

Ribco



Venom 39

Venom 39



Venom 39

Venom 39 is one of our latest developments. She is inspired by Venom 44, our flagship, in sea keeping ability, luxury, and interior design. The hull has two steps and combines the great offshore abilities with excellent efficiency and speed. For the first time, a RIBCO model is equipped with a U shape bench resulting in great space for its owners. At the same time, Venom 39 is equipped with a bow cabin, a big WC, a solar panel for charging the service batteries, a sink and a fridge!

Last but not least, as in all Venom models, you will find as standard on board a T-Top made 100% from carbon fiber. It's a real piece of art that we are very proud of. Compare to a stainless steel its more rigid, it reduces the weight more than 100 kg and also reduces the center of gravity of the boat.

About RIBCO

In 1994 Ribco was born by Stelios Ladopoulos and Nikiforos Valerianos. Their passion for perfection and their love for the sea was part of the inspiration. Their dream was to produce the best RIB boats in the market. Excellent quality in every aspect, great sea keeping characteristics combined with bulletproof construction. Numbers prove that they were right. Since then, more than 700 Ribs have been produced by Ribco, distributed in Greece but also in Australia, Monaco, Turkey, England, Spain, Italy, Croatia, Montenegro and other European and Eastern countries.

Venom 39

Outboard Version

900 Hp maximum installable power
70 kn maximum speed
12 maximum number of passengers



Standard on Board

NAVIGATION, INSTRUMENTS AND MUSIC

- GPS Raymarine 16" , touch screen with map and sounder
- VHF Raymarine
- Digital switching
- FUSION Marine Audio & 4 x sprakers

DECK AND COPCKIT

- Carbon T-Top with fixed windscreen and wiper
- 2 Bolster seats with hydraulic absorber
- 3 people seating bench
- Wet bar, including fridge, sink

- Wash down system, saltwater/ freshwater
- Sleeping ability for 2 in front compartment
- Marine WC with holding tank and sink

ELECTRIC EQUIPMENT

- Led exterior & interior lighting
- Underwater lights
- Shore power and battery charger

UPHOLSTERY

- Carbon dash panel
- Foam floor deck
- Sun tent bimini fitted on T-Top

COVERS

- Boat cover (winter)
- Console cover

Venom 39



Venom 39



Hi-Tech materials

The T-Top is made from carbon fiber. It's stronger and much lighter than a conventional one and it looks like a real piece of art.



Customization Options

- Teak deck (instead of foam deck)
- Solar panel for charging service battery
- Side curtains for protection on heavy weather
- Upgrade audio system (Sub / Amp)
- Mercury vessel view 7"

- Front V hatch teak deck
- RADAR Raymarine
- Night vision camera
- Ski pole
- Deck side ladder
- Bow thruster
- Inverter and espresso coffee machine

