

Project 821

118.80m (389'9"ft) | Feadship | 2024

Price

POA

Details correct as of 05 Apr, 2025

FOR SALE

Cabins: 12
Guests: 30
Crew: 44
Beam: Draft: Speed: -

Built/Refit: 2024 View online at

http://www.superyachts.com/luxuryacht-for-sale/project-821-4760/

118.80m (389'9"ft) | 2024

DESCRIPTION

Project 821 is a 118.8m motor yacht built by Feadship. She holds a pivotal place within the superyacht industry as the world's first ever hydrogen fuel cell superyacht.

118.8m Project 821 is the most sustainably advanced yacht in the world; designed by RWD, she offers a zero-diesel approach to yachting with power sourced from green hydrogen. She is designed to cruise between harbours or anchorages, showcasing the pinnacle of modern technological advancements, marking the fuel-cell era of superyachts.

She features the most efficient water recovery system to date: a system that heats everything from the pool and jacuzzi to the floors in guest bathrooms. The Smart AC system will provide further savings in the hotel load by linking sensors to an energy management system that reduces air conditioning or heating in guest spaces which aren't occupied.

Project 821 boasts five decks above the waterline and two below, offering unparalleled volumes onboard. With fourteen balconies and seven large opening platforms, the connection to the sea is one of the standout elements of her design.

ACCOMMODATION

Project 821 can accommodate up to 30 guests across 12 staterooms, alongside 44 crew members.

She has been designed for family use, with a dedicated Owner's deck and inviting private lifestyle destinations found at each deck level, creating a private yet well-connected atmosphere onboard, catering to every individual's needs.

118.80m (389'9"ft) | 2024

















118.80m (389'9"ft) | 2024















118.80m (389'9"ft) | 2024

SPECIFICATIONS

Overview

Name: Project 821 Type: Motor Yacht

Model: Custom

Sub Type:

Builder: <u>Feadship</u>
Naval Architect: <u>Feadship</u>

Exterior Designers: RWD

Interior Designer:

Year: 2024

Flag:

MCA:
Class:
Hull NB:
Hull Colour:

Dimensions

Length Overall: 118.80m (389'9"ft)

Length at Waterline: Beam: Draft (min): Draft (max): Gross Tonnage: -

Accommodations

Guests: 30
Cabins Total: 12
Cabins: Crew: 44

Construction

Hull Configuration:
- Hull Material:
- Superstructure:
- Deck Material:
- Decks NB:

Engine(s)

Total Power: -/-

Propulsion:

Performance & Capabilities

Max Speed: Cruising Speed: Range: Fuel Capacity: Water Capacity: -

Equipment

Generator: Stabilizers: Thrusters: Amenities: -