



New Build

NAU
YACHTS

PROJECT ATOS 47

MOTOR YACHT

ADMIRAL 47M

2028

FLAG -

MOTOR YACHT

PROJECT ATOS 47



Admiral Atos 47 is a next-generation 47-metre superyacht developed by **Admiral Yachts** as a lightweight, efficient and long-range vessel kept under 500 GT. Scheduled for delivery in 2028, the project is tailored for owners seeking contemporary design, intelligent spatial planning and high comfort during extended voyages.

An aluminium hull and superstructure provide an optimal balance of weight, strength and efficiency. Sweeping panoramic glazing spans multiple levels, ensuring abundant natural light and a continuous visual connection to the sea. Exterior decks and interior lounges are designed as one fluid, interconnected living space.

The layout accommodates 10 guests in five cabins, each crafted with the privacy and functionality required for long journeys. Crew quarters for nine allow smooth operation of all onboard systems, including service, navigation and charter-ready support. Generous technical spaces offer storage for tenders, watercraft and equipment suited for lengthy autonomous routes.

Powered by twin CAT C32 ACERT engines, **Admiral Atos 47** reaches a cruising speed of 14.5 knots and a maximum of 15.5 knots, with a range of up to 3,500 nautical miles, enabling remote itineraries without frequent stops. The optimised hull form and strong seakeeping characteristics ensure comfort even in shifting weather and moderate swell.

For owners seeking an enhanced connection to the water, an Open Beach version is available, featuring an expanded aft area that elevates the beach-club experience and improves direct sea access.

Admiral Atos 47 blends contemporary design, efficient engineering and long-range capability, offering a versatile and highly functional platform for both private cruising and global exploration.

[see more information about M/Y PROJECT ATOS 47 at www.nauyachts.com](http://www.nauyachts.com)

SPECIFICATION

SHIPYARD, MODEL	Admiral PROJECT ATOS 47
DELIVERY AT THE SHIPYARD	2028
LENGTH	47 m
WATERLINE LENGTH	N/A
HULL CONFIGURATION	DISPLACEMENT
BEAM	8.8 m
RANGE	2500
DRAFT	2.1 m
GROSS TONNAGE	475 GT
YACHT CLASS	LLOYD'S
CABINS	5+5
MASTER CABIN	MAIN DECK
GUESTS	10
BERTHS	10+9
CREW	9
HEADS	6+3

EXTERIOR DESIGN	ADMIRAL CENTRO STILE
INTERIOR DESIGN	ADMIRAL CENTRO STILE
HULL	ALUMINUM
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x CAT C32 ACERT 1500 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	15.5 kn
CRUSING SPEED	14.5 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED	N/A
FUEL	45000 l
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	10000 l
DISPLACEMENT	N/A

[see more information about M/Y PROJECT ATOS 47 at www.nauyachts.com](http://www.nauyachts.com)



EXTERIOR ADMIRAL YACHTS ATOS 47 2028

M/Y PROJECT ATOS 47



EXTERIOR ADMIRAL YACHTS ATOS 47 2028

M/Y PROJECT ATOS 47



EXTERIOR ADMIRAL YACHTS ATOS 47 2028

M/Y PROJECT ATOS 47



EXTERIOR ADMIRAL YACHTS ATOS 47 2028

M/Y PROJECT ATOS 47



SUNDECK LOUNGE AREA

M/Y PROJECT ATOS 47



BEACH CLUB

M/Y PROJECT ATOS 47



KIRILL KUATOV

+377 607 93 15 20

+39 333 576 44 44

 [Send e-mail](#)

 WhatsApp

 Telegram