



ADMIRAL 66

MOTOR YACHT ADMIRAL 66M 2028

FLAG -



MOTOR YACHT

ADMIRAL 66

Admiral 66 is a 66-metre superyacht constructed with a steel hull and aluminium superstructure, designed as part of Admiral's next-generation series. Blending contemporary styling with long-range capabilities, this yacht focuses on comfort, privacy, and functionality for extended cruising.

A defining architectural feature is the double-height central window that visually connects the main and upper decks. Expansive vertical glazing in both the master and VIP suites allows for abundant natural light and enhances the sense of openness throughout the interiors.

The yacht's interior is crafted using natural oak, walnut, teak, and leather, paired with premium stones such as travertine, Emperador marble, and onyx. These materials have been carefully selected to create a serene, balanced atmosphere that transitions seamlessly between indoor and outdoor spaces.

Admiral 66 accommodates 12 guests and a crew of 15. Key onboard amenities include two pool areas, a beach club with a gym and sauna, and a sundeck equipped with a bar and multiple lounge zones. Fold-out platforms on either side of the beach club provide direct access to the water, enhancing the connection with the sea.

Powered by twin CAT 3512C engines, the yacht offers a maximum speed of 16 knots and cruises comfortably at 14.5 knots. With a transoceanic range of up to 6,000 nautical miles, **Admiral 66** is built for serious voyaging. Based on the proven platform of Life Saga, the design reflects Admiral's refined approach to constructing modern yachts in this class — where architecture, efficiency, and experience converge.

SPECIFICATION

SHIPYARD, MODEL	Admiral ADM 66
DELIVERY AT THE SHIPYARD	2028
LENGTH	66 m
WATERLINE LENGTH	62.4 m
HULL CONFIGURATION	DISPLACEMENT
BEAM	11.3 m
RANGE	6000
DRAFT	2.9 m
GROSS TONNAGE	1250 GT
YACHT CLASS	LLOYD'S
CABINS	6+8
MASTER CABIN	MAIN DECK
GUESTS	12
BERTHS	12+15
CREW	15
HEADS	9+8

EXTERIOR DESIGN	THE ITALIAN SEA GROUP STYLE CENTRE
INTERIOR DESIGN	MARK BERRYMAN YACHT DESIGN
HULL	STEEL
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x CAT 3512C 2011 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	15.5 kn
CRUSING SPEED	14.5 kn
FUEL CONSUMPTION AT ECO	NOMICAL SPEED N/A
FUEL	120000 I
GREY WATER	11000 I
BLACK WATER	11000 I
FRESH WATER	25000 I
DISPLACEMENT	N/A

see more information about M/Y ADMIRAL 66 at www.nauyachts.com













FOLDING PORTSIDE BALCONY









SWIMMING PLATFORM



SUNDECK JACUZZI



SUNDECK JACUZZI























MASTER BATHROOM



MASTER BATHROOM



MASTER BATHROOM



OFFICE IN THE MASTER CABIN



OFFICE IN THE MASTER CABIN

BROKERAGE NEW BUILD



CHARTER

MANAGEMENT



More information about M/Y ADMIRAL 66 at www.nauyachts.com