

# 1994 9,52 m M/Y Riva Ferrari 32 For Sale

199,000 €

## QUICK SPEC

Name	Riva Boats
Builder	Ferrari 32
Year	1994
Capacity	2 Guests + 2 Crew
Length Overall	9,52 Meters ( 31,23 Feet)
Beam	2,71 Meters ( 8,89 Feet)
Range	188 nm @ 40 kn
Cruising Speed	40,00 kn
Location	

## TECHNICAL SPECIFICATIONS

### GENERAL CHARACTERISTICS

Name - Riva  
Yacht Type - Ferrari 32  
Yacht Subtype - Ultralight Speedboat / Open Sport  
Series, Model, Class -  
Builder - Riva Boats  
Naval Architect - Riva Boats  
Exterior Designer - Ferrari CAD  
Interior Designer - Ferrari CAD

### CONSTRUCTION

Builder - Riva Boats  
Year of Build -  
Hull Number -  
Hull Type - Deep V / Planing  
Number of Decks - 1  
Classification - RINA  
MCA Compliant -  
Flag -

### DIMENSIONS

Length Overall - 9,52 Meters ( 31,23 Feet)  
Length at Waterline - 00,0 Meters ( 00,0 Feet)  
Beam - 2,71 Meters ( 8,89 Feet)  
Max Draught - 0,70 Meters ( 2,29 Feet)  
Gross Tonnage - 2,500  
Displacement Tonnage -

### PERFORMANCE & CAPACITIES

Max Speed - 54,00 kn  
Cruising Speed - 40.00 kn  
Range (nm) - 188 nm @ 40 kn  
Fuel Capacity - 650 litres - 171 gal  
Water Capacity - 16 litres - 4,2 gal

### ENGINES

Make - BPM  
Model - Volcano V8  
Type -  
Quantity - Two  
Total Power - 390 hp  
Propulsion -

## MATERIALS

Hull - GRP  
Superstructure - GRP  
Deck - Teak

## ACCOMMODATION

Guests - 2  
Passenger Rooms - 1  
Master Rooms - 1  
Double Rooms -  
Twin Rooms -  
VIP Rooms -

## OTHER NOTABLES FEATURES

- 
- 
- 

## CATALOGUE ESSAY

The 9,52 Meters ( 31,23 Feet) M/Y Riva Ferrari 32 is a Motor Yacht built by Riva Boats and interior styling by Ferrari CAD, with a 9,52 Meters ( 31,23 Feet) Length Overall and 2,71 Meters ( 8,89 Feet) of Beam. The M/Y Riva Ferrari 32 Offers Accommodation for up to 2 Guests + 2 Crew with a 1 cabin Configuration of Master Rooms. The M/Y Riva Ferrari 32 was built in 1990 with a GRP hull and GRP superstructure, Powered by twin BPM Volcano V8 engines, she comfortably cruises at 40 knots, reaches a maximum speed of 54 knots with a range of up to 188 nm @ 40 kn.