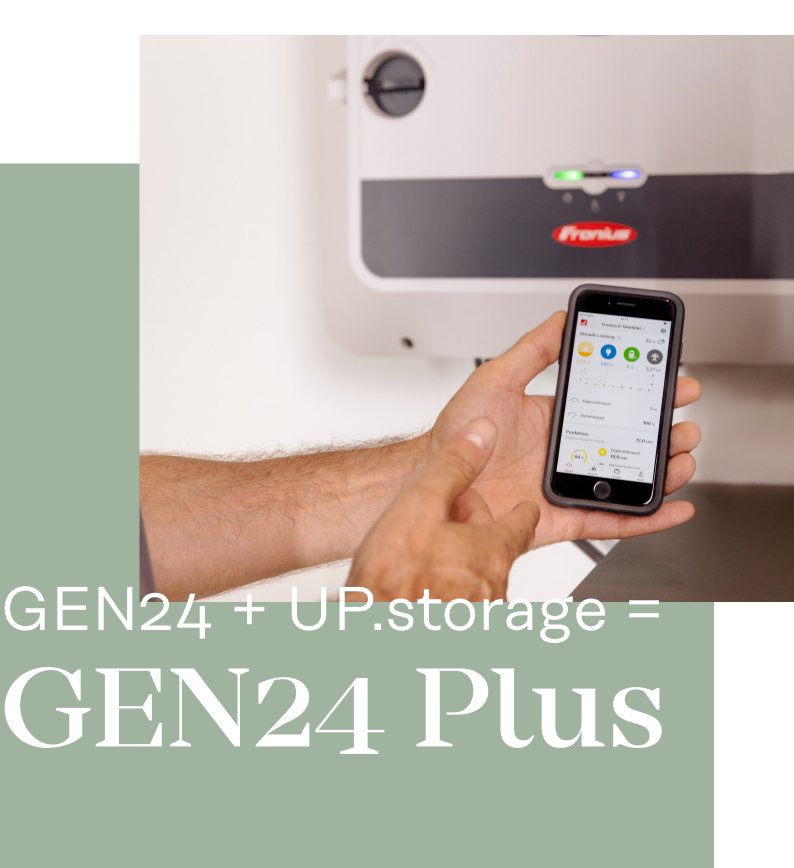
Fronius GEN24 + Fronius UP.storage





GEN24 + UP.storage = GEN24 Plus

With the Fronius UP.storage software upgrade, any Fronius GEN24 can become the hybrid inverter Fronius GEN24 Plus. If PV system owners wish to integrate a battery storage into their PV system at a later date, you can easily purchase and install Fronius UP.storage for them. This activates the battery connectivity as well as the Full Backup power option.

Advantages

Cost Control

The Fronius GEN24 saves costs when purchasing a PV system and can be upgraded to the Fronius GEN24 Plus when required.

Upselling Potential

With Fronius GEN24 and Fronius UP.storage, you offer your customers a variety of options for easy system expansion. Use the Solar.web battery simulation tool to demonstrate additional savings potential.

Flexible and Independent

Yes, no, maybe? Thanks to Fronius UP.storage, customers can add battery storage to their PV system at a later date.

Efficient Inventory Utilisation

One device – two possibilities: If needed, you can upgrade the Fronius GEN24 to a hybrid inverter.

Quick and Easy

After purchasing the license, installing Fronius UP.storage only takes a few quick steps.

Upgrade Instead of Replacement

With Fronius UP.storage, there is no need to replace the inverter when a battery storage is retrospectively desired.



GEN24







Fronius UK Limited Maidstone Road, Kingston Milton Keynes MK10 OBD pv-sales-uk@fronius.com www.fronius.co.uk Text and illustrations were accurate at the time of printing. Fronius reserves the right to make changes. All information published in this document, despite exercising the greatest of care in its preparation, is subject to change. No legal liability is accepted. Information class: Public. Copyright © 2024 Fronius[™]. All rights reserved.

* Fronius recommends installers perform the upgrade 24 hours prior to the installation of the battery at the customer's location.