

Basic Data

Vessel's type	Fresh fish trawler
Year built	1998 y.
Class	IACS member



Additional details: Twin-rigged trawl. Stainless steel sorting and processing facilities; RSW fish washing system. New stabilizing tank installed. Electrical systems renewed. New galley equipment. Bulkheads and deckheads in cabins renewed. All water pipelines renewed. New pipes connected to winches. New shrimp processing line installed including graders, separators, cooling tank and conveyor belts. New insulation in cargo hold. Pumps partially renewed. Water cleaning system installed. Sea water pipeline renewed in the engine room. New windlass. New Maxsea and Marport sensor system. Engine turbines, gearbox and generators overhauled. Hydraulic pipelines renewed.

Main Characteristics

Length overall	27,00 m
Beam moulded	8,50 m
Depth main deck	6,70 m
Gross tonnage	363,08 t
Net tonnage	108,92 t
Accommodation	10 persons (5 x 2-berth cabins)

Engine Room

Main engine	Caterpillar 3512 DITA / 744 kW
Auxiliary engine	x2 Caterpillar 3304
Generator	Stamford / 100 kVA
Propeller	Finnoy / 2400 mm / CPP
Side thruster	Astilleros Armon / 100 bhp

Fishing and Deck Equipment

Split winch	x3 Rapp / SWL 20 t / 2400 m x 24 mm wire rope
Sweep line winch	x2 Rapp / SWL 10 t
Sweep line winch	x2 Rapp / SWL 7 t
Gilson winch	x2 Pullmaster M12
Auxiliary winch	x2 Pullmaster M5
Deck crane	x1 Atlas AK-140 / 14 t
Autotrawl	x1 Pentagon

Hold/Tank Capacities

Cargo hold	185 m ³ /60 t approximately (84 x 660 kg bins + 312 x 10 t boxes)
Fuel tank	65 m^3
Fresh water tank	25 m^3

Electronics

Modern radio and navigational equipment