

VESSELS Construction

Our Values















Vessel Info

Full specification overleaf

Seven Sisters is a construction vessel, capable of working in water depths of up to 3,000m.

- Length 103.70m x breadth 19.70m
- Deck area 1,150m²
- Heave compensated 150t crane
- · Class II DP System
- 2x work-class ROVs

Fast Facts

- Operational capabilities from 15m to 3,000m water depth
- Operational deck space of 1,200m² with a load rating of 10t/m²
- Moon Pool 7m x 7m at vessel centre available for various types of operations
- · Within DNV Compliance of IMO Resolution on Ship Recycling, Green Passport, Part 1

subsea 7

General Information

DNV 1A1 Clean COMF(V3) DK(+) Classification DYNPOS(AUTR) E0 HELDK(S) Ice(C) SF Built Ulsteinvik, Norway 2008

Bahamas

Flag State Authority **Principal Dimensions**

103.70m Length Overall Breadth 19.70m Depth (to main deck) 7.70m Draught 6.20m Deadweight 4,500t **Gross Tonnage** 5,275t Net Tonnage 1.582t

Main Deck

Cargo deck area 1,150m² Main deck totally clear area 850m² Mezzanine deck area 290m²

Tank Capacities (100%)

Fuel oil, total Fresh water, total Water ballast

2,055m³ 1.036m³

43m³

25m3/d

2,822m3 (incl. 398m2 of roll reduction and 769m3 of anti-heeling tanks)

Lubrification oil Fresh water maker capacity Garbage incinerator

Power and Propulsion

Bow thruster

4x Cat 3,516HD, each 2,188ekW Main generators Auxillary generator 1x Cat 3,508, 968kW harbour gen set 1x Emergency generator Caterpillar C9, Emergency gen set 189kW 2x each 2,000kW Main azimuth thrusters (El. Driven R-R FP AZP100) Fwd. azimuth thurster 1x 883kW (El. Driven RR Ulstein Aguamaster UL1201 FP)

DPN CP)

Vessel Speeds and Fuel Consumption

Maximum Speed 12.5 knots Transit Speed 12.0 knots **Economic Speed** 10.5 knots

DP Systems

DP Classification DP - Class II K-POS DP-22 DP System Reference Systems 1x HiPAP500

1x Light Weight Taut Wire MK 15 2x Fanbeam 5

2x DGPS 3x Gyro Compasses 2x Wind Sensors

2x VRS

1x Dual RADIUS

Performance

Transit speed 12kn approx.

Helideck

Valid for helicopters with Maximum 'D' value: 20.9 Maximum take-off weight: 12t

ROV Systems

Mezzanine deck portside Hercules 29 (Mk2 type), rated 3000m

Mezzanine deck starboard Hercules 17 (Mk2 type), rated 3000m

Both work class ROV's with operational capability of 4.5m Hs launch/ recovery weather criteria, rated 3000m

Cranes

150t knuckle boom jib offshore crane (100t - heave compensated and constant tension) with an operational depth of 3000m (wire length). Focus on hoisting speed / capacities - clients requirements designed for up to 3,000m water depths. Two 5t provision cranes port and stbd.

92

Accommodation

Berths















2x 1.050kW (El.Driven RR Kamewa **Ulstein Tunnel Thruster TT2200**