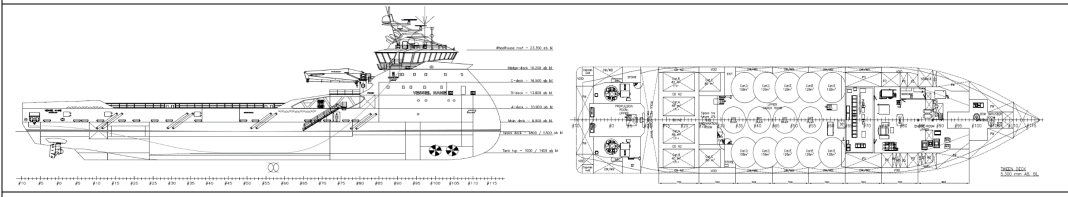
U11372 PX121 PLATFORM SUPPLY VESSEL



MAIN PARTICULARS

Length over all:	Approx. 88.90 m
Length between perpendiculars:	Approx. 84.90 m
Breadth moulded:	Approx. 18.0 m
Depth from Main deck:	Approx. 8. 0 m
Max. draught:	Approx. 6.70 m
Design draught:	Approx. 6. 0 m
Deadweight at max. draught:	Approx. 4600 t
Cargo deck area:	Approx. 930 m2
Speed:	Approx. 12.0 knots
Class:	DNV GL
Class notations: DNV GL H 1A, Offshore Service Vessel,	
Platform Supply (A,P,S,T), SF, E0, DYNPOS(AUTR),	
NAUT(OSV), Clean(Design), ER(SCR,Tier III), BWM(T),	
Recyclable, COMF(V-3), COMF(C-3), LFL(2), Strengthened	
(DK), HL(+).	

DP CAPABILITY

DP2

BALLAST WATER TREATMENT SYSTEM

1set×250m3/h

COMPLEMENT

Total 32 persons

POWER SUPPLY

Main Generator sets: Emergency Generator:

FUEL CONSUMPTION

~21 t/day

PROPULSION SYSTEM

Main azimuth thrusters: Bow tunnel thrusters:

DECK MACHINERY

Combined windlass/ mooring winches Capstans Tugger winch Deck Crane

SAFETY EQUIPMENT

MOB-boat Life rafts 1×150 kW at 1800 rpm 2×1500 kW 2×1050 kW

4×1700 kW at 1800 rpm

2×~25T on mooring drum

2×10T Pull 2×10T Pull 1×2 t@17m

1×6 persons 4×30 persons

TANKS CAPACITIES

Ballast Water / Drill Water Fresh Water Dry bulk Fuel Oil (cargo and domestic) Liquid Mud/ Brine LFL and toxic products

CARGO SYSTEM

Fuel oil discharge pump2×250m3/hFresh water discharge pump2×200m3/hDrill water/Ballast pump2×250m3/hLiquid Mud pump2×150m3/hBase oil / Fuel oil pump1×100m3/hLFL and toxic cargo pump4×75m3/h

OPTION

Battery Energy Storage System: 1x 1,7MW Retractable thruster: 1×1100 kW at 1800 rpm Offshore crane (70t)

Ulstein Design & Solution AS - SHIP DESIGN

ULSTEIN[®]

Approx. 1700m3

Approx. 550m3

Approx. 254m3

Approx. 1340m3

Approx. 1240m3

Approx. 165m3