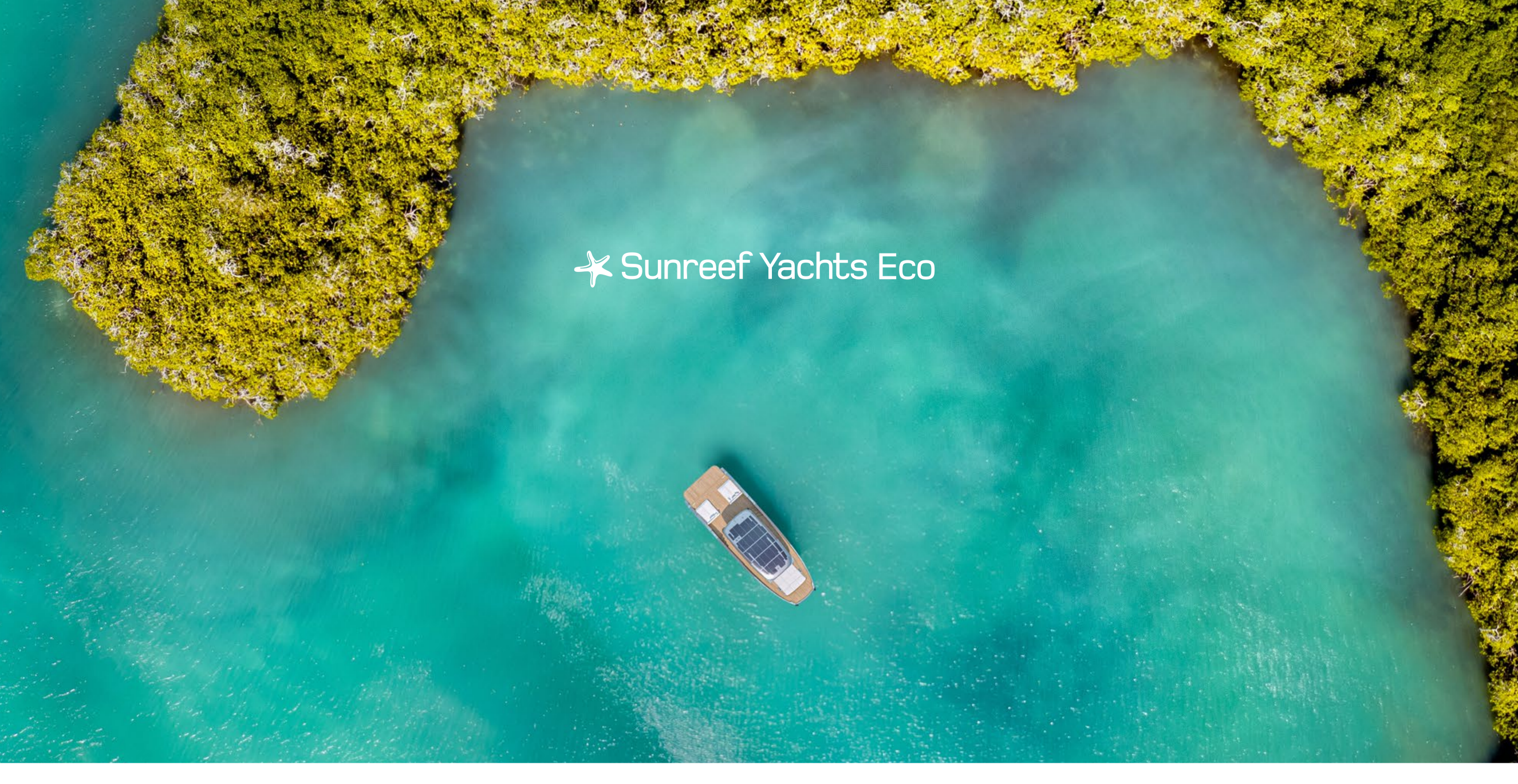




SUSTAINABLE YACHTING A 360° EXPERIENCE

Sunreef Yachts Eco catamarans are the future of sustainable yachting. With a 360° approach to eco-responsible cruising, they offer cutting-edge green propulsion solutions, naturally sourced finishing materials, smart energy management and new technologies including an industry-first composite-integrated solar power system produced in-house.

