





SOLAR SOLUTIONS YOU CAN BANK ON FOR DECADES OF SUNRISES TO COME

Visit Our Website www.maxima.solar



Call Us +971 4 2231185

31185

/ Fronius UK String Inverter Overview



Fronius: Leading the way for over 70 years. The Sattledt production site in Austria.

A FAMILY TRADITION OF QUALITY AND INNOVATIC ACROSS THE GLOBE

/The Business Unit Solar Energy has been working in the field of photovoltaics since 1992. We re a family owned company longstanding tradition in power electronics. From the very first battery charger in 1945, we've been setting global stand innovation, quality and power conversion. Our innovation is guided by our vision of 24 hours of sun, a future we envisage and supported exclusively by renewable energy.

BANKABILITY

/ Privately owned, Fronius offers customers security and confidence in their purchases. Financially stable and assigned with the best possible risk indicator of 1* by Dun & Bradstreet, it's clear that Fronius stands for a secure partnership.

DEPENDABLE POWER

/ By choosing Fronius, customers experience dependable yields with a promise that it something does fail, a certified Fronius System Partner can easily repair the system Partner field.

/ Fastest on-site service ac osst he sector. / All string inverters come with a 7 year warranty.*



*Choose between a 5 year full warranty or a 7 year warranty

Visit Our Website www.maxima.solar



+971 4 2231185



QUALITY BUILT TO LAST

/ We are dedicated to building products that will last a lifetime in the harshest conditions. Our extensive tests include weathering, freezing, infrared, vibration and shipping to name a few. Our high standards have named us the quality leader in solar electronics since 2002.



MADE IN AUSTRIA



NATIONAL SUPPORT

/ System operators can rest assured that there is a network of installers trained by Fronius who can repair the system quickly on-site.
/ Our UK technical support line is open from 8:30 - 5:30 every weekday.

/ Out of hours? No problem. Our Fronius SOS online tool and smartphone app is a 24/7 service for the installer where device data can be retrieved and support and replacements can be requested.



A GLOBAL ENTERPRISE

/ Today Fronius exports over 90 percent of its products though 36 international subsidiaries and sales distributors in more than 60 countries. With over 1,300 granted patents, we are innovation leaders on a world stage.

Visit Our Website **www.maxima.solar**

⊞





Our Address

THE FRONIUS SNAPINVERTER GENERATION

/Inverters form the indispensable heart of every PV system and the Fronius SnapINverter generation features a simple, standardised mounting system amongst the vast array of other features detailed below. From family homes to large-scale installations - these inverters can be used anywhere and increase productivity many times over.



	TECHNICAL DATA	PRIMO	SYMO 3 - 8.2 KW	SYMO 10 - 20 KW	FRONIUS ECO
	Phase Cat.	Single-Phase	Three-Phase	Three-Phase	Three-Phase
	Size Options	3 / 3.5 / 3.6 / 4 / 4.6 / 5 / 6 / 8.2 kW	3 / 3.7 / 4.5 / 5 / 6 / 7 / 8.2 kW	10 / 12.5 / 15 / 17.5 / 20 kW	25 / 27 kW
06	MPP Tracker	2	2	2	1
	Protection Class	IP65	IP65	IP66	IP66
Ĩ Į	Dimensions	645 x 431 x 204 mm	645 x 431 x 204 mm	725 x 510 x 225 mm	725 x 510 x 225 mm
5°°°	Weight	21.5 kg	3-3.7kW, 16 kg, 4.5-6 kW, 19.9 kg 7 & 8 kW, 21.9 kg	10 & 12.5 kW, 34.8 kg 15-20 kW, 43.4 kg	35.7 kg
	Superflex Design	٠	٠	•	
	Dynamic Peak Manager	٠	٠	٠	٠

RISTICS OF SPECIFIC FRONIUS SNAPINVERTERS



SMART GRID READY / Smart functions are built-in including

control functions for optimum feed-in of reactive power and effective power.



INTEGRATED DATA COMMUNICATION

/ Fully integrated data logging, WLAN, Ethernet, energy management, web server and a range of interfaces. / Connect to third-party components via Modbus TCP SunSpec, Modbus RTU SunSpec or Fronius Solar API.

EXPORT LIMITATION / Limit the amount of energy fed back into the grid where limits or zero exports are applicable. mart Meter and Datamanager products required.

TEM MONITORING

/ Visualice PV production data and see system alerts with the Fromus Solar.web portal. With a Fronius Smart Meter you can also display your consumption data and analyse usage for system expansion such as energy storage.



