



Specification m/v. "8357"

Type:	Freezer Trawler
Built:	1980 in Hull, UK 1998 rebuilt in Norway
Class:	HMI
Class Status:	
Tonnage:	GT: 399
Dimensions:	
LOA/LPP:	30.90 m
Beam:	9.22 m
Depth:	4.26 m
Main Engine:	Caterpillar 3606 TA - 1,900 BHP Red. Gear: Liaaen ACG 450
Propeller:	Hjelseth - ø 2,200 mm (new blades in 1998)
Aux. Engines:	Caterpillar 3406
Generators:	1 x A. van Kaijk Shaft Generator 1,000 kVA Caterpillar 300 kVA
Deck Equipment:	2 x Net Drums 19 ts each 2 x Sweep Line Winches 8 ts each 2 x Gilson Winches 12 ts each 1 x Double Net Drum 20 ts 1 x Out Haul Winch 5 ts 1 x Emptying Winch 5 ts

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Hold Capacity:	Approx. 250 cbm in freezing hold
Processing Plant:	For bottom fish
Freezing Equipment:	1 x Vertical Plate Freezer Kvaerner Freezing Plant
Freezing Capacity:	Approx. 18 cbm/day
Bunkers:	
Gas Oil:	130 cbm
Fr. Water:	30 cbm - Alfa Laval Evaporator 5 ts/24 h
Electronics:	2 x GPS FURUNO 1 x Auto Pilot TROLLING 2 x Auto Pilots ROBERTSON AP9 1 x Gyro Compass SPERRY 120 1 x Chart Plotter SODENA 2000 1 x Echo Sounder SIMRAD EQ 55 1 x Echo Sounder FURUNO FCV 792 3 x GPS 2 x Chartograph 2 x Quantity Sensors SCANMAR 1 x Trawl Sonar FURUNO FCV 2 x SSB SAILOR 2 x VHF SAILOR 2 x Mobile VHF 2 x Sat. Communication INMARSAT Intercom, Telefax, TV, Satellite TV, Satellite Phone, Iridium, Faximile for Weather Reports, AIS
Accommodation:	For 18 crew
Various:	
Price:	650,000 Euro