

**VESSELS** Diving



















# 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 1,038m², 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



Principal Dimensions

## subsea 7

Diving +1A1 Diving Support Vessel, COMF-V(3)C(3), HELDK-SH, Dk(+), E0, DYNPOS AUTRO, DSV-SAT, SF,
ESV-DP[HIL.IS], CLEAN, BIS, SPS.
Hyundai Heavy Industries, (Ulsan,
South Korea), 2017 Isle of Man

Length Overall (m) Breadth (m) Depth Main Deck (m)	125.4m 24.0m 10.5m
Depth Main Deck (III)	10.5111
Operating Draught (m)	7.0m
Gross Tonnage	13,199t
Transit Speed (knots)	12 knots (approx)

Main Deck		
Clear Deck Area Deck Strength	1,038m <sup>2</sup> 10t/m <sup>2</sup>	
Tank Capacities (100%)		
Fuel Oil (m³) Fresh Water (m³) Ballast Water (m³)	1,540m³ 1,042m³ 3,340m³	
Power and Propulsion		

Fuel Oil (m³)	1,540m³
Fresh Water (m³)	1,042m³
Ballast Water (m³)	3,340m³
Power and Propulsion	
Engine Rooms	3
Main Engines	6
Type	HiMSEN 9H25/33
Power (kW)	2,700kW each
Generators	6
Type	H537 719-08P
Power	3,206kVA each
Propulsion	3
Type	Azimuthing Thruster
Power	2,100kW each
Thrusters	2
Type	Tunnel Thruster
Power	2,200kW each
Thrusters	2
Type	Retractable Azimuthing Thruster
Power	1,600kW each

Cranes	
Main Crane Capacity (t)	120t
Manufacturer	Macgregor
Operating Water Depth (m)	500m
AHC	Yes
Location	Main deck, port side 20t certified for man-riding
Auxiliary Hoist Auxiliary Cranes (t)	2x 10t for man-riding
Operating Water Depth	350m
Location	D-Deck, port and starboard,
Location	aft end of superstructure
DD Ocentralia	·
DP System	
DP Classification	DP Class III DP HIL Certification
Reference System	2x Taut wire, 3x Veripos DGNSS,

Dive System	
Person (No.)	18
Bells (No.)	2
Depth Rating (m)	300m
Dive System Comments	State of the art triple-winch diving bell LARS, 2x 18 person hyperbario
Moonpool	lifeboats
Number	3

2x HiPAP 500, 1x Cyscan

2x Diving Bell, 4.2m x 4.2m 1x OBSROV, 3.5m x 4.0m

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

c/w Helicopter Monitoring System

#### Accommodation

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





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Type

Helideck

Suitable for Sikorsky S-92