This new philosophy of yachting is present in each aspect of the Sunreef Yachts Eco catamarans. Their design incorporates ultralight custom-engineered batteries, a revolutionary air-conditioning system, nontoxic bottom paints, green composite structures as well as state-of-the-art watermakers and water-saving systems.



OUR AWARDS





























































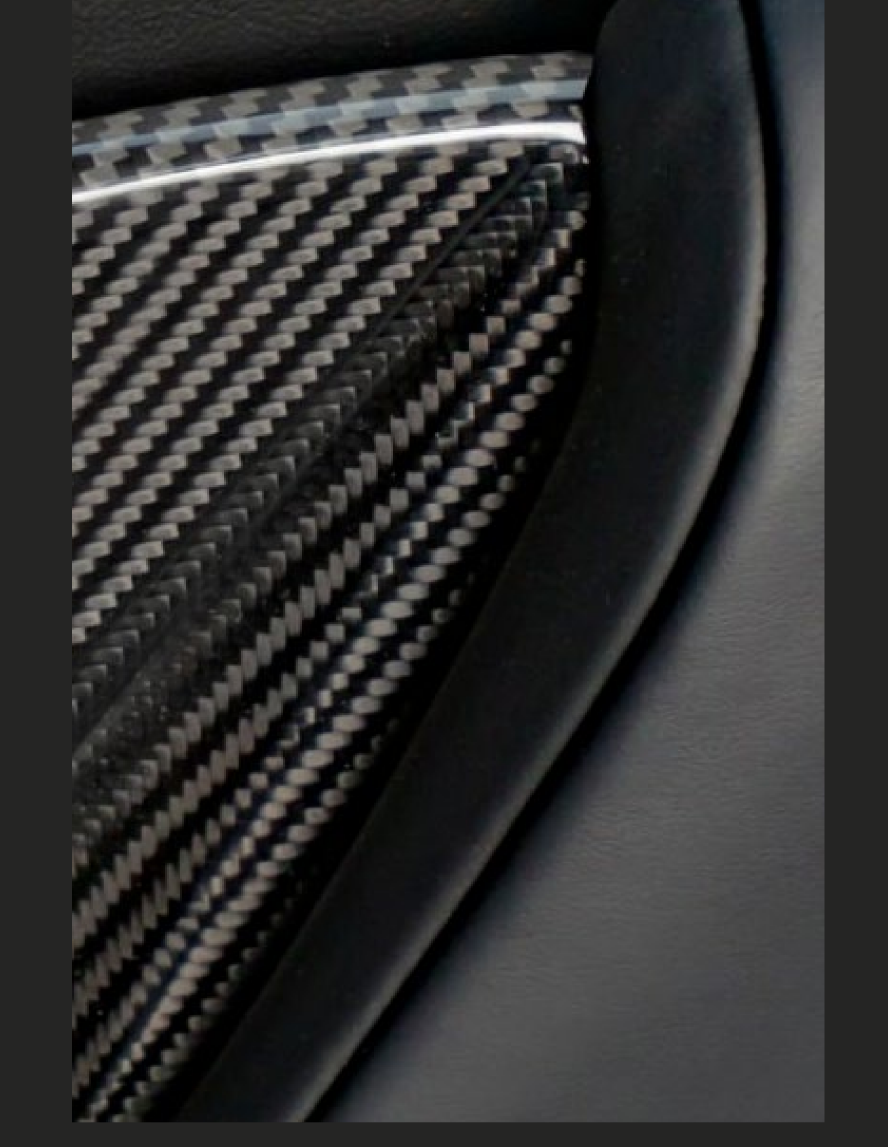
SUNREEF ULTIMA

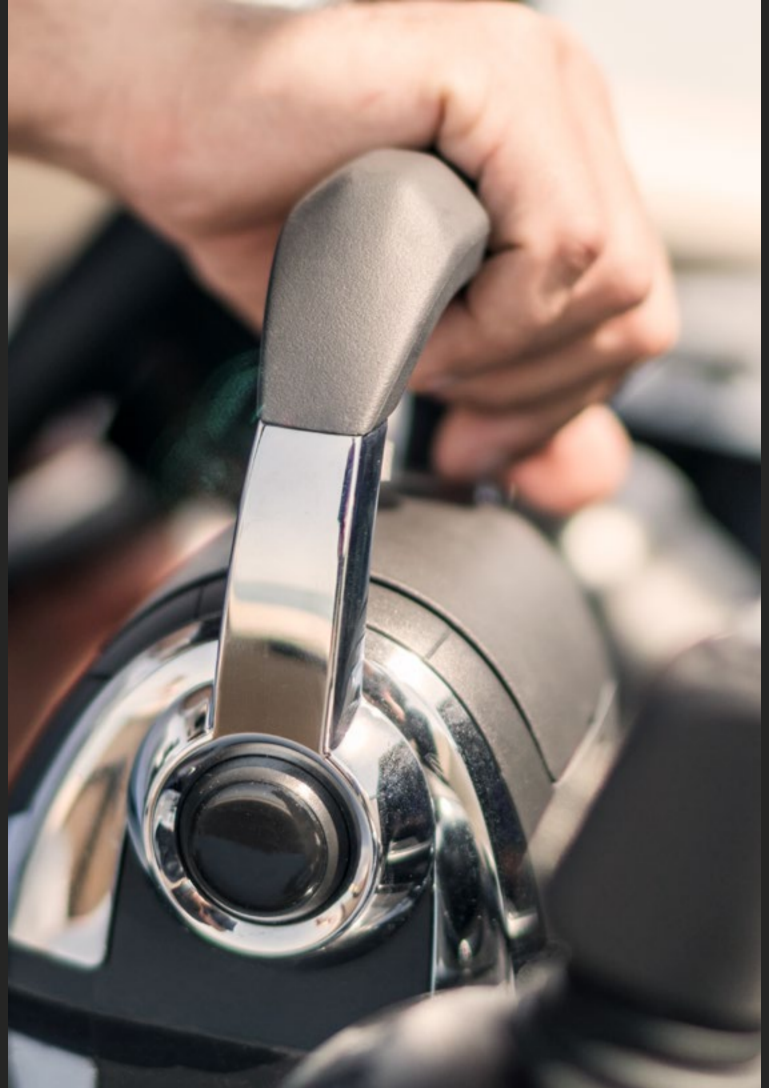
is a sleek and universal catamaran always ready for a quick getaway. Her dynamic design combines expert multihull architecture with hybrid propulsion and unparalleled living areas. With every launch, we create a unique and custom-made craft offering the best of thrill, luxury and comfort. She is the essence of the yachting lifestyle.