ERFLEX DESIGN

P trackers, a high system voltage and DC input voltage range. / <u>Single inverter for different roof orientations</u>, shading, or the use of residual module

DYNAMIC PEAK MANAGE

v / MPP tracking algorithm. / Automatically checks the characteristic curve regularly and finds the GMPP, even in partial shade.



Our Address Shop No. 19, SUQ Al Kabeer Building, Bur Dubai, Dubai, UAE



Visit Our Website www.maxima.solar



+971 4 2231185



SYC

FRONIUS GEN24 PLUS

THE VERSATILE HYBRID INVERTER WITH INTEGRATED BACKUP POWER FUNCTION.

The Fronius GEN24 Plus is the all-in-one solution for solar energy supply. Whether it is used in photovoltaics, a storage system, backup power, heating or e-mobility, the Fronius GEN24 Plus offers a unique range of solutions and is therefore playing a pioneering role in the home energy revolution.

www.fronius.com/gen24plus





TECHNICAL DATA	PRIMO GEN24PLUS	SYMO GEN24PLUS 3 - 5 KW	SYMO GEN24 PLUS 6 - 10 KW
Phase Category	Single-phase	Three-phase	Three-phase
Power classes	3 / 3.6 / 4 / 4.6 / 5 / 6 kW	3 / 4 / 5 kW	6 / 8 / 10 kW
MPP Tracker	2	2	2
Protection class	IP66	IP66	IP66
Dimensions (H x W x D)	530 x 474 x 165 mm	530 x 474 x 165 mm	595 x 529 x 180 mm
Weight	15.4 kg	15.6 kg	23.4 kg
DC input voltage range	65 V - 600 V	80 V - 1,000 V	80 V - 1,000 V
Full Backup	•		•
Compatible battery storage		BYD Battery-Box Premium HVS/H	VM

¹ Compatibility depending on the inverter types.

² For the Full Backup, additional components for grid separation are required. You can find more information on this in the operating instructions.

CHARACTERISTICS OF FRONIUS GEN24 PLUS

All the characteristics of the SnapINverter range plus the following



MULTI FLOW TECHNOLOGY

 / Charge your battery directly from your solar panels for industry leading efficiency.
 Store surplus energy from other generators such as wind turbines and top up directly from the grid.

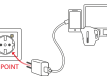


PV POINT BASIC GRID BACKUP

/ The integrated basic backup power function, the so-called PV Point, is a power socket supplied with electricity in the event of a power outage.

- / Automatic activation in case of a
- grid outage
- / Costly additional installation work is not necessary

/ Supplies households with one-phase loads of up to 3 kW





ACTIVE COOLING TECHNOLOGY

/ The unique ventilation concept ensures high power output and long service life. The advanced heatsink design ensures components stay cool even in hot weather conditions.

FULL BACKUP

/ With the Full Backup option, the entire building, i.e. 1-phase as well as 3-phase devices, can be supplied with electricity in the event of a power outage (Symo Gen24 Plus 3 - 5 KW excluded).

- / Supplies the entire household
- (even three-phase loads)
- / Automatic switch to backup power in
- the event of grid failure (changeover panel sold separately)
- / Efficient energy flows due to the Multi Flow Technology, even in backup power situations



Call Us +971 4 2231185



FRONIUS SMART METER

A Fronius Smart Meter is a bidirectional meter that optimises self-consumption, records load curves, controls energy flows and limits the amount of energy sent back to the grid.

The Fronius Smart Meter range is compatible with all Fronius Gen24 Plus inverters as well as all other Fronius inverters with the Fronius Datamanger 2.0. You can also use them with the Fronius Ohmpilot.

FRONIUS SMART METER FOR ENERGY CONSUMPTION

The Fronius Smart Meter range allows system owners to record their energy consumption which is then graphically displayed in Fronius' free online portal, Solar.web. The intelligent system combines both the production and consumption data for the PV system enabling the system owner to better understand their energy usage, see where additional savings can be made and look at system additions such as battery storage.

