

Our Values

















Seven Seas

Vessel Info

Full specification overleaf

Seven Seas is a construction / flex-lay vessel capable of operating in water depths up to 3,000m.

- Length 153.24m x breadth 28.4m
- Heave compensated 400t
- 1x 1,390t aft and 1x 1,510t fwd carousels below deck / 3,000t carousel / multiple reels on deck
- 7.5m x 8.5m moonpool
- Accommodation for 120 persons
- 2x work-class ROVs

Fast Facts

- Moonpool positioned aft of VLS tower, allowing full access for moonpool work with cranes, winches etc
- · Large back deck and underdeck carousels give ability to perform heavy construction and flex-lay scopes simultaneously (limited port calls required)
- VLS tower design along with crane capacity and access allow more scope in UTA design that can be transferred over tower





General Information

Lloyds Register, +100A1, LI, *IWS Classification +LMC, UMS, DP (AA), CAC(3), EP, ICC, UD strength for load of 10t/m2, Heli landing area Built Merwede Shipyard, The Netherlands 2008 Flag State Authority Isle of Man Government

Principal Dimensions

Length Overall 153.24m Breadth 28.4m Depth to Maindeck 12.5m Draught (design) 7.5m Deadweight 10.130t **Gross Tonnage** 18,367t **Net Tonnage** 5.510t

Main Deck

1,750m² Deck Area (aft of Moonpool) Deck Strength 10t/m²

Tank Capacities (100%)

Marine Gasoil 3.725m³ Potable Water 655m³ **Ballast Water** 4,530m³ Anti-Heel Tanks 1.538m³ 716m³ Stabiliser Tanks Technical FW (in WB Tanks) 685m³

Power and Propulsion

Service Speed Main Engines / Generators / Propulsion

13 knots (approx)

6x 3,240kW (Diesel Electric) 3x 2.950kW stern azimuth thrusters (Wartsila) 2x 2.400kW retractable bow azimuth thrusters (Wartsila) 1x 2.200kW bow tunnel thruster (Wartsila)

Vessel Speeds and Fuel Consumption

48m3/day Maximum Speed 12.5 knots **Economic Speed** 11.5 knots 36m3/day Normal Speed **DP Operations** 12.0 knots 38m3/day

DP Systems

DP Classification DP (AA) (Class II) Kongsberg Simrad SDP 22 DP System 2x Veripos DGPS Hain Reference Systems 2x HiPap 501 1x taut wire 1x fanbeam 1x Radius system

Cranes

Huisman BV Main Deck Crane (Active heave compensation) Main hoist 400t Whip hoist

40t 2t man-riding rating

Stbd Aft Auxiliary Deck Crane (Active heave compensation)

Main hoist 34t Whip hoist 20t

2t man-riding rating

Stbd Midships Auxiliary Deck Crane 12t

2t man-riding rating

Lay tower top Auxiliary Deck Crane

Pipelay Systems

A vertical lay system is permanently installed for deployment of a range of flexible products. The tower consists of two aligner chutes (one port, one starboard), a retractable electric driven upper 170t tensioner and a lower retractable electric driven main 260t tensioner.

Two hold carousels with storage capacities 1.390t aft and 1.510t Fwd are provided.

A 450t and a 125t A&R winch are provided.

ROV Systems

ROVs 2x work-class ROV

Operating Depth 3,000m

Installed in ROV hangar, port and starboard side at aft end of superstructure, deployed over the side on rail-guided cursors.

Helideck

The vessel is fitted with an approved and certified helideck suitable for Sikorsky S92 and Super Puma operations. Kongsberg HMS 300 is fitted.

Comms Systems

The vessel is fitted with a dual Marlink V Sat communications system.

Environmental

Ballast water treatment system installed to protect biodiversity.

Accommodation

120 persons Single cabins (with dayroom) Single cabins 17 Double cabins 48 Four person cabins 1 Hospital (not included in total) 2















