





Description

Boat in good condition and well equipped - The price includes the jet ski in the garage

Navigation equipment:

Rudder angle indicator, Radar Antenna, Electronic engine control, Co-pilot seat.

Staging and technical:

Engine Alarm, Bilge Alarm, Water pressure pump, Deck Shower, Directional Spotlight, Electric Flaps, Tender Garage, Hard top, Flaps Indicators, Washbasin in the cockpit, Courtesy Lights, Gangway (idraulica), Automatic Bilge Pump, Teak Cockpit, Shorepower connector, Electric Windlass, swimming ladder, cockpit table, Tender (Moto d'acqua nel garage), Horn, Stern Winches.

Domestic Facilities onboard:

Air Conditioning (anche nel pozzetto), BBQ/Grill, Warm Water System, 12V Outlets, 220V Outlets, 2 Electric Toilet.

Entertainment:

Speakers, Satellite TV antenna, Satellite Decoder, DTV, Hi-Fi, 2 TV.

Kitchen and appliances:

Galley, Deck Refrigerator.

Upholstery:

Cocknit Cover Cushions Sunshade

Specifications

YEAR

2007

WIDTH

4.10

FUEL TANK CAPACITY

1560

CABINS

2

ENGINE MANUFACTURER

Volvo Penta D9

HORSE POWER

2 X 575 CV

LENGTH

14.19

DRAFT

1.05

GUESTS CRUISING

14

BATHROOMS

ENGINE HOURS

1100





General

TYPE

Lazio

Motorboat

CURRENT LOCATION

BRAND

cranchi

MODEL

Mediterranee 47 hard top

GUESTS CRUISING

14

Dimensions / Performance

WEIGHT (T) 13.60

FUEL CAPACITY (L)

1560

Building / facilities

HULL MATERIAL

Vetroresina

BERTHS 4

SUPER STRUCTURE MATERIAL

Vetroresina

BATHROOM(S)

DECK MATERIAL

Vetroresina

AMOUNT OF CABINS

2

Engine room

BOW THRUSTER

ENGINE

Volvo Penta D9

NUMBER OF ENGINES HORSE POWER (CV)

2 x 575

ENGINE HOURS

1100

FUEL

Diesel





Electricity / air conditioning

ENGINE BATTERY

CHARGER

GENERATOR

AIR CONDITIONING

HEATING SYSTEM

Navigation equipment

GPS RADAR AUTO PILOT VHF

NAVIGATION COMPASS SONAR SPEEDOMETER ANCHOR

Galley/Laundry/Entertainment

MICROWAVE FRIDGE TV

Safety equipment / miscellaneous

LIFE BILGE PUMP RAFT



















































Cranchi Mediterranee 47 Hard Top





