



Seven Champion

Vessel Info

Full specification overleaf

Seven Champion is a DP2 Pipelay / Construction / Accommodation / Work barge capable of pipelay, pipe recovery, platform installation and maintenance.

- Length 142m x breadth 40m
- 1x 2,200t at 26.5m radius, Huisman offshore mast crane
- 2x 68t at 15.2m radius, pipe handling crane
- 2x 100t horizontal tensioner, S-Lay system centre firing
- Deck Area, 4,000m², deck strength 17t/m²
- DP Class II DP (AA) with LRS

Fast Facts

- Shallow water DP operation (up to 10m water depth)
- Operational flexibility: can work on DP and on Anchor
- Air-conditioned firing line
- Large accommodation facility for 360 470 persons



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302t at 64.3m and 76m hook travel

2,200t at 26.5m, rear lift. 2,200t at 22m, 270° Port/Stbd (0° reference at the AFT)

2x AmClyde 35000 HD, SWL 68t at 15m

470 beds L/B Cap 360 10x 1 person 30x 2 person, 100x 4 person

4 pairs of tanks / 4 pumps

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Reliability

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General Information		DP Systems		Cranes
Type Classification	Rigid Pipelay / Heavy Lift Lloyds Register, Heavy Lift Barge, 100 A1 Accommodation Barge /	DP 2 System DP Position Reference	Converteam A-Series Duplex DP System	Deck Crane (main)
	Pipe Laying Barge, Helideck Area	Interface Taut Wire	2x Bandak AS MK-15B Light Wt	
	Deck Strengthened for 17 Tonnes		Taut Wire	Pipe Handling Crane
	/ M2 Uniform Distributed Loading, LA, X LMC, DP (AA), IWS		700 m x 4.9 mm + 0.1 mm, Diepa Super 4 Rope	Accommodation
Builder	Labroy Shipbuilding & Engineering		Minimum Breaking Force 18.1 kN	Berths (No.)
	Pte Ltd, Indonesia		2x Trimble DSM 232 + Fugro LRS	Cabins (No.)
Year Built	2007		3510 Demodulator	
Flag	Singapore	DGPS 2x Veripos LD6 LD6	Demodulator GPS/GLONASS	
Principal Dimensions		Laser Reference	1x CY Scan	Vessel System
Length Overall (m)	142.0m	Acoustic Reference	1x Sonardyne Ranger 2 Survey	Anti-heeling system
Breadth Moulded	40.0m	Radar Reference	USBL 1x Radascan	And Hooling byotom
Depth Moulded	10.0m 6.5m		IX Radascan	
Draught (max) Deadweight	0.5m 16.258t	Pipelaying System		
GRT	25,112t	Туре	S Lay System Centre Firing	
NRT	7,533	Pipe Outer Diameter	6-inch - 56-inch	a the state of
Main Deck		Pipe Tensioning System	2x 100t, Horizontal Tensioner, SAS SE100LCS25AC	de
Deck Area	4.000 m ²	Workstations - Firing Line	5x Single Joint Welding Stations,	44 ¹¹
Deck Strength	17t/m ²	Ŭ	1x NDT Station	
Deck Cargo Capacity	6,464t		2x Coating Stations	
Tank Capacities (100%)			A & R Winch, SAS ARW220E25AC, SWL 220t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		A&R System	0	
Fuel Oil (m ³) Potable Water (m ³)	3,310m ³ 2,260m ³	Steel Wire Rope Capacity	1,200m x 88mm (Ø)	
SWB (m ³)	11,607m ³	Stinger Type	Removable Stinger Dedicated winch for stinger	
Industrial Water (m ³)	707m ³	туре	handling system	
Power and Propulsion		Features:	• •	
Stern Azimuth Thruster Fwd	3x Ulstein Aquamaster US255,	Length (section 1) Length (section 2)	50m 17m	
Stern Azimutri miruster PWU	2,400 kW ea	Weight (section 1)	300t	
Stern Azimuth Thruster Aft	3x Ulstein Aquamaster US255,	Weight (section 2)	70t	
Main Constator	2,400 kW ea	Pipe Handling Davits	5x 50t with load cells, SAS	
Main Generator	6x Bergen B32:40L8A rated 3,840kW / 6,600V / 60Hz / 3Ph		HDLD50FB	
Auxillary Generator	2x Bergen KRMB-6 rated 1,325kW	Helideck		
F	/ 440V / 60 Hz / 3Ph	Туре	27.5m x 22.2m (Suitable for	
Emergency Generator	1x CAT 3408 rated 350kW / 440V / 50Hz / 3Ph		Sikorsky S-92) certified CAP437	
				Our Differentiators

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Solutions

The Subsea 7 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.



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Creativity