Platform Supply Vessel of Ulstein PX121H DESIGN



TECHNICAL OUTLINE SPECIFICATION

MULTIPURPOSE FIELD SUPPLY - PSV, SPECIAL PURPOSE VESSEL

Delivery 11/05/2019

MAIN DESCRIPTION

Type : MULTIPURPOSE FIELD / PLATFORM SUPPLY VESSEL. Classification:

*DNV *1A1, SF, Fire Fighter (I), Offshore Service Vessel, SPS, BIS, CLEAN DESIGN, COMF (V-3), DK(+), DYNPOS AUTR, E0, HL (2,8), LFL(*), NAUT OSV (A), OILREC

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MEASUREMENTS

Length o.a. :		83,318m
Length b.p.p. :	:	79,56m
Breadth mld.	:	18,00m
Design draught	:	6.0m
Draught max. :	:	6,70m
Moulded draught	:	8,00m
Lowest service draft	:	3,5m /4,105m (Cargo Ship / SPS)
DWT :		3956,5T
Gross Tonnage :	:	3795
Net Tonnage	:	1275
Deck load, VCG	:	1960 / 1750T (Cargo Ship / SPS)

CARGO CAPACITIES

DISCHARGE RATES

Work/Cargo Deck area: 858m² (L 50,4 x B 15 + L 7 x B 14,5) Usable Deck area: 850m² Deck strength: 10t/m² aft of #35, 5t/m² elsewhere Cargo tks_: Vessel has 10 x combi tanks for mud/brine /slop/ etc.

Fresh Water	:	1061m³			0 - 200m ³ /hour -	9 bar
Fuel Oil	:	1473m ³		- 9264 US bbl	0 - 200m ³ /hour -	9 bar
Liquid Mud	:	1294 m ³ t	otal capacity	- 8139 US bbl	2x 0 - 75m ³ /hour -	24 bar
(Water based	:	*1164m ³	i.e .@ 90% Sg. 2,8	- 7321 US bbl)	2x 0 - 75m ³ /hour -	24 bar
(Oil based	:	*800m ³		- 5031 US bbl)	2x 0 - 75m ³ /hour -	24 bar
Brine / Slop	:	1164m³	i.e. @ 90% Sg. 2,8	- 7321 US bbl	0 - 75m ³ /hour -	18 bar
ORO	:	662m³		- 4163 US bbl	2 x 0 - 75 m ³ ,24 bar & 4x75 n	m ³ 9 bar
DW/ballast	:	1571m ³			0 - 200m ³ /hour -	9 bar
Methanol	:	155m ³	4 tanks	- 976 US bbl	2 x 0 -75m ³ /hour -	9 bar
Baseoil	:	267m ³	2 tanks	- 1680 US bbl	0 - 150m³/hour -	9 bar
Cement/barite	:	255m ³	4 tanks	- 9005 Ft ³	2 x compr. 30 m ³ /min	5,6 bar
Slop	:	506m ³	4 comb tks	- 3187 US bbl	2x 0 - 75m³/hour -	24 bar
Foam	:	8,8m³				

* Max capacity of each product

Height of cargo rail: 4m

All mud / brine tanks have agitators. Tank washing system with hot/ cold water and chemical injection in washing water for mud and brine tanks.

Inert Gas Generator installed, capacity: 11Nm³/h with 97% nitrogen (N₂) purity

Flow meter for Fuel Oil (w. print) and FW.

Loading and discharge stations on both sides amidships and aft.

Work air on Main Deck: 7 bar

Lashing points on Main Deck;

32 x low lashing points SWL 8T on cargo rail 1200 mm and 200 mm from main deck

28 x high lashing points SWL 8T on cargo rail 2750 mm from main deck

28 x low lashing points SWL 10T on cargo rail 1000 mm and 200 mm from main deck

28 x lashing points in main deck for pipe support

14 x rollers (6 each side and 2 astern) for tugger wire arranged in cargo rail

MACHINERY -PROPULSION

PERFORMANCE @ draft 4,8m

Full speed (all generators running)	: 14,5 kts ~ 18,1 mt/day
Service speed/cons.	: 13 kts ~ 12,9 mt /day
ECO high speed	: 11,5kts ~ 10,3 mt/day
ECO medium speed	: 10,8kts ~ 8,6 mt/day
Eco speed/cons.	: 10,5 kts ~ 7,7 mt /day
ECO slow speed	: 10 kts ~ 6,7 mt/day
DP nice weather 2 gen online	: 5 mt/day
DP med. weather 2 gen online	: 6 mt/day
DP rough weather 4 gen online	: 6,6 mt/day
Port consumption	: 1,4 mt/ day
	ECO high speed ECO medium speed Eco speed/cons. ECO slow speed DP nice weather 2 gen online DP med. weather 2 gen online DP rough weather 4 gen online

