



Specification m/v. "CLIPPERTON"

Type:	Pelagic Trawler
Built:	1999 in Norway - Lengthened in 2003
Class:	DNV *1A1, Fishing Vessel S
Tonnage:	GT: 764 / NT: 305
Dimensions:	
LOA/LPP:	51.72 m
Beam:	10.10 m
Depth:	4.70 m
Main Engine:	Caterpillar 3606 TA - 2,031 kW
	Gear: Scania Volda ACG660-PF650/2
	Bollard Pull: 40 ts
Propeller:	Scania Volda CP 75/4 in nozzle - ø3,000 mm
Side Thrusters:	2 x Petter Marine 400 BHP
Aux. Engines:	1 x Caterpillar 190 kW
	1 x Caterpillar 500 kW
Generators:	2 x Generators
Deck Equipment:	2 x HYDRAKRAFT Split Trawl Winches 35 ts each
	1 x Net Drum 50 ts
	2 x Net Drums 35 ts each
	1 x Mid Drum 35 ts
	1 x Bull Rope Winch 25 ts

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Hold Capacity:	1,023 cbm in 11 RSW Tanks
Freezing Equipment:	Midt-Troms Kjøleservice 650,000 kCal/h
	Cooling Agent: Freon R507
	2 x Compressors 64 kW
	Tendos Vacuum System
Bunkers:	
Gas Oil:	105 cbm
Fr. Water:	29 cbm
Electronics:	1 x Radar JRC 3 cm
	1 x Radar JRC 10 cm
	1 x Gyro Compass Robertson RGC10
	1 x GPS Compass JRC
	1 x Auto Pilot SIMRAD ROBERTSON AP9 Mk III
	2 x DGPS Navigators LEICA
	1 x Navtex JMC
	1 x Radio System SAILOR GMDSS
	1 x VHF JOTRON Emergency
	1 x Auto Trawl System SCANTROL
	1 x Echo Sounder MICRELL
	2 x Sonars KAIJO DENKI
	1 x Fish Plotter SODENA TURBO 2000
	1 x Sea Chart Plotter MAXSEA
	2 x SCANMAR Hydrophone for Trawl Sensors
Accommodation:	For 8 men (4 x 1 + 2 x 2 berth cabins)
Various:	Speed: 15 kn
	Steering Machine: Ulstein Tenfjord
Price:	Contact Us