



SALE USED

LAGOON 620

1 490 000 € EX. VAT

Description

2 Year Builders Warranty - REFIT 2025 carried by the Factory -FOR SALE BY HAREL YACHTS LAGOON DEALER NEW ENGINES, RIGGING, GENERATOR, WATERMAKER, IROKO LINING, and many more. 800K euros of refitThis Lagoon 620 NEO is more than just a classic pre-owned boat—it has been comprehensively modernised and upgraded to a new level of quality as part of the official Lagoon NEO Refit Programme. **Lagoon carried out the refit directly** and combined a technical overhaul, visual refreshment, and targeted upgrades to current standards. The refit will leave the yacht in near-mint condition, ideal for owners looking for a spacious, **high-performance** Lagoon with the latest technology and contemporary design. Whether for long private cruising, **high-quality** chartering, or comfortable living with family and crew, the Lagoon 620 NEO is ready for her next adventure - rethought, redesigned Available today, she was first exposed at la Grande Motte. Contact us for viewing

Specifications

YEAR

2024

WIDTH

10.01

FRESH WATER

960

BATHROOMS

5

ENGINE HOURS

226

LENGTH

18.90

FUEL TANK

1300

CABINS

5

ENGINE MANUFACTURER

YANMAR 4LV150

POWER

2 X 150 CV

General

Type Sail	Brand LAGOON	Model 620	Current Location Canet-en-Roussillon
--------------	-----------------	--------------	---

Dimensions/performance

Air Draft 101.75	Weight (T) 35.28	Displacement Laden (T) 17.07	Fresh Water (L) 960
Fuel (L) 1300			

Building/facilities

Hull Material Fiberglass	Number Of Cabin(s) 5	Number Of Bathrooms 5
-----------------------------	-------------------------	--------------------------

Engine

Engine
YANMAR 4LV150

Power
2x150CV

Engine Year
2025

Engine Hours
226

Propeller Type
Inboard

Propellers
4 Blade, Bronze

Fuel
Diesel

Description
YANMAR 4LV150 de 2025 150 hp diesel
Inboard 4 Blade, Bronze YANMAR 4LV150
de 2025 150 hp diesel Inboard 4 Blade,
Bronze

Electrical/air Conditioning

Voltage
220 volt

Deck Equipment

Windlass





































