

EDDA BREEZE

Type: CSOV Hull: Steel

Owner: Edda Wind ASA

This new CSOV (Commissioning Service Operation Vessel) has capacity for up to 120 POB and is fitted with a fully electric 3D crane and an integrated W2W system, composed by a motion compensated gangway and an elevator with capacity for 26 technicians. Designed to become one of the world's most environmentally friendly vessels of its kind, it is equipped with a truly innovative propulsion system: Two cycloidal propellers driven by permanent magnet electromotors. These "eVSP" propellers are powered by a "Hydrogen-Ready" diesel-electric power system, backed by two independent battery banks, and conceived with the ambitious target to operate with zero carbon emissions in the future.



Steel
Commissioning & Service Operation Vessels (CSOV)
2022
▼ +1A, SF, E0, DYNPOS-AUTR , BWM-T, COMF-V(3)C(3), CLEAN DESIGN BIS, NAUT (OSV), DK(+), SPS 2008, BATTERY (POWER), WALK2WORK
88.30 m
77.1 m
19.7 m
7 m
5.3 m
922 m³
544 m³
2,400 t
450 m² outside deck
120 (97 technicians + 23 crew)
52 single cabins + 34 double cabins
Diesel-Electric/ Siemens BlueDrive PlusC Star Configuration
3 x CAT 3512E, 1,789 kW each
2 x Voith Schneider eVSP 1,900 kW, with PM-type electro motors
3 x Brunvoll Fixed Pitch thrusters, 1,300kW each
13.5 kn
30 days operation
1~x Foldable telescopic knuckle crane 1t @ 12m + Provision handling cran $1.18t~@~10m$
1 x Electrically powered, 5t @ 33.5 m capacity