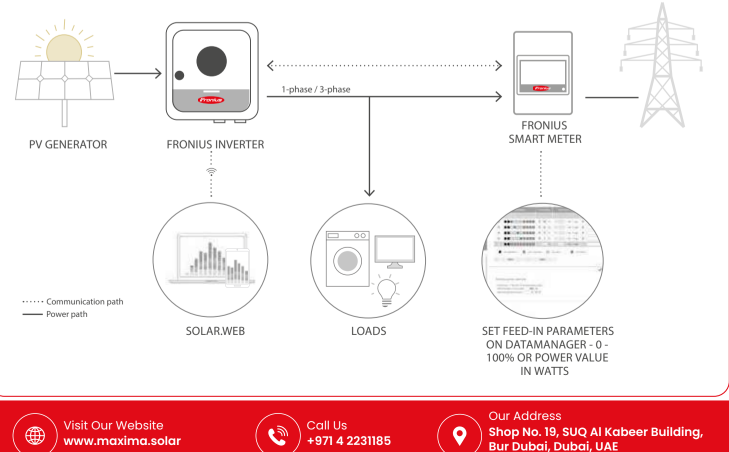
Potential system errors can also be identified, ensuring any issues are fixed quickly thus limiting the downtime of the system and loss of energy **production**.



FRONIUS SMART METER FOR EXPORT LIMITATION

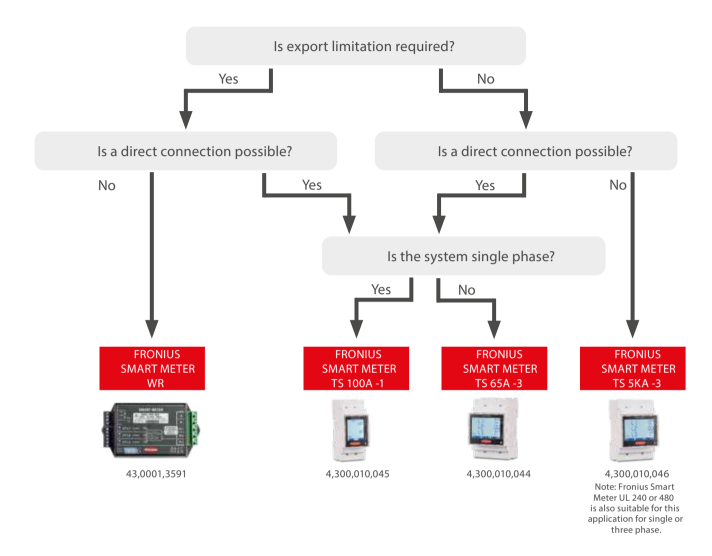
The Fronius Smart Meter range offers a simple and economical solution to export limitation and complies with current DNO requirements. The limitation is based on the inverter shifting its optimum operating point to adapt the output power to not exceed a predefined export value to the grid. This predefined value is set within a password protected area of the Fronius Datamanager web interface and is set in whole percentages from 0 - 100% or as a value in Watts.

HOW DOES IT WORK?



FRONIUS SMART METER

To ensure you select the right smart meter for the job, use our helpful flow chart to lead you to the correct model.



FRONIUS SMART METER OVERVIEW

TECHNICAL DATA	FRONIUS SMART METER TS 100A -1	FRONIUS SMART METER TS 65A -3	R FRONIUS SMART METER WR	FRONIUS SMART METER TS 5KA -3
Article No	43,0001,0045	43,0001,0044	43,0001,3591	43,0001,0046
Phases	Single Phase	Three Phase	Single, Two & Three Pha	sésingle, Two & Three Phas
CT's Required*	N/A	N/A	1/2/3 x 0.333V	1/2/3 x 5A
100A			42,0449,0097	42,0449,0046
150A			42,0449,0098	
250A			42,0449,0099	42,0449,0085
400A			42,0449,0100	42,0449,0073
Export Limitation	•	٠	٠	
Energy Management Relay	٥	٠	٠	٠
Gen24 Plus / Hybrid	٠	•	٠	٠
SnapINverter	٠	•	•	•
Ohmpilot	•	•	•	•
Dimensions (H x W x D)	92 x 36 x 63 mm	92 x 54 x 63 mm	85 x 143 x 38 mm	92 x 54 x 63 mm
AC Connection	Direct Connection		6A Single / Three Phase MCB	
Datamanager Firmware	3.1	5.X	3.23.X	3.15.X
Mounting	Din	Rail	Threaded Fastener	Din Rail
Pilot Firmware			1.21.x	

*Other CT sizes available upon request. ${\boldsymbol{\cdot}}$ = compatible for



لا ک



FRONIUS TAURO

THE ROBUST COMMERCIAL INVERTER FOR MAXIMISED PROFIT.

