

Vessel Info

Full specification overleaf

Seaway Strashnov is a state-of-the-art crane vessel, equipped with the latest technology.

A unique feature of the vessel is the innovative and patented hull shape. This, together with fuel efficient engines, enables a transit speed of 12 knots. In combination with the working characteristics for a monohull crane vessel, this is a highly effective installation vessel and will contribute to the successful execution of projects.

Lift heights of approximately 100m for the 5,000t main hook and 130m for the 800t auxiliary hook enables the vessel to undertake an impressive

range of projects from dual hook upending of large jackets, to heavy topside installations. The installed DP3 system also enables the vessel to be employed for the installation of large and heavy subsea structures, TLP/Spar foundations and topsides. Moreover, the vessel's lift capacity, in combination with high sailing speed and DP3 capabilities, makes it the a great candidate to install modules on FPSO's in the field, all over the world.



seaway⁷

General Information Туре Heavy Lift Classification DNV 1A1 crane vessel clean DK (+) HELDK-SH DYNPOS AUTRO EO BIS Flag Cyprus **Principal Dimensions** 183m Length overall Breadth 47m Depth from deck 18.2m Draft 8.5 - 13.5m Displacement 77,210m³ Power and Propulsion Main engines (six) 6x 4,500kW Main thrusters (two) 2x 5,500kW DP thrusters (two) 2x 3,500kW Bow thrusters (two) 2x 1,150kW Transit speed 12 knots DP System DP3 positioning system Eight-point anchor mooring system 15t

Cranes

People

Main hoist Maximum revolving capacity Maximum lift height above water level	5,000t at 32m 102m
Auxiliary hoist I Maximum capacity Maximum lift height above water level	800t at 72m 134m
Auxiliary hoist II Maximum capacity Maximum lift height above water level	200t 109.5m
Whip hoist Maximum capacity Maximum lift height above water level	110t 136m
Helideck	
Equipped for	S-61 and S-92
Accommodation	

220





client.enquiry.renewables@ subsea7.com



www.seaway7.com



Reliability

Our Differentiators

Æ

Culture



© Seaway 7, June 2021. Information correct at time of going to press