps for 12 Hours	1 for 2 Hours	2 of Each Device for Unlimited Time

PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-AUO-7.2KWE-48V-12P	TT425Wp x 12	48	20400	7200	23.52	2x51.2V 100Ah	10240	9216

With this system, which is easy to install, you can power your electronic devices such as laptop, television, mini fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

Package Code	Product Description	Quantity	Unit
OFP-AUO-7.2KWE-48V-12P	PanelxString 12x1 TT 425Wp 108TN M10 TOPCon Solar Panel	12	Piece
	TT 7.2kW-10.24kWh All Under One Power and Storage System	1	Piece
	Paralell LFP Lithium Battery Cable Set	2	Piece
	Battery to Battery Communication Cable	2	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	2	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece
	DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	25	Piece

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.

22 Panels (425Wp) 11kWe Off-Grid(48V) Solar Package

13.PACKAGE CODE: **OFP-AUO-11KWE-48V-22P**

**11
kWe**



**22
Pieces**

What Can It Power?

With this system, which is easy to install, you can power your electronic devices such as laptop, television, fridge, washing machine, dishwasher, vacuum cleaner and also meet your needs in terms of lighting and charging cell phone.

HOW LONG CAN EACH DEVICE WORK WITH THIS PACKAGEv	Fridge	Washing Machine	Dishwasher	Laptop	TV	5W DC Lamp & 11W Energy Saving Lamp	Vacuum Cleaner	Mobile Phone Charging Toy Charging Mp3, Radio Player Charging
	1 A++ Energy Class Fridge for 24 Hours	1 A Energy Class Washing Machine at 30°C for 4 Hours Per Day	1 A Energy Class Dishwasher on Eco Mode for 4 Hours Per Day	For 12 Hours Excluding Peripherals	1 Pc. 60 Inch LCD LED TV for 12 Hours	8 LED Lamps for 12 Hours 8 Energy Saving Lamps for 12 Hours	1 for 3 Hours	4 of Each Device for Unlimited Time

