



NEW LAGOON 65 CATAMARAN
LAGOON SIXTY 5 (2025)

Ref1401

Lagoon

Located: France

**NEW LAGOON 65
CATAMARAN**
LAGOON SIXTY 5
(2025)
Lagoon

Length 20 M (65.0')
Located: France

Ref1401

€ 0
MANAGEMENT
PROGRAM



Type	Modern
Propulsion	Sail
Hull	Catamaran
Length	20m (65.0')
Beam	10.0m (33')
Draft	1.5m (5')
Hull Material	Fiberglass
Engine	2 / Volvo / D3-150
Engine HP	150
Built/Refit	2025/-
Builder	VPLP Design & Patrick le QuÃ©ment

Lagoon

Located: France

Comments: Brand new 65 feet **Sailing catamaran** of **Lagoon** shipyard, substitute of the 620 and "little brother" of the Seventy 7.

4 cabins, 5 cabins or 6 cabins version available.

Number of berths : 8 to 16 (with single or bunk beds in forepeaks).

"The simplest thing is simplicity itself. A beautiful boat is defined by the generosity of her dimensions; her length and width perfectly accommodate quality rigging and powerful sails, which open up voyages and adventures...." - Patrick le Quément

"The **SIXTY 5** is a yacht on a human scale. I'm a sailor at heart, and there was no way the **SIXTY 5** wasn't going to be a really easy to use yacht that you could cruise far and wide under sail in comfort and with seakeeping qualities inherited from her big sister...." - Marc Van Peteghem

"Aboard the **Lagoon SIXTY 5**, you can look straight through fore to aft and out over the surroundings with commanding 360° views. The main saloon is comfortable and luxurious with open spaces and natural light. The same design concept is applied to cabins... The level of finishing repeats the luxury from the saloon while the owners cabin picks up and improves concepts from the successful Lagoon 620: a private water access aft like a terrace on the sea...." - Massimo Gino

OUR PARTNER provides you with the opportunity to own a **LAGOON SIXTY 5** without the expenses and challenges of traditional ownership.

OUR PARTNER GIVES YOU THE OPPORTUNITY TO DEVELOP A CREWED CHARTER BUSINESS THROUGH A TAILORED MANAGEMENT PROGRAM.

TAKE TO THE SEA..... LEAVE THE PROBLEMS BEHIND !