



SALE PRE OWNED

saver Saver 330

79 000 € All Tax Included



## Description

sole proprietor; Dual prop firefighters' feet with steel propellers.; , white water. GPS , eco , vhf , opac sea hydraulic gangway , gel batteries 2021 , engine room lining 2021 , antifouling 2021 , custom-made interior and exterior seat covers, microwave , steel external awning, 2 fridge , glass covers , mainused winter closure

Boat always stored indoors and with tarpaulins; July 2024: service, engines, heat exchanger cleaning, antifouling, boat not launched 2024; boat commission for brokerage of 5% + VAT 22% to be paid by the buyer (VAT is calculated only on the amount of the mediation)

Staging and technical:

Engine Alarm, Water pressure pump, Batteries (gel 2021), Deck Shower, Electric Flaps, Hard top, Platform (idraulica opac mare), Automatic Bilge Pump, Shorepower connector, Voltage Rectifier, Electric Windlass, swimming ladder.

Domestic Facilities onboard:

Warm Water System, 12V Outlets, 220V Outlets, Manual Toilet.

Security equipment:

Safety equipment within 12 miles.

**Entertainment:** 

Hi-Fi.

## Specifications

WIDTH
3.24
GUESTS CRUISING
10
BATHROOMS
1

FUEL TANK CAPACITY

490

CABINS

I

ENGINE MANUFACTURER

Volvo Penta Kad 43

HORSE POWER

2 X 231 CV

**ENGINE HOURS** 

240



General

TYPE **BRAND** MODEL **GUESTS CRUISING** 

Saver 330 10 Motorboat saver

**CURRENT LOCATION** 

Sicilia

**Dimensions / Performance** 

FUEL CAPACITY (L) WEIGHT (T)

5100.00 490

**Building / facilities** 

**HULL MATERIAL** SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS

Vetroresina Vetroresina Vetroresina

**BERTHS** BATHROOM(S)

4

**Engine room** 

NUMBER OF ENGINES HORSE POWER (CV) **ENGINE ENGINE HOURS** 240

Volvo Penta kad 43 2 x 231

Electricity / air conditioning

**BATTERY ENGINE BATTERY** CHARGER



Navigation equipment			
GPS	TRACER	VHF	NAVIGATION COMPASS
SONAR	SPEEDOMETER		
Galley / Laundry / Entertainment			
FRIDGE			
Deck equipment			

## Safety equipment / miscellaneous

CANOPY

**BILGE PUMP** 

**DECK SHOWER** 

























































