id 6405 Platform supply vessel (PSV)





ULSTEIN P128 Design/ Diesel Electric DP2 PSV Newbuild Re-sale

Ship id	6405
Category	Platform supply vessel (PSV)
Class	BV
Build Year	2021
Flag	Cambodia
Price	\$8,500,000
Ship added date	2022-10-09
Added by	Horizon Offshore Services

Ship dimensions

Length overall (LOA), m	71.5
Vessel draft, m	6

Additional Information

Self-propelled	
Decks	1

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Diesel Electric Platform Supply Vessel



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GENERAL DESCRIPTION

The Vessel shall be arranged with accommodiation forward and machinery forward and amidships. The Vessel shall be arranged as a single-decker.

The hull form, and a deset electric propulsion system, ensures exceptional performances with regards to fael consumption, see keeping, station keeping, speed, stability and cargo capacity.

The propulsion system comprises two propulsion units, each driven by an electrical motor.

Two tunnel thrusters are installed in the front of the Vessel.

The Vessel shall be arranged for totally 24 persons accommodated in 5 single cabins and 8 double cabins. In addition there shall be arranged deyroom, mess room, galley, provision stores etc.

Vessel to be approved for max 12 passengers according to SOLAS, included in total of 24 persons.

Main Particulars

Longth over all	71.5 m
Length between perpendicuters	65.9m
Breadth moulded.	15.0 m
Depth from Main deck:	7.1 m
Max. draught.	6.0 m
Design draught	5.0 m
Freeboard at max. draught.	1.1 m
Tonnage, Capacities	

Арргон.	840 m ³	
Аррени.	480 m ³	
Адргон. Адргон. Адргон. Адргон.	750 m ³ 1200 m ³ 220 m ³ 610 m ³ 5 8 m ³	5 terks
Аррган.	3000 t 2265 7 964	
	Аррген. Аррген. Аррген. Аррген.	Арртан. 480 m ³ Арртан. 750 m ³ Арртан. 720 m ³ Арртан. 220 m ³ Арртан. 610 m ³ 5 km ³

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Performance, Trial Speed

Trial speed at 100 % load on each of the propulsion drive shafts, at 4,0 m draught, clean hull and with Sea state 0-1 shall be minimum 12,5 knots.

Class, Tonnage Regulations, Certificates

Class:

Main Class shall bellureau Veritas with following symbols and notations.

- I + HULL + MACH Supply Vessel-OI: Pro-Fighting ship 1, Visier spraying Universited Navigation + AUT-LMS OTINAPOS AWAT R SDS VERAVICARSO (SECK: 50 KNIm2) CLEANSHIP

Flag state:

The Vessel shall fly Tuvalu flag.

National and International requirements:

The Vessel shall fulfill the flag state's requirements for offshore supply vessel including but not limited to

- International convertion for Safety of LRs at See (SOLAS 1974 including later amendments). (Safety Conversion).
 The International Conversion for Prevention of Polytion from Ships, MARPOL 1978 Annes I, B. (K. V. and M.
 MOR Resolution MSC 235(82) Guidelines for the design and construction of offshore specific version.

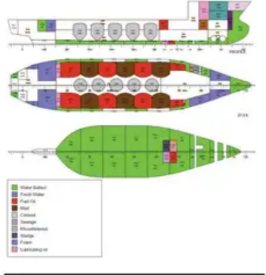
- Imply resolution MSC 235(82) = Quadatines for the design and construction of offshore supply vessels, 2006.
 MIXD Resolution A673(16) Quadatines for the transport and handling of limited amounts of hazardous and novinus liquids substances in bulk on efficience support vessels.
 Imply resolution A1Fag State rule for worldwide operation.
 MLC 2006

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General Layout The vessel has a traditional layout with engine room and accommodation block forward. The tark layout has been designed for high utilization of the hull volume without compromising simple pipe routing and sufficient service access for the equipment.

See figure below for tank layout and cargo legend.



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Cargo Systems

The cargo systems for dry and wet and dry bulk cargoes shall be arranged with filling / discharge points in general at both sides amidships and at one side at the stern

Discharge of following capacities shall be installed. Backup connections shall be arranged between FW & DW systems. DW systems and Mud systems.

Qty.	List of cargo pumps	Capacity - delivery pressure	Pump driven by:
tar	Fresh weter cargo pump.	100 m/m - 10 biar	Centrifugal type. El: motor, single speed
2 att	Mud / Brine pump.	100 m ⁴ h - 18 bar	Eccentric screw type. El. motor, frequency controlled.
1.07	Balast / Drill water pump.	100 m ⁵ /h -10 bar	Certrifugal type EI. motor, frequency controlled
2 08	Fuel of cargo pump.	100 mNh -10 bar	Centrifugal type. E1. motor, frequency controlled
2.08	Cry Bulk (BHS) compressor	20 mhmin at min. 5.6 ber each	able to serve both individual dry bulk systems timultaneously

"Flow meter shall be installed for Hiling and decharge of DW J/Wand Cargo Fuel OI. "Liquid must tarks with recirculation line and agtistic in each tark. " A computer based cargo control system shall be installed for control and monitoring during loading and discharging. "Tark cleaning system with permanent installed cleaning machines in all mustanks.

Deck crane / equipment

1 off Electrolydiaulic deckorane with fixed boom and single wite. Crane to have a capacity of minimum SVII, 21 at 8 m butneach. 1 off sevel type deat have a capacity dSVII, 1.5.1 at 4 m outneachfor mob boat arranged at opposite side of roma. 2 off Hydraulic hosting wincheswith pull capacitiesmin 8 tornes pull at first layer.

Manoeuvring machinery and equipment

Side thrusters: 2 of Europe thrusters forward, electrical driven, fixed pitch, variable speed type.

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