



c.n. santa margherita alalunga 18



Description

A prestigious boat, the current owner has maintained it for 28 years in an excellent way with a fixed captain on board all year round. Every year it is put back on the ground in the shed.

HULL JUST REDONE!

Works 2024: renovation of the entire bottom of the hull and the hull edge (live work) at the historic shipyard - renovation of the hull passages of axles and rudders - installation of bow thruster - replacement of all seacocks - replacement of all fresh water pipes - installation of new SAT TV antenna - renovation of the electrical masses.

Last extraordinary maintenance works carried out: replacement of G.M. engines with electronic Caterpillar and electronic throttles (2004) - replacement of the generator with 16 kW CAT - replacement of cockpit teak (2005) - hull painting (2008) - replacement of all seacocks - replacement of engine batteries, services and generator - replacement of saloon and bridge carpet (2018) - overhaul of windlass winch (2018) - overhaul of life rafts - replacement kitchen appliances hob, oven, fridge/freezer (2022) - external cushions (2022).

Interior layout:

Master cabin with double bed and bathroom - guest cabin with two flat beds and bathroom - guest cabin with two flat beds and bathroom.

Crew accommodation for two with bathroom.

Flactronic.

Specifications

VFΔR

TEAR	LENGIA
1979	18.17
WIDTH	DRAFT
5.15	1.60
FUEL TANK CAPACITY	CABINS
3000	3
BATHROOMS	ENGINE MANUFAC
1	Caterpillo
ENGINE HOURS	HORSE POWER
1270	2 X 800 C

LENGTH
18.17
DRAFT
1.60
CABINS
3
ENGINE MANUFACTURER
Caterpillar 3406 DITA
LIONAL DOLLER
HORSE POWER
2 X 800 CV



-	_	_	
ьe	П	e	ro

TYPE BRAND MODEL CURRENT LOCATION

Motorboat c.n. santa margherita alalunga 18 Mar tirreno

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 27.00
 3000
 26
 30

Building / facilities

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS

Marine Compensation TEAK 3

BERTHS BATHROOM(S)

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION

Caterpillar 3406 DITA 2 x 800 1270 3 pale

·

BOW THRUSTER

Diesel

Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

FUEL



Navigation	equipment
-------------------	-----------

AUTO PILOT VHF NAVIGATION COMPASS SONAR

ANCHOR FLYBRIDGE

Galley / Laundry / Entertainment

OVEN FRIDGE TV

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

BILGE PUMP

























































