

E-Series TS-I HV 80 E TS-I HV 100 E Tesvolt

Why should you choose tesvolt ts-i HV 80?

Back-up power, self-consumption optimisation, peak shaving, consumer and generator control, on- and off-grid use - the TESVOLT TS-I HV 80 is not only the ideal electricity storage solution for virtually every application, but also features power quality technology to improve the quality of the local utility grid for the long term.

Does tesvolt have a TS-I Battery?

Tesvolt's new E Series includes the TS-I HV 80 batteryand the TS-I HV 100 battery, with storage capacities of 80 kWh and 90 kWh, respectively. Both of the devices have efficiencies of up to 98%.

What is ts-i HV 80?

Incl. integrated inverter, TESVOLT Energy Manager &myTESWORLD portal The new TS-I HV 80 is our first battery storage systemwith an integrated TESVOLT inverter and our innovative energy management system, which consists of the TESVOLT Energy Manager and myTESWORLD portal.

What is a tesvolt E series battery storage system?

"The E series is Tesvolt's response to the global shortage of chips in energy storage systems; the new systems are configured to use 80% fewer chips," the manufacturer. "This allows the manufacturer to produce its battery storage system solutions in larger batches and meet the skyrocketing demand for commercial storage systems."

How can ts-i HV 80 E be used concurrently?

Because the TS-I HV 80 E allows the battery to be used in multiple waysconcurrently, several operational management strategies can be combined: for example self-consumption optimisation (SCO), peak shaving (physical or RLPM) or time of use (TOU) and many more.

How many kWh is a TS-I HV 100 battery?

The E Series includes the TS-I HV 80 battery and the TS-I HV 100 battery, with storage capacities of 80 kWh and 90 kWh, respectively. The first of the two devices has a nominal voltage of 810 V, a size of 2,008 mm x 608 mm x 990 mm, and a total weight of 656 kg.



E-Series TS-I HV 80 E TS-I HV 100 E Tesvolt

Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

