

What is refustore 88K?

REFUstore 88K The REFUstore 88K is based on the new inverter platform from REFU. This inverter is specifically designed for all high voltage batteries. With a rated power of 88 kW at 400V, it is perfectly suited for commercial behind-the-meter applications such as self-consumption optimization or peak-shaving.

Why should you choose refustore 88K?

Maximum Performance: The REFUstore 88K is highly efficient over a wide range of operation maximizing return on investment. With fast response times, the inverter achieves high control performance, making it suitable for time-critical applications. Design Flexibility: The REFUstore 88K allows different communication protocols like Sunspec/MESA.

Can refustore 88K be integrated with existing PV systems?

Future Proof: The AC-coupled REFUstore 88K can be easily integrated with existing PV systems. The highly modular solution allows it to be used in systems from 88 kW up to MWs in size to meet the demands of both energy and power applications.



3 verpackte/ungeöffnete REFUstor 88k
Wechselrichter verfügbar. Rabatte gibt es für mehr
als einen bestellten Wechselrichter. Für
Einzelheiten rufen Sie bitte an. Wir organisieren den
Versand an den von Ihnen gewählten Li

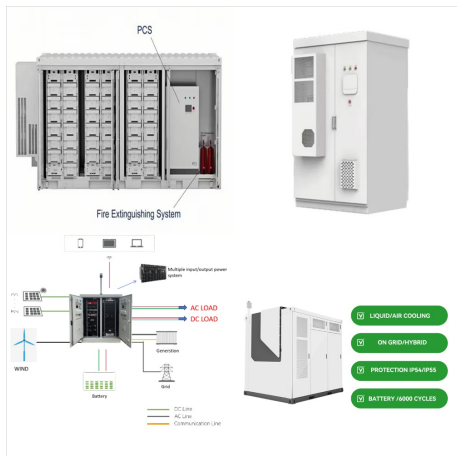
ETHIOPIA REFUSTORE 88K



Der REFUstore 88K basiert auf der neuen Wechselrichter - plattform von REFU. Dieser Wechselrichter ist speziell fur alle Hochspannungsbatterien ausgelegt. Mit einer Nenn-leistung von 88 kW bei 400 VAC ist er ideal fur den gewerb - lichen Einsatz fur Anwendungen wie Eigenverbrauchsopti- mierung oder Peak-Shaving geeignet. Zukunftssicher: Der



REFUstore 88K battery inverter The REFUstore are based on the new inverter platform from REFU. These inverters are specially designed for all high-voltage batteries. They are ideally suited for commercial use for applications such as self-consumption op



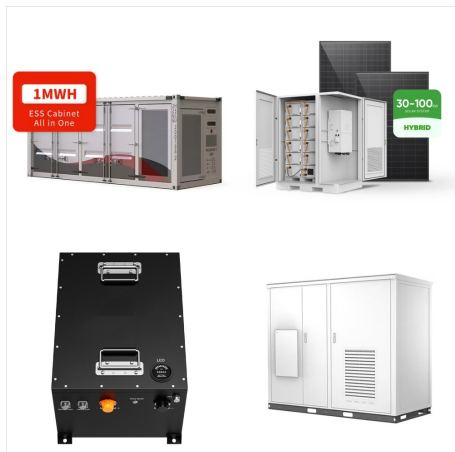
"In the past, the capacity range of commercial storage has continued to increase. With the REFUstore 88K we can take on the one hand this development into account, and on the other hand the battery inverter convinces with its wide voltage range and the possibility to realize 2nd life applications.



The AC-coupled REFUstore 88K can be easily integrated with existing PV systems. The highly modular solution allows it to be used in systems from 88 kW up to MWs in size to meet the demands of both energy and power applications. Maximum Performance: The REFUstore 88K is highly efficient over a wide range of operation maximizing return on



REFUstor 88K/100K REFUstor 50K Art. No. 420P088.020 420P050.020 Art. No. (DC-precharge integrated) 421P100.010 421P050.010 Operation Mode 100 kVA @ 480 VAC 83 kVA @ 100 kVA 380 VAC 50kVA @ 400 VAC 2nd life application DC DATA DC a?|



Maximum Performance: The REFUstore 88K is highly efficient over a wide range of operation maximizing return on investment. With fast response times, the inverter achieves high control performance, making it suitable for time-critical applications. Design Flexibility: The REFUstore 88K allows different communication protocols like Modbus RTU/TCP