

Basic Data

Vessel's type	Purse seiner/Trawler
Built	1999 (Norway)
Classification society	Member of IACS



General Characteristics

LOA x Beam x Depth	61.75 m x 11.00 m x 7.00 m
Draught	6.6 m
Tonnage (GT / NT)	1,192 / 357
Deadweight	850 t
Speed (max)	17 kn

Engine Room

Main engine	Wärtsilä NSD 12V32 (1999) / 2,760 kW / 750 rpm
Reduction gear	Wärtsilä SCV75-P53 / 750:139
Propeller	Oshaug Metall / CPP / 3,500 mm
Thruster	2x Brunvoll FU-45-LTC-1225 / 440 kW / bow & stern
Auxiliary generator	2x Volvo Penta TAMD 163A-A / 400 kW
Shaft generator	ABB AMG 500 / 1,874 kVA

Fishing and Deck Equipment

Trawl winch	Rapp Hydema
Deck crane	SM Triplex

RSW System

Plant	Midt-Troms KjølSERVICE / 1,120 kW / 965,500 kcal/hr
--------------	---

Tank Capacities

RSW tank	1,124 cbm (10 tanks)
Fuel tank	330 cbm
Ballast water tank	20 cbm
Fresh water tank	50 cbm

Electronics

All modern