

STELLAMAR - CANTIERE DELLE MARCHE



Builder: [Cantiere delle Marche](#)

LOA: 114' 0" (35 m)

Year Built: 2023

Beam: 24' 0" (7.50 m)

Model: RJ 115

Min Draft: 6' 11" (2.10 m)

Price: - Subject to change.

Max Draft: 8' 2" (2.50 m)

[See full listing on our website](#)

Location: Imperia, Italy

Cruising Speed: 9 Knots (10.36 MPH)

Max Speed: 15 Knots (17.26 MPH)

TABLE OF CONTENTS

OVERVIEW	3
SPECIFICATIONS	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	5
Accommodations	5
Hull and Deck Information	5
Engine Information	6
GALLERY	7
DETAILED DESCRIPTION	13
CONTACTS	15

OVERVIEW

Stellamar – RJ 115 by Cantiere delle Marche

Launched in 2023, Stellamar is a 35m tri-deck motor explorer yacht that marries genuine go-anywhere capability with subtle Italian elegance. A 2024 World Superyacht Awards winner, this bluewater superyacht pairs a rugged steel displacement hull with an aluminium superstructure to achieve a transoceanic cruising range of 5,500 nm, while a tranquil interior by Francesco Paszkowski offers refined living spaces. Configured with five cabins to accommodate up to 12 guests, including a full-beam owner's suite, she enhances onboard comfort with zero-speed stabilizers, a sun deck Jacuzzi and a beach club that opens directly to the water. Presented in immaculate condition, Stellamar epitomizes Cantiere delle Marche's expedition-yacht philosophy as a long-range, ocean-going luxury cruiser in the tri-deck explorer category.

SPECIFICATIONS

Basic Information

Category:
Motor yachts

Year Built:
2023

Sub category:
Expedition Yachts

Country:
Italy

Model Year:
2023

Dimensions

LOA:
114' 0" (35 m)

Beam:
24' 0" (7.50 m)

Min Draft:
6' 11" (2.10 m)

Max Draft:
8' 2" (2.50 m)

Speed, Capacities and Weight

Cruise Speed:

9 Knots (10.36 MPH)

Water Capacity:

1664.28 Gallons

Max Speed:

15 Knots (17.26 MPH)

Fuel Capacity:

11914.16 Gallons

Gross Tonnage:

299 Pounds

Accommodations

Sleeps:

10

Crew Cabin:

3

Total Heads:

6

Crew Berths:

7

Hull and Deck Information

Hull Material:

Steel Yachts

Hull Designer:

Hydro Tec

Deck Material:

Steel

Interior Designer:Francesco Paszkowski & Margherita
Casprini**Hull Configuration:**

Displacement w Bulbous Bow

Engine Information

Engines:

2

Fuel Type:

Diesel

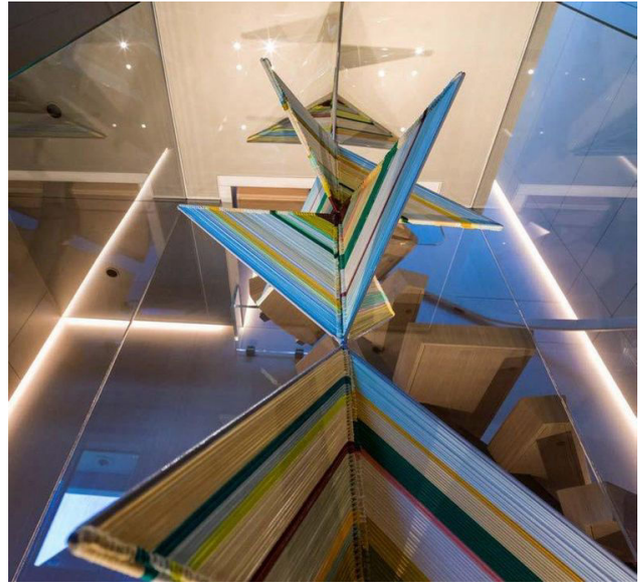
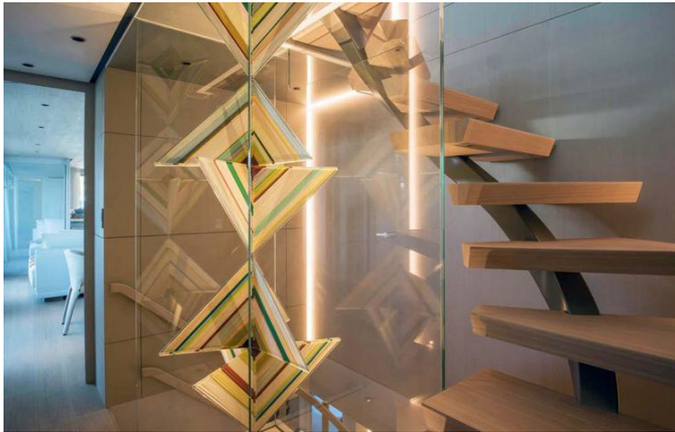
Manufacturer:

