

Basic data

Vessel's type	Pelagic trawler
Built	2004 (Denmark)
Class. society	IACS member
Ice class	-

In 2021 the vessel was lengthened and rebuild.



General characteristics

LOA	55,20 m
LBP	- m
Beam	10,50 m
Depth	4,60 m
Draft	- m
Tonnage (BT / NT)	663 / 199
Speed	- kn.
Accommodation	14 men (7 cabins + hospital)

Engine room

Main engine	MAK 3.300 BHP
Bollard pull	- tn
Gearbox	MAN B&W AMG28 type 52VO27
Propeller	CPP MAN B&W VB 860 4 blades Ø 3400 mm.
Auxiliary engine	Caterpillar 3408b 910 kWt / 1138 kVA @ 1800 rpm. @ 3x440V, 60Hz
Emergency genset	Sisu 150 kWt / 188 kVA @ 1800 rpm.
Shaft generator	Stamford 1500 kWt / 1875 kVA @ 1200 rpm., 3x440V, 60Hz
Side thruster	2 x 300 kWt Rolls Royce KaMeWa

Fishing and deck equipment

Wire winch	2 x 45 tn. / Rapp Hydema
Net drum	1 x 51 tn. / 20 m ³
Deck crane	1 x Triplex bow
Deck crane	1 x Triplex aft

Freezing equipment

RSW plant	-
Cooling agent	ammonia R717

Capacities

Cargo hold	518 m ³ (RSW-tanks) + 287 m ³ fresh cargo
Fuel tank	125 m ³
Fresh water tank	15 m ³

Electronics

All modern