



New Build

NAU
YACHTS

PROJECT KIRIBATI 38

MOTOR YACHT CERRI CANTIERI NAVALI 39.6M 2026

FLAG -

MOTOR YACHT

PROJECT KIRIBATI 38



KIRIBATI 38 is a 39.6-metre expedition motor yacht currently under construction by **Cerri Cantieri Navali**. Designed for long-range autonomous cruising, she offers a modern platform tailored for extended passages and operation in remote regions. Her propulsion system delivers a top speed of approximately 15 knots and a cruising speed of around 13 knots. At an economical speed of about 10 knots, **KIRIBATI 38** achieves a range of up to 5,000 nautical miles, making her well suited for transatlantic crossings. The hull design and engineering solutions are optimized for stability, fuel efficiency, and reliable performance in varying sea conditions. Accommodation is arranged for up to 12 guests across six staterooms, including a master suite and multiple guest cabins with flexible configurations. Crew quarters for up to nine are arranged separately with dedicated service areas, ensuring a high standard of service and efficient operation during extended voyages. Navigation and communication systems include radar, GPS, autopilot, echo sounder, wind monitoring systems, and chartplotters, all integrated into a centralized control station. Additional technical features include bow and stern thrusters, stabilisation systems, pumping equipment, and generator systems, supporting reliable operation across all onboard systems. Purpose-built for exploration, **KIRIBATI 38** combines long-range capability, robust engineering, and generous internal volume - offering a well-balanced solution for owners seeking independence, reliability, and extended cruising capability.

[see more information about M/Y PROJECT KIRIBATI 38 at www.nauyachts.com](http://www.nauyachts.com)

SPECIFICATION

SHIPYARD, MODEL	Cerri Cantieri Navali KIRIBATI 38
BUILT	2026
LENGTH	39.6 m
WATERLINE LENGTH	N/A
HULL CONFIGURATION	DISPLACEMENT
BEAM	8.5 m
RANGE	5000
DRAFT	2.4 m
GROSS TONNAGE	430 GT
YACHT CLASS	LLOYD'S
CABINS	6+5
MASTER CABIN	MAIN DECK
GUESTS	12
BERTHS	12+9
CREW	9
HEADS	8+5

EXTERIOR DESIGN	CERRI CANTIERI NAVALI
INTERIOR DESIGN	CERRI CANTIERI NAVALI
HULL	STEEL
SUPERSTRUCTURE	ALUMINIUM
ENGINES	2 x CAT C18 1000 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	15 kn
CRUSING SPEED	13 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED	N/A
FUEL	65000 l
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	9500 l
DISPLACEMENT	N/A

[see more information about M/Y PROJECT KIRIBATI 38 at www.nauyachts.com](http://www.nauyachts.com)



EXTERIOR CERRI CANTIERI NAVALI 2026 PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



EXTERIOR CERRI CANTIERI NAVALI 2026
PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



EXTERIOR CERRI CANTIERI NAVALI 2026
PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



EXTERIOR CERRI CANTIERI NAVALI 2026
PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



EXTERIOR CERRI CANTIERI NAVALI 2026 PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



EXTERIOR CERRI CANTIERI NAVALI 2026
PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



