

Basic Data

Vessel's type	Refrigerated cargo vessel
Year built	1983 (Faroe Island)
Class	IACS member; ice strengthened



General

Length overall	67.30
Beam	12.00
GT	1,313.00
NT	559.00
DWT	1,500
Draft (fl)	4.80
Speed	13 knots
Bowthruster(s)	Fitted

Engine Room

Main Engine	POLAR F312V
Auxiliary Engine	DAIMLER BENZ OM404
Propeller	CPP

Reefer

Holds	x2
Hatches	x2 hydraulic maindeck: 7.2 x 4.6 m
Compartments	x5 of total: 72,890 cbft / 775 sqm (580 pallets)
Temperature zones	3
Temperature range	-27/+12 degrees Celsius
Air changes	90/hr
Air renewals	3/hr
Compressors	x3 SABROE (refrigerant: R22)
Reefer plugs on deck	Fitted

Reefer Compartment Capacity Breakdown

COMPARTMENT	CBFT	SQM	HEIGHT (m)
1A	12,784	148	2.15
1B	15,998	150	2.26
2B	11,936	128	2.10
1C	17,658	181	2.26
2C	14,514	168	2.10
TOTAL:	72,890	775	

All compartments are fully gratings fitted, and the vessel is equipped with crew operated forklifts for cargo handling.

Cargo Gear

Crane	x1 SWL 20 mt, outreach 8.7 m
Pallet elevator	x2 SWL 3 mt each
Sidedoor	x1 STB side "Navire"

Tank Capacities

IFO	165 mt
MDO	54 mt
Fresh water	38 cbm
Ballast	272 cbm

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