## Corvus Blue Whale

The Corvus Blue Whale is ideal for large vessels or applications that require a large amount of energy. The design is a result of the knowledge gained from having the largest global base of installed ESS combined with industry-leading research and development capabilities.

The Blue Whale design is optimized for energy density and incorporates the unsurpassed safety features of the industry leading Corvus Orca ESS. To maximize space efficiency, Blue Whale requires minimal battery room service aisles.


## Applications

The Corvus Blue Whale ESS is designed for use in large vessels and large installations (>10MWh total system energy) where the operational profile calls for slow charge and discharge rates and requires the ability to sail emission-free over longer periods of time, including during emissions-free port stays. Blue Whale is ideal for applications that require a large amount of energy at a costeffective kWh price.

## Typical Vessel Types:

- Cruise ships
- Merchant
- Ro-Ro/Pax
- Sightseeing/Workboats
- Yacht
- Inland Vessels


## Features

- Industry leading volumetric and gravimetric room energy density
- Designed for voltages up to 1140 VDC
- Low installation and commissioning time
- Very cost-efficient for large installations
- Enhanced reliability with contained power connections
- Weight and volume reduced ~30\% and ~50 \% compared to Orca Energy
- Flexible and modularized design
- No service aisles required
- Passive single-cell Thermal Runaway protection
- Scalable capacity and voltage according to vessel requirements
- Industry-proven Battery Management System (BMS)
- Remote monitoring capabilities
- Enhanced EMI immunity design for maritime environments



## Technical Specifications | Corvus Blue Whale

## Performance Specifications

C-Rate - Peak (Discharge / Charge)
1C / 1C for 20 minutes
C-Rate - Continuous (Discharge / Charge)
0,7C /0,7C

## System Specifications

Single Module Size / Increments
Single Pack Range
Max Gravimetric Density - Room
Max Volumetric Density - Room
44.35 kWh / 80 VDC

310-4967 kWh / 560-1120 VDC
$105 \mathrm{~Wh} / \mathrm{kg} \mid 9,6 \mathrm{~kg} / \mathrm{kWh}$
$58 \mathrm{~Wh} / \mathrm{l}$

## Example Pack - 6 Strings ( 14 modules/string)

Energy
Voltage
Dimensions

## Weight

## Example System - 4 Packs of 6 Strings ( 14 modules/string)

## Energy

14902 kWh
Voltage
Dimensions
Weight

3726 kWh
Max: 1226 VDC | Nom: 1109 VDC | Min: 840 VDC
Height: 2755 mm I Width: 1390 mm I Length: 10047 mm 37296 kg

## Safety Specifications

Thermal Runaway Anti-Propagation
Fire Suppression
Disconnect Circuit
Short Circuit Protection
Emergency Stop Circuit
Ground Fault Detection
Disconnect Switchgear Rating

Passive cell-level thermal runaway isolation with exhaust gas system Per SOLAS, class and Corvus recommendation
Hardware-based fail-safe for over-temperature and over-voltage
Fuses included on the module and string level
Hard-wired
Integrated
Full load

## General Specifications

Class Compliance
Type Approval
Ingress Protection

## Cooling

Vibration and Shock
EMC

DNV, Lloyds Register, Bureau Veritas, ABS
Pending
System: IP44
Forced air
UNT38.3, DNV-CG-0339, IEC 60068-2-6
IEC 61000-4, CISPR16-2-1

