Basic data

Vessel's type	Freezer trawler
Built	1998 (Denmark)
Class. society	IASC member
Ice class	-



General characteristics

LOA	57,70 m
Beam	13,50 m
Depth	- m
Draft	5,5 m
Tonnage (BT / NT)	2.024 / -
Deadweight	800 tn
Speed	13,0 kn
Accommodation	37 men
Endurance	31 days

Engine room

Main engine	MAN B & W Alpha 12V28/32A-DVO, twin turbo charged; 2946 kWt @ 776 rpm
Propeller	-
Auxiliary engine	2 x Wartsila SACM 12VUD25S5; 1033hp @ 770 kW
	each drives a Leroy Somer genset at 600 KW (each)
Rudder	-
Shaft generator	1x 1492 kWt

Fishing and deck equipment

Net drum	1 x capac.40 tns
Wire winch	2 x 37 tns
Sweepline winch	4 x 15 tns
Auxiliary winch	1 x 9,2 tns
Outhaul winch	1 x 6,7 tns
Cod end winch	1 x 16,5 tns
High pressure winch	4 x 1,5 tns
Gilson winch	2 x 21 tns
Capstan	1 x - tns.
Deck crane	1 x 5 tn.@ - m.
Fish factory	
For production of h/g fish	-

Capacity

110 tns / 24 hrs

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Freezing equipment

Vertical freezer	15 x V100/26 DSI freezers
Compressor	4 x GEA + 1 x Sabroe ref.compr-s

Capacities

Cargo hold	$-m^{3}/-tn$
Oil tank	- m ³
Fuel tank	480 m ³
Fresh water tank	36 m ³

Electronics

All modern