



SALE PRE OWNED

gianetti Star 64

Description

Works 2023-2024:

dismantling and reassembly of all deckhouse windows and deck hatches - painting of the deckhouse - new upholstery of the saloon and owner's cabin - renovation of the cockpit folding table - replacement of trestle bushings - installation of new PSS axle seals - replacement of all sea intakes, including engines - replacement of Harken electric winch motors - installation of telephone SAT antenna - replacement of all service batteries and engines with AGM batteries.

Interior layout:

Large cockpit with table - dinette with sofas, table and galley - table and chart station - version with master cabin with double bed and bathroom in the bow - guest cabin with two flat beds and bathroom - guest cabin with two flat beds in the middle of the boat both towards the stern - guest cabin with two overlapping beds - guest bathroom shared between cabin with overlapping beds and cabin with flat beds.

Crew accommodation with two beds and bathroom at the extreme bow.

Electronic:

Raymarine autopilot - Raymarine E120 GPS/Plotter - Raymarine fishfinder - Raymarine radar - VHF Shipmate with second station - Raymarine ST70 wind station.

Equipment:

Specifications

YEAR

2011

WIDTH

5.28

FUEL TANK CAPACITY

1200

BATHROOMS

1

HORSE POWER

2 X 110 CV

LENGTH

20.08

DRAFT

2.60

CABINS

4

ENGINE MANUFACTURER

Yanmar 4JH4-HTE

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Sailboat	gianetti	Star 64	Lazio

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)
30.30	1200

Building / facilities

HULL MATERIAL	DECK MATERIAL	AMOUNT OF CABINS	BERTHS
Vetroresina	TEAK	4	8
BATHROOM(S)			
1			

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	PROPULSION	FUEL
Yanmar 4JH4-HTE	2 x 110	3 pale	Diesel

Electricity / air conditioning

ENGINE BATTERY	GENERATOR	AIR CONDITIONING
----------------	-----------	------------------

Navigation equipment

GPS	TRACER	RADAR	AUTO PILOT
SONAR	SPEEDOMETER		

Galley / Laundry / Entertainment

OVEN

MICROWAVE

TV

Deck equipment

DECK SHOWER









