



# FRONIUS WATTPILOT

CHARGING ON MY TERMS.

APPROVED

# FRONIUS WATTPILOT

# THE INTELLIGENT CHARGING BOX FOR ALL ELECTRIC CAR OWNERS

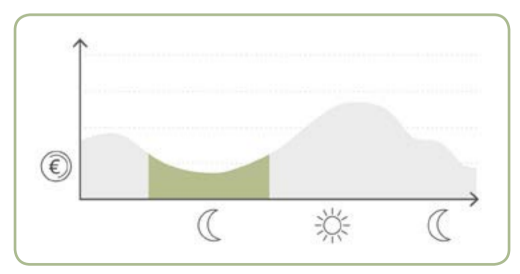
The Fronius Wattpilot charging box offers you all the options you need for charging your electric car. You can choose between Wattpilot models for fixed installation or for portable use.

# Charge how and when you want with the Fronius Wattpilot:

## Charge when energy costs are low

Reduce your electricity bills with a variable green electricity tariff and the Wattpilot.<sup>1</sup> The Wattpilot charges when electricity prices are at their lowest. You decide the maximum price limit for charging your car.

<sup>&</sup>lt;sup>1</sup> This feature is initially available in Austria (aWattar Hourly) and Germany (Lumina Strom).



The green area indicates charging an electric car with a variable electricity tariff



# Charge with self-generated energy

Use the Wattpilot to charge your electric car with excess solar power from your own roof. Even when it's not very sunny, the electricity produced on your roof is often enough to cover your daily journeys.

### Charge when other charging boxes are asleep

The Wattpilot maximises the amount of solar power in your tank. How does it do this? It charges your electric car even when solar insolation is low, such as in the morning or evening – utilising more of your PV energy and lowering your charging costs.



# You choose the charging mode

The Wattpilot lets you decide how and when you charge. You can either focus on lowering costs as much as possible or ensuring the required amount of energy is available for your next trip.

### **Eco Mode**

Eco Mode gives you control over your filling costs. You decide the maximum price limit for charging. The Wattpilot uses excess solar energy first, before turning to mains current. Simply set the upper price limit via the app and the Wattpilot takes care of the rest.

# **Next Trip Mode**

Next Trip Mode offers peace of mind. You decide how far you want to travel and when you want to set off. The Wattpilot then ensures that the electric car's battery is sufficiently charged at the agreed time — and at the lowest available price.

# Everything at a glance with the app

You can switch charging modes and adjust other settings with the free Solar.wattpilot app. Available for Android and iOS.











# E-mobility and solar energy

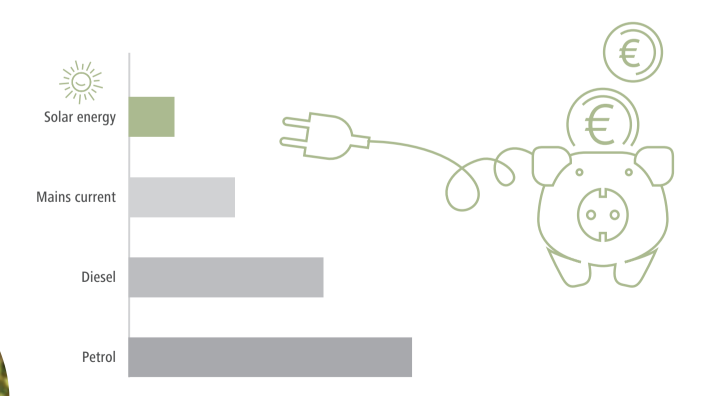
# A winning team

Charge your electric car at the lowest cost with a photovoltaic system on your roof. Instead of feeding self-generated electricity into the grid for little remuneration, use this energy yourself and enjoy the following advantages:



- / Use more of your self-generated energy yourself your photovoltaic system will pay for itself more quickly.
- / Reduce your CO<sub>2</sub> footprint you can be sure your car is charged with sustainable electricity.







# Compare the Wattpilot models side by side:



# **PORTABLE**

The Wattpilot Go 11 J and Go 22 J are portable.



# FIXED

The Wattpilot Home 11 J is fixed in place.

TECHNICAL DATA	WATTPILOT GO 11 J	WATTPILOT GO 22 J	WATTPILOT HOME 11 J
Maximum charging power	11 kW	22 kW	11 kW
Dimensions (LxWxH)		25.1 x 14.6 x 9.6 cm	
Mains connection	CEE16 plug red 5-pin / 30 cm including neutral conductor	CEE32 plug red 5-pin / 30 cm including neutral conductor	5-pin cable / 200 cm including neutral conductor
Optional adapter set	CEE32 red fused, CEE blue camping plug, safety plug 16A	CEE16 red, CEE blue camping plug, safety plug 16A	-
Network connection	WLAN		
Type of installation	Hanging upright, flexibly transportable		Hanging upright, fixed installation
Use	Indoors or outdoors		





# The Wattpilot is bringing our vision of 24 hours of sun to life:

Sustainability is a top priority throughout the entire product life cycle:

- / The Wattpilot enables emission-free travel and helps you help the environment.
- / Combining the Wattpilot with a photovoltaic system allows you to charge your car with sustainable electricity.
- / Selectable charging modes are great for conserving resources.

/ Perfect Welding / Solar Energy / Perfect Charging

### THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 5,660 employees worldwide and 1,321 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

### Fronius India Private Limited Plot no BG-71/2/B, Pimpri Industrial Area,

MIDC- Bhosari, Pune- 411026, India pv-sales-india@fronius.com www.fronius.in