





## Description

INFYNITO 90, the first explorer yacht from Ferretti Yachts!

The INFYNITO 90 is the first model in the new INFYNITO range from Ferretti Yachts. A new range inspired by exploration boats, designed to sail day and night and cover long distances! A completely revolutionary concept with an extraordinary design, even more space, innovative environmental solutions, absolute comfort on board and 100% customisation!

With a length of 26.97 metres, this magnificent flybridge yacht has a surface area of around 240 square metres, where interior and exterior spaces blend together. Thanks to its fast-displacement hull design and 2 MAN VI2 1550 HP engines, this new explorer yacht can reach a top speed of 20 knots and travel 500 miles at 15 knots. Versatility is one of the strong points of this boat, which also introduces, for the first time, sustainable materials and a solar roof to generate renewable energy, marking an exciting new departure in the world of yachting.

Inside the INFYNITO 90, the emphasis is on a deep connection with the outside and the use of open spaces, creating an infinite experience for your eyes. There are many options for personalising this model: two styles of decoration, classic or contemporary, two configurations for the lower deck and three for the main deck, offering for the first time the possibility of including a gym. The skylounge, which is also covered, can be configured in different ways, making the INFYNITO 90 the first Ferretti Yachts model to offer an enclosed deck with superb 360° views.

## **Specifications**

YEAR

2025

**WIDTH** 

0.00

**FUEL TANK CAPACITY** 

12500

HORSE POWER

0 X 1550 CV

LENGTH

26.97

DRAFT

1.91

**CABINS** 

5



Ge	m	ra	
96	7	ш	ı

TYPE	BRAND	MODEL
motorboat	ferretti yachts	Infynito 90

#### **Dimensions / Performance**

FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
12500	15	20

# **Building / facilities**

HULL MATERIAL	DECK MATERIAL	AMOUNT OF CABINS
GRP	teak	5

### **Engine room**































































