

Basic Data

Vessel's type	Freezer trawler
Built	1990 (Poland)
Classification society	Member of IACS

General Characteristics

LOA x Beam x Depth	39.3 x 9.4 x 6.5
Tonnage (GT / NT)	622 / 187
Deadweight	229

Engine Room

Main engine	Sulzer Cegielski 8ASL 2D / 1,280 kW (1,720 bhp)
Propeller	2,600 mm c/w nozzle (2006)
Auxiliary engine	Mitsubishi 6D-14T / 115 bhp
Auxiliary engine	Mitsubishi / 430 bhp
Shaft generator	Stamford MHC-534E / 368 kW
Side thruster	Brunvoll / 200 bhp

Fishing and Deck Equipment

Split trawl winch	x2 - Rapp TWS-7510G/3.5-2.0 / about 1,250 fathoms of 26-mm warp
Net drum	x1
Sweep line winch	x4 - Rapp SWB-1200
Gilson winch	x2
Cod end winch	x1 - Rapp GWB-680
Auxiliary winch	x2 - Rapp LWD-100
Outhaul winch	x1 - Rapp GW-65
Windlass	x2 - Rapp AW-580
Deck crane	x1 - ABAS KDE-20 EH-8 8/2,5

Fish Factory

H/G system Toyo header (140 fish per min) and Marel batcher/grader Fish size-graded then frozen in 10-kg pans; 2 x 10 kg blocks packed in poly woven bags

Freezing Equipment

Freezer 5 x horizontal plate-type / Ammonia system / 30-33 tons per day All compressors were renewed in the last 3 years



Hold/Tank Capacities

Hold	315 cbm
Fuel oil	115,0001

Electronics

All modern