

MV Energy Pace of Ulstein PX121 DESIGN



TECHNICAL OUTLINE SPECIFICATION

MULTIPURPOSE FIELD SUPPLY-, PIPE CARRIER, SPECIAL PURPOSE VESSEL

Rev.: 11.11.2025

Yard: Hull #N568 @ Cosco Guangzhou Shipyard, China Delivered 05.02.2015

Name of ship: Energy Pace

Port of registry: Ålesund

Distinctive number or letters: LAUZ8

IMO Number: 9685750

Maritime Mobile Service Identity (MMSI): 257 511 000

Lloyds Register ID: 9685750



MAIN DESCRIPTION

MEASUREMENTS

Type : PLATFORM SUPPLY VESSEL.

Classification:

LR X 100 A1 Offshore Supply Ship, Firefighting

1,2400 m³/h with waterspray HNLS IWS ECO (TOC) LMC UMS DPA (AA)

ERN 99.99.94.86

Length o.a. : 83,4m Length p.p : 79,612m : 18,00m Breadth mld. Design draught : 6.0m Draught max. : 6,70m Moulded draught to M.D.: 8,00m Lowest service draft : 3.2m DWT : 4200T Gross Tonnage : 3638 Net Tonnage : 1295 Deck load, VCG : 1950T

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	:	$1035m^{3}$			$0 - 200 \text{m}^3 / \text{hour} -$	9 bar
Fuel Oil	:	1474m³		- 9273 US bbl	0 - 200m ³ /hour -	9 bar
Liquid Mud	:	1292 m³ t	otal volume	- 8220 US bbl	0 - 75m ³ /hour -	18 bar
(Water based	:	*1163m³	i.e.@ 90% Sg. 2,8	- 7315 US bbl)	0 - 75m ³ /hour -	18 bar
(Oil based	:	*800m ³		- 5031 US bbl)	0 - 75m ³ /hour -	18 bar
Brine	:	1163m³	i.e.@ 90% Sg. 2,8	- 7315 US bbl	75m ³ /hour -	18 bar
DW/ballast	:	1674m³	•		0 - 200m ³ /hour -	9 bar
Methanol	:	153m³	2 tanks	- 962 US bbl	0 - 75m ³ /hour -	9 bar
Baseoil	:	257m³	2 tanks	- 1629 US bbl	150m³/hour -	9 bar
Cement/barite	:	255m³	4 tanks	- 8969 Ft ³	2 x compr. 30 m ³ /min	5,6 bar
Slop	:	506m³	4 comb tks	- 3182 US bbl	0-75m³/hour -	18 bar
1			•			

^{*} Max capacity of each product

Height of cargo rail: 4m

All mud / brine tanks have agitators.

Inert Gas Generator installed, capacity: 100Nm³/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:

16 x lashing points (A) SWL 5T on cargo rail

28 x lashing points (B) SWL 5T on cargo rail

18 x flush D-ring (A) lashing points SWL 10T on cargo rail

6 x flush D-ring (B) lashing points SWL 5T on cargo rail

30 x deck socket for lashing





12 x rollers (6 each side) for tugger wire arranged in cargo rail

MACHINERY - PROPULSION

PERFORMANCE @ draft 4,8m

Main eng.: 2 x Caterpillar C3512 1630 kW each
Generator: 2 x Leroy Somer LSA 52.2 M60/4p
Main eng.: 2 x Caterpillar C32 994 kW each
Generator: 2 x Leroy Somer LSA 50.1 M60/4p
Emergency gen. : Caterpillar C4.4, 99 ekW

Propellers: 2 x Schottel STP 1212, 1,600 kW each Bow thruster: 2x Tunnel thr. CP Schottel 880 kW each Full speed (all generators running) : $14.5 \text{ kts} \sim 18.1 \text{ mt/day}$ Service speed/cons. : $13 \text{ kts} \sim 15.5 \text{ mt/day}$ ECO high speed : $11.5 \text{kts} \sim 10.3 \text{ mt/day}$ ECO medium speed : $10.8 \text{kts} \sim 8.6 \text{ mt/day}$ Eco speed/cons. : $10.5 \text{ kts} \sim 7.7 \text{ mt/day}$ ECO slow speed : $10.8 \text{ kts} \sim 7 \text{ mt/day}$