The inverter allows, like no other, for flexible system planning, minimising balance of system (BOS) costs and generating highest yields even in extreme conditions (heat, cold, dust - you name it).

www.fronius.com/tauro



DIRECT VARIANT

TECHNICAL DATA	TAURO 50 - 3 - D	TAURO ECO 50 - 3 - D	TAURO ECO 100 - 3 -D	
Max. PV generator power (Pdc max)	75 kWp peak	75 kWp peak	150 kW peak	
DC input voltage range min - max	200 - 1000 V	580 - 1000 V	580 - 1000 V	
MPP Tracker	3	1	1	
Degree of protection		IP65 class 1		
Installation		Indoor and Outdoor		
Dimensions H x W X D (without wall mount)		755 x 1109 x 346 mm		
Weight	92 kg	74 kg	103 kg	
Night-time consumption		< 16 W		
Ambient temperature range		-40 to 65°C ¹		
Certificates and compliance with standards	, ,	EREC G99, G99/NI, AS/NZS 4777.2:2020, IEC62109-1/-2, VDE-AR-N 4105:2018, IEC62116, EN50549-1:2019 & EN50549-2:2019, VDE-AR-N 4110:2018, CEI 0-16:2019, CEI 0-21:2019		

¹Optional AC-disconnect mounted inside the inverter: from -30 to +60°C ²These are planned certificates. For the current certificates please see www.fronius.com/tauro-cert





SAVING BOS COSTS WITH SMART HARDWARE DESIGN

Thanks to the different options, like the AC daisy chaining, the Fronius Tauro guarantees not only fast installation but also reduces BOS costs significantly.

/ AC daisy chaining reduces the number of AC combiner boxes

/ Inverter-integrated surge protection device saves additional components

/ Time and cost savings in the installation with V-clamps

TECHNICAL DATA	TAURO 50 - 3 - P	TAURO ECO 50 - 3 - P	TAURO ECO 100 - 3 - P
Max. PV generator power (Pdc max)	75 kWp peak	75 kWp peak	150 kW peak
DC input voltage range min - max	200 - 1000 V	580 - 1000 V	580 - 1000 V
MPP Tracker	3	1	1
Degree of protection	IP65 class 1	IP65 class 1	IP65 class 1
Installation		Indoor and Outdoor	
Dimensions H x W X D (without mounting)		755 x 1109 x 346 mm	
Weight	92 kg	74 kg	103 kg
Night-time consumption		< 16 W	
Ambient temperature range		-40 to 65°C ¹	
Certificates and compliance with standards	EREC G99, G99/NI, AS/NZS 4777.2:2020, IEC62109-1/-2, VDE-AR-N 4105:2018, IEC62116, EN50549-1:2019 & EN50549-2:2019, VDE-AR-N 4110:2018, CEI 0-16:2019, CEI 0-21:2019		

PRECOMBINED VARIANT

¹Optional AC-disconnect mounted inside the inverter: from -30 to +60°C

²These are planned certificates. For the current certificates please see www.fronius.com/tauro-cert

CHARACTERISTICS OF THE TAURO



SYSTEM DESIGN FLEXIBILITY

/ Unprotected outdoor area installation
 / Suitable for every commercial system
 (decentral and central topologies)
 / Multiple options for integrated system
 components. e.g. surge protection device.



MAX. PERFORMANCE UP TO 50°C / Thanks to the double wall and active cooling technology the components are protected from high temperature and performance is consistent in hot climates.





OPTIMISING COSTS

/ The AC Daisy Chaining option saves AC combiner boxes & cabling, therefore it significantly reduces BOS & installation costs of the roof-top or ground-mount system. / Fast installation and maintenance.

ACTIVE DOUBLE WALL COOLING

/ The Fronius Tauro can be installed in an unprotected harsh environment thanks to the innovative double wall construction and active cooling technology. / Extends the inverter's lifetime



DIRECT SUNLIGHT

/ The Fronius Tauro can be placed in direct sunlight and still produces the best yield.



POWER STAGE REPLACEMENT

/ Should maintenance or repairs be necessary, only the power stage set needs to be replaced and not the entire inverter, saving resources and time.





+971 4 2231185



FRONIUS OHMPILOT

OPTIMISING SELF-CONSUMPTION THROUGH THE INTELLIGENT, CONTINUOUSLY ADJUSTABLE REGULATION OF HEAT SOURCES.

