



SALE PRE OWNED

sacs Strider s12

480 000 € All Tax Included

## Description

Unique specimen for true lovers of high performance. The stepped hull guarantees optimal hydrodynamic reduction, exasperating the performance of the hull.

Two 480 horsepower Yanmar diesel engines with surface propellers give pure adrenaline pushing this racing car over 45 knots!

The boat is equipped with all comforts even for small cruises. Strategic accessories such as generator, air conditioning, retractable aft table, cockpit galley with sink, refrigerator and cockpit cover bimini make staying at sea pleasant and comfortable.

In the 2024 season, important upgrade work was carried out on the on-board accessories including MASE 4 kw electric unit, air conditioning, Raymarine Axiom 12 GPS and new tubulars.

Finally, new jolly drive transmissions have been installed. General condition like new.

Navigation equipment:

Electronic engine control (+ 2 display controllo motori), Display (Jolly Drive controllo eliche di superficie), GPS (Raymarine Axiom 12), VHF Radio (Raymarine 240E), Co-pilot seat.

Staging and technical:

Electric Engine Compartment Opening, Special Colour, Washbasin in the cockpit,

## Specifications

YEAR

2008

WIDTH

3.60

FUEL TANK CAPACITY

560

CABINS

1

ENGINE MANUFACTURER

Yanmar 6LY3-ETP

HORSE POWER

2 X 480 CV

LENGTH

12.30

DRAFT

0.70

GUESTS CRUISING

12

BATHROOMS

1

ENGINE HOURS

595

## General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	sacs	Strider s12	12
CURRENT LOCATION			
Mare adriatico			

## Dimensions / Performance

FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
560	38	45

## Building / facilities

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
1	2	1

## Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Yanmar 6LY3-ETP	2 x 480	595	elica di superficie
FUEL	BOW THRUSTER		
Diesel			

## Electricity / air conditioning

GENERATOR	AIR CONDITIONING
-----------	------------------

### Navigation equipment

---

GPS

VHF

### Deck equipment

---

BIMINI















