



sonnenBatterie 10.

The sonnenBatterie10 – the most innovative residential storage solution. New features and state-of-the-art “Made in Germany” technology to meet all your needs.

sonnenBatterie 10 – redefines performance, capacity and longevity and is simple to install.

All the features at a glance:



more power



maximum safety and durability



flexible storage capacity



simplified installation



backup-capable and solar rechargeable



smart home and VPP ready



Simply powerful.

sonnenBatterie 10 - our most powerful system yet, able to charge and discharge at 4.6 kW. Extra power helping households deal with increasing demand and improving their self-consumption.



High voltage meets lithium iron phosphate.

Safety and durability are key priorities of sonnen and our customers. We continue to use lithium iron phosphate, avoiding the use of conflict resources such as cobalt. Efficiency is improved as we now incorporate high voltage technology.



Flexible.

sonnen offers even more storage capacity with the sonnenBatterie 10. The main cabinet holds up to 11kWh, which can be expanded up 22kWh using an extension cabinet. Up to 9 systems can be cascaded together, making it suitable for commercial applications.



Simplified installation.

Feedback from our installers helped us develop the sonnenBatterie 10 so it is easier to install. The new wall mounted frame simplifies the process, saving time and money.



Backup protection.

The sonnenBatterie 10 can be coupled with our Protect 4000 unit, allowing you to use stored energy in the event of a power cut. Thus, you can now keep your lights on when the grid goes dark. Additionally, the new black start function will allow the battery to recharge itself, using solar energy instead of the power-grid as supply.



Smart home ready.

sonnen is the first battery manufacturer to receive KNX certification, allowing integration in to your smart home system to give greater control over your home energy use. Our intelligent battery management system understands weather forecasts and controls charging accordingly to optimise your system for your use.