

Our Values















Vessel Info

Full specification overleaf

Seven Arctic is a construction vessel suitable for worldwide operations, adapted for both tropical and winter environments, capable of operations in water depths up to 3,000m.

- Length 162.3m x breadth 32.0m
- 1,000t AHC Offshore Crane
- 600t top tension (tiltable) lay system
- 7,000t underdeck basket for storage of flexible pipe/umbilicals
- Accommodation for 132 persons
- Deck Area 2,600m²
- DP Class III with two engine rooms
- 5,400t deck load, 5m above main deck
- Special Purpose Ship code compliant
- Transit speed 15 knots
- Twin work-class ROVs

Fast Facts

- Large back deck and underdeck carousels to perform heavy construction and flex-lay scopes simultaneously
- 1,000t crane with multiple modes for topside and subsea lifting – including over stern and starboard side
- "Plug and Play" 25t crane to suit deck/operational needs
- Design operation capability to -20C
- Selective catalytic reduction (SCR) system installed providing cleaner operations
- Twin propeller shaft Setup providing high bollard pull and transit speed

subsea 7

General Information

Type **Heavy Construction/Flex-lay** Classification Lloyds Register. +100 A1 Offshore Supply Ship, Helicopter Landing Area, WDL(+), *IWS, Winterisation H(-30), S(C), ECO (OW, P). Ice Class 1D, +LMC, CAC3, UMS, DP (AAA). Descriptive Notes: ShipRight (ACS (B)), ShipRight (BWMP (T)), ShipRight (SERS), ShipRight (SCM), ShipRight MPMS, ShipRight (IHM+). Winterisation Features, LI, EDD. Built Hyundai Heavy Industries, 2017 Flag Isle of Man

Principal Dimensions

162.3m Length Overall (m) Breadth (m) 32.0m Depth Main Deck (m) 13.5m Operating Draught (m) 8.5m (8.7m max)

Main Deck

Clear Deck Area 2.600m² Deck Strength 15t/m² aft of main crane 10t/m² elsewhere

Underdeck Basket

Capacity 7.000t

Tank Capacities (100%)

Fuel Oil (m³) 3,700m³ Potable Water (m³) 1,200m³ Ballast Water (m3) 7.500m³ Anti-Heel Tanks 3,000m³ 800m³ Anti-Roll Tanks

Power and Propulsion 6x HiMSEN 9H32/40 / 4,500kW Main Engines / Power (kW) Generators / Power (kW) 6x HHI HSJ7 915-10P / 4,220kW Propulsion / Power (kW) 2x Controllable pitch propeller shafts / 9.200kW Thrusters / Power (kW) 4x Tunnel Thruster (2 Fwd, 2 Aft) / 2.600kW Azimuths / Power (kW) 2x Retractable Azimuth Thruster (Fwd) / 2,300kW

Vessel Speeds and Fuel Consumption

Maximum Speed 15.5 knots **Economic Speed** 12.5 knots **Economic Speed Fuel** Consumption 73.2m³/dav

DP Systems

DP Classification **DP Class III DP HIL Certification** Reference System 2x Taut Wires, 3x Veripos DGNSS, 2xSeaPath DGNSS, 2x HiPAP 500, 1x HAIN, 2x Cyscan, 1x RADius

Cranes

Main Crane Capacity (t) 1.000t Manufacturer Huisman 3,000m (Double Fall) Operating Water Depth (m) Main Lift Wire 6.350m / 109mm AHC Yes **Auxiliary Hoist** 40t, certified for man-riding Auxiliary Cranes (t) 1x 100t AHC 1x 25t AHC Operating Water Depth (m) 3.000m (Single Fall)

Tiltable Lav System

Tensioners 2 600t Dynamic Top Tension Primary A&R Capacity 600t Primary A&R Wire Length 3.500m Secondary A&R Capacity 200t Secondary A&R Wire Length 3.000m Hang Off Collar Clamp 600t PLET Handling System 50t Lay System Working Angles 90° to 80° Lav System Bridge Passage Angle 39°

Moonpool

Number 1 8.75m x 7.2m Dimensions:

ROV Systems

ROVs 2x work-class ROV 3.000m Operating Depth (m) Installed in ROV hangar, port and starboard side at aft end of

superstructure, deployed over the side on rail-guided cursors.

Helideck Type

26.1m x 26.1m octagonal NORSOK compliant suitable for Sikorsky S-92 with perimeter walkway and helicopter monitoring system.

Accommodation

Berths (No.) 132 Cabins (No.) 52x single cabins 40x double cabins

Ice and Winterisation

Features include hull plate strengthening. Trace heating of helideck, lifeboat, and other critical areas. Tank heating of fresh water tanks, and other measures.

Environmental

Hull form and propulsion arrangement optimised to reduce fuel consumption.

Waste heat recovery system fitted.

SCR equipment installed in exhaust to reduce NOx emissions. Ballast water treatment system installed to protect biodiversity.







www.subsea7.com





