

Phone: +64 (9) 283 0020

-ax:

Email: info.nz@raywhitemarine.com

Website: https://www.raywhitemarine.co.nz

Suite H2, 132 Halsey Street, Wynyard Quarter Auckland NZ 1010



2020 Riva 90 Argo

\$7,400,000 USD







Specifications

Boat Details

Price\$7,400,000 USDBoat BrandRivaModel90' ArgoLength28.50Year2020CategoryMotor Yachts

Hull Style Single Hull Type GRP

Power Type Power Stock Number JWRIVA90

Condition Used State New South Wales

Suburb ELIZABETH BAY Engine Make MTU

Disclaimer

Our 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 and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: +64 (9) 283 0020

Fax:

Email: info.nz@raywhitemarine.com

Website: https://www.raywhitemarine.co.nz

Suite H2, 132 Halsey Street, Wynyard Quarter Auckland NZ 1010

Description

Presenting M/Y CHARLIE, an immaculately presented Riva 90 Argo, located in Hong Kong and recognised as a pioneering model in Riva's latest range of flybridges. With its avant-garde design and a name steeped in legendary allure, this yacht combines top-tier technological advancements with captivating aesthetic appeal, securing its place as a standout performer on the global yachting stage. Its distinctive, progressive styling features sleek, sporty contours that command attention and emphasise its dynamic silhouette. Inside, the yacht's spacious interiors merge Riva's iconic elegance with the luxurious touch of Italy's most renowned interior designers, creating a masterpiece of both style and comfort.

CHARLIE is powered by MTU 16V 2000 M96 engines boasting a mere 400 hours allowing the motor yacht cruise at speeds of 25 knots and max out at a swift 32 knots. Moreover, the four stunning staterooms are a testament to Riva's perfection in craftsmanship and detail sleeping 8 guests comfortably as well as additional 4 crew in a seperate quarters. Recognised as one of the most exquisitely appointed Riva Argos ever constructed, this vessel is equipped with it's upgraded engines and paired with dual Sea Keeper gyroscopes as well as a set of fin stabilisers. These refined features ensure unparalleled comfort and stability during extended voyages and while at anchor in turbulent seas.

To learn more about this special offering and for any enquires please contact Jack Warwick from Ray White Marine at +61 466 112 598 or email jack@raywhitemarine.com

Features

Designer

Builder Ferretti Group

Water (Potable) Capacity (I) 1329

Hull Construction Material Fibreglass
Hull Type Planning
Deck Construction Material Teak

Country Origin Italy
Length (feet) 93'06"
Length (m) 28.5
Length Waterline (m) 23.09
Beam/Width (feet) 20'11"
Beam/Width (m) 6.38

Draft (m) 3.4
Draft (feet) 11'02"
Number of Helms 2

Colour Riva Grey

Engine Notes MTU 16V 2000 M96

Number Of Engines 2

Disclaimer

Our 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 and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: +64 (9) 283 0020

Fax:

Email: info.nz@raywhitemarine.com

Website: https://www.raywhitemarine.co.nz

Suite H2, 132 Halsey Street, Wynyard Quarter Auckland NZ 1010

Engine Hours 400

Horse Power (hp) 2400 Each
Drive Type Shaft
Fuel Type Diesel
Number of Fuel Tanks 2

Fuel Tank Capacity (L) 8700 Total

Bow Thruster Yes
Stern Thruster Yes

Accomodation Notes 4 Staterooms Sleeping 8 + 4 Additional Crew

Number of Berths 12
Cruising speed 25
Maximum speed 32

Engine Details 1

Engine Make MTU
Engine Hours 400
Horse Power 2400
Fuel Type Diesel
Drive Type 4

Steering Hyrdraulic Fuel Capacity 4350

Engine Details 2

Engine Make MTU
Engine Hours 400
Horse Power 2400
Fuel Type Diesel
Drive Type 4

Steering Hyrdraulic Fuel Capacity 4350