

Fronius Wattpilot - Go 22 J - S2

Product code: Fronius Wattpilot - Go 22 J - S2



The Fronius Wattpilot Go 22 J is the most economical electric vehicle charging station. Not only can it be connected to a PV installation to utilize energy generated by solar panels, but in combination with Fronius Wattpilot's variable tariffs, it always charges the vehicle at the lowest price.

Product variants

Index	Price
	Product prices
	only visible after
Fronius Wattpilot - Go 22 J - S2	login. If you do
Fronius Wattpilot - Go 22 J - S2	not have an
	account, please
	register.

Product description

The Fronius Wattpilot Go 22 J is the most economical electric vehicle charging station. Not only can it be connected to a PV installation to utilize energy generated by solar panels, but in combination with Fronius Wattpilot's variable tariffs, it always charges the vehicle at the lowest price. The device can be operated using the Solar.wattpilot app, which also provides a preview of the charging process. This intelligent plug-and-play device has two different modes called Eco and Next Trip. Furthermore, the Wattpilot is optimized to work with photovoltaic installations, meaning the car can be charged economically and sustainably by utilizing surplus energy produced by the PV system. Technical specifications of the Fronius Wattpilot - Go 22 J: PV Optimization - Dynamic surplus PV charging from 1.38-22 kW (automatic switching 1-/3-phase) Maximum charging power: 22 kW Grid system: TT/TN/IT Connection to the grid: CEE32 red 5-pin plug with neutral conductor Optional adapter set: CEE16 red, blue CEE camping plug, 16A protected plug Input voltage: 230 V (1-phase)/400 V (3-phase) Input current (adjustable): 6-32A 1-phase or 3-phase Grid frequency: 50 Hz Standby power consumption: 1.9 W (LED off), 4.2 W (LED on) Charging socket: Type 2 socket with

G-VOLT 1/2 Generated: 2024-11-21

 $mechanical\ lock\ Residual\ current\ protection:\ 30\ mA\ AC,\ 6\ mA\ DC\ Supply\ cable\ cross-section:\ Min.\ 6\ mm^2$

G-VOLT 2 / 2 Generated : 2024-11-21