74 ft 2015 Ferretti Yachts 750

US\$2,995,000

Miami, Florida, United States











Boat Details

Make: Ferretti Yachts Class: Cruiser Fuel Type: Diesel

Model: 750 Hull Material: Fiberglass Year: 2015 Beam: 18 ft 8 in

Length: 74 ft 8 in Boat Location: Miami, Florida, United States

Price: US\$2,995,000 Cabins: 4
Condition: Used Heads: 8



Nicolas Pollini | DKR Marine LLC

961 NW Seventh St, Miami, Florida, United States

Tel: 3057784709 Fax: 7867061744

Nicolas@dkrmarine.com

Description

Ferretti 750 2015

Builder

Ferretti S.P.A

Cattolica Italiy

Engines

Model MTU

10 V 2000 M93

Hours 1090 hours

Transmission

ZF model 2150 A

Generator 2

Cummins Onan 23kw

Model 23MDK6V

Stb generator 3150 hours

Port generator 3257 hours

Navigation system

Furuno Navnet 3D

Service on Boat

January 20, 2023

Hurracaine Cove Boat Yard

Bottom paint

Prospeed paint on rudder, shaft and props

Zincs on hull, thruster, plataform and props.

New lift cilinders and system reconditioned on swim plataform.

Last service on engines, generators and transmissions

May 29, 2023

Generators

Stb 2943 hours

Port 3192 hours

Engines

Stb 1032 hours

Port 1029 hours

Oil change

Coolant change

Filters change

Impellers

Belts

Pre filters

Air filters

Perform by Mena Marine

Staterooms

Master king size Bed

VIP Room Queen size

3rd stateroom 2 twin bed with option to have together a bigger bed

4th stateroom 2 twin bed

Crew Rooms

Information & Features

MTU 10 V 2000 M93 (Engine 1)

Fuel Type: Diesel Hours: 1090

MTU 10 V 2000 M93 (Engine 2)

Fuel Type: Diesel Hours: 1090

Dimensions

LOA: **74 ft 7 in**LWL: **62 ft 2 in**Beam: **18 ft 8 in**

Weights

Dry Weight: **109,789 lb**

Seating

Max Passengers: 20

Tanks

Fuel: 1,321 gal
Fresh Water: 262 gal

Accommodations

Cabins: 4
Heads: 8

Manufacturer Provided Description

Ferretti Yachts 750 represents another step forward in the development of the Ferretti Yacht range over 70 feet, featuring a 22.75 m overall length and a 5.70 m full beam. Evolution of the successful Ferretti Yachts 720, it features many relevant innovations, both inside and outside. Result from the settled collaboration between Studio Zuccon International Project, AYT&D – Advanced Yacht Technology & Design and the Ferretti Group's team of engineers, architects, and designers, Ferretti Yachts 750 immediately strikes the attention for its outer profile, which is even sleeker and sportier, thanks to the new flybridge with an elongated tail. The model will be presented in its standard version, without hard top; upon request, it can be equipped with a large bimini top, approximately 5 meter long. The flybridge is even more spacious, since it is davit-free. The sunbathing area of Ferretti Yachts 750 is available in other two versions, fitted with roll bar and built-in bimini top, or with hard top and awning. In the outer stern area the distinguishing feature is the electrohydraulic swim platform, more than 1.5 meter long. It can be lowered 50 cm underwater, making the launching of the tender easier. The swim platform can lift up to 450 kg and it can host a tender of approximately 4 meters. Ferretti Yachts 750 will be available with two different engines: two 1381 mph MTU 10V 2000 M84, or, as optional version, two 1524 mph MTU 10V 2000 M93. As for performance, with the standard engines the top speed is 30 knots, with a cruising speed of 27 knots, while with the optional engines, the maximum speed is 32.5 knots and the cruising speed is 29 knots.

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.





















































































































































































































