


## Specifications

Builder: Riva
Model: 68 Ego
Year: 2006
Refit: 2020
L.O.A.: 21 m

Beam: 5.45 m
Max Draft: 7.85 m
Hull Material: Fibreglass
Cruising Speed: 32kn
Max Speed: 38kn
Fuel Capacity: 4000L
Water Capacity: 750L
Holding Tank: 180L
Engines: $2 \times$ MAN 1550Hp
Accommodation: 6 guests in 3 cabins

## Asking Price: €1,190,000



## Machinery

Engines: $2 \times$ MAN D 2842 LE 423
Power: 1550 Hp each
Engine Type: Inboard
Fuel Type: Diesel
Engine Hours: 840hrs
Generators: Onan 22.5 kW
Shore Power : 230V

## Electronics

Depthsounder
Radar
TV Set
Plotter
DVD Player
Autopiloł
Radio
Compass
CD Player
GPS
Cockpit Speakers
VHF

Accommodation
Accommodates 6 guests in 3 cabins 1 Master Cabin
1 VIP Cabin
1 Twin Cabin
Single Berths 1, Double Berths 2,
Twin Berths 1
All with en-suite facilities
Inside Equipment
Stern Thruster
Bow Thruster
Electric Bilge Pump
Microwave Oven
Marine Head
Air Conditioning
Heating
Hot Water
Refrigerator
Fresh Water Maker
Deep Freezer
Battery Charger

Outside Equipment
Cockpit Shower
Gangway
Hydraulic Gangway
Tender
Liferaft
Cockpit Cushions
Cockpit Table
Swimming Ladder
Description
2006 Riva 68 Ego
A very fine example of Riva 68 Ego.
the yacht is built in May of 2006 and has been majorly refitted upgraded throughout the years with last refit taking place in 2020.
The yacht comes with lots of extras !!

## Key Features

## Williams Tender 2.80m

Freshly Painted Hull 2020
Hard Top with electro-hydaulic sunroofs
Hydraulic garage
Hydraulic aft teak
Excellent condition
ice maker Raritan
Onan Generator 22.5kva
$2 \times$ isotherm mini Fridges
Sea doo spark
Bose surround system
Idromar water maker 180/I per hour

## Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel
A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice












| BATTERIE |
| :--- |
| MOTORI |
| ENGINES <br> BATTERY$~$ |


| TONNEGGIO <br> SINISTRO | TONNEGGIO <br> DESTRO |
| :---: | :---: |
| PORT <br> WINCH | STBD <br> WINCH |

## Piva s.p.A.

Sarnico Italia
Categoria di Progettazione A Max 12 ?

$$
=900 \mathrm{Kg}
$$

$$
\text { Max } 12 \mathrm{~K}+\square=1200 \mathrm{~kg}
$$

Ce 0474




