



Specification m/v. "Danö"

Type:	Pelagic Trawler
Built:	1985 in Sweden
Class:	Finnish Maritime Inspection - Built according to DNV +1A1
Tonnage:	GT:526
Dimensions:	
LOA/LPP:	39.96 m
Beam:	8.69 m
Draught:	4.8 m
Main Engine:	Deutz SBV6M628 1,110 kW
	Gear: Reintjes VAL1450 - 4.55:1
Propeller:	J Bergs 580D 3 bl propeller in nozzle - 2,250 mm @ 219 rpm
Side Thrusters:	x Jastram Thruster @ 150 HP
Aux. Engines:	2 x Volvo Penta 122 @ 247 kW
Generators:	2 x Generators @ 290 kVA
Deck Equipment:	2 x Trawl Winches 25 ts each
	2 x Net Drums
	2 x Aux. Winches
	1 x Sonde Winch
	1 x Hiab Sea 120 Deck Crane
	Vacuum Unloading

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Hold Capacity:	400 cbm in 6 x RSW tanks 2 x Cargo Holds: 36 cbm and 120 cbm Total: 580-600 ts industrial fish
Freezing Equipment:	2 x Mycon Screw Compressors
RSW Capacity:	TecknoTerm 520,000 kCal/h - Ammonia
Bunkers:	
Gas Oil:	
Fr. Water:	
Water Ballast:	
Electronics:	1 x Radar FURUNO 1 x Radar KELVIN HUGHES 1 x Asdic SIMRAD SX90 1 x Echo Sounder SIMRAD ES60 1 x Echo Sounder ATLAS 322 1 x Echo Sounder SKIPPER 200 kHz 1 x Echo Sounder EC222 2 x Sea Chart Plotters MAXSEA 1 x Auto Pilot ROBERTSON AP45 2 x Gyro Compass BROWN 1 x SSB FURUNO 1 x GMDSS A2 SCANMAR RX400 Catch, Distance Symetri Sensors
Accommodation:	For 12 crew (4 x 2 + 1 x 4 berth cabins)
Various:	Bollard Pull: 23 ts Steering Machine: Kungshamn Slip Fire Fighting: Argonite
Price:	15 Mill. SEK (approx. 1.6 Mill. EUR)