



BAS-N5000C

BAS-N5000C, High-capacity DC-coupled energy storage container

Code: EBN390.

> Scalability up to 4 units in parallel

Description

Container-format energy storage solution for **DC storage**, designed to deliver top performance in hybrid projects with renewable generation, and to operate independently to support grid and microgrid regulation. Specially designed for outdoor installation with an IP55 protection rating. A robust, efficient, and scalable system that allows both power and storage capacity expansion.

The solution includes:

- Battery modules based on lithium iron phosphate (LiFePO₄) cells, each with a capacity of 314 per cell.
- Battery Management System (BMS) for monitoring cell voltage, humidity, and temperature.
- Liquid cooling system that optimises cell temperature and allows higher energy density.
- Integrated protections on the internal DC bus.
- Fire detection and suppression system using gas diffusion.
- Electrical cabinet for auxiliary AC equipment power supply.
- Compatible with standalone PCS units with high input voltage.

Application

Stabilisation and regulation of the DC bus in high-capacity DC-coupled fast-charging centres.

Optimisation of high-power industrial self-consumption.

Hybridisation with photovoltaic plants for grid-balancing services.

Grid support services: voltage and frequency stabilisation.

Participation in flexibility markets and capacity assurance in stand-alone configurations within distribution and transmission networks.

Sectors of use:

- High-capacity EV charging hubs and centres.
- Wind farms and photovoltaic plants.
- Large-scale industrial facilities.
- Tertiary sector.
- Data centres.
- High-consumption livestock farms.



BAS-N5000C

Liquid-cooling Energy Storage Cabinet

Code: EBN390.

Specifications

Mechanical characteristics

Size (mm) width x height x depth	6058 x 2896 x 2438 (mm)
Envelope	Metallic
Thermal management	Liquid cooling
Noise	≤ 75dB @1m
Weight (kg)	45000

Environmental characteristics

Protection class	IP55
Relative humidity (without condensation)	0 ... 95 %
Operating temperature	-40 ... +55°C

Electrical characteristics

Efficiency	94 %
Voltage	1331.2 Vdc
Nominal energy	5,01 MWh

Standards

Certifications	CE
Electrical safety, Maximum height (m)	2000
Standards	IEC62619, UL9540A, UL9540, UN3536, UL9540A, IEC62619, UN38.3

Battery specification

Performance-guarantee	10 years / 10.000 cycles
Type	LFP (314 Ah)

Performance & Safety

Safety	Fire Suppression: Gas + Water Pipe + Blast panels
--------	---

Features / performance

Parallel assembly/installation	Up to 4 units
--------------------------------	---------------

BAS-NCont

Energy storage solution.

CODE	TYPE
EBN3A0.	BAS-N4200C
EBN390.	BAS-N5000C



BAS-N5000C

Liquid-cooling Energy Storage Cabinet

Code: EBN390.

CODE	TYPE
EBN3B0.	BAS-N6250C
