



SALE PRE OWNED

hanse 548

450 000 € All Tax Included



# Description

BOAT WITH MODERN LINES, VERY FAST SAILING AND AT THE SAME TIME COMFORTABLE IN CRUISING.

PERFORMANCE VERSION WITH T-BULB, ROLLABLE MAINSAIL WITH VERTICAL BATTENS, FURLING JIB AND REATCHER ON A SECOND ELECTRIC FURLER.

DECK ENTIRELY IN NATURAL TEAK

**B&G COMPLETE ELECTRONICS** 

3 CABINS WITH 3 BATHROOMS + CREW CABIN IN THE BOW

LARGE AFT MASTER CABIN

3 cabins, 3 bathrooms + crew cabin in the bow

Aft master cabin with double bed and en-suite bathroom with shower cubicle

VIP cabin in the bow with double bed and access to the private bathroom with shower cubicle

Aft guest cabin with double bed and en-suite bathroom

Dinette with two large L-shaped sofas and convertible electric table

Complete kitchen with 3-burner gas stove, oven, extractor hood, fridge of about 140 liters, microwave oven, dishwasher and double stainless steel sink with mixer

Furniture and cauldron in natural wood

Navigation equipment:

## **Specifications**

YEAR

2018

**WIDTH** 

5.05

**FUEL TANK CAPACITY** 

520

**BATHROOMS** 

**ENGINE HOURS** 

530

LENGTH

15.75

DRAFT

2.75

CABINS

3

**ENGINE MANUFACTURER** 

Yanmar 4JH110

**HORSE POWER** 

1 X 110 CV



Ge	ne	ra	

TYPE BRAND MODEL CURRENT LOCATION
Sailboat hanse 548 Mar tirreno

#### **Dimensions / Performance**

WEIGHT (T) FUEL CAPACITY (L) CRUISING SPEED (ND)
19.00 520 9

## **Building / facilities**

AMOUNT OF CABINS BERTHS BATHROOM(S)
3 6 1

#### **Engine room**

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Yanmar 4JH110 1 x 110 530 Diesel

**BOW THRUSTER** 

#### Electricity / air conditioning

ENGINE BATTERY
BATTERY
CHARGER



Navigation equipment	t .			
GPS	RADAR	AUTO PILOT	VHF	
NAVIGATION COMPASS	SONAR	WIND INSTRUMENTS	SPEEDOMETER	
ANCHOR				
Galley / Laundry / Ente	rtainment			
OVEN	MICROWAVE	FRIDGE	TV	
Deck equipment				
DECK SHOWER	BIMINI	CANOPY		
Safety equipment / mi	scellaneous			
EPIRB	LIFE RAFT	BILGE PUMP		

























































