





108' (32.92m) 2016 Ferretti Yachts Turkey



## OVERVIEW

Manufacturer: Ferretti Yachts

Engines: 2 MTU Hull Material: Fiberglass
Engine Model: 16V 2000 M94 Cruise Speed: Knots
Engine HP: 2639 Max Speed: Knots
Beam: Cabins/Heads: /

Max Draft: " Fuel Type: Diesel

Water: Fuel:



**€**7,450,000



## **Data Sheet**

Category: Flybridge Knots Imported: No

Condition: Used Knots

Model Year: 2016 Fuel Type: Diesel LOA: 108' (32.92m) Hull Material: Fiberglass

## **Engines/Generators**

Engine 1 Engine 2

MTU MTU 16V 2000 M94 16V 2000 M94

Inboard
2639HP
2639HP
1967.90KW
Fuel: Diesel
Year: 2016
Inboard
2639HP
1967.90KW
Fuel: Diesel
Year: 2016

Location: Port Location: Starboard

Generator 1 Generator 2

 Onan
 Onan

 60KW
 60KW

 Hours: 850
 Hours: 850



## **Summary/Description**

A super-sporty spirit, an incredibly stylish design, large volumes, refined and customizable interiors, state-of-the-art technologies: a planing maxi yacht like the Custom Line 108' can proudly boast all this. Above all, however, it can boast a forward-thinking and contemporary seallife concept. The 108's is heir to one of the most successful crafts ever built by Custom Line - a brand specializing in the production of fiberglass yachts between 28 and 38 meters in length, divided in two lines, planing and semi-displacement - and skillfully blends together unmatched elegance, style, and a very sporty character.

A super-sporty spirit, an incredibly stylish design, large volumes, refined and customizable interiors, state-of-the-art technologies: a planing maxi yacht like the Custom Line 108' can proudly boast all this. Above all, however, it can boast a forward-thinking and contemporary seallife concept. The 108's is heir to one of the most successful crafts ever built by Custom Line - a brand specializing in the production of fiberglass yachts between 28 and 38 meters in length, divided in two lines, planing and semi-displacement - and skillfully blends together unmatched elegance, style, and a very sporty character. The Custom Line 108' - the outcome of the cooperation between Ferretti Group's Engineering Department and Studio Zuccon International Project - immediately captures the viewer's attention thanks to its streamlined, slender, rational, and flawlessly-balanced lines. Its profile is dominated by the design of the superstructure and the glazing, whose visual impact is further enhanced by the glazed surface at the height of the raised pilot station. The hull windows of the four VIP cabins, in turn, stand out for their original rectangular shape; they are approximately 1.70 sq. meters large, have no fiberglass frame and are completed by a flush glued double porthole, an exclusive solution by Amare Group for the Ferretti Group.









