DP nice weather 2 gen online : 4 mt/day
DP med. weather 2 gen online : 6 mt/day
DP rough weather 4 gen online : 6,6 mt/day
Port consumption : 1 mt/ day

DECK/RESCUE EQUIPMENT

ACCOMMODATION

Lifesaving equipment according to NMA requirement 1 off MOB: Neptune NPT 40R, 6 pax, inboard diesel 1 off (SOLAS approved) Davit: NPT 15 ARH Life rafts $: 4 \times 20 + 2 \times 6$ pers. Survival Suits : 31pcs Viking PS 2014 : 31 pcs Viking PV 9520 Life Jackets **Tugger Winches** : 2 x 10t - 35m/min : 2 x 10t - 35m/min Capstans : 1 double 15t Windlass/Mooring Cranes : TTS 3t@18m

Waste Compactor : 1 off

FIFI 1 - 2 x monitors : $3.820 \text{m}^3/\text{hr} - 120 \text{m}$

Total : 26 persons

Cabins : 14 x 1 (single) bed cabins Cabins : 6 x 2 (double) bed cabins

Day room Smokers : 1 off, A deck
Day room No smokers : 1 off, A deck
Mess room : 1 off, A deck
Hospital : 1 off, Main deck
Laundry : 1 off, Main deck
Gymnasium : 1 off, Main deck



REEFER SOCKETS ON MAIN DECK:

12 pcs of reefer sockets 230 v / 16amps,

- 3 reefer sockets near exit of accommodation / tugger winch PS / frame #73
- 3 reefer sockets near exit of accommodation / tugger winch SB / frame #73
- 3 reefer sockets PS frame #10-11
- 3 reefer sockets SB frame #31

16A, 200-250V, 50-60Hz



230V PS behind accommodation/ near tugger winch, frame #73



220V SB behind accommodation/ near tugger winch, frame #73



220V PS, frame #10 - 11



220V~SB ,near em/cy exit. frame #31





NAVIGATION EQUIPMENT

COMMUNICATION EQUIPMENT

 $1\ off\ S\text{-Band}\ JMCJMA\ \text{-}9132\text{-}SA\ ARPA\ radar$

 $1\ off\ X\textsc{-Band}\ JRC\ JMA\ \textsc{-}9122\textsc{-}9XA\ ARPA\ radar,$

1 x JRC JAN-901B-FOR DGPS for navigation

1 x JRC Navi-Sailor 4000 ECDIS MFD ECDIS system

1 x Magnetic compass Yokogava SR-165

3 x Yokogawa CMZ900 Gyro

1 off Echo Sounder

1 off Doppler speed Log

1 off DP system K-POS DP 2

3 off MRU D

3 off Windbserver II sensors

2 off Seatex DPS 110

1 off Cyscan Mark IV Laser Pos Ref System

1 off Mini RadaScan Type 3 – Pos Ref System

1 off JRC JSS-2150 MF/HF SSB w/ DSC

1 off JRC NCR-333 Navtex receiver

2 off Inmarsat C (with SSAS & LRIT)

1 off JRC JUE-251 Fleet Broadband

1 off KVH VSAT system

2 off JRC JHS-770S VHF with DSC

1 off JRC JHS-770S VHF

3 off Entel HT 544 portable GMDSS VHF's

1 off Entel HT 649 portable VHF

3 off Entel HT 743 portable UHF's

1 off fixed Motorola GM-360 UHF

TELEPHONE SWITCH BOARD:

FIRE FIGHTING SYSTEM:

Intercom: Ulstein VCOM According to Class requirement

Fire fighting in Engine Room by Water mist (local application) CO2. In Paint Store by sprinkler





Golden Energy Offshores PX 121 series General

Golden Energy Offshores PX 121 series are state of the art 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 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.

The vessel has the notation FiFi1 and can perform firefighting operations.

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

Chartering & Operation Managers:

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