





# Description

Ferretti Yachts 500, the little flybridge with all the bells and whistles!

The Ferretti Yachts 500 is a luxury yacht designed to deliver an exceptional sailing experience while embodying Italian elegance and craftsmanship. This 15-meter-long model stands out with its sophisticated design by Filippo Salvetti and the technical expertise of the Ferretti Group Engineering Department. Its aesthetic combines modern lines with timeless touches, while its high-quality finishes and materials reflect the brand's signature attention to detail.

Inside, the Ferretti Yachts 500 offers two configurations: a two-cabin version for maximum comfort or a three-cabin version to accommodate more passengers. The living spaces are bright, thanks to large panoramic windows, and are thoughtfully arranged with fine woods, elegant fabrics, and modern equipment. The spacious and inviting salon opens onto a fully equipped kitchen, perfect for onboard dining.

On the exterior, the yacht features optimized spaces for relaxation. The flybridge offers a comfortable lounge with breathtaking views, while the foredeck provides a sunbathing area. The functional and stylish aft platform allows direct access to the water, making it perfect for enjoying nautical activities.

In terms of performance, this yacht is powered by efficient and powerful engines that ensure smooth sailing, excellent maneuverability, and remarkable stability, even in challenging conditions. It also incorporates innovative technologies, including advanced navigation systems and soundproofing solutions, for a peaceful and safe cruising experience.

# **Specifications**

YEAR

2025

**WIDTH** 

0.00

**FUEL TANK CAPACITY** 

1350

**HORSE POWER** 

0 X 550 CV

LENGTH

15.33

DRAFT

1.23

**CABINS** 

2



#### General

TYPE	BRAND	MODEL
motorboat	ferretti yachts	500

### **Dimensions / Performance**

FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
1350	25	30

## **Building / facilities**

AMOUNT OF CABINS

2

## **Engine room**

NUMBER OF ENGINES HORSE POWER (CV)

0 x 550















































