



Specification of m/v OLGA

REF: W1809

Type: Freezer trawler, ex. Guard ship, Survey vessel, Fishery patrol vessel

Built: Clelands Shipbuilding Ltd, England, keel laid 1971, commissioned 1973

Main Engine: Mirries Major type KMR 7 cylinder, 4 stroke diesel engine, developing 3250 BHP at 525 rpm.
(1973)

Dimensions: Loa 68.88 x Beam 12.65 x Depth Moulded (Upper Deck): 8.10 x Draught Moulded: 5.18 meters

Classification: Lloyds + 100A1 + LMC DTp Class VII, fully classed March 2000

Flag: Latvian dually flagged to Russia

Speed: 16 knots maximum

Range: 12,600 Nm

Tonnage: Gross/Net -1535/160 - Displacement: 2650

Bunkers: Fuel Capacity: 353 tons - F.W. Capacity:100 tons + Reverse Osmosis Plants

Fish Hold: 800 cbm - Max frozen fish Capacity: 690 tons

Accommod.: 25 persons

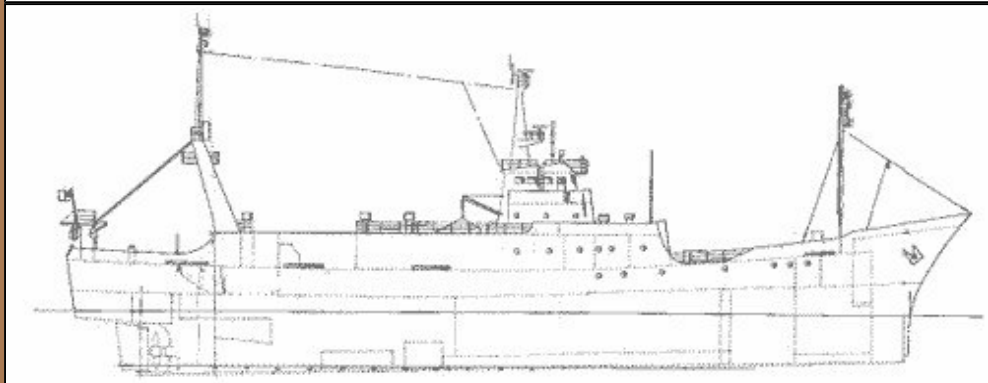
Propeller: 3.3 m diameter 4 bladed CP Propeller at 200 rpm through MWD gearbox.

Generators: 1 x Shaft driven, 600 kW alternator

1 x Independent diesel driven 456 kW alternator

Factory eq.: Currently fitted out for production of industrial shrimp, incl. conveyors, bins, pumps, etc.

Freezing: 5 x Vertical plate freezers, capacity 25 tons per 24 hours



All particulars are believed to be correct but not guaranteed Subject to prior sale and price change without further notice.

CLOSE

FERME

