



Available to Order

2017 Lagoon Lagoon 560

56' (17.07) 2017 Lagoon Lagoon 560

Fort Lauderdale United States



\$1,295,000

OVERVIEW

Manufacturer:	Lagoon	Hull Material:	FRP
Engines:	—	Cruise Speed:	—
Engine Model:	4JH4	Max Speed:	—
Engine HP:	110.00	Cabins / Heads:	5 / 5
Beam:	31	Fuel Type:	Diesel
Max Draft:	4	Fuel:	344
Water:	252		

Data Sheet

Category:	Crew Cabins:	Displacement:
Subcategory:	Captain's Quarters:	33.41
Condition: Used	Crew Sleeps:	Fuel Tank: 344
Model Year: 2017	Maximum Speed:	Fresh Water: 252
Beam: 31	Cruise Speed:	Holding Tank:
Max Draft: 4	Range NM:	Imported:
LOA: 56	Fuel Type: Diesel	Builder:
Cabins: 5	Hull Material: FRP	Exterior Color:
Sleeps: 8	Hull Shape:	HIN / IMO: IRIZJ091F617
Single Berths:	Hull Finish:	In Stock:
Double Berths:	Factory Demo:	
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads:	5 Max Passengers:	

Engines / Generators

Engine 1	Engine 2
YANMAR	YANMAR
4JH4	4JH4
Inboard	Inboard
110.00 HP	110.00 HP
Fuel: Diesel	Fuel: Diesel
Location:	Location:

Generator 1 KW hrs

Generator 2 KW hrs

Summary / Description

Step aboard the **Lagoon 560 S2**, a premier sailing catamaran that blends luxury, performance, and smart design.

Created by VPLP and styled by Nauta Design, this model offers unrivaled comfort and versatility for its class.

The S2 version includes up to five private cabins and a choice between a center island galley or port hull configuration, making it perfect for families, guests, or charter use.

*Built for hospitable cruising, the **Lagoon 560** S2 also features separate crew accommodations, ensuring both privacy and top-tier service onboard.*

With spacious living areas, sleek styling, and exceptional sailing performance, this catamaran is ideal for those seeking adventure without sacrificing comfort.

VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by The Catamaran Company. It is offered as a convenience by this broker/dealer to its clients and is not intended to convey direct representation of a particular vessel













