

Oslo Forest 1

General info

Built: 2011 Port of Registry: Singapore Flag: Singapore IMO no: 9534444 Class: **DNV GL**

Owners P+I Club:

Tonnage

10001.5 Dwt: GT/NT: 6693 / 3441 Displacement: 12996 Panama net: 5845

Suez net: 5944.27 tons per 100 cbft

Gard Oslo

Type

General Dry Cargo Ship

Dimensions

LOA: 116.26 m LPP: 112.76 m Beam: 17.8 m Draft Summer: 7.800 m Depth moulded: 10.500 m

WLTHC:

Engine

MAK 8M32C Main engine: 4000 Kw x 600 rpm

2 x SCANIA CV D11264M Aux. Engine:

377 Kw x 1500 rpm

Stamford Type HCM634G Power: 504 KW Shaft generator:

Bow thruster: Wartsila 450 kW

Tank capacity

Fuel IFO: 568 m3 Fuel GO: 69.4 m3 95.8 m3 Fresh water: Ballast: 3991.8 m3

Containers

On deck 172 TEU and in hold 232 TEU

IMDG dangerous cargoes

Vessel is fitted for all IMDG goods carriage except the followings: class 2.3, 3, 5.2, 6.1 and 8 under deck

Speed / Consumption

Laden: abt.14 kts on abt. 16 mts/24hrs IFO 380 Ballast: abt.14 kts on abt 16 mts/24hrs IFO 380

Idle: abt. 0,9 mt/24hrs MGO mix Working: abt. 1,9 mt/24hrs MGO

Above parameters are based in good weather conditions whilst vessel is on even keel, maximum Force 3 in Beaufort scale and sea-state 2 in Douglas scale. No negative currents, swells or tidal streams, and in temperate waters

All details are "about" and given in good faith without guarantee

Capacity

12425.9 cbm Grain

Holds

Number of Holds: 1

Hold dimensions (L X B):

70.48 m x 15.2 m narrowing to 12.64m

Height of all cargo holds: 11.79 m

There is possibility to install three grain bulkheads in the hold (there are six positions for bulkheads – frames 38.5, 46, 53.5, 86.5,

94, 112.5)

Hatch

Hatch openings: 70.51 m x 17.3 m

Type of covers: pontoon hatch covers

Permissible Loads

Tanktop: 18,0 mt/sqm Tweendeck pontoons: 3.5 mt/sqm Weatherdeck hatch: 2.6 mt/sqm

Hold Equipment

St Lawrence fitted: No

Tween deck pontoons: Yes

CO2 / smoke detector fitted: Yes

Forward part of Hold (fr. 95 – 125) is fitted with fixed nozzles providing effective cooling under-deck cargo spaces by water

Mechanical ventilation system: Hold no. 1 – 6 air changes per hour

Gear

2 x NMF hydraulic slewing Type of gear:

cranes with SWL 80 tons each

SWL: 40 tons at outreach 2.5 – 24.0 m

> 55 tons at outreach 3.0 – 20.0 m 80 tons at outreach 3.0 - 14.0 m