





MOTOR YACHT ALIA YACHTS 42.5M 2025

€24,900,000 FLAG - CAYMAN ISLANDS



MOTOR YACHT

XIMENA

XIMENA is a 42.5-metre motor yacht under construction by Alia Yachts, blending modern design, proven engineering, and exceptional craftsmanship. Her exterior lines are penned by Omega Architects, while the naval architecture is by Van Oossanen Naval Architects, featuring the efficient Fast Displacement Hull Form (FDHF) for enhanced performance and stability.

Built entirely in aluminium, both hull and superstructure, **XIMENA** is classed to Lloyd's Register and compliant with MCA (Cayman Islands) standards. With a draft of just 2.1 metres, she is well-suited for shallow cruising areas. Powered by twin MTU 16V engines, she reaches a top speed of 22 knots and cruises comfortably at 12 knots, delivering a range of up to 3,200 nautical miles. Key technical features include Naiad Zero Speed stabilisers, Caterpillar generators, and a Magnus shore power converter for global port compatibility.

She accommodates 10 guests across five staterooms, including a full-beam master suite and four guest cabins. Crew quarters are designed for up to seven. A standout feature is the sea-view gym with direct access to the swim platform through panoramic glass doors. Interior design by Yodezeen showcases refined natural materials, soft neutral tones, and open, flowing spaces that mirror the yacht's clean exterior aesthetic. All decks are finished in teak, and the quality of detailing reflects Alia Yachts' high construction standards.

Scheduled for delivery in 2025, **XIMENA** presents a rare opportunity to acquire a new, all-aluminium yacht that combines cutting-edge hydrodynamics with contemporary style and world-class design pedigree.

SPECIFICATION

SHIPYARD, MODEL	Alia Yachts 42M
BUILT	2025
LENGTH	42.5 m
WATERLINE LENGTH	36.5 m
HULL CONFIGURATION	SEMI-DISPLACEMENT
BEAM	8.4 m
RANGE	3200
DRAFT	2.1 m
GROSS TONNAGE	380 GT
YACHT CLASS	LLOYD'S
CABINS	5+4
MASTER CABIN	MAIN DECK
GUESTS	10
BERTHS	10+7
CREW	7
HEADS	6+4

EXTERIOR DESIGN	OMEGA ARCHITECTS
INTERIOR DESIGN	YODEZEEN
HULL	ALUMINUM
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x MTU 16V 2000 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	22 kn
CRUSING SPEED	17 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED	N/A
FUEL	37500
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	11900 I
DISPLACEMENT	N/A

see more information about M/Y XIMENA at www.nauyachts.com















BOW LOUNGE AREA





BOW LOUNGE AREA

















AFT MAIN DECK LOUNGE AREA



BEACH CLUB



BEACH CLUB



MAIN SALON LOUNGE AREA



MAIN SALON LOUNGE AREA



MAIN SALON DINING AREA



MASTER CABIN



MASTER CABIN



MASTER CABIN DRESSING ROOM



MASTER CABIN DRESSING ROOM

M/Y XIMENA

F



MASTER BATHROOM







VIP BATHROOM







GYM

BROKERAGE NEW BUILD



CHARTER

MANAGEMENT



More information about M/Y XIMENA at www.nauyachts.com