



Product advantages

- 01 Plug 'n' Drive
- 02 Intelligent charging
- 03 Operating convenience
- 04 Security & control
- 05 Full integration
- 06 Complete flexibility

At home or on the move. With or without your own PV system. Sustainable electricity is always the cheapest way to power your electric car. Fronius Wattpilot takes care of this in ever more countries with variable electricity tariffs. This intelligent charging solution charges your electric car with surplus energy from your own PV system — if available — and with the cheapest mains current. It's fully automatic, sustainable and can be used anywhere. It's about e-mobility that drives us all forward. Fronius Wattpilot. Designed to move.

The electric car charger









The Fronius Wattpilot can be integrated into Solar web with ease and enables an overview of all energy usage.

01 Plug 'n' Drive

The Fronius Wattpilot is child's play to use — simply plug it in and charge.

02 Intelligent charging

As a PV system owner, you can rely on Fronius: The Fronius Wattpilot charges your electric car with your own surplus energy — where available — or draws upon mains current. This prevents load peaks while reliably supplying the entire household.

03 Operating convenience

Convenient control via a button on the Wattpilot or via smart-phone/tablet: The Fronius Solar.wattpilot app allows you to securely use both versions of the Fronius Wattpilot and adjust them to suit your own personal needs.

04 Security & control

You can create up to 10 user profiles per Fronius Wattpilot. Access to the Fronius Wattpilot can be secured via RFID chip or card and protects it against misuse, including in public spaces. The use of chip or card also enables detailed itemisation of all charging data for each user.

05 Full integration

Attention PV system owners! The Fronius Wattpilot can be seamlessly integrated in the Fronius Solar.web app. This gives you an insight into all the components of your PV system at any time and allows you to control the use of all your self-generated solar energy.

06 Complete flexibility

No matter what electric car you drive, the Fronius Wattpilot is the perfect choice. This Fronius charging solution is compatible with all makes of car and remains fully ready for use if you change your car.





Fronius Wattpilot comes in three versions

- Fronius Wattpilot Home 11 J
- Fronius Wattpilot Home 22 J
- Fronius Wattpilot Go 22 J AUS

Technical data

			Wattpilot					
			Home 11 J		Home 22 J		Go 22 J AUS	
			1-phase	3-phase	1-phase	3-phase	1-phase	3-phase
Input data	Maximum charging power	kW	3.68	11	7.36	22	7.36	22
	Grid types		TT / TN / IT		TT / TN / IT		TT / TN / IT	
	Mains connection		5-pin cable 180 cm incl. neutral conductor		5-pin cable 180 cm incl. neutral conductor		3-phase plug 32 A (AU) 30 cm incl. neutral conductor	
			1-phase	3-phase	1-phase	3-phase	1-phase	3-phase
	Nominal voltage	V	230/240	400/415	230/240	400/415	230/240	400/415
	Nominal current (configurable)	А	6–16 1-phase or 3-phase		6–32 1-phase or 3-phase		6–32 1-phase or 3-phase	
	Grid frequency	Hz	50		50		50	
	Charging socket		Type-2 infrastructure socket with me			cket with mech	chanical lock	
	Residual current device ¹		20 mA AC, 6 mA DC integrated in device					
	Supply line cable cross-section	mm²	min. 2.5		min. 6		min. 6	

¹An additional 30 mA AC type A residual current circuit breaker and an automatic circuit breaker must be connected upstream.

Technical

data

			Wattpilot					
			Home 11 J	Home 22 J	Go 22 J AUS			
	PV optimisation		Dynamic PV surplus charging of 1.38—11 kW (at 230/400 V, automatic 1/3 phase switchover)	Dynamic PV surplus charging of 1.38–22 kW (at 230/400 V, automatic 1/3 phase switchover)	Dynamic PV surplus charging of 1.38–22 kW (at 230/400 V, automatic 1/3 phase switchover)			
	Network connection ²		WLAN 802.11 b/g/n	WLAN 802.11 b/g/n	WLAN 802.11 b/g/n			
	Communication protocols		OCPP 1.6 J	OCPP 1.6 J	OCPP 1.6 J			
	Use ³		indoors or outdoors					
General data	Installation type							
	Safety class		IP 55	IP 55	IP 55			
	Standards/directives		EN IEC 61851-1 EN 62196	EN IEC 61851-1 EN 62196	EN IEC 61851-1 EN 62752 EN 62196			
ဗိ	Dimensions (L x W x H)	mm	287 × 155 × 109					
	Weight	kg	1.8	2.3	2			
	Average temperature over 24 hours	°C	max. 35	max. 35	max. 35			
	Ambient temperature*	°C	-25 to +40 (without direct sunlight)					
	Humidity	%	5-95	5–95	5–95			
	Sea level	m	0-2000	0-2000	0-2000			
	Impact resistance		IK08	IK08	IK08			

² Supported security standards: WEP, WPA, WPA2, WPA3

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 $^{^{3}}$ When installed outdoors, the Wattpilot must not be exposed to direct sunlight.

 $^{^{\}rm 4}$ Operation in temperatures in excess of 40°C can result in a reduction in charging performance