DECK/RESCUE EQUIPMENT

ACCOMMODATION

Lifesaving equipment according	ng to NMA requirement	Total	: 30 persons
1 off Fast Rescue Craft: Mare	600 FRB, inboard diesel	Cabins	: 16 x 1 (single) bed cabins
1 off (SOLAS approved) TTS	Davit	Cabins	: 7 x 2 (double) bed cabins
Life rafts	: 3x20 pers. each side	Day room Smokers	: 1off, B deck
Survival Suits	: 30	Day room No smokers	: 1 off, A deck
Life Jackets	: 34	Mess room	: 1 off, A deck
Tugger Winches	: 2 x 10t	Hospital	: 1 off, Main deck
Capstans	: 2 x 10t	Reception	: 1 off, Main deck
Windlass/Mooring	: 1 double 15t	Laundry	: 1 off, Main deck
Cranes	: 3t@18m	Gymnasium	: 1 off, Main deck
Incinerator	: 1 off	Ship`s office	: 1 off, C deck
Waste Compactor	: 1 off	Conference room	: 1 off, C deck

REEFER SOCKETS ON MAIN DECK:

6 pcs 200V-260V 16A 2-phase+ground type QX7012 midship port side frame #39 6 pcs 200V-260V 16A 2-phase+ground type QX7012 midship starboard side frame #39



Reefer Connection PS



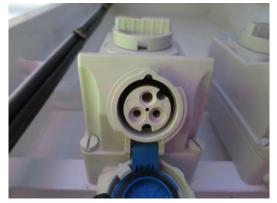
Reefer Connection SB

NAVIGATION EQUIPMENT

1 off S-Band ARPA radar, 26" color display 1 off X-Band ARPA radar, 26" color display
1 off 22" Radar slave Monitor
2 x DGPS for navigation
1 x ECDIS system, + Conning
3 x Gyro
1 off Echo Sounder
1 off Doppler speed Log
1 off DP system AUTR 3 off MRU's
3 off Wind sensors
2 off Seatex DPS 110
1 off Cyscan Mk 4 Laser DP reference system
1 off Radius 1000D + 1 off Radius 700



Reefer Connection PS



Reefer Connection type

COMMUNICATION EQUIPMENT

1 off MF/HF SSB Simplex Radio Station w/ DSC 1 off Navtex receiver 2 off Inmarsat C (with SSAS & LRIT) Inmarsat Fleet Broadband

off VSAT system
 off VHF with DSC
 off VHF handset
 off portable UHF's (+ 4 for Firemans outfit)
 off fixed UHF's
 off portable VHFs

TELEPHONE SWITCH BOARD:FIRE FIG

Intercom:

Ulstein VCOM

FIRE FIGHTING SYSTEM:

According to Class requirement Fire fighting in Engine Room by Water mist / Novec 1230 In Incinerator Room and Paint Store by sprinkler





PX 121 H Series General

The PX 121 H Series are state of the art new vessels with high capacities and good station keeping capabilities.

The hull form, with the ULSTEIN X-BOW[®], and the diesel electric propulsion system, ensures exceptional performances with regards to fuel consumption, sea keeping, station keeping, speed, stability and cargo capacity.

Low fuel consumption with low emissions and a ballast treatment plant makes the vessels environmental friendly.

The cargo systems ensure safe and efficient loading and discharging of the Vessel.

The propulsion system comprises two azimuth type propellers, each driven by an electrical motor. Two tunnel thrusters are installed in the fore part of the Vessel.

The vessels have very large deck capacities for this class of vessels and are prepared with foundation for crane and can perform as a construction vessel. It has also been prepared for installation of ROV for survey and underwater inspections. The compliance with IMO Resolution MSC.266(84) Code of safety for special purpose ships will allow the vessel to have more charterers personnel onboard if required.

The vessel has the notation FiFi-1 and can perform firefighting operations. Oil rec notation ensures the vessel will be able to assist in case of oil spill at sea.

Full compliance with MEPC 197(62) Inventory of Hazardous Materials ensures the vessel is built environmental friendly.