

## Basic Data

Vessel's type	Freezing trawler
Year built	1991 y.
Class	IACS member

## Main Characteristics

Length overall	69,23 m
Beam moulded	12,00 m
Depth main deck	7,96 m
Gross tonnage	1873 t
Deadweight	1640 t

## Engine Room

Main engine	Wichmann 9 AXG / 2208 kW / 415 rpm
Reduction gear	Tacke HSU 630 1A
Auxiliary engine	GM Detroit 16V-71 / 328 kW
Auxiliary engine	Mitsubishi S12 A2 MPTA / 704 kW
Auxiliary engine	Mitsubishi S12 A2 MPTA / 648 kW
Steering gear	Tenford 1-240-2ESG440
Bow thruster	Ulstein 90TV / 719 bhp / 1800 rpm
Stern thruster	Ulstein 90TV / 525 kW / 1800 rpm
Oil separator	Alfa Laval 104B 24-60/4108-5
Fuel separator	x2 Alfa Laval 104B 24-60/4108-5

## Refrigeration Equipment

Screw compressor	Mycom 160 LUD HE
Screw compressor	x2 Grama GSU

## Hold/Tank Capacities

Cargo hold	826,31 m <sup>3</sup>
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## Electronics

Modern radio and navigational equipment