



VERVE 48

MOTOR YACHT AZIMUT 15.03M

FLAG -

2028



VERVE 48

Azimut Verve 42 is a high-performance outboard-powered motor yacht designed for active cruising and maximum connection with the sea. Compact dimensions, smart deck architecture and a strong focus on outdoor living make her an ideal weekender for fast, dynamic itineraries.

With an overall length of 15.03 metres and a beam of 4.10 metres, **Verve 42** is built on a stepped deep-V hull designed by Michael Peters. The GRP hull, reinforced with carbon, delivers excellent stability, control and efficiency at high speeds. Triple Mercury Verado outboards, rated at 600 hp each, allow a top speed of up to 50 knots, with a comfortable cruising speed of around 37 knots.

The deck layout is designed for versatility and social use. In the cockpit, a height-adjustable table easily converts from dining to coffee table or lowers completely to create a large sunpad. A fold-down terrace on the port side expands the cockpit and provides direct, easy access to the water. Forward, the bow is arranged over two levels: an upper sunbathing area and a lower lounge with a C-shaped sofa and table, ideal for entertaining or relaxing at anchor.

Below deck, **Verve 42** accommodates up to four guests in two cabins. The aft owner's cabin features a double berth and hull windows, while the second cabin is fitted with twin berths. A well-appointed bathroom with separate shower, a compact galley and a convertible dinette complete the interior layout.

Combining sporty performance, comfort and efficient use of space, **Azimut Verve 42** offers a practical and engaging solution for fast coastal cruising and an active lifestyle on the water.

SPECIFICATION

SHIPYARD, MODEL	Azimut Verve 48
DELIVERY AT THE SHIPYARD	2028
LENGTH	15.03 m
WATERLINE LENGTH	13.2 m
HULL CONFIGURATION	PLANING
BEAM	4.1 m
RANGE	315
DRAFT	1.28 m
GROSS TONNAGE	N/A
YACHT CLASS	CE CLASS A
CABINS	2
MASTER CABIN	LOWER DECK
GUESTS	4
BERTHS	4
CREW	N/A
HEADS	1

EXTERIOR DESIGN	FRANCESCO STRUGLIA
INTERIOR DESIGN	FRANCESCO STRUGLIA
HULL	GRP
SUPERSTRUCTURE	CARBON FIBRE
ENGINES	3 x Verado Mercury 600 h.p.
TYPE OF DRIVE	SURFACE DRIVE
ENGINE HOURS	N/A
MAXIMUM SPEED	50 kn
CRUSING SPEED	37 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED N/A	
FUEL	2340
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	300 I
DISPLACEMENT	17.8





















