



SALE PRE OWNED

rio Rio 44 art

140 000 € ALL TAX INCLUDED

## Description

---

Superb cruising boat with shaft line transmission, full optional boat  
New Teak  
repainted bulwarks  
Navigation equipment:  
Display.  
Staging and technical:  
Water pressure pump, Deck Shower, Hydraulic Flaps, Tender Garage,  
Gangway, Platform, Automatic Bilge Pump, Voltage Rectifier, Electric  
Windlass, swimming ladder.  
Domestic Facilities onboard:  
Warm Water System, Inverter Air Conditioning, Interior wooden floor,  
Electric Toilet.  
Entertainment:  
Speakers, Hi-Fi.  
Kitchen and appliances:  
Galley, Burner.  
Upholstery:  
Stern Cushions, Bow Cushions, Sunshade.

## Specifications

---

YEAR

**2005**

---

WIDTH

**4.00**

---

FUEL TANK CAPACITY

**1020**

---

BATHROOMS

**1**

---

ENGINE HOURS

**750**

LENGTH

**12.45**

---

DRAFT

**0.72**

---

CABINS

**2**

---

ENGINE MANUFACTURER

**Cummins Engine**

---

HORSE POWER

**2 X 430 CV**

**General**

---

Type Motorboat	Brand rio	Model Rio 44 art	Current Location Lazio
-------------------	--------------	---------------------	---------------------------

**Dimensions/performance**

---

Weight (T) 12.80	Fuel Capacity (L) 1020	Cruising Speed (Nd) 24.00	Top Speed (Nd) 32.00
---------------------	---------------------------	------------------------------	-------------------------

**Building/facilities**

---

Hull Material Vetroresina	Super Structure Material Vetroresina	Deck Material Teak	Amount Of Cabins 2
Berths 4	Number Of Bathrooms 1		

**Engine Room**

---

Engine Cummins Engine	Horse Power 2x430CV	Engine Hours 750	Fuel Diesel
Bow Thruster			

**Electricity/air Conditioning**

---

Engine Battery	Battery Charger	Generator	Air Conditioning
Heating System			

### Navigation Equipment

---

GPS	Tracer	Autopilot	VHF
Navigation Compass	Sonar	Speedometer	Anchor

### Galley/laundry/entertainment

---

Fridge	TV
--------	----

### Deck Equipment

---

Bimini

### Safety Equipment / Miscellaneous

---

Life Raft	Bilge Pump
-----------	------------





