Oleg Strashnov*

subsea 7



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

A unique feature of the vessel is its innovative hull shape, which provides excellent characteristics for operations and for transit.

Lift heights of 102m for the 5,000mt main hook and 134m for the 800mt auxiliary hook enable the vessel to undertake an impressive range of projects from dual hook upending of large jackets to heavy deck installations. The installed DP III system also enables the vessel to be employed for the installation of large and heavy subsea structures, TLP/Spar foundations and topsides.

^{*} Operated by Seaway Heavy Lifting under JV.

Oleg Strashnov

subsea 7

General Information

Type Heavy Lift

Operator Seaway Heavy Lifting

Flag Cyprus

Classification DNV 1A1 crane vessel clean DK (+) HELDK-SH DYNPOS AUTRO

ÈÓ BIS

Principal Dimensions

 Lenght overall
 183.0m

 Breadth
 47.0m

 Depth from deck
 18.2m

 Draft
 8.5 - 13.5m

 Displacement
 77,210m³



DP3 positioning system
Eight-point mooring system,
Anchors 15t

Propulsion/Power

 Main engines (six)
 4,500kW

 Main thrusters (two)
 5,500kW

 DP thrusters (two)
 3,500kW

 Bow thrusters (two)
 1,145kW

 Transit speed
 14 knots

Accommodation

220 people

Helideck

Equipped for S-961 and S-92

Cranes

Main host

Maximum revolving capacity 5,000mt @ 32m

Maximum lift height above

water level 102m

Auxiliary hoist I

Maximum capacity 800mt @ 72m

Maximum lift height above

water level 134m

Auxiliary hoist II

Maximum capacity

200mt

Maximum lift height above

water level 110m



No. House