



Specification m/v. "WET FISH TRAWLER"

Type:	Wet Fish Trawler
Built:	To be built at ARMON Shipyards in Spain
Class:	DNV-GL +A1A Fishing Vessel
Tonnage:	To be calculated
Dimensions:	
LOA/LPP:	LOA: 41.64 m / LPP: 36.82 m
Beam:	10.60 m
Depth:	6.75 m to Upper Deck / 4.35 m to Main Deck
Main Engine:	1 x MITSUBISHI S16R 1,600 BHP Reduction Gear: REINTJES LAF 1563L
Propeller:	1 x CPP in Nozzle - 4 blade - Ø 2,800 mm
Bow Thruster:	1 x HIVISA 150 kW electrically driven
Aux. Engines:	1 x SCANIA DI16-90M or similar 504 kW
Generators:	1 x Shaft Generator 450 kW 1 x Emergency Generator 130 kW
Deck Equipment:	IBERCISA Electrical Winches: 2 x Split Trawl Winches 30 ts each 1 x Double Net Drum 15 cbm 12 ts 4 x Sweep Line Winches 15 ts each 2 x Gilson Winches 25 ts each 1 x Cod End Winch 3.2 ts 1 x Anchor Winch 3.5 ts 1 x Knuckle Boom Deck Crane

Specification m/v. "WET FISH TRAWLER"

Hold Capacity:	415 cbm in Chilled Hold @ 0°C 2 x Ensilage Tanks total 502 cbm
Processing Plant:	Wet Fish
Freezing Equipment:	1 x Flake Ice Generator 50 ts/day 1 x BITZER Compressor 40 HP
Bunkers:	
Gas Oil:	195 cbm
Fr. Water:	25 cbm
Fr. Water Maker:	3 ts/day
Lube Oils:	15 cbm
Electronics:	According to Owners specifications
Accommodation:	For 1 Crew All in 1 and 2 Man Rooms with Toilet and Shower
Various:	
Price:	Contact Us