



SHESTAKOV

Yacht Sales

## FERRETTI 800 – FERRETTI YACHTS



**Builder:**

Ferretti Yachts

**Model:**

Ferretti 800

**LOA:**

80' 0" (24.51 m)

**Beam:**

20' 0" (6.24 m)

**Max Draft:**

7' 7" (2.30 m)

**Cruise Speed:**

24 kn / 27.62 mph

**Max Speed:**

31 kn / 35.67 mph

**Gross Tonnage:**

112 Pounds

**Water Capacity:**

343.42 Gallons

**Fuel Capacity:**

1769.95 Gallons

**Sleeps:**

8

**Total Heads:**

4

If you would like to buy a yacht **FERRETTI 800 – Ferretti Yachts** or would like help, please call +1(954)274-4435 or visit [shestakovyachtsales.com](http://shestakovyachtsales.com)

# TABLE OF CONTENTS

**OVERVIEW ..... 3**

- Selecting a Ferretti 800 ..... 3
- Features of the Model ..... 3
- Technical Specifications ..... 4
- Pricing and Ordering ..... 5
- Questions and Answers ..... 5
- Owner Experience Review ..... 5
- Pros and Cons ..... 6
- Comparison with Other Models ..... 7

**SPECIFICATIONS ..... 8**

**GALLERY ..... 9**

**CONTACTS ..... 14**

## OVERVIEW

---

The Ferretti 800 from Ferretti Yachts is an 80-foot motor yacht built on a fiberglass hull with a Semi-Displacement hull form and interiors penned by Zuccon International — engineered to deliver an efficient mix of speed, interior volume, and onboard comfort for extended cruising.

## Selecting a Ferretti 800

---

If your brief calls for an 80-foot yacht that merges roominess with strong performance, the Ferretti 800 is designed to hit a 24 kn cruising pace (27.62 mph) and a 31 kn top speed (35.67 mph) using twin MTU inboard diesel powerplants. The yacht features refined motor yacht lines, a solid fiberglass construction and GRP decks, and offers accommodation for 8 guests across comfortable cabins with 4 heads, plus a professional crew area (1 cabin, 4 berths) to support safe and efficient operations. Key dimensions — 80 ft LOA, 20 ft beam and a 7.546 ft maximum draft — provide generous interior volume and capable seakeeping, while the 112 GT measurement, 1769.95 gal fuel capacity and 343.42 gal fresh water tank support extended passages.

## Features of the Model

---

- Performance and handling: Semi-Displacement hull by Ferretti Yachts, driven by 2 x MTU **Inboard Diesel** engines; 24 kn cruise (27.62 mph) and 31 kn top speed (35.67 mph).
- Dimensions and volume: LOA 80 ft (24.51 m), beam 20 ft (6.24 m), max draft 7.546 ft (2.3 m); 112 GT gross tonnage.
- Construction: fiberglass and plastic hull with GRP decks for longevity and simplified upkeep.
- Design pedigree: Hull styled by Ferretti Yachts; interior layouts and finishes by

Zuccon International.

- Liveability and service: Accommodation for 8 guests with 4 heads; crew quarters comprising 1 cabin and 4 berths for professional support.
- Tankage: Fuel capacity 1769.95 gal; freshwater capacity 343.42 gal.

## Technical Specifications

---

- Builder: Ferretti Yachts
- Model: Ferretti 800
- Type: motor yacht
- Hull material: fiberglass and plastic
- Hull configuration: Semi-Displacement
- Deck material: GRP
- Hull designer: Ferretti Yachts
- Interior designer: Zuccon International
- LOA: 80 ft (24.51 m)
- Beam: 20 ft (6.24 m)
- Max draft: 7.546 ft (2.3 m)
- Gross tonnage: 112 GT
- Engines: 2 x MTU, Inboard, Diesel
- Cruising speed: 24 kn (27.62 mph)
- Maximum speed: 31 kn (35.67 mph)
- Accommodation: 8 sleeps
- Heads: 4
- Crew: 1 cabin, 4 beds
- Fuel capacity: 1769.95 gal
- Fresh water capacity: 343.42 gal

---

## Pricing and Ordering

---

For current availability, pricing details, and to arrange viewings of the Ferretti 800, please contact Andrey Shestakov and the team at Shestakov Yacht Sales. We will manage selection, offers, surveys, and the closing process to simplify your purchase of this motor yacht constructed with a proven fiberglass build.

---

## Questions and Answers

---

Q: What are the cruising and top speeds of the Ferretti 800? A: The **cruising speed** is 24 kn (27.62 mph) and the **maximum speed** is 31 kn (35.67 mph).

Q: How many guests and crew can the yacht accommodate? A: Guest **sleeps** total 8 with 4 heads; the **crew** area contains 1 cabin and 4 berths.

Q: What engines power the yacht? A: Twin **MTU** engines in an **Inboard** configuration running on **Diesel** .

Q: What are the hull and deck construction details? A: A fiberglass hull paired with a GRP **deck** , built on a **Semi-Displacement** hull form.

