

MARGARITA - OCEAN ALEXANDER



Builder: [Ocean Alexander](#)

Beam: 20' 0" (6.10 m)

Year Built: 2010

Max Draft: 19' 5" (5.92 m)

Model: 74 Motoryacht

Price: \$1,999,000 USD Subject to change.

[See full listing on our website](#)

Location: Fort Lauderdale, United States

LOA: 77' 0" (23.67 m)

TABLE OF CONTENTS

OVERVIEW	3
SPECIFICATIONS	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	5
Engine Information	5
GALLERY	6
DETAILED DESCRIPTION	23
CONTACTS	24

OVERVIEW

Margarita is thoughtfully appointed to receive up to eight guests within three exquisitely finished suites, each enjoying the privacy of its own ensuite, while a dedicated two-person crew discreetly attends to every need from a separate crew cabin complete with its own head. The main deck offers a convenient day head sited between the salon and the galley/pilothouse, and interiors are warmed by rich cherry wood joinery that complements the teak-laid swim platform and timeless teak decking.

A refined performance motor yacht and premier cruising yacht, Margarita's GRP hull and superstructure marry strength with elegance as she moves through the water. Twin MTU 10V 2000 M94 diesel engines, each producing 1,500 hp, propel her to a comfortable cruising speed of 19 knots and a top speed of 24 knots, while a freshwater capacity of approximately 350 gallons ensures extended comfort aboard. Onboard systems include full stabilization together with bow and stern thrusters for precise handling, a wireless signal amplifier/repeater and satellite DBS TV for seamless connectivity and entertainment, onboard camera surveillance and an integrated communications suite, plus a VHF radio transceiver with VHF antenna, Autopilot, Radar system and AIS receiver to ensure safe, confident navigation.

SPECIFICATIONS

Basic Information

Category:
Motor yachts

Year Built:
2010

Sub category:
Motor Yacht

Country:
United States

Model Year:
2010

Dimensions

LOA:
77' 0" (23.67 m)

Max Draft:
19' 5" (5.92 m)

Beam:
20' 0" (6.10 m)

Speed, Capacities and Weight

Water Capacity:
367 Gallons

Fuel Capacity:
2500 Gallons

Accommodations

Total Heads:
4

Hull and Deck Information

Hull Material:

Fiberglass and Plastic Yachts

Hull Designer:

N/A

Deck Material:

Fiberglass

Interior Designer:

N/A

Hull Configuration:

N/A

Engine Information

Engines:

2

Engine Type:

Inboard

Manufacturer:

MTU

Fuel Type:

Diesel

GALLERY











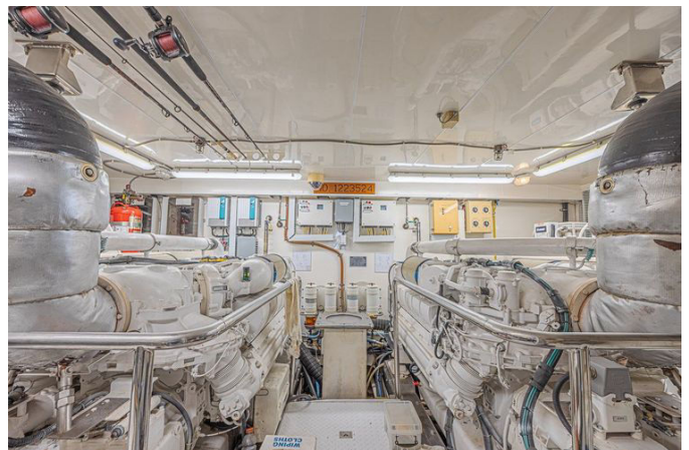
























DETAILED DESCRIPTION

Disclaimer

The Company presents the particulars of this vessel in good faith; however, it makes no representations or warranties as to the accuracy of the information provided, nor as to the condition of the vessel. Prospective buyers are advised to instruct their agents or independent surveyors to verify any details they wish to have confirmed. This vessel is offered subject to prior sale, price adjustment, or withdrawal without notice.

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