Panasonic solar panels france



Panasonic solar panels france

As electricity prices continue to soar in France - up 60% in four years - more people are turning towards solar panel kits, which promise to help users save on energy costs and installation prices.

The estimated extra cost of electricity in 2024, compared to 2020, is EUR540 per household per year. Combined with rising inflation, and increased fuel and food costs, this has prompted some to make the switch to solar energy.

Put simply, this involves installing solar panels (panneaux photovolta?ques in French) onto the roof of your house, so you can produce and use your own electricity instead of buying it from the national grid suppliers.

However, these can be expensive to install (up to EUR4,000 or more), and it can take years for this investment to "pay off" in comparison to energy costs.

The cost burden has risen even more since 2021, when the financial aid le cr?dit d"imp?t pour la transition ?nerg?tique (Cite) credit system was replaced by Ma Prime R?nov", which does not help pay for solar panel installation.

As a result, over the past three years, a new type of panel kit has come onto the market. These so-called "plug-and-play" systems - which mean they come pre-assembled and ready to install and plug in easily at home - cost around EUR600-800 each; significantly less than a typical installation.

Manufacturers say that the panels can be easily fixed to a normal house roof in minutes, without the help of a professional, and that the panels can then simply be plugged into a standard outdoor socket.

Instructions usually say that it is best to weigh the panels down to ensure they can withstand wind and inclement weather, and to tilt them at 15-20 degrees in summer, and at 35-45 in winter.

Popular "plug-and-play" systems include:

Beem Kit 420W. Peak power: 420 Wp. Average yearly production: 500 kWh. Price: EUR699.

Sunology PLAY. Peak power: 405 Wp. Average yearly production: 420-670 kWh. Price: EUR699.

Sunethic F400. Peak power: 400 Wp. Average yearly production: 420-650 kWh. Price: EUR750.

Contact us for free full report

Panasonic solar panels france



Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

