



**SALE PRE OWNED**

**riva 33 aquariva**

**330 000 € ALL TAX INCLUDED**

## Specifications

---

YEAR  
**2003**

---

LENGTH (M)  
**9.92**

---

WIDTH (M)  
**2.80**

---

DRAFT (M)  
**1.53**

---

GUESTS CRUISING  
**6**

---

CABINS  
**1**

---

BATHROOMS  
**1**

---

ENGINE MANUFACTURER  
**Yanmar 6LYA-STP**

---

HORSE POWER  
**2 X 370 HP**

## Description

---

Aquariva has become the symbol of Riva's modern elegance and unique style and has achieved great success. Aquariva with Seakeeper stabilizer.

Navigation equipment:

Electronic engine control, Depth Sounder (RYMARINE), GPS (RYMARINE).

Staging and technical:

Fume/Gas Detector, Engine Alarm, Bilge Alarm, Electric Engine Compartment Opening, Water pressure pump, Batteries (NUOVE), Special Colour (BLUET), Deck Shower, Directional Spotlight (A MANO), Electric Flaps, Tow hook for water skiing, Fire Extinguishing System, Flaps Indicators, Washbasin in the cockpit, Automatic Bilge Pump, Manual Bilge Pump, Shorepower connector, Voltage Rectifier, Electric Windlass, swimming ladder, Stabilizers (SEAKEEPER), cockpit table, Horn.

Domestic Facilities onboard:

Warm Water System, 12V Outlets, Electric Toilet.

Security equipment:

Safety equipment within 12 miles, PFDs.

Entertainment:

Speakers, Hi-Fi.

Kitchen and appliances:

Deck Refrigerator.

Upholstery:

Bimini (ELETTROIDRAULICO), Cushions, Stern Cushions.

**General**

---

Type motorboat	Brand riva	Model 33 aquariva	Guests Cruising 6
Current Location Italia			

**Dimensions/performance**

---

Weight (T) 5.60	Cruising Speed (Nd) 30.00	Top Speed (Nd) 40.00
--------------------	------------------------------	-------------------------

**Building/facilities**

---

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

**Engine Room**

---

Engine Yanmar 6LYA-STP	Horse Power 2x370CV
---------------------------	------------------------

**Electricity**

---

Engine Battery	Battery Charger
----------------	-----------------







