



### Product advantages

- 01 Robust and durable
- 02 Lower costs and efficient servicing
- 03 Intelligent control and an open system
- 04 Design flexibility
- 05 Repairable and sustainable

Maximum flexibility in terms of system design with minimal overall system operating costs: the robust Fronius Tauro inverter makes large-scale PV systems even more cost-effective. Whether under direct sunlight or in extreme heat, its double-walled housing and active cooling enable full power and maximum yields even under the harshest environmental conditions. At the same time, the sturdy project inverter from Austria is quick to install and maintain.

Fronius Tauro. Designed to perform.

# The solution for large-scale PV systems









#### 01 Robust and durable

Designed to buck direct sunlight and high temperatures: its double-walled housing and active cooling give the Fronius Tauro a long service life and make it a robust commercial solar inverter that will always deliver top performance.

#### 02 Lower costs and efficient servicing

For minimal overall system operating costs: Fronius Tauro is quick to install and efficient to maintain. When servicing is required, only the affected power stage set needs to be replaced rather than the entire project inverter. This makes for safe operation and fast, cost-efficient servicing.

#### 03 Intelligent control and an open system

Like all Fronius products, Fronius Tauro can be conveniently monitored, controlled and maintained from a smartphone or PC. Fronius Solar.web lets you keep an eye on your system at all times. Its open system architecture means third-party components are easily integrated.

#### 04 Design flexibility

Centralised, decentralised, vertical or horizontal: Fronius Tauro offers you maximum flexibility in the design and installation of large-scale PV systems. The flexible Tauro and the cost-effective Tauro ECO can be combined in any way you choose. Pre-integrated surge protection device and AC daisy chaining reduce the need for additional components and cables.

#### 05 Repairable and sustainable

Fronius Tauro shows that sustainability at every stage of the product cycle pays dividends. The project inverter is designed for durability and was developed and produced in Austria with the fewest possible, replaceable components. This makes the Tauro particularly robust and failure-resistant, and means that only individual parts need to be replaced during on-site servicing, thereby saving time and conserving resources.



Fronius Tauro is available in two versions:

- Fronius Tauro | 50 kW | 3 MPP trackers
- Fronius Tauro ECO | 50, 99.99 and 100 kW | 1 MPP tracker

# Technical data

				Tauro		Tauro ECO						
				50-3-P		50-3-P		99-3-P		100-3-P		
	Number of MPP trackers			3		1		1		1		
Input data	Max. input current (I <sub>dc max</sub> )		А	134		87.5		175		175		
	Max. short circuit current (I <sub>sc</sub> max, inverter)		А	240		178		250		250		
	DC input voltage range (Udc min - Udc max)		V	200 - 1000		580 - 1000		580 - 1000		580 - 1000		
	Feed-in start voltage (U <sub>dc start</sub> )		V	200		650		650		650		
nput	Usable MPP voltage range (Umpp min - Umpp max)		٧	400 - 870		580 - 930		580 - 930		580 - 930		
Ī	Max. PV generator power (P <sub>dc max</sub> )		kWp	75		75		150		150		
				PV1	PV2	PV3	PV1	PV2	PV1	PV2	PV1	PV2
	Max	a. input current module field	А	36	36	72	75	75	100	100	100	100
	Max	a. short circuit current	А	72	72	125	125	125	125	125	125	125
	Nun	nber of DC connections		1	1	1	1	1	1	1	1	1
æ	AC nominal output (Pac,r)		W	50,000		)	50,000		99,990		100,000	
dat	Max	Max. output power		50,000		50,000		99,990		100,000		
Output data	AC	output current (I <sub>ac max</sub> )	А	76			76		152		152	
	Grid connection (U <sub>ac,r</sub> )		V				3~ NPE	400/230	; 3~ NPE 38	30/220		
no	Frequency (frequency range f <sub>min</sub> - f <sub>max</sub> )		Hz		50 / 60 (45 - 65)							
	Pow	ver factor (cos ф <sub>ас,r</sub> )		0 - 1 ind. / cap.								
General data	Dimensions (height x width x depth)		mm	755 × 1109 × 346 (without wall mount)								
	Weight		kg		92 74				103 103			)3
	Degree of protection			IP 65			IP 65		IP 65		IP 65	
	Protection class			1		1		1		1		
	Night-time consumption		W	< 16			< 16 < 16		< 16			
ers	Cooling			Active Cooling Technologie and Double-Wall System								
ien	Installation			Indoor and outdoor¹								
O	Ambient temperature range		°C	-40 to +65 °C²								
	Certificates and compliance with standards <sup>3</sup>			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							l	
>		Cable cross section	mm²	3	35 - 240	0	35 -	240	70 -	240	70 -	240
ogy	AC conductor material			Al and Cu								
9	Connection terminals			Cable lug or V clamps								
сh	Multi Core Cable (default option)			Cable gland: 1 x multi core connection Ø 16 - 61.4 mm + 1 x M32								
Connection technology	Single Core Cable (custom option)			Cable gland: 5 x M40 (10 - 28 mm)								
	AC Daisy Chaining (custom option)			Cable gland: 10 x M32 (10 - 25 mm)								
	Cable cross section AC conductor material		mm²	25 - 95								
				Al and Cu								
O	Connection terminals			Cable lug or V clamps   Cable gland: 6 x M40 (10 - 28 mm)								
>_	,		04		00.5		0.0	) F	0.0	-	0.0	
enc	Max. efficiency		%		98.5			3.5	98			3.5
	Fur	opean efficiency (ηEU)	%		98.3		98	3.2	98	.2	98	3.2
Efficiency		P-adaptation efficiency			> 99.9		> 99		> 99		> 99	

