





# Description

Comfort, livability and pleasure are the watchwords of the Montecarlo 47, with lines that are as slender as they are elegant and invite you to open the doors to luxury.

Interventions carried out in May 2024:

New kitchen fridge, new fly kitchen plate, replaced saloon a/c unit, engine and pod servicing, dry docking and polishing, batteries replaced and electrical system checked, gangway overhaul, new TV antenna.

Navigation equipment:

Display, GPS (Raymarine Axiom 12), VHF Radio (Raymarine RAY90).

Staging and technical:

Water pressure pump, Twin Steering, Gangway (idraulica), Platform (strutturale in teak), Manual Bilge Pump, Entry door, Teak Cockpit, Shorepower connector, Electric Windlass, swimming ladder, cockpit table.

Domestic Facilities onboard:

BBQ/Grill, 12V Outlets, 220V Outlets, Electric Toilet.

**Entertainment:** 

Satellite TV antenna, TV Lift Mechanism, Hi-Fi.

Kitchen and appliances:

Galley Deck Refrigerator ICF Maker Dishwasher Flectric hot plate

# Specifications

YEAR

2010

**WIDTH** 

4.27

**FUEL TANK CAPACITY** 

1300

**BATHROOMS** 

1

**HORSE POWER** 

2 X 435 CV

LENGTH

14.22

DRAFT

1.10

**CABINS** 

3

**ENGINE MANUFACTURER** 

Volvo Penta IPS600 D6



#### **General**

TYPE BRAND MODEL CURRENT LOCATION

Motorboat beneteau Montecarlo 47 Liguria

#### **Dimensions / Performance**

FUEL CAPACITY (L) 1300

### **Building / facilities**

HULL MATERIALHULL COLORSUPER STRUCTURE MATERIALDECK MATERIALVetroresinaBiancoVetroresinaVetroresina

AMOUNT OF CABINS BERTHS BATHROOM(S)
3 6 1

#### **Engine room**

ENGINE NUMBER OF ENGINES HORSE POWER (CV) FUEL BOW THRUSTER

Volvo Penta IPS600 D6 2 x 435 Diesel

## Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING
CHARGER





**Navigation equipment** 

GPS AUTO PILOT VHF NAVIGATION COMPASS

SONAR SPEEDOMETER ANCHOR FLYBRIDGE

Galley/Laundry/Entertainment

MICROWAVE FRIDGE TV

## Safety equipment / miscellaneous

**BILGE PUMP** 





























































