





Description

Boat in good condition - indoor storage - day toilet - four double cabins, four bathrooms - crew for 2 with bathroom.

2023 works: SAT antenna replacement (upgrade from 40cm to 60cm) - replacement of teack deck from bow to mid-boat - replacement of bow thruster charger and dedicated batteries - Mastervolt inverter replacement - refurbishment of dinghy tubulars and replacement of outboard motor.

Works 2022-2023: complete engine service with endoscopic examination and disassembly, calibration and reassembly of all injectors - universal joints overhaul - axle pull-out, bushing replacement - replacement of inverter high-pressure hose - rudders check pull-out - rudder coupling bar overhaul - packing replacement - deckhouse base gray line painting - waterline painting - bulwark polishing - aft platform and boot painting - watermaker overhaul - Overhaul of the generator set - Overhaul of alternators - Overhaul of starters - Overhaul of all pumps (fresh water, black water, grey water) - Overhaul of gangway pipes - Replacement of flywheel davit cable - Replacement of two engine room extractors - Overhaul of propellers with balancing.

Works 2020-2021: axle balancing - new propellers - polishing - overhaul: refrigeration system, watermaker, generators, engine starters, alternators, bow propeller motor, autoclaves, tender davit pistons, air conditioning, black water pump - TV and audio speakers replacement - new Raymarine autopilot - new Raymarine VHF.

Interior layout:

Specifications

YEAR	LENGTH	
2004	21.98	
WIDTH	DRAFT	
5.45	1.90	
FUEL TANK CAPACITY	CABINS	
5400	4	
BATHROOMS	ENGINE MANUFACTURER	
1	MTU 12V183TE94	
ENGINE HOURS	HORSE POWER	

2 X 1380 CV

1930



TYPE BRAND MODEL CURRENT LOCATION 72 spertini alalunga Motorboat Mar tirreno

Dimensions / Performance

CRUISING SPEED (ND) TOP SPEED (ND) WEIGHT (T) FUEL CAPACITY (L) 5400 25 4.80 31

Building / facilities

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS TEAK Vetroresina Vetroresina 4

BATHROOM(S) **BERTHS**

8

Engine room

NUMBER OF ENGINES HORSE POWER (CV) **PROPULSION ENGINE ENGINE HOURS** MTU 12V183TE94 2 x 1380 1930 4 pale

FUEL

Diesel



Electricity / air conditioning				
ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING	
HEATING SYSTEM				
Navigation equipment				
GPS	TRACER	RADAR	AUTO PILOT	
VHF	NAVIGATION COMPASS	SONAR	SPEEDOMETER	
ANCHOR	FLYBRIDGE			
Galley / Laundry / Entertainment				
OVEN	FRIDGE	TV	DVD PLAYER	
Deck equipment				

Safety equipment / miscellaneous

LIFE BILGE PUMP RAFT

DECK SHOWER



















































