

## DUFOUR YACHTS - DUFOUR 41

Nom du bateau : DUFOUR 41

Location : Lorient Kernével

À vendre (neuf)

310 308 € inc. taxes





## Resume

The Dufour 41 is one of the latest models in the Dufour range, presented to the public for the first time at the Cannes Boat Show in 2023. It's a superb yacht that immediately makes you want to set sail.

The hull is still designed by Umberto Felci, the brand's historic and emblematic architect. The lines are modern, with plenty of volume at the bow. The hull gives an impression of power. The exterior spaces have been carefully designed for ease of movement on deck and a very large cockpit. Access to the sea is facilitated by a tilting bathing platform and 1 staircase to the left of a central island that houses the plancha and a sink.

The interior of the boat is very spacious and bright, with numerous zenithal portholes and large freeboard portholes giving a view of the sea. She is available with a choice of 3 or 4 cabin layouts and different bathroom configurations.

The interior is now available in 2 highly successful atmospheres. The first is a Heritage ambience, with a large proportion of the woodwork in Teak and its very warm colour. Then there's a more modern 'signature' ambience, with very light wood to enhance the feeling of volume and luminosity.

## Characteristics

Building year : 2025  
Type : Monohull  
Length : 12,75m  
Width : 4,30m  
Draught : 2,10  
Lest type : Keeling boat (also available in shallow draft version)  
Yacht category : A  
Security : Offshore  
Hull color : White  
Engine : Inboard, Sail Drive,

## Sail equipment

## Electronic



+ 33 (0)7 70 25 52 16

[irb@ilorio-bretagne.fr](mailto:irb@ilorio-bretagne.fr)

## Further informations

Possibility of management / rental in Lorient at Kernevel harbour. This solution provides rental income and a berth for your boat.

+ 33 (0)7 70 25 52 16

**Iloria Bretagne**  
Port de Kernével  
Ponton J – face à la capitainerie  
56260 LARMOR-PLAGE

[irb@ilorio-bretagne.fr](mailto:irb@ilorio-bretagne.fr)