BOW LOUNGE AREA



LOWER DECK LOUNGE AREA

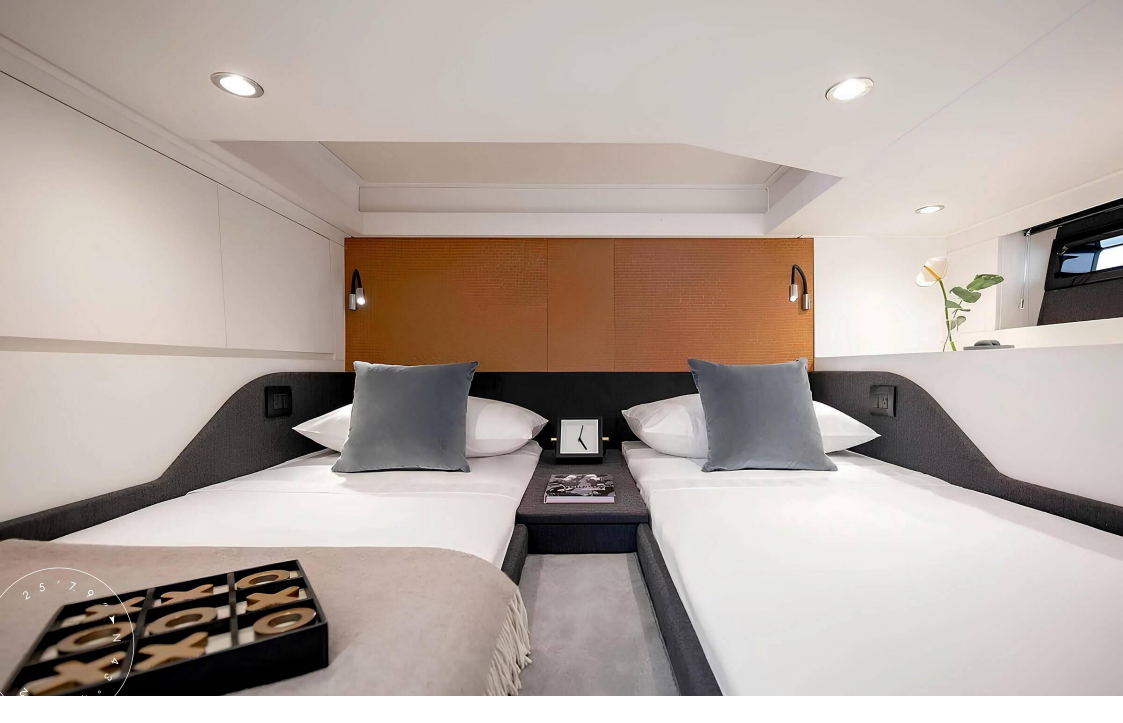




GALLEY
M/Y VERVE 48



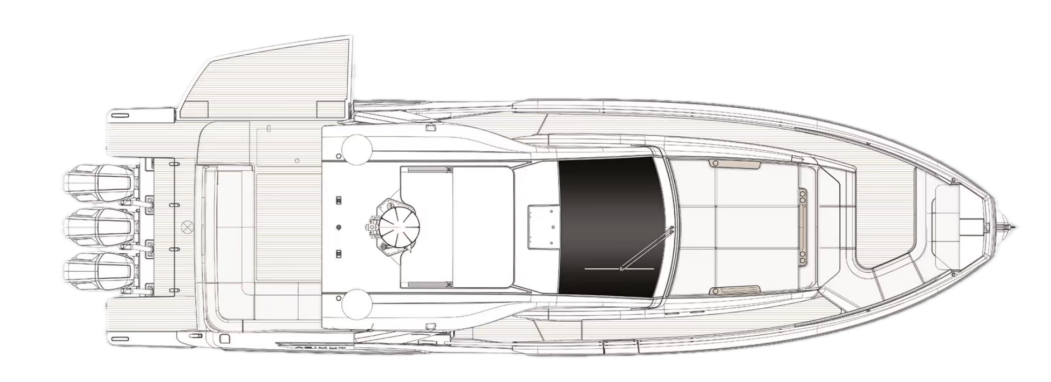
GUEST CABIN
M/Y VERVE 48

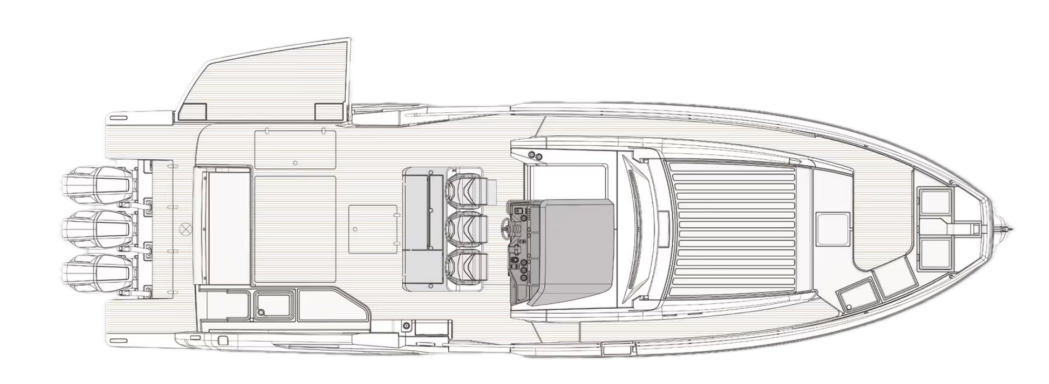


GUEST CABIN
M/Y VERVE 48



General Arrangement





MAIN DECK



LOWER DECK

NEW BUILD

