



# M/Y CLUB M



Bar



Beach Club



Gym Kit



Jacuzzi



Jetski



Stabilisers at anchor



Stabilisers underway



Tender



Scuba diving Kit



# EXTERIOR DESIGN





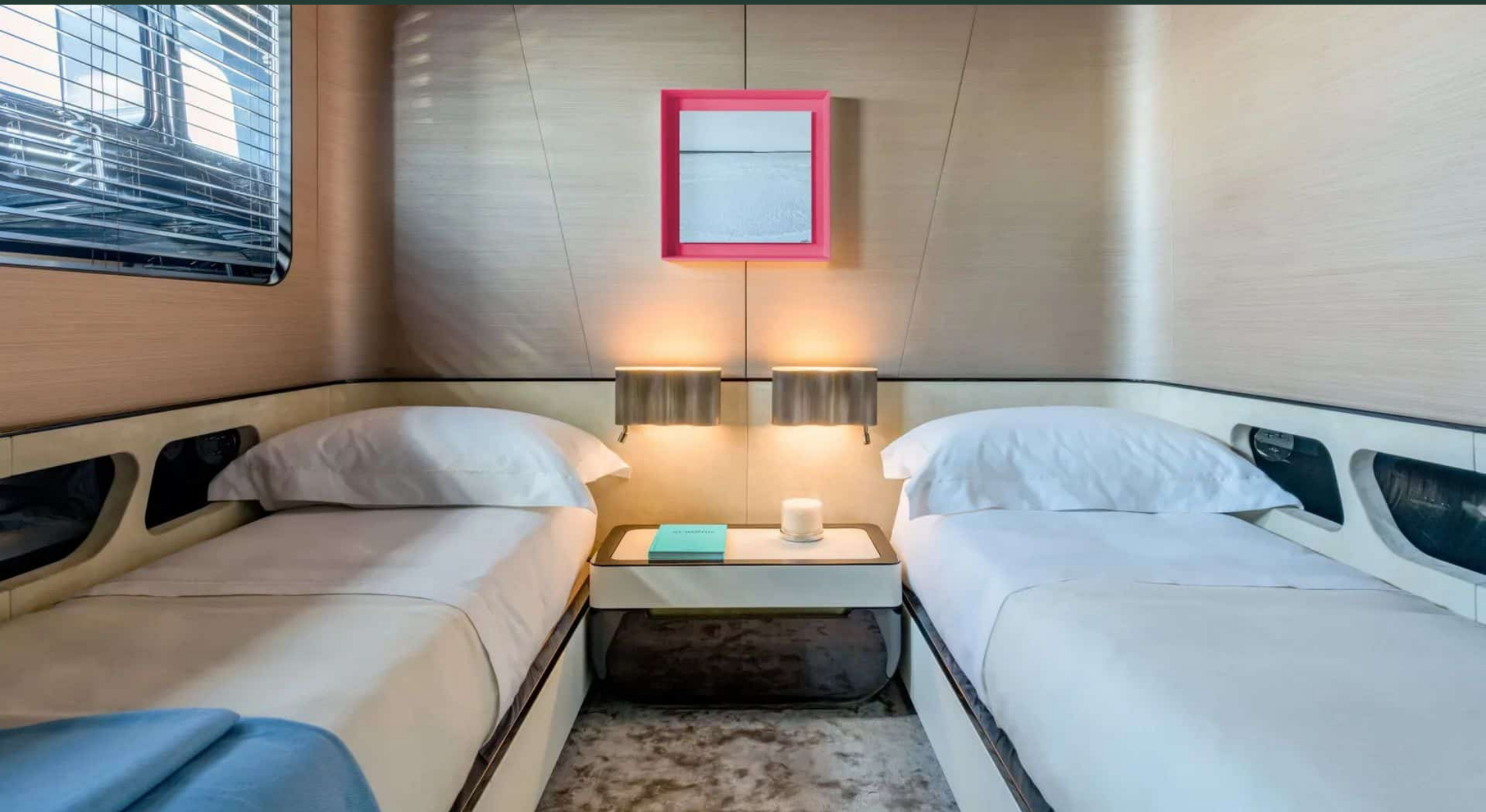






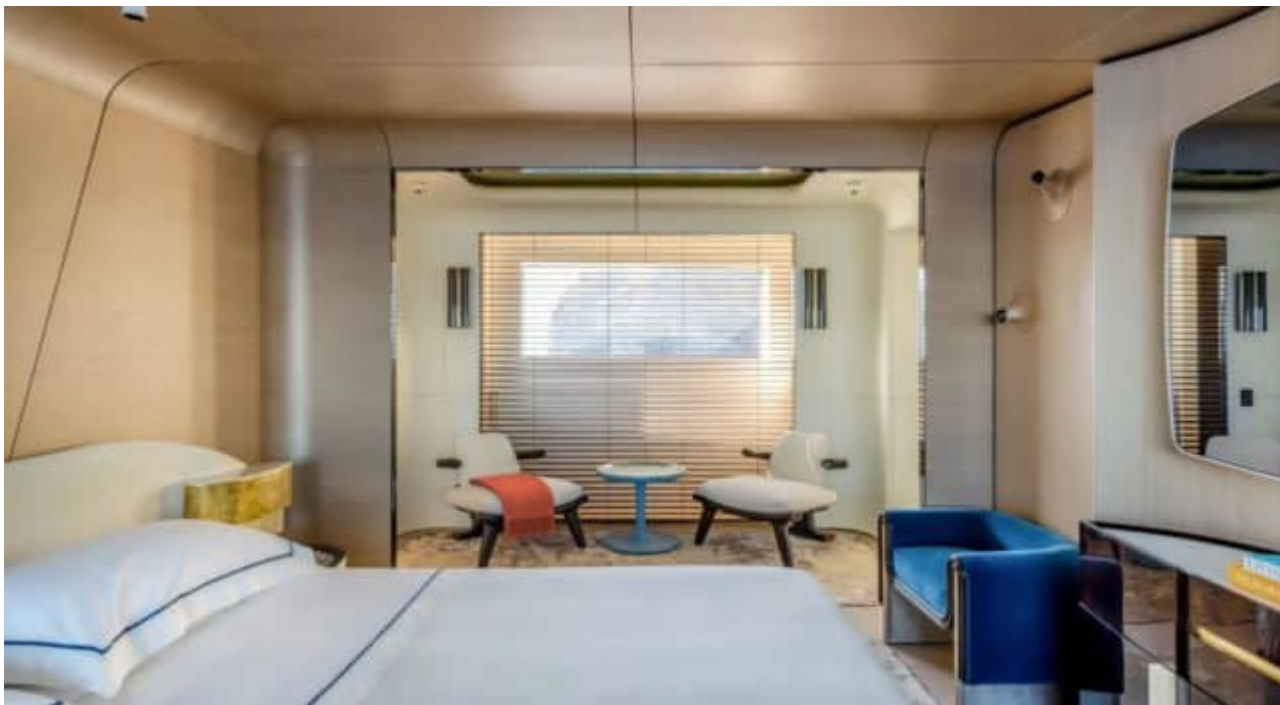


# INTERIOR DESIGN













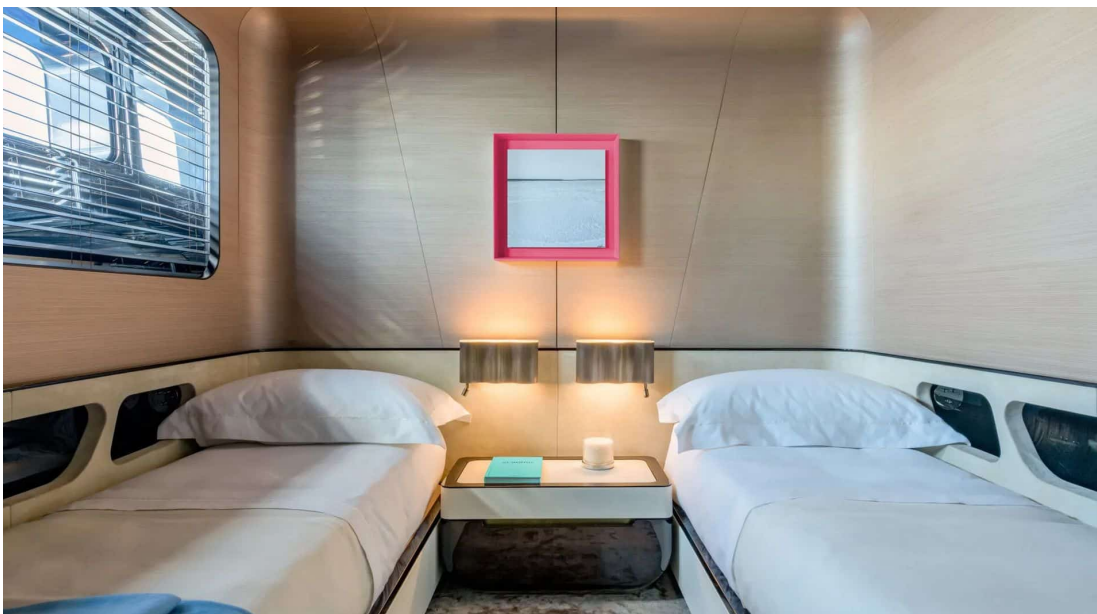
# Description



Embark on a journey of luxury and opulence with the stunning Motor Yacht – Flybridge, M/Y CLUB M. Crafted by the renowned yacht builder Baglietto, this magnificent vessel is truly a masterpiece in the world of yachting. With a price tag of 21500000 €, you can experience unparalleled elegance and sophistication on board this 39.75m long beauty.

Featuring 5 lavish cabins that can accommodate up to 12 guests, accompanied by a crew of 6 dedicated professionals, M/Y CLUB M offers tailor-made services to ensure a unique and unforgettable experience for all on board. From its sleek aluminium hull construction to its powerful x2 Caterpillar C32 engines generating 1900 HP each, every detail of this yacht exudes excellence and perfection.

Available for sale at the French Riviera through Pelagia Yachting, a company synonymous with luxury and expertise in the yachting industry. With their team of passionate professionals at your service, purchasing M/Y CLUB M will be an effortless and enjoyable process. Don't miss the opportunity to own one of the finest Motor Yacht – Flybridges on the market today – contact Pelagia Yachting for more information and start living your dream life on the open seas!



# Specifications

## Overview



Price	21 500 000€
Builder	Baglietto
Yacht type	Motor Yacht - Flybridge
VAT	VAT not paid
Year built	2020

## Dimensions



Length	39.75 m / 130.41 ft.
Beam	8.3 m / 27.23 ft.
Draft	2 m / 6.56 ft.
Gross Tonnage	392

## Construction



Hull Construction	Aluminium
Statut	Commercial
Classification	Lloyd

## Performances & Capacities



Max Speed	17.5 knots
Cruising Speed	12 knots
Fuel Tanks	45000 L
Water Tank	8000 L

## Engine & Generator



x2 Caterpillar C32 - 1900 HP/CV

## Accommodation



Guest Sleeping	12
Cabins	5