

SALT ASV

Offshore Accommodation Vessel

- > Optimum operability and station keeping capabilities
- > Large work deck with strong points and supreme crane coverage
- > Highest redundancy and robustness
- > Large accommodation, office and recreation facilities with outstanding comfort
- > Fast transit and mobilization





Offshore Accommodation Vessel



MAIN CHARACTERISTICS

Length overall	155,00 m
Breadth moulded	32,00 m
Depth to 7th deck	21,70 m
Deck load capacity, VCG 1m above deck	3000 t
Deadweight @ 8,0 m	9000 t
Speed	12,0 kts
Total installed power	21800 ekW
Azimuth thrusters (underwater dismountable)	6 x 3000 kW
Helideck D-value	22,2
Environmental Regularity Number, ERN	99.99.99.99

FACTS

Ship owner: Østensjø Rederi / Edda Accommodation

Shipyard: Hyundai Heavy Industries

Delivery year: 2015

CAPACITIES (abt)

Accommodation, incl. crew	804 persons
Conference area & Office facilities	700 m ²
Auditorium (175 seats) & conference rooms	1+3
Outdoor swimming pool	2
Working deck area	2000 m ²
Working deck load	5 t/m ²
Working deck strong points	16 x 200 t
Heave compensated telescopic gangway	42 m +/- 10 m
Rig support crane	120t @ 32 m
	20t @ 53 m
Supply crane	20t @ 35 m
Deck crane	15t @ 20 m
Fresh water	500 m ³
Fuel oil	2600 m³

CLASSIFICATION

Det Norske Veritas, +1A1, SF, E0, DYNPOS AUTRO, CLEAN DESIGN, NAUT OSV(A), ICE-1C, DK(+), FIRE FIGHTER II, COMF V(1) C(1), PASSENGER SHIP, HELDK-SH, CRANE (N)

Edda Accommodation's ultra-modern Offshore Accommodation vessel is used wherever there is a need for additional accommodation, engineering & construction work or lifting and transportation capacity offshore. The vessel is purpose made to serve the oil companies or contractors needs related to maintenance and modification of installations on fields already in production, hook-up and commissioning of new fields or decommissioning and demolition.

