SOLAR BEO

Solar lithium battery inverter set 55 kWh

Solar lithium battery inverter set 55 kWh

German manufacturer SAX Power says the capacity of its new all-in-one battery inverter solution ranges from 5.76 kWh to 17.28 kWh. It is suitable for new PV systems, as well as retrofit projects.

The product features a lithium iron phosphate battery, with capacities ranging from 5.76 kWh to 17.28 kWh. It is suitable for new PV systems and retrofit installations. It can be plugged directly into secure sockets or connected to home power networks via a cable.

SAX Power's storage control system prevents solar power from entering the public grid until a battery is fully charged, while also preventing grid-power loading. Communication with the electricity meter ensures the battery only supplies electricity needed by households.

SAX Power said all of the components required for this are included in the delivery package, which features a wall bracket with two security screws and a smart meter. It offers a 10-year guarantee for its battery solution.

The company said field tests have shown that the integrated inverter ensures a conversion efficiency of 99%. To ensure operational safety, the cells are separated within 0.2 milliseconds after the safety voltage in the memory is switched off.

Your personal data will only be disclosed or otherwise transmitted to third parties for the purposes of spam filtering or if this is necessary for technical maintenance of the website. Any other transfer to third parties will not take place unless this is justified on the basis of applicable data protection regulations or if pv magazine is legally obliged to do so.

You may revoke this consent at any time with effect for the future, in which case your personal data will be deleted immediately. Otherwise, your data will be deleted if pv magazine has processed your request or the purpose of data storage is fulfilled.

Solar lithium battery inverter set 55 kWh



Contact us for free full report

Web: https://holland dutch tours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