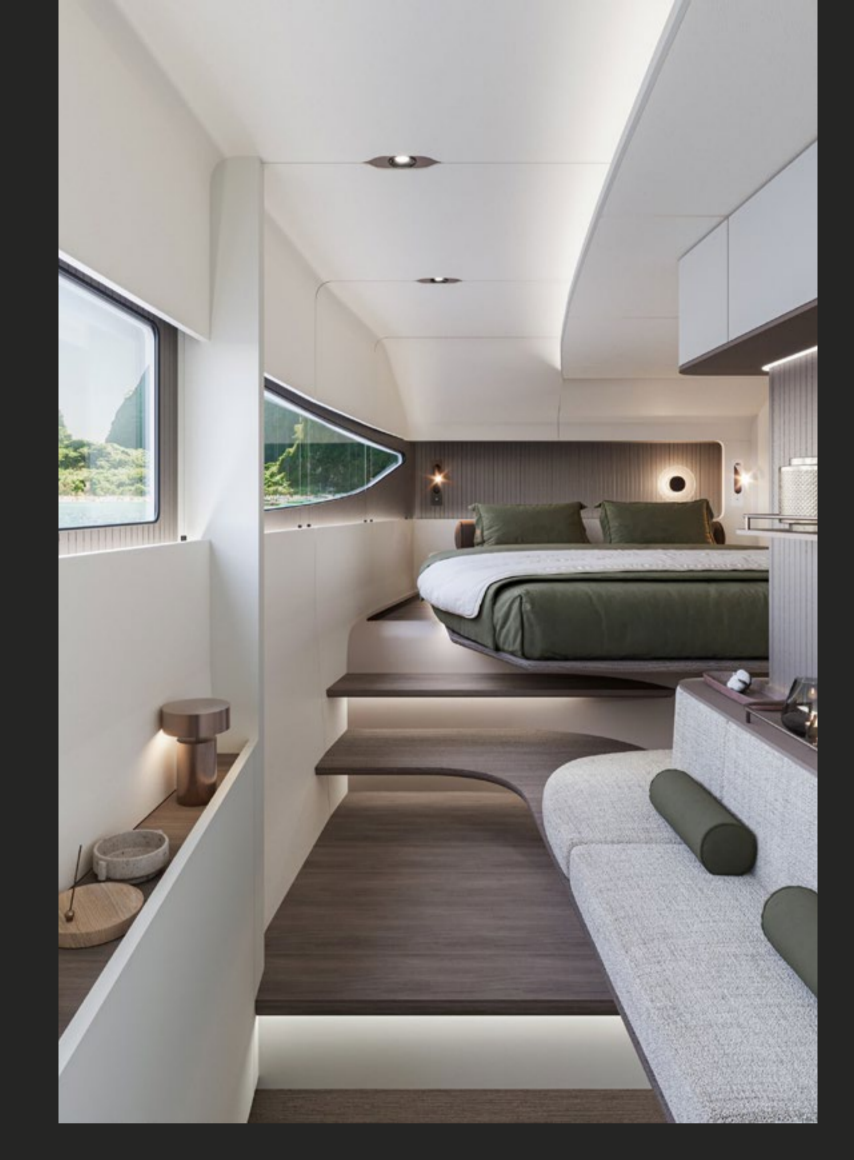
Founder and President of Sunreef Yachts

Francis Japp







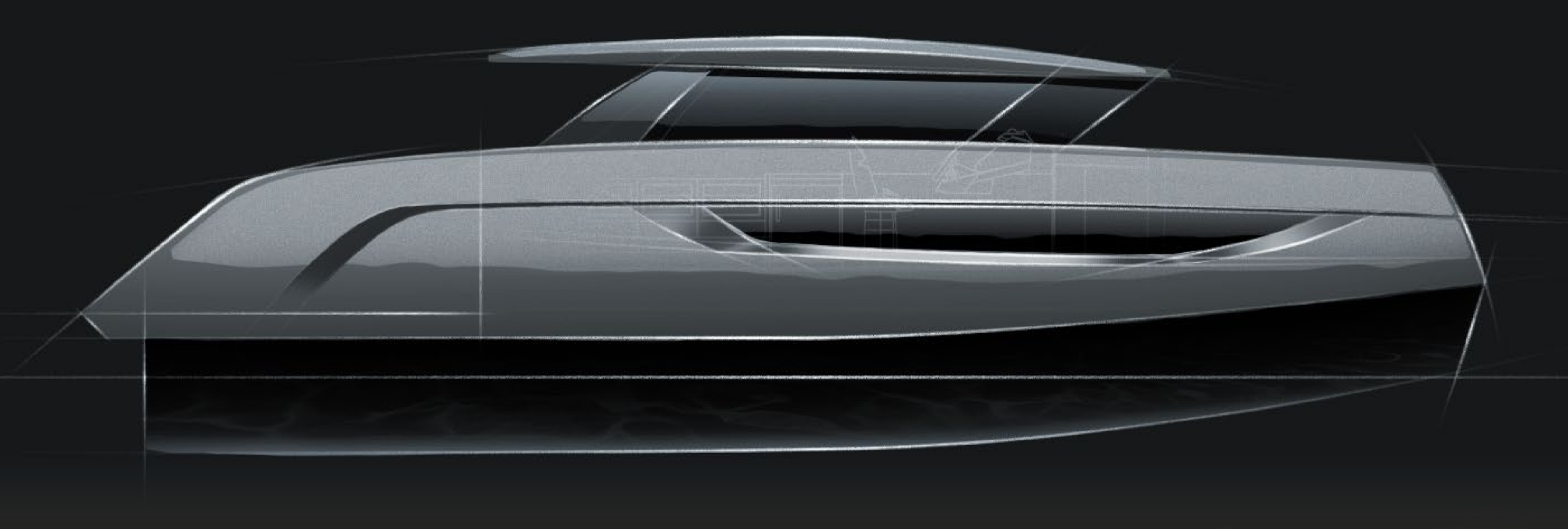


THE POWER OF SPEED, SPACE & STYLE

Sunreef Yachts unveils ULTIMA - a new range of hi-tech hybrid power catamarans. A line of fully customizable crafts blending comfort, performance and lifestyle.

Dynamic design

The yacht's dynamic hull design was optimized to offer maximum comfort and a smooth motion at sea.



Optimized hull design

