



SALE PRE OWNED

# ilver Spada 39

115 000 € All Tax Included

## Description

REALLY VERY NICE BOAT, DO NOT HESITATE TO CONTACT US.

- TOTAL REFITTING: 2022

- HEATS: 2022

- TURBINES: end of 2022

A BOAT WITH INCREDIBLE SPACE AND EXCELLENT SEAFARING LIFE, THE BOAT IN QUESTION CONSISTS OF TWO BEDROOMS, THE OWNER'S DOUBLE ROOM AT THE STERN WITH ITS BATHROOM AND SHOWER CUBICLE, A VIP ROOM AT THE STERN WITH A FRENCH BED MEASURING 160X200, DINETTE BATHROOM WITH SHOWER CUBICLE, AND COMFORTABLE DINETTE WITH KITCHENETTE.

Transmission Notes: Stern Foot

Staging and technical:

Water pressure pump, 5 Batteries, Battery charger (220V), Hydraulic Flaps, Courtesy Lights, Underwater lights (POPPA), Gangway (IDRAULICA A SCOMPASA), Teak Cockpit (PAVIMENTO DINETTE IN TEAK), guard rails with gates.

Domestic Facilities onboard:

Air Conditioning (FREDDO/CALDO), Warm Water System (Nautico).

Entertainment:

TV Ready (POZZETTO (ESTERNO/INTERNO) CON TV CAMERA ARMATORE), Hi-Fi.

Kitchen and appliances:

## Specifications

YEAR

2000

WIDTH

3.50

CABINS

2

ENGINE MANUFACTURER

Volvo Penta Kad 44

HORSE POWER

2 X 260 CV

LENGTH

11.80

FUEL TANK CAPACITY

900

BATHROOMS

1

ENGINE HOURS

800

## General

TYPE	BRAND	MODEL	CURRENT LOCATION
Motorboat	ilver	Spada 39	Taranto, puglia

## Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
7.30	900	26	32

## Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	DECK MATERIAL	AMOUNT OF CABINS
Vetroresina	Vetroresina	Vtr + Teak	2
BERTHS	BATHROOM(S)		
2	1		

## Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
Volvo Penta kad 44	2 x 260	800	DP
FUEL	BOW THRUSTER		
Diesel			

## Electricity / air conditioning

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

### **Navigation equipment**

---

GPS

AUTO PILOT

VHF

SONAR

### **Galley / Laundry / Entertainment**

---

TV

### **Deck equipment**

---

DECK SHOWER

















