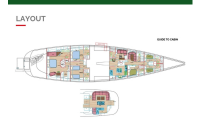


ESCAPADE

Custom sailing yacht 125 (2014)

Fitzroy Yachts Located: Spain

Ref. 1590



ESCAPADE

Custom sailing yacht 125 (2014) Fitzroy Yachts

Length 37.5 M (124') Located: Spain

Ref. 1590

€ 13 750 000

approx \$ 17 006 825



Type Modern
Propulsion Sail
Hull Mono
Length 37.5m (124')
Beam 8.5m (28')
Draft 4.0m (14')
Hull Material Aluminium

Engine 1 / Caterpillar Marine / C9

Engine HP 503

PAX 15
Guest Cabin(s) 4
Crew Cabin(s) 3

Built/Refit 2014/-

Builder Dubois Naval Architects



ESCAPADE

Custom sailing yacht 125 (2014)

Zealand shipyard Fitzroy Yachts and delivered in 2014.

Fitzroy Yachts Located: Spain

Ref. 1590

Comments: The sailing yacht ESCAPADE is a 37.5-metre luxury vessel constructed by the esteemed New

Showcasing an all-British design pedigree, her exterior and naval architecture are the work of the renowned **Dubois Naval Architects**, while her interiors have been crafted by the acclaimed Design Unlimited.

Built with an aluminium hull and superstructure, **Escapade** offers a harmonious blend of performance and comfort. **Escapade** stands tall amongst her peers with her rig reaching 50 meters above the waterline. She features a fixed keel, a carbon mast, and airfoil carbon rigging by Hall Spars. The yacht is outfitted with 3D lightweight sails: Main, Genoa, Jib, and Staysail, all crafted by North Sails. Powered by a Caterpillar engine, she reaches a top speed of 10 kn with an impressive range of up to 3,900

Escapade can accommodate up to 10 guests and 5 crew members, including the captain.

Escapade is a proven world cruising yacht, and she stands ready for thousands more blue water miles. Poised to give her next owners their trips of a lifetime.

Key features:

nautical miles.

- Advanced Sailing Performance
- Lloyds 10 year survey completed 2024
- Full Rig Service
- New Paint
- Flexible Accommodation
- Cultural Interior Accents
- Expansive Deck Saloon
- 503 hp Caterpillar C9 Diesel
- Dedicated Crew Quarters

Complete brochure / inventory on request.

