



Specification m/v. "ANA BARRAL"

Type:	Freezer Long Liner
Built:	2003 in Spain
Class:	Bureau Veritas - I * Hull Mach Fishing Vessel Unrestricted Navigation
Class Status:	Up-to-date
Tonnage:	GT: 665 / NT: 200
Dimensions:	
LOA/LPP:	LOA: 47.75 m / LPP: 38.35 m
Beam:	9.70 m
Depth:	6.40 m to Main Deck / Draft: 4.10 m
Main Engine:	Caterpillar 3516 1,650 BHP @ 200 rpm
Propeller:	Variable Kameva 60 KS/4-310B-35F
Bow Thruster:	Fluid Mécanica
Aux. Engines:	1 x Caterpillar 3412 716 BHP 1 x Caterpillar 3406 315 BHP
Generators:	1 x Stamford Shaft Generator 500 kVA 1 x Stamford 500 kW
Deck Equipment:	1 x Hivisa Hydraulic Hauler 20 CV 2 x Hivisa Hydraulic Hauler-Drum with Line Setter 2 x Guerra Deck Cranes M170-90 & M90-90 Video system fore and aft, in fishing area and factory
Hold Capacity:	Total: 447 cbm Main Hold 258 cbm @ -40°C / Forepeak 100 cbm @ -50°C Twin-deck 60 cbm @ -40°C / Aft Hold 20 cbm @ -40°C

Specification m/v. "ANA BARRAL"

Processing Plant: Full processing plant in stainless steel fitted with all required EC health authority equipment, including tables, water lines, conveyor belts, etc.
Fully independent processing room. and fully automated Inelvi loin/fillet vacuum-bagging capacity

Freezing Equipment: 1 x Bitzer Compressor to -5°C - Freon A404
3 x Mycon Compressors 90 kW - Freon A404
3 x Blast Freezer Tunnels @ -60°C

Freezing Capacity: 12 ts / 24 h

Bunkers:

Gas Oil: 400 cbm

Electronics: All modern electronics

Accommodation: Up to 25 crew

Various:

Price: Contact Us