The world's most technically advanced hybrid ecospeeder, the ULTIMA catamaran is a perfect blend of speed, stability and comfort.



Unparalleled living space

Designed to offer full creative freedom to every owner looking for the ultimate lifestyle platform.

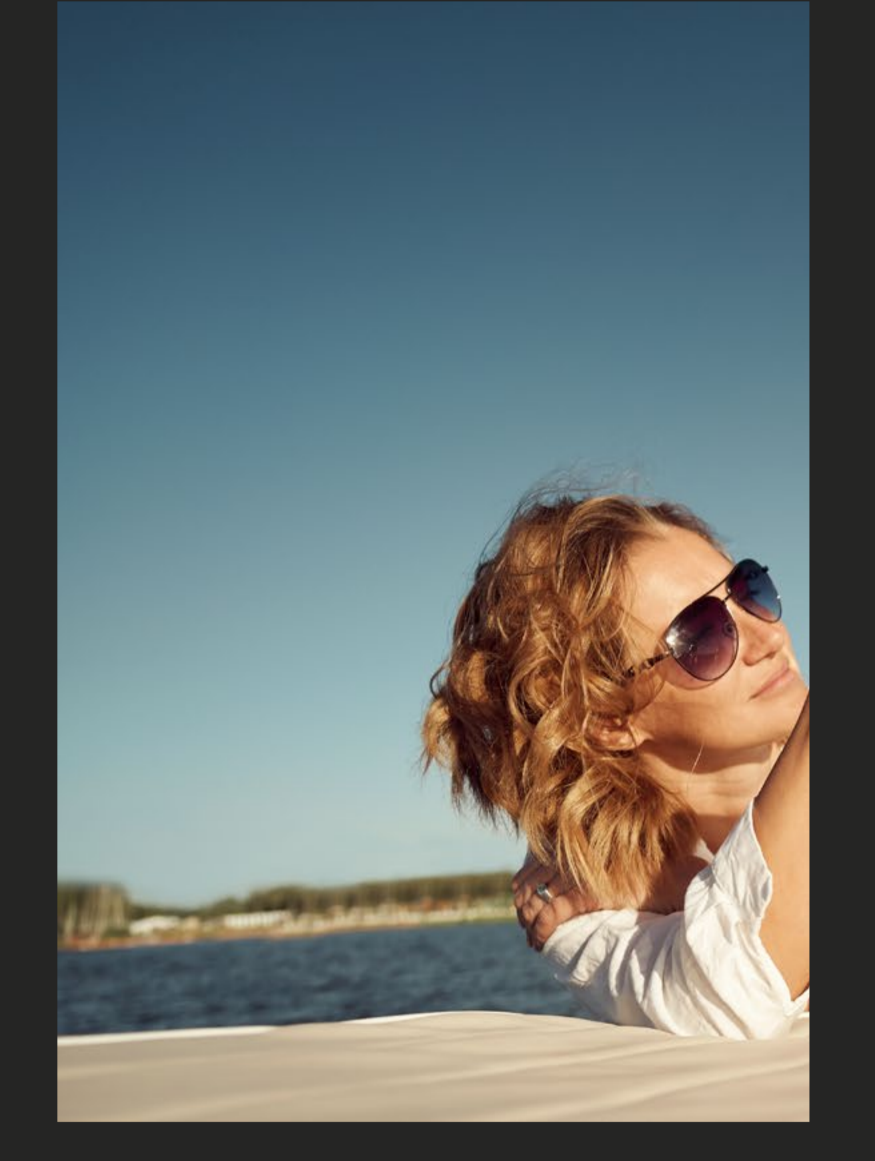
Smart storage for water toys, diving and fishing gear

The ULTIMA catamarans boast a smart design with impressive storage options below the large sun pads along with integrated storage racks.

