QuiPower Storage – Lithium BTS



QuiPower Storage – Lithium BTS is a slim energy storage that fits both residential and commercial properties. It is adaptable for your needs and can be expanded with up to thee battery modules. Each distribution unit can be connected to one, two or three battery modules, which are stacked on top of each other on one base plate, for maximal space optimising. The battery modules have their own built-in control unit (BMS), for continously monotoring and analyzing the performande and health status of the battery, which also enables for future expansion of the battery capacity.

The energy storage is composed out of the two product parts BTS 5K and BTS 5K-BDU and is part of Enequi's QuiPower platform. The energy storage is sold together with QuiPower Core and QuiPower Inverter.

Key features

- Integrated and slim design for easy transport & installation
- Flexible expansion of battery capacity
- Low self consumption in sleep mode
- Simple stack installation, time and cost saving
- Real time data monotoring
- Compatible with the QuiPower platform

Data Sheet



The QuiPower platform

Designed to create energy comfort in properties. Whether you need intelligent energy storage, dynamic car charging, automated lighting control or backup power during power outages, QuiPower helps you make your property more energy efficient. Daytime. Nighttime. Anytime.

ENERGY TRANSFORMATION IS HERE. IT'S TIME TO TAKE CHARGE.

PRODUCT SHEET QUIPOWER STORAGE - LITHIUM BTS

QuiPower Storage – Lithium BTS				
Model name	BTS E5-DS5	BTS E10-DS5	BTS E15-DS5	BTS E20-DS5
Nominal capacity	5 kWh	10,24 kWh	15,36kWh	20,48 kWh
Available capacity	4,75 kWh	9,75 kWh	14,25 kWh	19 kWh
	NATION I	*#EOR ()	***20 E	

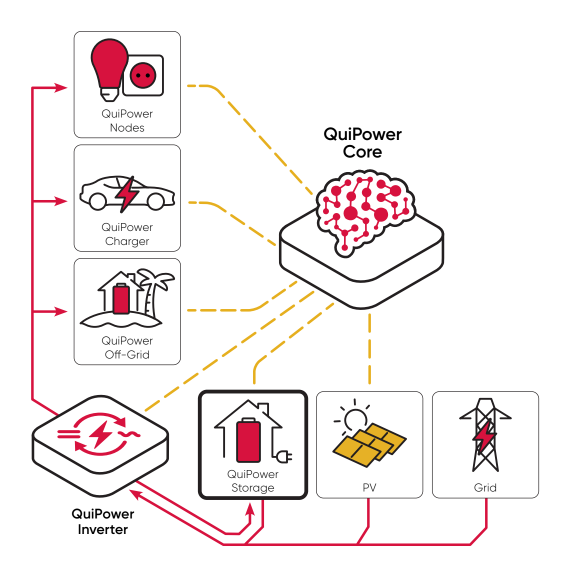
QuiPower Storage – Lithium BTS				
Product	BTS 5K Battery module	BTS 5K-BDU Distribution unit		
E-number	2760047	2760048		
		SØEAR I		



Kung Hans väg 3 192 68 Sollentuna Sweden

010 - 122 17 00 info@enequi.com www.enequi.com

QUIPOWER SYSTEM OVERVIEW





Kung Hans väg 3 192 68 Sollentuna Sweden

+46 (0)10 - 122 17 00 info@enequi.com www.enequi.com