



## Available to Order

### 2024 Lagoon 51

51' (15.60) 2024 Lagoon 51

Southampton United Kingdom



\$0

## OVERVIEW

Manufacturer:	Lagoon	Hull Material:	Fiberglass
Engines:	—	Cruise Speed:	—
Engine Model:	4JH80	Max Speed:	—
Engine HP:	80.00	Cabins / Heads:	4 / 3
Beam:	26	Fuel Type:	Diesel
Max Draft:	4	Fuel:	274
Water:	—		

## Data Sheet

Category:	Crew Cabins:	Displacement:
Subcategory:	Captain's Quarters:	43910
Condition: New	Crew Sleeps:	Fuel Tank:
Model Year: 2024	Maximum Speed:	274
Beam: 26	Cruise Speed:	Fresh Water:
Max Draft: 4	Range NM:	Holding Tank:
LOA: 51	Fuel Type: Diesel	Imported:
Cabins: 4	Hull Material: Fiberglass	Builder: Lagoon
Sleeps:	Hull Shape:	Exterior Color:
Single Berths:	Hull Finish:	HIN / IMO:
Double Berths:	Factory Demo:	In Stock:
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads:	3 Max Passengers:	

## Engines / Generators

Engine 1	Engine 2
Yanmar	
4JH80	
Inboard	
80.00 HP	0.00 HP
Fuel: Diesel	Fuel: Diesel
Location:	Location:
Port	
Generator 1 KW hrs	Generator 2 KW hrs

## Summary / Description

Powered by Yanmar 80hp engines with folding props, as you would expect from a demo yacht all the options have been fitted: upgraded Raymarine electronics, the elegance package, air conditioning, a generator, composite flybridge bimini, and the tender-lift platform, among other premium features.

Extended transoms offer effortless access to the dock and the water, integrating to a beach deck with the hi-low tender platform on one level. The mast is forward, ensuring the salon is uncluttered, separated from the voluminous galley and throughfare area.

This is an opportunity to get afloat immediately in a high specification, "as new" yacht with full warranty support.

NB: Pictures are of Sister ship

ASK FOR SPECIAL OFFER

*VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by Catamaran Guru. 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*





















