



SALE PRE OWNED

custom Foiler 50

70 000 € + VAT



# Description

There will probably never be another occasion like this: This fast trimaran was designed by Sylvestre Langevin and constructed by Dufour Alu in 1983. Just two of these models have been built and both of them are well known for their great success in many offshore regattas. Within the Multi 50, it is the only boat with wings that is made of aluminum and can be disassembled! It is certainly also one of the "Golden Oldies Multihulls" that races the most. Many times, she has participated in a transatlantic race and many times she was awarded. In her latest Regatta was a Route du Rhum, where she came third. Super fast and unique - she is waiting to continue her regatta career. Contact us for more detail informationAdditional InformationGeneralConstructor: Dufour Alu (17, France)Architect: Sylvestre LANGEVINLaunched: 1983Material hull, deck, beam: aluminum (AG3 and AG4)Foils in cast aluminum accessible through hatchesHull color: whiteBridge color: sandFlag: FrenchDimensionsLength: 15.15 m (50')Width: 12 m + foils = 13 mDraft: 1.20 m to 2.70 mWeight: approx. 5.5 tonsCenter board sword in central hull in front of the mastY- shaped foilsSails & RiggingMast: aluminum, Height: 21mUpwind sails: 150 m²Sail downwind: 250 m².Mainsail: Hydranet 2004, surface area 85 m2Front sails: staysail and solent in Hydranet (2014) Asymmetric spinnaker (2014), new, socked Small gennaker, Large gennakerStorm JibSafetyApproved in 1st categoryFlairs in 1st categoryLiferaft: 4 seats (rigid)Bilge pump: 2 hand pumpsExtinguisher: 2 x 2kgMain and masthead lightsEngineZ-Drive engine, Volvo, 27 hp, diesel, accessible from cockpitEngine serviced: piston rings, connecting rod bearings and overhaul of the engine in 2013. Tank: 40 L (shelf under the companionway) Electricity 3 batteries (3x110A),

# **Specifications**

YEAR

1983

**WIDTH** 

11.89

LENGTH

15.24



#### General

TYPE BRAND MODEL CURRENT LOCATION

Sailboat custom Foiler 50 Caribbean, saint-martin (partie néerlandaise)

### **Building / facilities**

**BERTHS** 

1

### **Engine room**

NUMBER OF ENGINES (CV)

.



































