



C133

FLAG -





C133

Tecnomar C133 is a 40.7-metre aluminium catamaran of up to 499 GT that harmoniously combines generous interior volume, exceptional stability and expansive open spaces. Its twin-hull architecture creates an impressive beam, allowing for large social areas, panoramic lounges and adaptable relaxation zones, while the signature arches and clean lines form a distinctive, instantly recognisable profile.

A key feature of the exterior layout is the aft beach club. With hydraulic side platforms that extend the area to 16 metres, this space transforms into a full-scale waterfront terrace for lounging, water activities and launching equipment. The interior is designed around effortless flow between decks. Floor-to-ceiling glazing maintains a constant visual connection with the sea, while wide corridors and open layouts create a sense of scale typically found on much larger yachts. Accommodation is provided for 10 guests in five cabins, including a spacious owner's suite. The crew of 11 is housed in five cabins with a dedicated service layout, ensuring high-level operations during extended passages.

The propulsion system features twin MAN V12 engines delivering a speed of approximately 14.5 knots and a range of up to 3,000 nautical miles. Two 118 ekW generators and integrated engineering systems are designed to support long-duration cruising.

Tecnomar C133 is built for an owner seeking a large, stable and highly functional yacht with the capability for extended voyages, expansive outdoor decks and contemporary architectural design. It is a project where bold aesthetics meet practical versatility and robust technical performance.

SPECIFICATION

SHIPYARD, MODEL	Tecnomar C133
DELIVERY AT THE SHIPYARD	2029
LENGTH	40.7 m
WATERLINE LENGTH	35.5 m
HULL CONFIGURATION	DISPLACEMENT
BEAM	14.35 m
RANGE	3000
DRAFT	2.65 m
GROSS TONNAGE	499 GT
YACHT CLASS	MCA LY3
CABINS	5+5
MASTER CABIN	UPPER DECK
GUESTS	10
BERTHS	10+11
CREW	11
HEADS	7+5

EXTERIOR DESIGN	TECNOMAR CENTRO STILE
INTERIOR DESIGN	TECNOMAR CENTRO STILE
HULL	ALUMINUM
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x MAN V12
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	16 kn
CRUSING SPEED	14.5 kn
FUEL CONSUMPTION AT ECONOMICAL SP	PEED N/A
FUEL	48600 I
GREY WATER	3320
BLACK WATER	3320
FRESH WATER	10500 I
DISPLACEMENT	395





AFT AREA M/Y C133



BOW AREA M/Y C133





STARBOARD

