11 kWh industrial energy storage battery



11 kWh industrial energy storage battery

Battery Energy Storage Systems (BESS) are pivotal technologies for sustainable ...

? Customer Service +442477675575

An entirely maintenance-free energy storage, with plenty of Amper-hours in 8 large 250Ah battery cells. The kit contains all the mounting accessories, cabinet, cables and battery monitoring system

In a moment of crisis, count on Hoppecke's powerful, durable and reliable lead acid batteries, part of the Sun Power Classic energy storage solution. Heavy-duty and designed to last until the lights come back on again, the lead acid battery provides uninterrupted supply under any condition. It's the perfect response to emergencies and works to provide a power source for intentional off-grid usage as well.

This means you can connect your most important or all your home appliances to the pre-sized 8-energy storage enclosures designed especially for 24V and 48V photovoltaic systems. The entire metallic enclosure of the Sun Power Classic is shockproof and designed with high-quality materials to protect the lead acid batteries as well as the user.

Sun Power Classic"s energy storage cabinet is compact, to allow for smart configurations of batteries. Save on space by installing each vertically and creating two rows of four cells instead -- it"s entirely your choice. Rest easy in your choice knowing that each energy storage cabinet comes with full technical support and a 3-year warranty, along with all the bells and whistles such as installation instructions, fully-charged battery blocks, interlink cables, bolts, battery fuses, and a DC-Disconnector. So when you need a friendly boost in the dark of night or a way to provide some extra juice to your solar powered devices, count on the expertly designed Sun Power Classic

The enclosure is delivered with the following components

RECOMMENDED ENERGY USAGE

The minimum PV plant size is 4kW-5kW.

Cycle lifetime: 2500 cycles at a depth of discharge of 50% and a temperature of 20 ?C

Optimal environmental compatibility - closed loop for recovery of materials in an accredited recycling system. IEC 60896-21 IEC 61427

We offer a 14-day, no-quibble returns or replacement policy because we want you to be totally satisfied with



your purchase.

Contact us for free full report

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