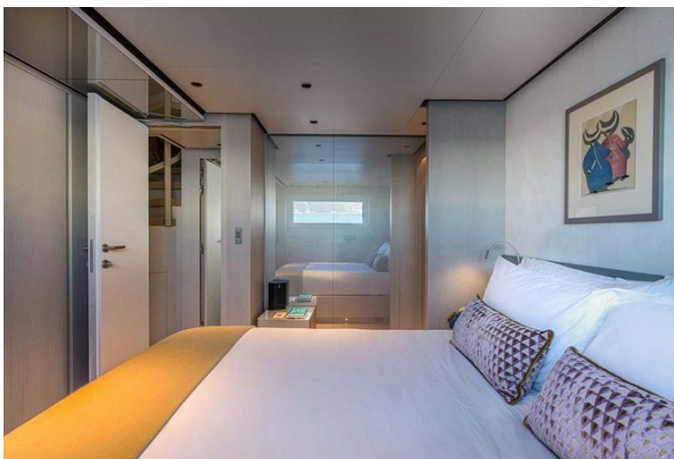
Caterpillar

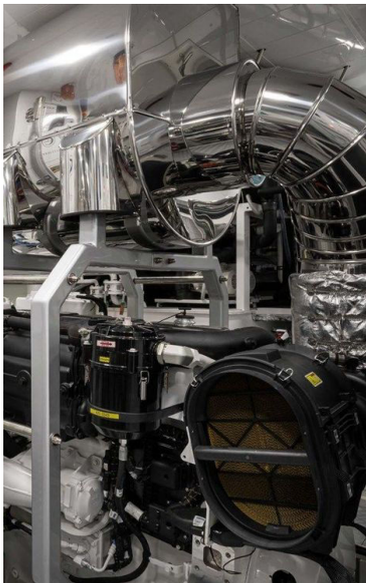
GALLERY













DETAILED DESCRIPTION

Stellamar – 35m award-winning RJ 115 explorer yacht by Cantiere delle Marche (2023)

Stellamar is a remarkable 35 metre tri deck explorer yacht conceived and built by Cantiere delle Marche for an owner determined to unite the rugged, ocean going character of a true expedition vessel with the refined elegance and comfort of a world class superyacht. Developed on the proven RJ 115 platform, she distils the yard's philosophy of engineering excellence, exceptional long range autonomy and timeless Italian design into a single, coherent statement. Her sleek yet purposeful profile is the outcome of a harmonious collaboration between Hydro Tec and Francesco Paszkowski Design, realised through a steel hull, aluminium superstructure and a series of bespoke refinements that uplift both aesthetics and functionality. Expansive decks, generous walkways and panoramic glazing forge a seamless relationship between life on board and the surrounding seascape, while carefully balanced proportions produce a poised, elegant silhouette that quietly conceals extraordinary capability. Propelled by twin Caterpillar C18 Acert engines delivering 533 kW each, Stellamar attains a top speed of 13.5 knots and boasts an impressive transoceanic range of 5,500 nautical miles at cruising speed; her technical specification is further reinforced by CMC zero speed stabilizers, a fully integrated Furuno navigation suite and an innovative hidden crane system that together ensure absolute comfort and precise control in all conditions. The interior arrangement has been conceived to accommodate both private relaxation and sophisticated entertaining, offering accommodation for up to 12 guests in five luxurious cabins including a full beam master suite on the main deck, with interiors by Francesco Paszkowski that blend contemporary Italian elegance with warm, inviting

tones. Expansive salons, a dedicated sky lounge and generous al fresco dining areas create versatile social spaces, while the sundeck, crowned by a Jacuzzi, promises indulgent relaxation and the beach club at the stern provides direct access to the sea and a hub for water sports supported by a carefully curated selection of tenders and toys; crew accommodation for seven guarantees discreet, professional service at all times. Winner of the World Superyacht Award 2024, Stellamar ranks among the most accomplished explorer yachts in her class, capable of reaching the most remote waters without compromising on luxury, and stands as a definitive expression of Cantieri delle Marche's core values: strength, range, elegance and a profound respect for the sea.

CONTACTS

Shestakov Yacht Sales is a brokerage company specializing in the sale and service of yachts worldwide. The company offers services for buying and selling both new and used motor yachts, sailing vessels, and luxury superyachts. They also provide yacht registration, insurance, technical maintenance, crew selection, and charter organization services across the U.S., Canada, Latin America, the Caribbean, and the Bahamas.

The founder and lead broker of the company is Andrey Shestakov, a licensed and certified expert with extensive experience in marine engineering and shipbuilding.

The company has an extensive network of partnerships with major yacht manufacturers worldwide and provides services in multiple languages, including Russian, Ukrainian, Spanish, and English. The office is in Dania Beach, Florida, USA.

For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

Contact details

Phone: +1(954)274-4435

Email: andrey@shestakovyachtsales.com

Address



1380 Weeping Willow Way, Hollywood,
Florida 33019