

Basic Data

Vessel's type	Trawler
Built	2000 (Norway)
Class	IACS member
Last survey	13.03.2020



General Characteristics

Dimensions (LOA x breadth x depth)	50.8 x 12.6 x 5.2 (mid)
Tonnage (GT / NT)	1,194 / 421
Speed	13.5 knots

Engine Room

Main engine	Wartsila 6L32 / 2,908 kW or 3,900 bhp / 750 rpm
Reduction gear	Wartsila SCV 750-P530
Propeller	Wartsila CP90
Steering gear	Vickers Ulstein Tenfjord SR622
Bow thruster	Vickers Ulstein 375 TV / 350 kW
Auxiliary engine	Mitsubishi S12R-M(P)TA
Generator	Leroy Somer LSDAM-50-VL 10 / 1,417 kVA
Shaft generator	Leroy Somer LSA 53 M8/6p
Separator diesel	Alfa Laval MMPX-404
Separator oil	Alfa Laval MMPX-404
Evaporator	Aquamar Gefico AQ 8/10

Fishing and Deck Equipment

Trawl winch	1 x SWL 47 t / Ulstein Brattvaag
Trawl/windlass combined winch	2 x SWL 35 t / Rolls-Royce Brattvaag
Sweep line winch	1 x SWL 13 t / Rolls-Royce Brattvaag
Gilson winch	2 x SWL 20 t / Rolls-Royce Brattvaag
Cod end winch	1 x SWL 12 t / Rolls-Royce Brattvaag
Outhaul winch	1 x SWL 12 t / Rolls-Royce Brattvaag
Last overhaul of winches – March 2019	
Deck crane	1 x ABAS KDE 60-EH

Freezing Equipment

Compressor	2 x Howden XRV 163 / capacity: 328 kW
Freezer	7 x DIS vertical type V-3
	5 freezers installed in year 2000, 2 freezers – in 2010
Freezing capacity	40 t/24h

Hold/Tank Capacities

Cargo hold	480 m ³ in freezing hold
Fuel oil tank	406.8 m ³
Fresh water tank	38.45 m ³ + forepeak 31.80 m ³

Navigational Equipment

All modern