

Basic Data

Vessel's type	Wet fish trawler
Year built	1988 y.b. (Norway)
Class	IACS member



Main Characteristics

Length overall	34,60 m
Beam moulded	8,00 m
Depth main deck	6,75 m
Draught (loaded/ballasted)	4,5/4,47 m
Gross tonnage	383,00 t
Net tonnage	114,00 t
Deadweight	146,60 t
Speed	10 knots
Accommodation	14 persons (8 cabins)

Engine Room

Main engine	WARTSILA VASA 8V22 MD-C / 1120 kW / ICE
Reduction gear	ULSTEN 520AGSC-3KP
Auxiliary engine	CATERPILLAR 3412 / 382 kW
Shaft generator	LSA50 M2-4 / 600 kW
Generator	CATERPILLAR 5NA06246 / 350 kW
Propeller	2500 mm diam. / 4 blades / CPP
Steering gear	TENFJORD I-3M160/2GM410 / active rudder

Fishing and Deck Equipment

Trawl warp winch	x2 BRATTVAAG
Cable winch	x4 BRATTVAAG
Aft hydraulic system	x4 winches RAPP HYDEMA
Deck crane	x1 EMV 8000/2 007

Hold/Tank Capacities

Cargo hold	193,50 m ³
Fuel tank	81,83 m ³
Fresh water tank	23,97 m ³