





PELAGIA  
YACHTING

M/Y X



Air conditioning



Bar



Beach Club



Gym Kit



Jacuzzi



Stabilisers at anchor



Stabilisers underway



Tender



Wifi



# EXTERIOR DESIGN







# INTERIOR DESIGN











# Description



Step into the world of luxury yachting with the Motor Yacht - Flybridge, M/Y X, a masterpiece crafted by San Lorenzo. Flagged in France, this 42.78m long beauty is a true gem on the market. With 6 cabins and enough space for 12 guests to sleep comfortably, it offers tailor-made services that guarantee a unique experience at sea.

The sleek design of M/Y X is complemented by its steel hull construction and top-of-the-line equipment including air conditioning, gym kit, jacuzzi, and more. Powered by x2 CAT C32 engines generating 1,320 HP each, this yacht cruises at 11 knots with a maximum speed of 15 knots. Whether you're lounging in the beach club or enjoying the stabilizers both at anchor and underway, every moment on board promises unparalleled luxury.

Pelagia Yachting's expertise ensures a seamless purchase process for M/Y X. With a team dedicated to providing top-notch service and support throughout your buying journey, you can rest assured that you're in good hands. Don't miss out on this opportunity to own one of the finest motor yachts in the world - contact Pelagia Yachting today for more information on purchasing M/Y X. Live your dream of yachting in style with Pelagia Yachting!



# Specifications

## Overview



Price	Price on demand
Builder	San Lorenzo
Yacht type	Motor Yacht - Flybridge
Flag	France
VAT	VAT not paid
Year built	2016

## Dimensions



Length	42.78 m / 140.35 ft.
Beam	9.4 m / 30.84 ft.
Draft	2.5 m / 8.2 ft.
Gross Tonnage	475

## Construction



Hull Construction	Steel
Statut	Commercial
Classification	RINA

## Performances & Capacities



Max Speed	15 knots
Cruising Speed	11 knots
Fuel Tanks	62000 L
Water Tank	8000 L

## Engine & Generator



x2 CAT C32 - 1,320 HP/CV

## Accommodation



Guest Sleeping Cabins	12 6
--------------------------	---------