



SALE PRE OWNED

baia B43

PRICE UPON REQUEST



Description

Very well maintained boat - Hull repainted 2020 - Engines landed and overhauled 2024 about 50 hours after overhaul - Retractable hydraulic gangway - Extended aft bridge - Modification at the stern with opening to facilitate passage - LED courtesy lights - New GPS - New external fridge - New steel water tank - New windshield - New interior and exterior carpeting, new interior sofa, new headboard, new outdoor kitchen, new interior fridge, new PSS seals, new underwater lights

Navigation equipment:

Rudder angle indicator, GPS (2019).

Staging and technical:

Engine Alarm, Bilge Alarm, Spare shaft, Water pressure pump, Deck Shower, 2 Secondary Propeller, Hydraulic Flaps (pompa nuova), Flaps Indicators (nuovi), Courtesy Lights (a led nuove), Underwater lights (Nuove), Outboard engine for tender (Suzuki 4hp 4t), Gangway (idraulica Opac a scomparsa), Platform (allungata), Automatic Bilge Pump, Entry door, Shorepower connector, Electric Windlass, swimming ladder (modificata), Tender (Eurovinil pneumatico), Horn.

Domestic Facilities onboard:

Air Conditioning (nuova 2020), Warm Water System, 12V Outlets, 220V Outlets, Electric Toilet.

Entertainment:

Speakers, Hi-Fi.

Kitchen and appliances:

2 Galley, Deck Refrigerator (nuovo), Refrigerator (nuovo), Electric hot plate, Ceramic hot plate.

Specifications

YEAR

1991

WIDTH

4.00

GUESTS CRUISING

12

BATHROOMS

1

ENGINE HOURS

1680

LENGTH

14.00

FUEL TANK CAPACITY

1200

CABINS

2

ENGINE MANUFACTURER

Caterpillar 3208

HORSE POWER

2 X 425 CV

General

Type Motorboat	Brand baia	Model B43	Guests Cruising 12
Current Location Lazio			

Dimensions/performance

Fuel Capacity (L)
1200

Building/facilities

Amount Of Cabins 2	Berths 4	Number Of Bathrooms 1
-----------------------	-------------	--------------------------

Engine Room

Engine Caterpillar 3208	Horse Power 2x425CV	Engine Hours 1680	Fuel Diesel
Bow Thruster			

Electricity/air Conditioning

Engine Battery	Battery Charger	Generator	Air Conditioning
Heating System			









