

Seven Pacific

Vessel Info

Full specification overleaf

Seven Pacific is a construction / flex-lay vessel capable of operating in water depths of up to 3,000m.

- Length 134m x breadth 24m
- Deck area 1,700m²
- Accommodation for 100 persons
- Heave compensated 250t crane / 30t
 auxiliary crane
- Vertical lay system, 260t top tension
- 2x 1,250t carousels below deck and multiple reels on deck
- 2x work-class ROVs

Fast Facts

C Presie anti State

- Ability to launch both ROVs in 4.6m significant wave heights
- Globally accepted reel-lay vessel, with successfully completed projects in Europe, Mediterranean, Gulf of Mexico and West Africa

subsea7

SEVEN PACIFIC

- Proven track record in water depths from 40m to 3,000m
- 2,500t internal product storage capacity
- Designed and interfaced to support deck mounted multiple reel drive systems
- 980m² working deck with removable bulwarks to accommodate additional deployment platforms and chutes



General Information Classification Lloyds Register, +100A1, +LMC, UMS, DP (AA), CAC(1), EP(N), ICC, UD strength for load of 10t/m². Heli landing area Built Merwede Deliverv 2010 Flag State Authority Isle of Man **Principal Dimensions** Length Overall 133.81m Breadth 24.00m Depth to Maindeck 10.00m Draught (design) 6.75m Deadweight 7.842.5t Gross Tonnage 12.084 Net Tonnage 3,625 Max Displacement 15387.5t Main Deck Deck Area (Aft of moonpool) 1.700m² **Deck Strength** 10t/m² Tank Capacities (100%) Marine Gas Oil 1.500m³ Potable Water 600m³ Ballast Water 3,100m³ Anti-Heel Tanks 415m³ Stabiliser Tanks 640m³ Technical FW (in WB Tanks) 280m³ Power and Propulsion Main Engines / Generators 2x 3,360kW + 2x 3,840kW (Wartsila diesel electric) 3x 2,500kW stern Propulsion azimuth thrusters (Wartsila) 1x 2.400kW retractable bow azimuth thruster (Wartsila)

Speeds / Fuel Consumption

Maximum Speed Economic Speed Economic Speed Fuel Consumption

DP Systems

DP Classification **DP System Reference Systems**

Cranes

Huisman BV Main Deck	
Crane	250t
Main Deck Crane (Whip Line)	20t
National Oilwell Aft	
Deck Crane	30t
VLS Tower Crane	20t

Pipelav Systems

The vessel is fitted with two underdeck storage carousels, each with a capacity for 1,250t of product. A vertical lay system (260t top tension capacity) is permanently installed for deployment of a range of flexible products.

13.0 knots

34.5m³/dav

DP (AA) (Class II)

1x Seapath DGPS 2x HiPAP 500

1x taut wire

1x Radius

Wärtsilä CyScan unit 2x Veripos DGPS,

KPOS DP22 dual redundancy

9.5 knots

ROV Systems

The vessel is fitted with two over side cursor launched work-class Hercules ROVs rated to 3,000m.

1

Moonpool

Number Dimensions:

7.5m x 7.05m

Helideck

D value	22.2m
T value	12.8t

The vessel is fitted with an approved and certified helideck suitable for Sikorsky S92 and Super Puma operations.

Comms Systems

The vessel is fitted with an extensive communications system including a dual KU / C band Vsat satellite communication system, 2x Inmarsat C and Inmarsat F systems.

subsea 7

Accommodation

100 persons Single Cabins (with dayroom) Single Cabins	4 34
Double Cabins	31
Hospital (not included in total)	2





client.enquiry@subsea7.com

www.subsea7.com



2x 1.500kW bow tunnel thrusters

(Wartsila)