



SALE PRE OWNED

# absolute yacht 47 hard top



## Description

Very good condition, regularly returned to the shipyard for winter storage, maintained regularly.

A sporty and elegant Hard Top, ample space and excellent navigation skills. High-quality interior finishes: polished wood. Very good condition, regularly returned to the shipyard for winter storage, maintained regularly.

2 double cabins

2 bathrooms with shower cubicle

Water capacity 400lt

Fuel capacity 1100L

Interior in glossy bleached cherry wood

Wenghe slatted floor with burnished mirror finishes

Alcantara trim

large discharged house equipped with sofa and table with TV area

Kitchen equipped with sink, 2-burner induction hob, microwave and 12v American fridge

full-beam aft master cabin with ensuite toilet with shower cubicle

Forward master cabin with ensuite toilet with shower cubicle

All rooms are equipped with independent air conditioning and LCD TV

## **Specifications**

YEAR

2011

**WIDTH** 

4.19

**CABINS** 

1

**ENGINE MANUFACTURER** 

Volvo Penta IPS600 2x435 D6 IPS600

**HORSE POWER** 

2 X 435 CV

LENGTH

14.00

DRAFT

1.00

**BATHROOMS** 

1

**ENGINE HOURS** 

820





Ga	n	•	ra
UC		Œ	·

TYPE BRAND MODEL CURRENT LOCATION absolute yacht 47 hard top Motorboat Italia - Iazio

#### **Dimensions / Performance**

TOP SPEED (ND) WEIGHT (T) CRUISING SPEED (ND) 9999.99 24 32

### **Building / facilities**

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS vetroresina bianca e blu Vetroresina Vetroresina

BATHROOM(S) **BERTHS** 

#### **Engine room**

NUMBER OF ENGINES HORSE POWER (CV) PROPULSION **ENGINE HOURS** volvo penta IPS600 2x435 D6 2 x 435 820 dual prop

**IPS600** 

Diesel

FUEL





<b>Electricity</b>	<b>/</b> air con	ditioning
--------------------	------------------	-----------

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

Navigation equipment

GPS RADAR AUTO PILOT NAVIGATION COMPASS

SPEEDOMETER ANCHOR

### Galley/Laundry/Entertainment

MICROWAVE TV



































