

Basic Data

Vessel's typeWet fish trawlerYear built1984 y.b. (Poland)ClassIACS member

Main Characteristics

 Length overall
 29,80 m

 Beam moulded
 8,00 m

 Depth main deck
 4,00 m

 Draught (loaded/ballasted)
 3,28/2,86 m

 Gross tonnage
 257,00 t

 Net tonnage
 77,00 t

 Deadweight
 67,50 t

 Speed (loaded/ballasted)
 11,2/11,7 knots

 Accommodation
 15 persons (7 cabins)

Engine Room

 Main engine
 6AL 20/24 / 552 kW / ICE

 Reduction gear
 ZAMECH - LIAAEN CP 56/3 - 40G 450

 Auxiliary engine
 DEUTZ BF 6M 1013 MC / 139 kW

 Shaft generator
 ELMOR GCH 114A / 125 kW

 Generator
 STAMFORD / 108 kW

 Propeller
 ZAMECH / CPP

 Steering gear
 Rudder blade

Fishing and Deck Equipment

 Trawl winch
 x2 WTS 25 h - 2 Q = 2.5 t

 Net drum
 x1 WSJ 35 h - 2 Q = 3.5 t

 Auxiliary winch
 x2 WP 30 h - 1 Q = 3.0 t

 Gilson winch
 x1 WZP 050Z2 Q = 5.0 t

 Lifting equipment
 x1 beam crane

Hold/Tank Capacities

Cargo hold	80 m ³	
Fuel tank	60 m^3	
Fresh water tank	12 m^3	