

Basic Data

Vessel's type	Pelagic trawler
Built*	1984 (the Netherlands)
Classification society	RMRS

*- Renewal in 2007 and upgrade in 2019.



General Characteristics

Length x Beam x Depth	93.94 m x 15.00 m x 9.40 m
Draught	5.80 m
Draught (max)	7.00 m
Tonnage (GT / NT)	3,142 / 1,162
DWT	2,742 t
Accommodation	66/70

Engine Room

Main engine	Wärtsilä 9L32 / 4,500 kW / new
Auxiliary engine	MaK 6M282 / 1,000 kW

Fishing and Deck Equipment

Trawl winch	P. Maaskanten Zonen bv -Bruinisse
Derricks	4x 3 t
Vacuum pump system	MMC Tendos / new

Fish Factory

Capacity	180 t/24 hrs (frozen product)
Grading system	B15-047/7A
Roller grader	Plieno Spektras / new
Packing system	AFAK FV7 / new
Strapping machine	2x Strapex SMG 75i / automatic / new
Label printer	Limitronic V5 / 2 heads / new
Scales	Marel / automatic / new
Conveyor system	30 lines of various types / new

Freezing/Refrigeration Equipment

Freezer	14x DSI 65/44 / vertical / new
Refrigeration plant	2x RC-611 / 1x RC-6311 / 3x MS1034D

Hold/Tank Capacities

Hold*	2,000.00 t
RSW	366.72 cbm (8 tanks)
Fuel tank (MDO)	117.00 t
Fuel tank (IFO)	746.20 t

*- Holds / Hatches / Compartments: 2 / 2 / 4. Temperature: -28°C.

Electronics

All modern