

Corvus BOB

Corvus containerized battery room (CBR) solution is a complete, self-contained battery room solution for ship installation. The battery room with needed control, standardized interface, and auxiliary equipment are installed in the CBR and provide easy installation and interface on board vessels.

Corvus BOB is equipped with the state of the art ESS system, Corvus Orca Energy, which is one of the safest battery available for marine use. Orca Energy is built with Single Cell Passive Thermal Runaway protection, and type approved according to the most stringent rules and regulations.

- Stand alone battery room
- Plug and Play interface
- Highest fire protection (A60)

10 1

- Standard ISO footprint
- Integrates with all power management systems
- FAT approved
- Type approved







Technical Specifications | Corvus BOB Container

Battery Specifications

Class Compliance	DNV GL, Lloyds Register, Bureau Veritas, ABS, RINA	
Type Approval	DNV GL, Bureau Veritas, ABS, RINA	
Vibration and shock	UNT38.3, DNV 2.4, IEC 60068-2-6	
EMC	IEC 61000-4, IEC 60945-9, CISPR16-2-1	

Battery Safety Specification

Thermal Runaway anti-propagation	Passive cell-level thermal runaway isolation with exhaust gas system	
Fire suppression recommended	Per SOLAS, class and Corvus recommendation	
Disconnect circuit	Hardware-based fail-safe for over-temp, and over-voltage	
Short Circuit protection	Fuses included on pack level	
Emergency stop circuit	Hard-wired	
Ground fault detection	Integrated	
Disconnect Switchgear Rating	Full load	





Corvus BOB Configuration options

10ft. Corvus BOB	20ft. Corvus BOB
744 kWh	1492 kWh
15 000 kg	26 650 kg
3000 mm	3000 mm
2991 mm	6058 mm
2438 mm	2438 mm
1-6	7-12
800 - 1100 VDC	800 - 1100 VDC
50 VDC	50 VDC
14 kW	18 kW
Chilled water fan coil	Chilled water fan coil
Water mist	Water mist
	744 kWh 15 000 kg 3000 mm 2991 mm 2438 mm 1-6 800 - 1100 VDC 50 VDC 14 kW Chilled water fan coil