





# Description

Ferretti Yachts 860, the Most Innovative Flybridge Yacht

The Ferretti Yachts 860 is a true masterpiece of maritime design, crafted to deliver the perfect balance of luxury, performance, and innovation. Measuring 27 meters in length, this yacht embodies the modern vision of the Ferretti Group and bears the signature of renowned designer Filippo Salvetti, who created its dynamic and elegant exterior lines. This model impresses with its generous dimensions, avant-garde design, and premium finishes that reflect exceptional artisanal craftsmanship.

Inside, the Ferretti Yachts 860 offers a unique experience, where refinement meets functionality. It features four luxurious cabins, each with a private en-suite bathroom, accommodating up to eight guests in absolute comfort. The master suite, located either on the main deck or the lower deck depending on the configuration, stands out with its spacious design and noble materials. The main salon, bathed in natural light through panoramic windows, provides a welcoming space combining a lounge area with an elegant dining room. A modern, fully equipped kitchen completes the interior living spaces, designed to meet the expectations of the most demanding yacht owners.

The exterior of the Ferretti Yachts 860 is equally impressive. The flybridge offers a vast area dedicated to relaxation, including a dining space, a bar, and large sun loungers. The foredeck is designed for exclusive moments of relaxation, while the submersible aft platform allows easy access to the water and enhances enjoyment of water activities. New innovations and features have been

# **Specifications**

YEAR

2025

**WIDTH** 

0.00

FUEL TANK CAPACITY

7000

**HORSE POWER** 

0 X 1800 CV

LENGTH

26.95

DRAFT

2.08

**CABINS** 

4



#### General

TYPE BRAND MODEL motorboat ferretti yachts 860

### **Dimensions / Performance**

FUEL CAPACITY (L) CRUISING SPEED (ND) TOP SPEED (ND) 7000 24 28

## **Building / facilities**

AMOUNT OF CABINS

4

### **Engine room**

NUMBER OF ENGINES HORSE POWER (CV)

0 x 1800

























