The Fronius Ohmpilot is primarily used to intelligently control heating elements for providing hot water in boilers and buffer storage tanks, but can also be used for infrared heating or towel radiators. Solar power can thus provide a family home with average levels of water consumption with most of their hot water from April to October. The result is maximum self-consumption, a reduction in the household's Coemissions and less wear on the building's main heating system during the summer months.



GENERAL DATA	OHMPILOT		
Type of power regulation	Pulse width modulation		
Dimensions (height x width x depth)	350 x 280 x 110 mm		
Weight	3.9 kg		
Protection class	IP54		
Installation	Wall mounting		
Ambient temperature range	0 - 40 °C		
Permitted humidity	0 - 99 %, non-condensing		
Certificates and compliance with standards	CE, EN 61000-6-2, EN 61000-6-3, EN 61000-3-2, EN 61000-3-3, EN 300 328		



BENEFITS OF THE OHMPILOT

- / Continuously adjustable regulation from 0 to 9 kW
- / Significantly increases self-consumption rate
- / Extends service life of the primary heat source
- / Hot water supply with solar power over 8 months a year largely possible/ Easy installation
- / Suitable for commercial 3-phase applications
- / Compatible with other heat sources, such as heat pumps
- / Protection against legionella
- / Dynamic power reduction enables zero feed-in

Installing the Fronius Ohmpilot could not be easier thanks to straightforward commissioning via the dedicated website as well as a simple communication connection via WLAN. The Fronius Ohmpilot also protects the grid by cleanly and reliably activating the consumers. The Ohmpilot is compatible with all Fronius inverters. A Fronius Datamanager 2.0 and a Fronius Smart Meter are required to use the device. The Fronius Datamanager is integrated as standard in the Fronius Symo, Fronius Primo, Fronius Galvo and Fronius Eco inverters. The Fronius Datamanager and the Fronius Smart Meter can be retrofitted in existing inverters at any time. It is also advisable to use a PT1000 temperature sensor. This is the only way that users can further optimise consumption behaviour by setting the minimum and target temperatures for the hot water and the temperature can be displayed in Solar.web.



Visit Our Website www.maxima.solar





FRONIUS COMPATIBLE SOLUTIONS

BATTERY STORAGE AND EV CHARGING SOLUTIONS

We have close partnerships with these global, innovative brands to offer our customers a choice of compatible energy efficient products that move us all one step closer to our vision of 24 hours of sun.





2021) when used with the

Fronius Gen24 PLUS. This

installations < 5kW.

combination is currently the most efficient solution for

Efficiency Class A (HTW Berlininverters.





Snapinverters.



Flexible battery storage

Modular batteries from the Multiple energy managemenPremium modular energy world's largest manufacturer solutions such as EV chargingstorage solutions made in of safe LFP batteries. Compatible with Fronius Germany that are compatible with Pronius Germany that are compatible with Pro

storage solutions made in solutions used with Fronius Germany that are compatibleinverters in Microgrid as well with nearly all new or existings Backup applications. systems with Fronius

ASK US FOR MORE INFORMATION ON THESE PARTNERSHIPS.





Call Us +971 4 2231185



FRONIUS TAURO

THE ROBUST COMMERCIAL INVERTER FOR MAXIMISED PROFIT.

The inverter allows, like no other, for flexible system planning, minimising balance of system (BOS) costs and generating highest yields even in extreme conditions (heat, cold, dust - you name it).

www.fronius.com/tauro



DIRECT VARIANT

TECHNICAL DATA	TAURO 50 - 3 - D	TAURO ECO 50 - 3 - D	TAURO ECO 100 - 3 -D
Max. PV generator power (Pdc max)	75 kWp peak	75 kWp peak	150 kW peak
DC input voltage range min - max	200 - 1000 V	580 - 1000 V	580 - 1000 V
MPP Tracker	3	1	1
Degree of protection		IP65 class 1	
Installation		Indoor and Outdoor	
Dimensions H x W X D (without wall mount)		755 x 1109 x 346 mm	
Weight	92 kg	74 kg	103 kg
Night-time consumption		< 16 W	
Ambient temperature range	-40 to 65C ¹		
Certificates and compliance with standards	EREC G99, G99/NI, AS/NZS 4777.2:2020, IEC62109-1/-2, VDE-AR-N 4105:2018, IEC62116, EN50549-1:2019 & EN50549-2:2019, VDE-AR-N 4110:2018, CEI 0-16:2019, CEI 0-21:2019		

¹Optional AC-disconnect mounted inside the inverter: from -30 to +60°C ²These are planned certificates. For the current certificates please see www.fronius.com/tauro-cert

