

Basic Data

Vessel's type	Fresh fish trawler
Year built	1989 y.
Class	Icelandic (ICETRA/IMA) *
* - Tech survey's valid until 1-st July 2024. UTM's valid until 22-nd June 2021.	



Main Characteristics

Length overall	29,95 m
Beam moulded	7,50 m
Depth main deck	5,60 m
Gross tonnage	243,00 t
Net tonnage	73,00 t
Accommodation	11 persons

Engine Room

Main engine *	Caterpillar 3512 DITA / 671 kW / 1200 rpm *- 131300 running hrs in Mar. 2019; overhauled at 124684 running hrs.
Reduction gear	Ulstein 180-AGSC
Auxiliary engine	Caterpillar 3406 DITA / 220 kW / 1500 rpm
Shaft generator	Stamford MSC 434D / 216 kW
Propeller	Ulstein / 2300 mm diam.
Side thruster	Ulstein / 74 kW

Fishing and Deck Equipment

Trawl winch	x2 Rapp Hydema TWS-4600
Autotrawl	x1 Rapp Multracom PTS-3000
Gilson winch	x2 Rapp GWB-680 HMB5/9592
Sweep line winch	x2 Rapp SWB-680 HMB5/9592
Cod-end winch	x1 Rapp
Outhaul winch	x1 Rapp
Net drum	x1 Rapp
Deck crane	x1 SBG EHSC 10-1-6,5

Hold/Tank Capacities

Cargo hold	100 m ³ / 114 tubs x 460 l (+ 46 tubs x 460 l on the processing deck)
------------	--

Electronics

Modern radio and navigational equipment