- Stern anchor windlass

Propulsion

- Min 2X 250 Hp
- Max 2X 450 Hp

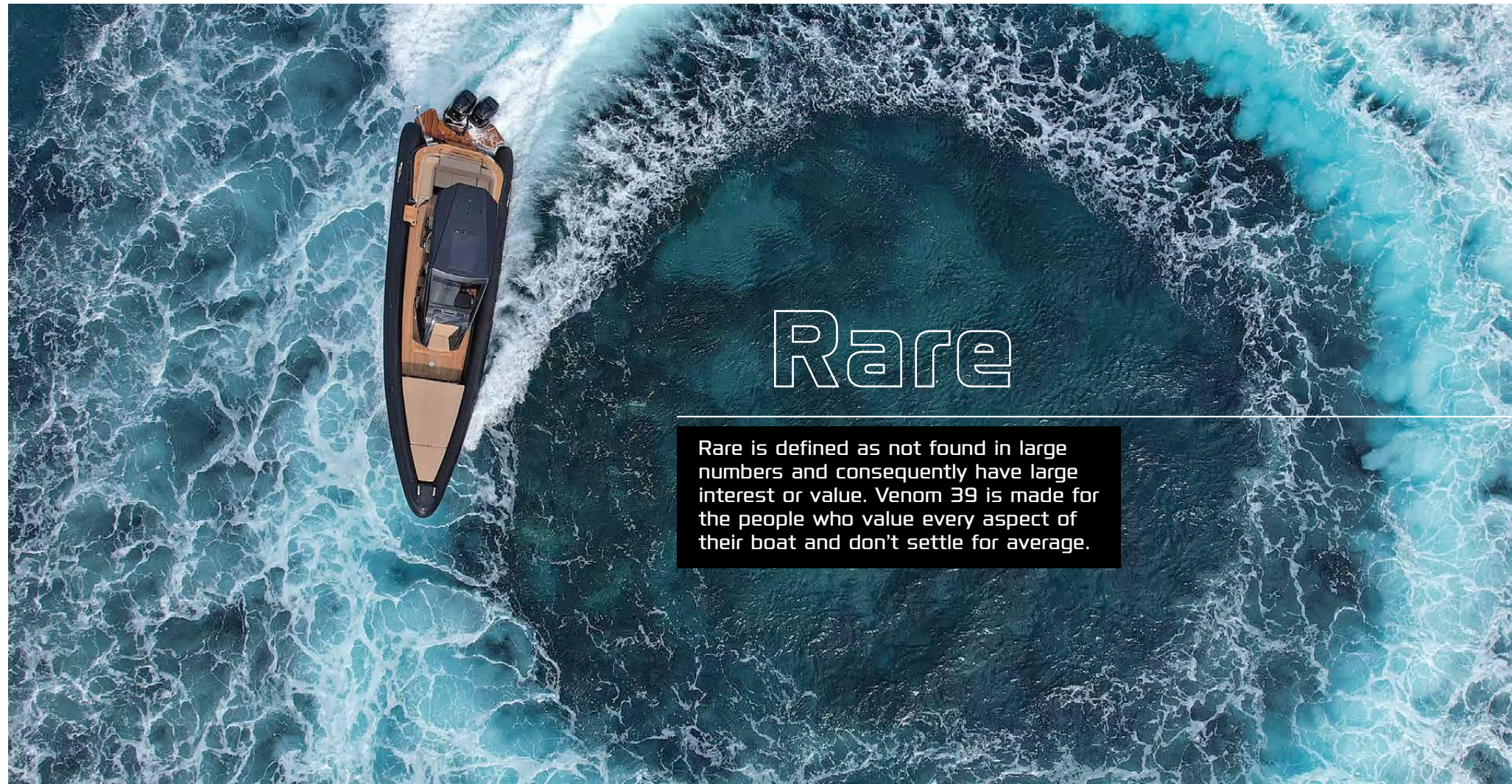
Construction

- Composite construction
- Premium isophtalic gel coat

- Premium isophtalic resin
- Premium Orca 1670dtx tube fabric
- Solid fiberglas composite hull

- Through bolted 316 stainless steel hardware
- 2 fuel tanks in enclosed chambers

Venom 39



Rare

Rare is defined as not found in large numbers and consequently have large interest or value. Venom 39 is made for the people who value every aspect of their boat and don't settle for average.

Dimensions

- | | |
|------------------------------|----------|
| • Length (LOA) | 11.50 m |
| • Beam (BOA) | 3.30 m |
| • Maximum draft fully loaded | 0.60 m |
| • Displacement fully loaded | 3.900 kg |

General

- Exclusive 2 step hull, designed for optimal performance by Lorne Campbell
- Non slip foam deck
- Ribco handmade tubes

- Through-bow anchor roller with stainless steel guard
- Bow eye
- 2X bow cleats, 2X stern cleats

Safety

- Basic flotation for "Unsinkable" design principal
- Ability to travel at full speed with all air chambers deflated
- Self drained deck
- Watertight cockpit



Ribco SA

178 Agias Marinas Koropiou Ave.

19400, Koropi

Athens, Greece

e-mail: sales@ribcomarine.com

T. +30 22910 90800

www.ribcomarine.com

