



## 150 YACHT SUPPORT

€38,000,000 FLAG - MALTA

CATAMARAN

CUSTOM BUILT 45.6M 2027



## 150 YACHT SUPPORT

**Ultimate Catamarans 150YS** is a 45.6-meter next-generation support vessel, built entirely in aluminum and developed from the design of the Spaceline 150 superyacht. Thanks to its catamaran platform, the **150YS** offers significantly more usable space and stability than monohull counterparts. At under 46 meters in length, it delivers interior volume comparable to that of a 65-meter yacht.

The design prioritizes multifunctionality. The main deck spans 400 square meters and is engineered to carry tenders, watercraft, cars, submersibles, and even cargo containers. The enclosed foredeck provides weather protection, while side and aft doors allow full enclosure of the area beneath the helideck. The certified landing pad supports helicopters up to 13 meters in length, with an optional enclosed hangar. Its streamlined superyacht profile allows the **150YS** to integrate seamlessly into premium marinas while retaining the capabilities of a true explorer. The stable catamaran platform ensures reliability during heavy load operations. The vessel is equipped with four independent launch and recovery zones, including a transformer platform and multiple cranes, optimizing handling of gear and water toys. Powered by twin Caterpillar diesel engines, the **150YS** reaches a top speed of 20 knots and offers a range of up to 5,000 nautical miles at an economical cruising speed of 12 knots. A hybrid propulsion system, already in use on the Spaceline 150, is available on request. It offers quadruple redundancy, reduced emissions, and extended autonomy.

Accommodation is provided for up to 15 crew in nine cabins, and up to eight guests in private suites. The onboard layout includes a spacious crew mess, galley, dining area, and well-organized service zones, making it ideal for long-term operations at sea. Interiors by Laura Pomponi (Luxury Projects) balance functionality with refined finishings.

## **SPECIFICATION**

SHIPYARD, MODEL	Custom Built YS150
DELIVERY AT THE SHIPYARD	2027
LENGTH	45.6 m
WATERLINE LENGTH	42.9 m
HULL CONFIGURATION	SEMI-DISPLACEMENT
BEAM	15.5 m
RANGE	5000
DRAFT	2.2 m
GROSS TONNAGE	940 GT
YACHT CLASS	N/A
CABINS	4+9
MASTER CABIN	LOWER DECK
GUESTS	8
BERTHS	8+15
CREW	15
HEADS	5+6

EXTERIOR DESIGN	ULTIMATE CATAMARANS
INTERIOR DESIGN	LAURA POMPONY, LUXURY PROJECTS
HULL	ALUMINUM
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x CAT C32 1600 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	20 kn
CRUSING SPEED	12 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED N/A	
FUEL	55000
GREY WATER	6250
BLACK WATER	6250
FRESH WATER	10000
DISPLACEMENT	369





















AFT AREA



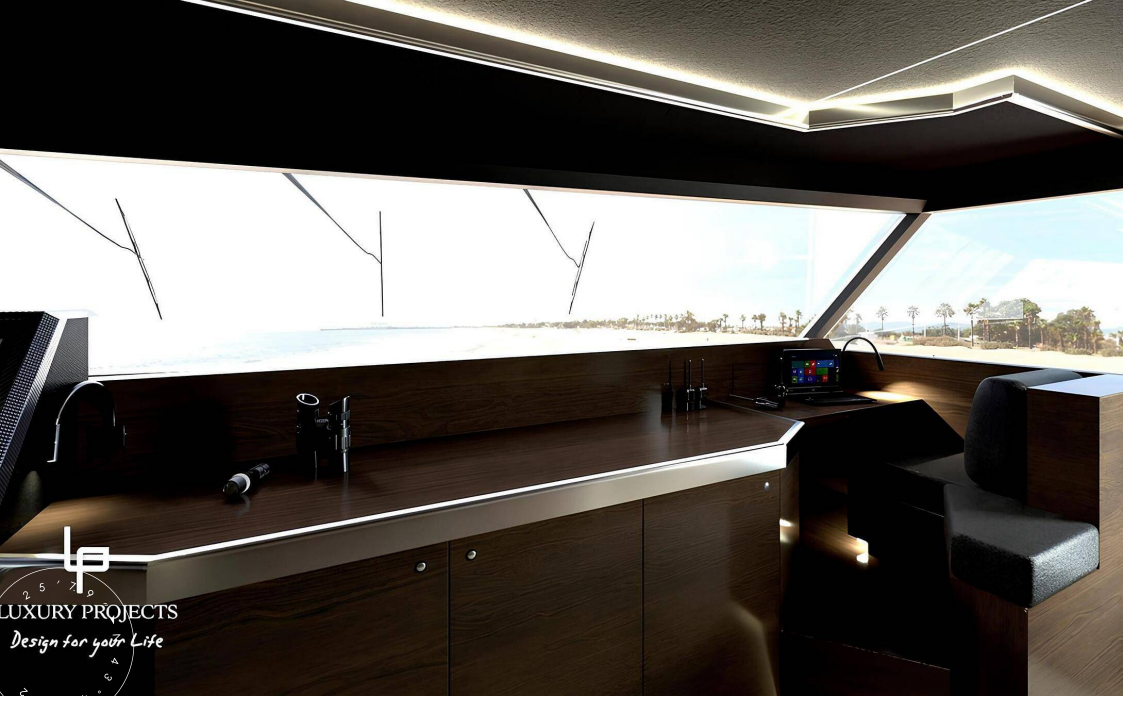
AFT AREA



**AFT AREA** 



MAIN HELM STATION



MAIN HELM STATION

CATAMARAN 150 YACHT SUPPORT



MAIN HELM STATION



MAIN HELM STATION