Q: What are the fuel and water capacities? A: **Fuel capacity** is 1769.95 gal, and **water capacity** is 343.42 gal.

---

## Owner Experience Review

---

Owners and captains commonly describe the Ferretti 800 from Ferretti Yachts as a long range flybridge yacht well suited to family cruising and longer passages, with several accounts referencing trans Mediterranean passages. Early sea trials often highlight a well balanced hydrostatic trim, strong seakeeping, and onboard noise levels that are better than anticipated at cruising speed. Reports generally indicate a composed planing attitude with a

typical 22–26 kt cruise on MTU/MAN powerplants and the potential to reach high 20s to around 30+ kt in lighter conditions.

Onboard comfort receives frequent praise for generous interior volumes and extensive glazing, and an optional sliding side door that enhances the connection between interior and exterior areas. Owners and guests often note roomy, well executed finishes and the flexibility of layouts — including a separate galley alternative. Social spaces such as the flybridge and foredeck are popular gathering points; the flybridge is cited at roughly 40 m<sup>2</sup> and is commonly used for entertaining and charter operations.

For shorter trips or owner operator scenarios, listings and owner notes point to three helm stations plus bow and stern thrusters that make tight manoeuvres and close quarters berthing manageable. Available stabilizer packages, including combinations of Seakeeper and Sleipner units on some boats, are reported to substantially reduce roll when at anchor or in harbour.

On the maintenance side, owners note that routine upkeep for a 24–25 m flybridge can be both expensive and time intensive, and that access to machinery spaces and some systems is limited in places. Forum discussions mention specific items such as black tank/sewage considerations and occasional isolated steering reports, so prospective buyers are advised to review service records and confirm that any rectifications have been completed. Propeller procurement is generally straightforward through specialist prop shops, and the builder is reported to keep a stock of propellers.

## Pros and Cons

---

- Composed seakeeping and confident cruise behavior, commonly 22–26 kt with high 20s/around 30+ kt achievable in light condition.
- Generous interior volume with large glazing, an optional sliding side door, and adaptable saloon/galley arrangements that support family cruising and

entertaining.

- Owner operator friendly features, with three helm stations and bow/stern thrusters noted in listings, plus stabilizer options on some boats that reduce roll at anchor.
- Routine maintenance for a 24–25 m flybridge tends to be expensive and time consuming.
- Engine room and systems access can be restricted in certain areas, necessitating careful service planning.
- Online forum reports flag discrete issues such as black tank/sewage items and occasional steering anecdotes, so verifying service history and completed repairs is recommended.

## Comparison with Other Models

Model	LOA	Beam	Draft	Speed (Cruising/Max)	Gross Tonnage
Ferretti 800	80' 0" (24.51 m)	20' 0" (6.24 m)	7' 7" (2.30 m)	24 kn / 31 kn	112
590 Motor Yacht	59' 0" (17.98 m)	17' 0" (5.26 m)	16' 11" (5.17 m)	26 kn / 34 kn	
FERRETTI 720	71' 0" (21.78 m)	19' 0" (5.80 m)	9' 7" (2.93 m)	30 kn / 35 kn	57.4
CUSTOM LINE 97	97' 0" (29.70 m)	28' 0" (8.51 m)	5' 11" (1.80 m)	16 kn / 25 kn	176
80	80' 0" (24.54 m)	19' 0" (5.99 m)	19' 11" (6.08 m)	27.5 kn / 36 kn	
720 FERRETTI	69' 0" (21.03 m)	18' 0" (5.59 m)	19' 8" (6 m) – 21' 4" (6.50 m)	26 kn / 30 kn	72
850	85' 0" (25.98 m)	20' 0" (6.28 m)		24 kn / 32 kn	124
Ferretti 550	57' 0" (17.42 m)	15' 0" (4.82 m)	4' 3" (1.30 m)	25 kn / 30 kn	55
881	88' 0" (26.82 m)	22' 0" (6.81 m)			

# SPECIFICATIONS

**LOA:**

80' 0" (24.51 m)

**Max Draft:**

7' 7" (2.30 m)

**Cruise Speed:**

24 kn / 27.62 mph

**Gross Tonnage:**

112 Pounds

**Fuel Capacity:**

1769.95 Gallons

**Sleeps:**

8

**Crew Cabin:**

1

**Hull Material:**

Fiberglass and Plastic Yachts

**Hull Configuration:**

Semi-Displacement

**Interior Designer:**

Zuccon International

**Engines:**

2

**Engine Type:**

Inboard

**Beam:**

20' 0" (6.24 m)

**Max Speed:**

31 kn / 35.67 mph

**Water Capacity:**

343.42 Gallons

**Total Heads:**

4

**Crew Berths:**

4

**Deck Material:**

GRP

**Hull Designer:**

Ferretti Yachts

**Manufacturer:**

MTU

**Fuel Type:**

Diesel

# GALLERY











# 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](mailto:andrey@shestakovyachtsales.com)

## Address

---



1380 Weeping Willow Way, Hollywood,  
Florida 33019