



Specification m/v. "VARDBERG"

Type:	Pelagic Freezer Trawler
Built:	1979 in Norway
Class:	DNV ✕1A1 Fishing Vessel
Tonnage:	GT: 2,628 / NT: 788
Dimensions:	
LOA/LPP:	77.30 m
Beam:	14.00 m
Depth:	6.80 m
Other:	
Main Engine:	Wärtsilä 6,700 BHP Main Engine, Gear Box and Shaft Generator new in 2006 Bollard Pull: 80 ts
Propeller:	Dia. 4,000 mm
Side Thrusters:	1 x Bow Thruster 1 x Stern Thruster
Aux. Engines:	1 x CAT 1,800 kW 2 x CAT 915 kW
Deck Equipment:	2 x Brattvaag Trawl Winches 57 ts each 2 x Net Drums 50 ts each / 25 cbm each 1 x Mid Line Winch 50 ts 1 x Cod End Winch 30 ts 3 x Deck Cranes (new)
Hold Capacity:	1,700 cbm

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Processing Plant:	For Pelagic Fish
Freezing Equipment:	New Plate Freezers New Refrigeration Plant Cooling Agent: Freon 22
Freezing Capacity:	150 ts/24 h
RSW Capacity:	150 cbm
Bunkers:	
Hfo:	500 cbm IFO180
Gas Oil:	200 cmb
Fr. Water:	
Electronics:	All new and modern - from 2002 onwards
Accommodation:	For 51 men
Various:	New Electric Plant New Bridge New Navigation and Fish Finding Systems Upgraded Accommodation
Price:	Contact Us