

**VESSELS** Diving

Our Values



















# Seven Kestrel

# Vessel Info

Full specification overleaf

Seven Kestrel is a diving vessel optimised for operations in the North Sea.

- · Length 125.4m x breadth 24.0m
- 18-person twin-bell saturation diving system rated to 300m
- Heave compensated 120t crane
- Accommodation for 110 persons
- Deck Area 1,038m<sup>2</sup>, Deck load of 1,000t at 4.5m above main deck
- DP Class III with three engine rooms

# **Fast Facts**

- Ability to dive and launch ROV in 4.5m significant wave height
- Crane reach allows overboarding the product astern
- Twistlock grillage allows for rapid mobilisation/ demobilisation. No welding required or use of subsea control module
- Use of extended umbilicals facilitating shallow saturation diving >65m from the Bell



# subsea 7

#### General Information

Type Diving Classification +1A1 Diving Support Vessel, COMF-V(3)C(3), HELDK-SH, Dk(+), EO, DYNPOS AUTRO, DSV-SAT, SF, ESV-DP[HIL.IS], CLEAN, BIS, SPS. Built Hyundai Heavy Industries, (Ulsan, South Korea), 2017 Flag Isle of Man

# **Principal Dimensions**

Length Overall (m) 125.4m Breadth (m) 24.0m Depth Main Deck (m) 10.5m Operating Draught (m) 7.0m **Gross Tonnage** 13,199t

## Main Deck

Clear Deck Area 1,038m<sup>2</sup> 10t/m<sup>2</sup> Deck Strength

#### Tank Capacities (100%)

Fuel Oil (m3) 1,540m<sup>3</sup> Fresh Water (m3) 1,042m<sup>3</sup> Ballast Water (m<sup>3</sup>) 3,340m<sup>3</sup>

## **Power and Propulsion**

**Engine Rooms** Main Engines

**HiMSEN 9H25/33** Type 2,700kW each Power (kW)

Generators

H537 719-08P Type Power 3,206kVA each

Propulsion

Type **Azimuthing Thruster** Power 2,100kW each

**Thrusters** 

**Tunnel Thruster** Type Power 2,200kW each

**Thrusters** 

Type **Retractable Azimuthing Thruster** Power 1.600kW each

2

Speeds / Fuel Consumption

Maximum Speed **Economic Speed Economic Speed Fuel** 

Consumption

6.0 knots

120t

500m

18.0m3/day

Macgregor

12.0 knots

#### Cranes

Main Crane Capacity (t) Manufacturer Operating Water Depth (m) AHC Location **Auxiliary Hoist** Auxiliary Cranes (t)

Operating Water Depth

Yes Main deck, port side 20t certified for man-riding 2x 10t for man-riding 350m

D-Deck, port and starboard, aft end of superstructure

## **DP System**

Location

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

### Dive System

Person (No.) 18 2 Bells (No.) Depth Rating (m) 300m **Dive System Comments** State of the art triple-winch diving

> bell LARS, 2x 18 person hyperbaric lifeboats

> > 1x OBSROV, 3.5m x 4.0m

integrated into the vessel.

Moonpool

Number 3 2x Diving Bell, 4.2m x 4.2m Type

# **ROV System**

Seaeye Couger 1x observation class Operating Depth (m) 500m **ROV Comments** Installed in ROV hangar, stbd side at aft end of superstructure, deployed through moonpool. ROV control room, workshops and stores fully

Helideck

Suitable for Sikorsky S-92

c/w Helicopter Monitoring System

#### Accommodation

Berths (No.) Cabins (No.) 110+ 18 person in SAT 30x single cabins 40x double cabins













