



SALE PRE OWNED

ferretti yachts Ferretti 530

700 000 € All Tax Included



## Description

The Ferretti 530 creates an innovative model in the flying bridge segment in the range between 50/60 feet for young and dynamic users and optimizes quality, comfort and performance, a result of great prestige.

The boat reflects a project strongly desired and conceived by Norberto Ferretti and born from the usual collaboration between Advanced Yacht Technology, the Ferretti Group's design center and Studio Zuccon International Project.

With its compact dimensions, 16 meters long and 4.94 meters wide, it makes it possible to experience the great luxury made in Italy and to sail immersed in a comfort hitherto unknown in this type of boat.

Among the main novelties: the full-beam owner's cabin with chaise longue and two large open view windows that make it a real suite at sea level, immersed in a bath of light with natural shades and essences in teak gold;

The move of the galley from amidships to the stern creates a single open space that includes the saloon, galley, dining area and cockpit, without interruption thanks to the tilting window.

The sleek and aggressive external profile of the hull is characterized by the large surface of the windows that allow 360-degree visibility and great brightness in the living area, the same living area also embellished by the presence of warm-colored essences that contribute to creating a very elegant, classic, but also contemporary environment.

The sky lounge without roll bar and the presence of a spoiler exhibit a sporty but

## **Specifications**

YEAR LENGTH 2011 15.67 **WIDTH FUEL TANK CAPACITY** 4.94 2040 **GUESTS CRUISING ENGINE MANUFACTURER MAN 800 CR** 14 **ENGINE HOURS** HORSE POWER 807 2 X 800 CV



<b>General</b>
----------------

TYPE Motorboat	BRAND ferretti yachts	MODEL Ferretti 530	GUESTS CRUISING	
Dimensions / Performance				
weight (т) 28.00	FUEL CAPACITY (L) 2040	CRUISING SPEED (ND) 28	TOP SPEED (ND) 32	
Engine room				
engine MAN 800 CR	NUMBER OF ENGINES HORSE POWER (CV) $2 \times 800$	ENGINE HOURS 807		

## Electricity / air conditioning

**GENERATOR** 































