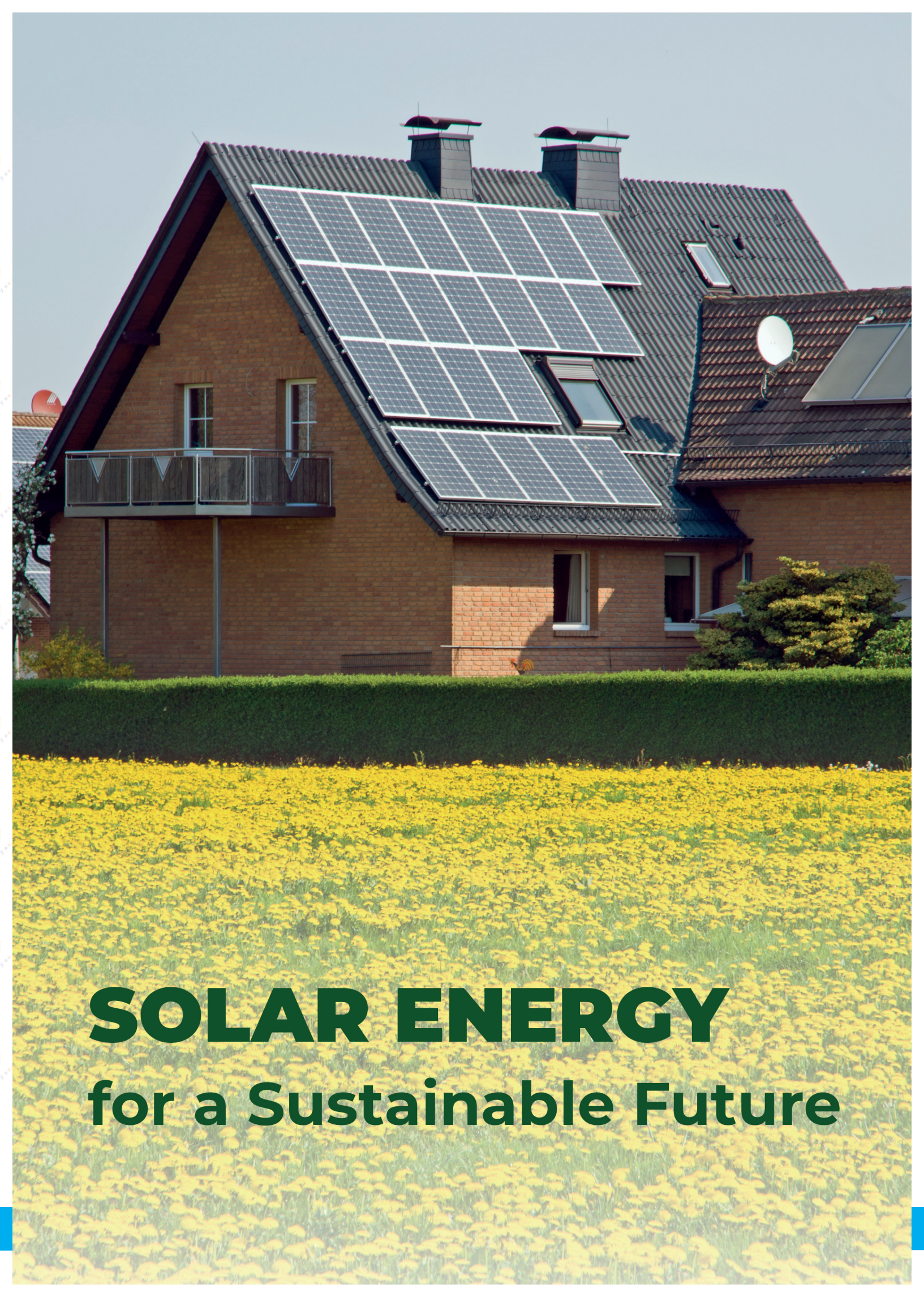
PACKAGE CODE	USED SOLAR PANEL (Pcs)	SYSTEM VOLTAGE (V)	AVERAGE ENERGY PRODUCTION PER DAY (Wp)	INVERTER CAPACITY (W)	USED PANEL AREA (m ²)	USED LITHIUM BATTERY (V/Ah)	ENERGY STORAGE CAPACITY (Wh)	AVAILABLE POWER (Wh)
OFP-AUO-11KWE-48V-22P	TT425Wp x 14	48	23800	11000	27.44	3x51.2V 100Ah	15360	13824

Note: The usage times and generation values mentioned above have been calculated by taking the annual average sunshine duration (4 hours per day) for Türkiye as an example. The total generated energy per day may vary depending on weather conditions and regions.

* LFP Battery D.O.D value is based on 90%.

Package Code	Product Description	Quantity	Unit
OFP-AUO-11KWE-48V-22P	PanelxString 11x2 TT 425Wp 108TN M10 TOPCon Solar Panel	22	Piece
	TT 11kW-15.36kWh All Under One Power and Storage System	1	Piece
	Paralell LFP Lithium Battery Cable Set	3	Piece
	Battery to Battery Communication Cable	3	Piece
	Battery to Inverter Communication Cable	1	Piece
	NYAF 1.5 Meter Battery Grounding Cable	1	Piece
	Battery Metal Base	1	Piece
	SMC4-MC4 Female-Male Connector Set	4	Piece
	DC Black 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece
DC Red 1 Meter (6.00 mm ² -Cross Section) Solar Cable	75	Piece	

The data and technical specifications given in this document are for preliminary information and may vary depending on the way the products are used, the system design and the environmental conditions. TommaTech GmbH reserves the right to change the specification of product without prior notice.



SOLAR ENERGY for a Sustainable Future



GERMAN-based company ●●●

2024

tommatech.de

