



Specification m/v. "ROALDNES"

Type:	Freezer Trawler
Built:	1997 in Norway
Class:	DNV +1A1, Stern Trawler, Ice C
Tonnage:	GT: 536 / NT: 166
Dimensions:	
LOA/LPP:	LOA: 33.95 m / LPP: 30.38 m
Beam:	10.30 m
Depth:	6.60 m
Draught:	4.70 m
Main Engine:	Caterpillar 3606TA 2,570 BHP Main Gear: Finnøy G60FK 5.05:1
Propeller:	CP - dia. 2,800 mm @ 198 rpm
Side Thrusters:	1 x Brunvoll 180 HP
Aux. Engines:	1 x Caterpillar 514 BHP @ 1,800 rpm
Generators:	1 x Stamford Shaft Generator 1,113 kVA 1 x Caterpillar Generator 438 kVA
Deck Equipment:	Rolls Royce/Brattvaag equipment: 2 x Trawl/Anchor Winches 23 ts each Auto-Trawl Synchro 3010 1 x Net Drum 22 ts 1 x Cod End Winch 7 ts 2 x Gilson Winches 10 ts each 1 x Outhaul Winch 4 ts

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Deck Equipment:	4 x Sweepline Winches 7.3 ts each 1 x Deck Crane 2 ts/10 m
Hold Capacity:	287 cbm (adjusted for boxes)
Processing Plant:	
Freezing Equipment:	4 x Vertical Plate Freezers
Freezing Capacity:	30 ts / 24 h
Bunkers:	
Gas Oil:	150 cbm
Fr. Water:	32 cbm
Electronics:	All modern electronics
Accommodation:	
Various:	Speed: 12 kn Rudder: Volda high-lift 2 x 62° Steering Gear: Rolls Royce Tenfjord
Price:	Contact Us