





Description

Charter management is available: This boat is fully equipped to join the NEW ONE DESIGN FLEET in Biograd, Croatia. It is the last vessel permitted to join the fleet, and a berth in Biograd has been secured for the customer starting September 1st. This is not mandatory.

Discover the perfect blend of performance, comfort, and style with the Beneteau First 36 MY. This exquisite sailboat is designed to deliver an unparalleled sailing experience, equipped with an impressive range of features that make it a standout choice for discerning sailors.

Performance and Sailing Excellence

The Beneteau First 36 MY is built for speed and stability, featuring a full cast iron keel with a draft of 2.25 m (7'5"). Its aluminum Z-Spars rig ensures optimal sail handling and performance. The FACNOR FD190 flat deck furler and halyards upgrade pack further enhance your sailing efficiency, while the standard block & tackle backstay offers precise control.

Comfortable Living Spaces

Step inside to find a thoughtfully designed layout that includes three spacious cabins and one well-appointed head. The saloon and cabins are adorned with elegant upholstery, creating a cozy and inviting atmosphere. The galley is fully equipped with a cooker, oven, central ice-box, and a galley extension, making meal preparation a breeze. Additional amenities include a fridge compressor, seawater tap with electric pump, and a water heater with a 25L capacity.

Specifications

YEAR

2024

WIDTH

3.80

GUESTS CRUISING

8

HORSE POWER

1 X 29 CV

LENGTH

11.00

FUEL TANK CAPACITY

70

ENGINE MANUFACTURER

Yanmar 3YM30 SD25 21KW



General

TYPE BRAND MODEL GUESTS CRUISING

Sailboat beneteau First 36 8

CURRENT LOCATION

Biograd, kroatien

Dimensions / Performance

FUEL CAPACITY (L) CRUISING SPEED (ND)

8

70

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) PROPULSION FUEL

VOID TO GIT 2VA 20 CD 25 2VA 20 CD 25

Yanmar 3YM30 SD25 21KW 1 x 29 FLEXOFOLD Standard 2-Blade Diesel Propeller





































