



## VESSELS

### Diving

#### Our Values



Safety



Integrity



Sustainability



Performance



Collaboration



Innovation

subsea 7



# Seven Pegasus

## Vessel Info

*Full specification overleaf*

**Seven Pegasus** is a DP3 multi-purpose offshore construction and dive support vessel.

- Length 131.7m x breadth 22m
- Deck area 1,200m<sup>2</sup>
- Accommodation for 128 persons
- AHC (Active heave compensated) 400t crane
- AHC fitted to main and whip system
- Active roll reduction system
- Twin-bell 18-person saturation diving system rated to 300m and including two hyperbaric lifeboats





## Seven Pegasus

### General Information

Type Classification	<b>Diving Support Vessel DNV +1A1 , EO, DSV-SAT, SF, Dynpos AUTRO, HELDK, DK+ Netherlands, 2009 Liberia</b>
Built	
Flag State Authority	

### Principal Dimensions

Length Overall	<b>131.7m (with main crane boom overhang 133m)</b>
Breadth	<b>22m</b>
Depth	<b>9.5m</b>
Draught design	<b>6.75m</b>
Deadweight	<b>9,300t</b>
Gross Tonnage	<b>9,494t</b>
Net Tonnage	<b>2.849t</b>

### Main Deck

Deck Area	<b>1,200m<sup>2</sup></b>
Deck Strength	<b>5t/m<sup>2</sup></b>

### Tank Capacities (100%)

Fuel Oil	<b>1,200m<sup>3</sup></b>
Fresh Water	<b>520m<sup>3</sup></b>
Ballast Water	<b>3,100m<sup>3</sup></b>

### Power and Propulsion

Main Engines	<b>4x MAN B&amp;W, each producing 2,970kw</b>
Propulsion Thrusters	<b>2x Stern fully azimuthing nozzles 2x Wartsila FS300, each 3,000kw 1x Wartsila CS200 (retractable), 1,200kw</b>
Other thrusters	<b>2x RR TT2,200 (tunnel), each 1,335kw</b>

### Cranes

Main Crane Capacity	<b>400t, Starboard side</b>
Manufacturer	<b>Huisman</b>
Operating depth	<b>3,000m</b>
Additional feature	<b>Whipline 40t, certified for man-riding</b>
Auxiliary Cranes	<b>2x Hydralift 5t at 16m</b>
Location	<b>Deck 6 (B deck) Port and Starboard</b>

### DP Systems

DP Classification	<b>IMO Class 3 DP System</b>
DP System	<b>Kongsberg K - Pos DP - 21</b>
Reference Systems	<b>3x DGPS 2x Taut wire 2x HiPAP 502 Fanbeam 3x Gyro compasses 3x Wind sensors 3x Motion references DNV Dynpos AUTRO IMO DP- Equipment Class 3</b>
Compliance Standards	

### Moonpools

	<b>2x Dive moonpools 3.9m x 3.9m Installed transversely approximately 10m apart and positioned about mid-ships to minimise motions</b>
--	--

### ROV

Work Class ROV	<b>1x Port side installed on dedicated mezzdeck 1x WROV on main deck stbd side</b>
----------------	--

### Diving System

Twin-bell 18-person saturation dive system installed below deck. The dive system includes two 6-person twin lock and two 3-person saturation chambers.

Two 18-person hyperbaric lifeboats installed - one on port and one on starboard side.

Dedicated Dive Emergency Generator of 750kW.

### Comms Systems

Extensively equipped operations and client office suites; IT network and facilities / video conferencing. The vessel also has dedicated crew WiFi internet access.

### Survey

Dedicated survey suite.

# subsea 7

### Helideck

D value of 21m and max. gross weight of 12.8t with helicopter reception facility.

### Accommodation

Number of people **128**



[client.enquiry@subsea7.com](mailto:client.enquiry@subsea7.com)



[www.subsea7.com](http://www.subsea7.com)



Our Differentiators



Culture



Creativity



Relationships



Reliability



Solutions

The Subsea7 fleet comprises of vessels that have exceptional versatility, capable of operations worldwide including; pipelay, construction, survey, remote intervention, diving support, heavy lifting operations, renewables and decommissioning.