



**CAT 133** 

CATAMARAN TECNOMAR 40.7M 2027

FLAG -



## **CAT 133**

**TECNOMAR CAT 133** represents a new era in modern yacht design. This 40.7-metre aluminium catamaran combines cutting-edge technology, style, and high performance. Inspired by the Tecnomar catamaran THIS IS IT, the design has been reimagined to maximize comfort and functionality while maintaining optimal size and volume.

The lightweight aluminium hulls preserve **Tecnomar's** signature dynamic lines and aerodynamic forms, influenced by automotive design. Exterior spaces of over 300 m<sup>2</sup> provide an unparalleled sense of openness and connection to the sea. A standout feature is the innovative aft section: dual hulls, internal beams, and foldable bulwarks form a 16-metre-wide swimming platform, which transforms into a full beach club at sea level.

The interior, crafted by Centro Stile of The Italian Sea Group, reflects minimalist elegance and contemporary style. The yacht accommodates up to 10 guests in five cabins, while a 12-member crew ensures high-level service and complete privacy. **TECNOMAR CAT 133** fuses innovation, aesthetics, and functionality. Its sculptural hull lines, expansive decks, and striking beach club embody the philosophy of the next generation of yachts—efficient, elegant, and designed for maximum comfort for owners and guests.

## **SPECIFICATION**

SHIPYARD, MODEL	Tecnomar CAT 133
DELIVERY AT THE SHIPYARD	2027
LENGTH	40.7 m
WATERLINE LENGTH	38.78 m
HULL CONFIGURATION	SEMI-DISPLACEMENT
BEAM	14.35 m
RANGE	3000
DRAFT	2.35 m
GROSS TONNAGE	499 GT
YACHT CLASS	N/A
CABINS	5+6
MASTER CABIN	MAIN DECK
GUESTS	10
BERTHS	10+12
CREW	12
HEADS	7+6

EXTERIOR DESIGN	THE ITALIAN SEA GROUP
INTERIOR DESIGN	THE ITALIAN SEA GROUP
HULL	ALUMINUM
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x MTU 12V2000M96L 1920 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	17 kn
CRUSING SPEED	15 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED N/A	
FUEL	450001
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	12000
DISPLACEMENT	N/A











NEW BUILD

