## Charging station energy storage 80 kWh



Charging station energy storage 80 kWh

Local container manufacturing in Wittenberg – Quality Made in Germany

Easy installation and commissioning

Suitable for outdoor use

External location of fire loads

Lower operating costs due to external attachment of inverter

Designed for a life span of 30 years

As a TESVOLT partner you will find all information about our products and offers in the Partner Portal. If you have any questions about this product or you are looking for an installer in your area - we are here for you!

Would you like to know what it looks like inside the TPS HV 80 E? Then go on a virtual discovery tour! Keep the cursor pressed and move around the room - with every click you will learn more about our all-rounder with E-factor.

The mature technical quality of our new TPS HV 80 E battery storage system is already evident in the impressive framework and modular structure. But for a truly intelligent storage solution you need to choose the right energy management system, one that's precisely aligned with your specific requirements. For greater options, for true freedom.

For most standard applications such as self-consumption optimisation and peak shaving, the integrated SMA energy management system is all you need. For more demanding functions, greater control options and a much wider range of applications, you have the option of using the TESVOLT energy management system.

The energy management system is generally an integral component of the battery inverter. The SMA version for standard applications is already built in. With the TESVOLT energy management system you can choose from Basic or Pro versions – and there's a system upgrade option if you change your mind later on. And with a much wider range of future-proof services, it's a prudent investment in any case.

Self-Consumption OptimisationUse more energy from renewable sources and minimise feed-in.

Contact us for free full report



Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

