



## TECNOMAR PROJECT EVO 155

FLAG -

MOTOR YACHT TECNOMAR 47.24M

2028



## **TECNOMAR PROJECT EVO 155**

The **EVO 155** is a 47.35-metre aluminium superyacht designed by **Tecnomar**, combining outstanding performance, sleek design, and superior comfort while remaining under the 500GT threshold.

The yacht accommodates up to ten guests across five luxurious cabins, including a full-beam master suite on the main deck. The crew of twelve is housed in a separate area with six cabins, including the captain's cabin located on the upper deck. Outdoor spaces are designed for both relaxation and socialising. The sun deck features sun loungers and a bar, while the upper deck offers an alfresco dining area and lounge. The main deck includes a spacious saloon with panoramic windows and a formal dining area, and the foredeck Jacuzzi provides a serene spot with sweeping sea views. On the lower deck, guests will find a sauna and a large beach club, creating the perfect space for wellness and leisure.

For adventure lovers, the **EVO 155** includes a dedicated diving centre with professional equipment and storage areas. The swim platform with folding side balconies ensures easy access to the sea and extends the living space at water level. The garage accommodates a 6-metre tender, two Jet Skis, and a variety of water toys for endless entertainment.

Powered by twin CAT ACERT C32 engines delivering 1,900 hp each, the yacht reaches a cruising speed of 16 knots and a maximum speed of 17 knots. With a fuel capacity of 43,000 litres and water capacity of 10,000 litres, she offers a range of up to 3,200 nautical miles, making her ideal for long-range cruising.

The **Tecnomar EVO 155** seamlessly combines cutting-edge technology, refined design, and impressive autonomy, offering guests a luxurious environment for extended voyages and unforgettable experiences on the water. Her launch is scheduled for 2028.

## **SPECIFICATION**

SHIPYARD, MODEL	Tecnomar EVO 155
DELIVERY AT THE SHIPYARD	2028
LENGTH	47.24 m
WATERLINE LENGTH	45.4 m
HULL CONFIGURATION	DISPLACEMENT
BEAM	9.7 m
RANGE	3200
DRAFT	2.1 m
GROSS TONNAGE	499 GT
YACHT CLASS	N/A
CABINS	5+6
MASTER CABIN	MAIN DECK
GUESTS	10
BERTHS	10+10
CREW	12
HEADS	7+6

EXTERIOR DESIGN	THE ITALIAN SEA GROUP
INTERIOR DESIGN	THE ITALIAN SEA GROUP
HULL	ALUMINUM
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x CAT C32 1900 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	17 kn
CRUSING SPEED	16 kn
FUEL CONSUMPTION AT ECONOMICAL SPEE	D N/A
FUEL	43000
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	10000 I
DISPLACEMENT	N/A











**BEACH CLUB** 

M/Y TECNOMAR PROJECT EVO 155



BEACH CLUB

M/Y TECNOMAR PROJECT EVO 155