EXTERIOR CERRI CANTIERI NAVALI 2026
PROJECT KIRIBATI 38

M/Y PROJECT KIRIBATI 38



BEACH CLUB

M/Y PROJECT KIRIBATI 38



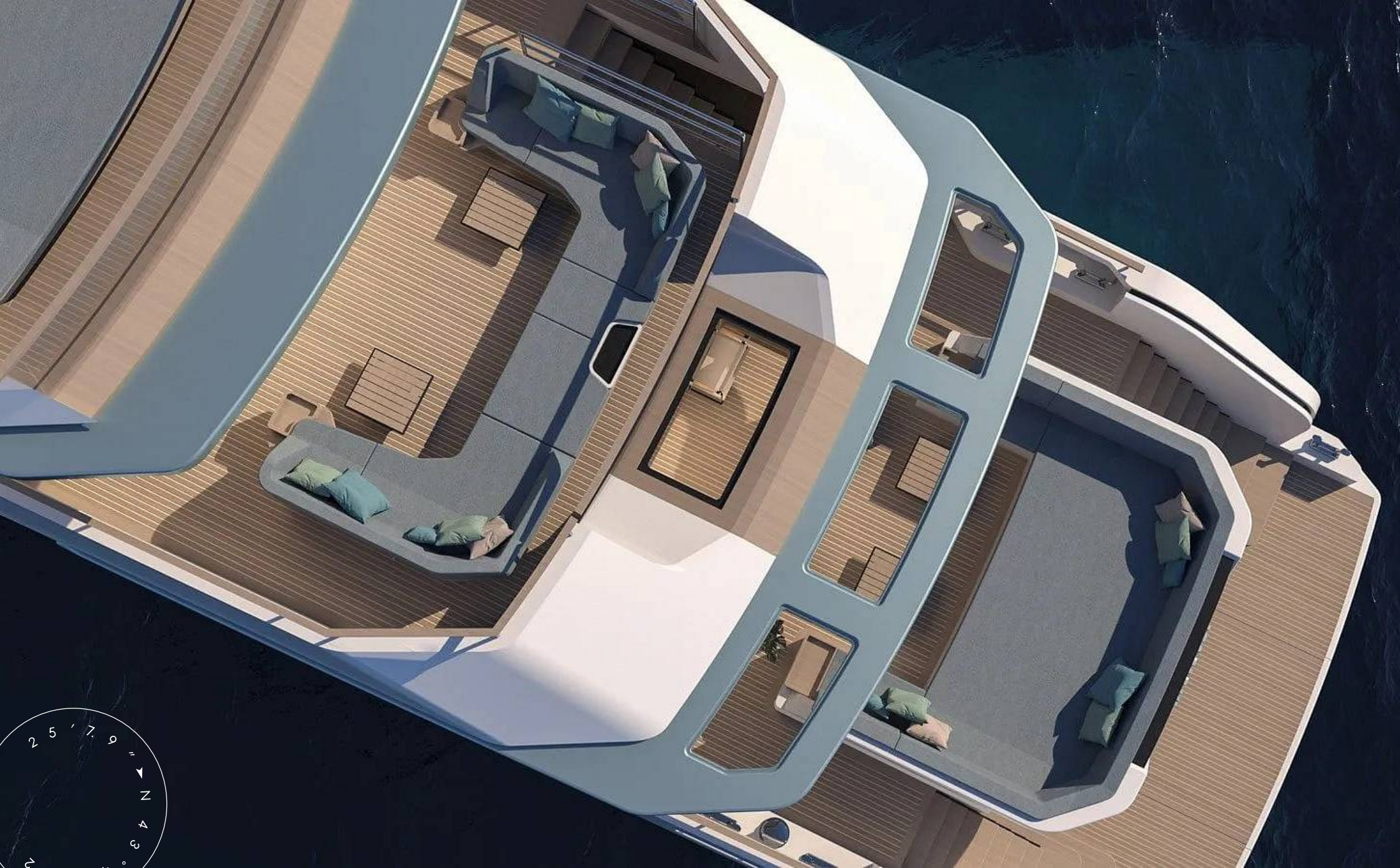
BEACH CLUB

M/Y PROJECT KIRIBATI 38



BEACH CLUB

M/Y PROJECT KIRIBATI 38



AFT AREA

M/Y PROJECT KIRIBATI 38



AFT MAIN DECK LOUNGE AREA

M/Y PROJECT KIRIBATI 38




BOW LOUNGE AREA

M/Y PROJECT KIRIBATI 38



KIRILL KUATOV

 +377 607 93 15 20

 +39 333 576 44 44

 [Send e-mail](#)

 WhatsApp

 Telegram