

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 1,200m²
- 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



subsea7

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

128

0010111 090303			
General Information			
Type Classification	Diving Support Vessel DNV +1A1 , EO, DSV-SAT, SF,		
Built Flag State Authority	Dynpos AUTRO, HELDK, DK+ Netherlands, 2009 Liberia		
Principal Dimensions			
Length Overall	131.7m (with main crane boom overhang 133m)		
Breadth	22m		
Depth Draught design	9.5m 6.75m		
Deadweight	9,300t		
Gross Tonnage Net Tonnage	9,494t 2.849t		
Main Deck	2.0101		
Deck Area	1,200m ²		
Deck Strength	5t/m ²		
Tank Capacities (100%)			
Fuel Oil	1,200m ³		
Fresh Water Ballast Water	520m ³ 3,100m ³		
Power and Propulsion			
Main Engines	4x MAN B&W, each producing 2,970kw		
Propulsion Thrusters	2x Stern fully azimuthing nozzles		
Other thrusters	2x Wartsila FS300, each 3,000kw 1x Wartsila CS200 (retractable),		
	1,200kw 2x RR TT2,200 (tunnel), each		
	1,335kw		
Cranes			
Main Crane Capacity	400t, Starboard side		
Manufacturer Operating depth	Huisman 3,000m		
Additional feature	Whipline 40t, certified for		
Auxiliary Cranes	man-riding 2x Hydralift 5t at 16m		
Location	Deck 6 (B deck) Port and Starboard		

DP Systems	
DP Classification DP System Reference Systems	IMO Class 3 DP System Kongsberg K - Pos DP - 21 3x DGPS 2x Taut wire 2x HiPAP 502 Fanbeam 3x Gyro compasses 3x Wind sensors 3x Motion references
Compliance Standards	DNV Dynpos AUTRO IMO DP- Equipment Class 3
Moonpools	
	2x Dive moonpools 3.9m x 3.9m Installed transversely approximately 10m apart and positioned about mid-ships to minimise motions
ROV	
Work Class ROV	1x Port side installed on dedicated mezzdeck 1x WROV on main deck stbd side
Diving System	
T : 1 # 40	

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.

JT NA			
		A	

Helideck

reception facility.
Accommodation
Number of people





www.subsea7.com



Our Differentiators

 \bigcirc

Culture

© Subsea7, March 2023. Information correct at time of going to press

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.



