



SALE PRE OWNED

sacs 45 strider

Description

Boat in excellent condition, ready to be tested.

Works 2023: disembarkation of Yanmar 700 hp engines - overhaul of the distribution system - painting - engine reassembly - engine room painting - new black water tank - new Dynamica Mini40 4kw generator - replacement of service batteries (2 x 200A).

Works 2022: New teak (synthetic) - new engine sea intakes - stereo system (Fusion) - sun awnings - sun cushions - replacement of motor batteries (2 x 180A).

2020 works: complete painting of the aluminum T-Top - arrangement of SACS tubular writing.

2019 works: propeller overhaul - Raymarine electronic instrumentation - replacement of two chargers - T-Top grey paint - external covers - tender with 4 hp outboard.

Interior description:

Large aft sundeck - cockpit equipped with sofas and table - cabin with double bed - bathroom with shower.

Electronic:

Raymarine GPS/Plotter - Raymarine radar - Raymarine echo sounder - VHF iCom - digital panels for engine parameter control - ZF electronic throttles.

Equipment:

Specifications

YEAR

2008

WIDTH

4.50

FUEL TANK CAPACITY

1100

BATHROOMS

1

ENGINE HOURS

750

LENGTH

14.00

DRAFT

1.00

CABINS

1

ENGINE MANUFACTURER

Yanmar 6SY750

HORSE POWER

2 X 750 CV

General

TYPE	BRAND	MODEL	CURRENT LOCATION
RIB	SACS	45 strider	Mar tirreno

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
10.00	1100	37	43

Building / facilities

HULL MATERIAL	DECK MATERIAL	AMOUNT OF CABINS	BERTHS
Vetroresina	Vetroresina	1	2
BATHROOM(S)			
1			

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Yanmar 6SY750	2 x 750	750	5 pale
FUEL	BOW THRUSTER		
Diesel			

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING

Navigation equipment

GPS	TRACER	RADAR	AUTO PILOT
VHF	NAVIGATION COMPASS	SONAR	ANCHOR

Galley / Laundry / Entertainment

OVEN	TV
------	----

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

BILGE PUMP









