



SALE PRE OWNED

riva Saint tropez

PRICE UPON REQUEST

Specifications

YEAR 1986	LENGTH (M) 9.52	WIDTH (M) 2.74	GUESTS CRUISING 8
CABINS 1	ENGINE MANUFACTURER Riva Thermo Electron	ENGINE HOURS 118	HORSE POWER 2 X 350 HP

Description

Iconic fiberglass motorboat produced by the famous Italian shipyard Riva. It represents one of the most successful sports and cabin models of the Ferretti Group brand. Large and comfortable fixed sundeck at the stern, sofa for guests and ergonomic helm station protected by a wraparound windshield. Below deck: Small cabin with V-berth, ideal for short overnight stays or as a changing room. Completely refitted in 2022 keeping everything original and adding useful options without ruining the aesthetics. Lithium service batteries.

2 Riva Thermo Electron petrol engines of 350 HP each.

Visit our website: www.valbroker.com

For transport we collaborate with Paolo Meroni of Yacht Service srl in Como. We speak English, German, French and Spanish.

The data is considered correct but not guaranteed. Selling fees not included.

Navigation equipment:

Chain counter.

Staging and technical:

Water pressure pump, 3 Batteries, Deck Shower, Electric Windlass.

Entertainment:

4 Speakers, Hi-Fi (Fusion).

Accessories notes:

Three-speed indoor fans, Victron bluetooth ammeter, IP66 internal and external usb sockets

General

Type motorboat	Brand riva	Model Saint tropez	Guests Cruising 8
Current Location Lago d'iseo			

Dimensions/performance

Cruising Speed (Nd) 35.00	Top Speed (Nd) 43.00
------------------------------	-------------------------

Building/facilities

Hull Material Vetroresina	Super Structure Material Vetroresina	Deck Material Vetroresina	Amount Of Cabins 1
Berths 2			

Engine Room

Engine Riva Thermo Electron	Horse Power 2x350CV	Engine Hours 118
--------------------------------	------------------------	---------------------

Electricity/air Conditioning

Engine Battery

Navigation Equipment

Navigation Compass

Sonar

Galley/laundry/entertainment

Freezer

Fridge