<sup>&</sup>lt;sup>1</sup>Direct sunlight is possible

Optional AC-disconnect mounted inside the inverter: from -30 to +65 °C
 These are planned certificates. For the current certificates, please see www.fronius.com/tauro-cert

			Tauro		Tauro ECO					
			50-3-P	50-3-P	99-3-P	100-3-P				
	DC disconnector		integrated							
Protection devices	Overload behaviour		Operating point shift, power limitation							
	Reverse polarity protection		integrated							
	RCMU		integrated							
	DC insulation measurement		integrated							
	DC/AC surge protection		Type 1 + 2 integrated4, Type 2 optional							
Interfaces	Wi-Fi		Fronius Solar.web, Modbus TCP Sunspec, Fronius Solar API (JSON)							
	Ethernet LAN RJ45 <sup>6</sup>		10/100 Mbit; max. 100 m Fronius Solar.web, Modbus TCP Sunspec, Fronius Solar API (JSON)							
	USB (type A socket)	1A @ 5V max.								
	Wired Shutdown (WSD)	Emergency stop								
	2 x RS485	Modbus RTU SunSpec								
	6 digital inputs / 6 digital I/Os	Programmable interface for ripple control receiver, energy management, load control								

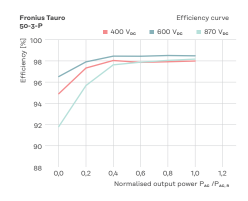
<sup>4</sup> Typ 1 + 2: Iimp 5kA

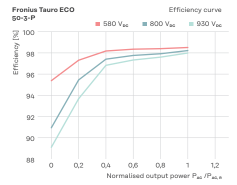
## Measurably better

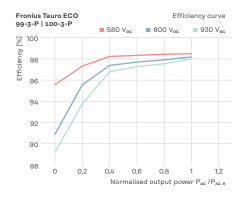
Datalogger and Webserver<sup>6</sup>

The performance speaks for itself: Fronius Tauro delivers impressive performance, with constant efficiency and maximum output at temperatures up to 50 °C.

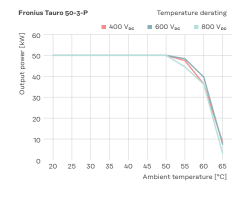
#### Efficiency

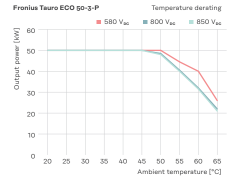


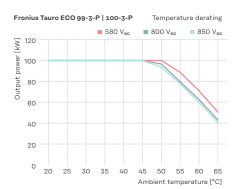




#### Power derating







For more information about the product, visit: www.fronius.com/tauro

Integrated

<sup>&</sup>lt;sup>5</sup> For power supply only

<sup>&</sup>lt;sup>6</sup> An Ethernet star-configuration is used for communication with multiple inverters. Each individual inverter communicates independently with the network/Internet via its integrated data logger