



SALE PRE OWNED

riviera marine 51

Description

Boat in very good condition.

Interior layout:

Master cabin with double bed and bathroom - VIP cabin with double bed - guest cabin with two bunk beds - guest bathroom.

Electronic:

GPS/Plotter Raymarine E120 - Raymarine tridata sonar - Raymarine radar - Raymarine ST6002 autopilot - VHF iCom

Equipment:

Second helm station at the stern - Focchi 2.60 m tender with Suzuki 15 hp outboard - teak cockpit - Opacmare electro-hydraulic gangway - Side Power electric bow thruster - Satellite TV Seatel antenna - LCD TV - 4-burner electric hob - fridge - microwave - freezer - dishwasher - icemaker - watermaker - air conditioning Hot/Cold Crusair - Fusion stereo

(plus 5% agency fees)

Navigation equipment:

Rudder angle indicator, Radar Antenna (Raymarine), Electronic engine control, Chain counter, Depth Sounder (Raymarine), GPS (Raymarine), Autopilot (Raymarine), Chartplotter (Raymarine), Radar (Raymarine), VHF Radio (iCom).

Staging and technical:

Specifications

YEAR

2008

WIDTH

4.93

FUEL TANK CAPACITY

2700

CABINS

3

ENGINE MANUFACTURER

MTU Serie 60

HORSE POWER

2 X 825 CV

LENGTH

16.67

DRAFT

1.30

GUESTS CRUISING

18

BATHROOMS

1

ENGINE HOURS

1600

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	riviera marine	51	18
CURRENT LOCATION	Lazio		

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
9999.99	2700	27	33

Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	AMOUNT OF CABINS	BERTHS
Vetroresina	Vetroresina	3	6
BATHROOM(S)	1		

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION
MTU Serie 60	2 x 825	1600	4 pale
FUEL	BOW THRUSTER	Diesel	

Electricity / air conditioning

ENGINE BATTERY

BATTERY
CHARGER

GENERATOR

AIR CONDITIONING

Navigation equipment

GPS

TRACER

RADAR

AUTO PILOT

VHF

NAVIGATION COMPASS

SONAR

ANCHOR

Galley / Laundry / Entertainment

MICROWAVE

FREEZER

FRIDGE

TV

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

BILGE PUMP