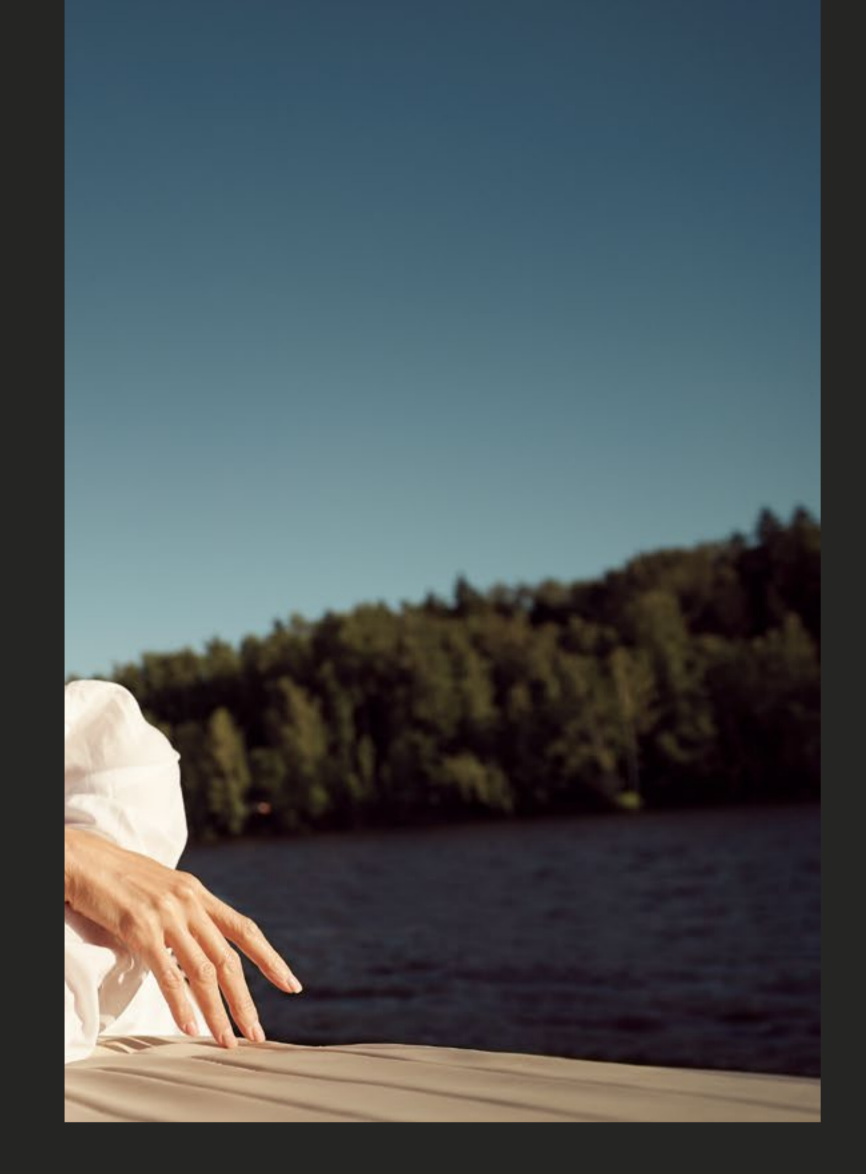
Platform stairs

The wide aft platform features an in-built automatic retractable ladder providing easy access to water.









CRUISING IN COMFORT

The interiors of the ULTIMA models offer an infinite variety of bespoke decors and customizable layouts.



Semi-open dining area

The main deck welcomes guests to an enclosed lounging and dining space.

Vast alfresco lounging areas

With oversized sun pads the eco-speeder is perfect for long sunning sessions and watersports.

Folding bulwark platforms

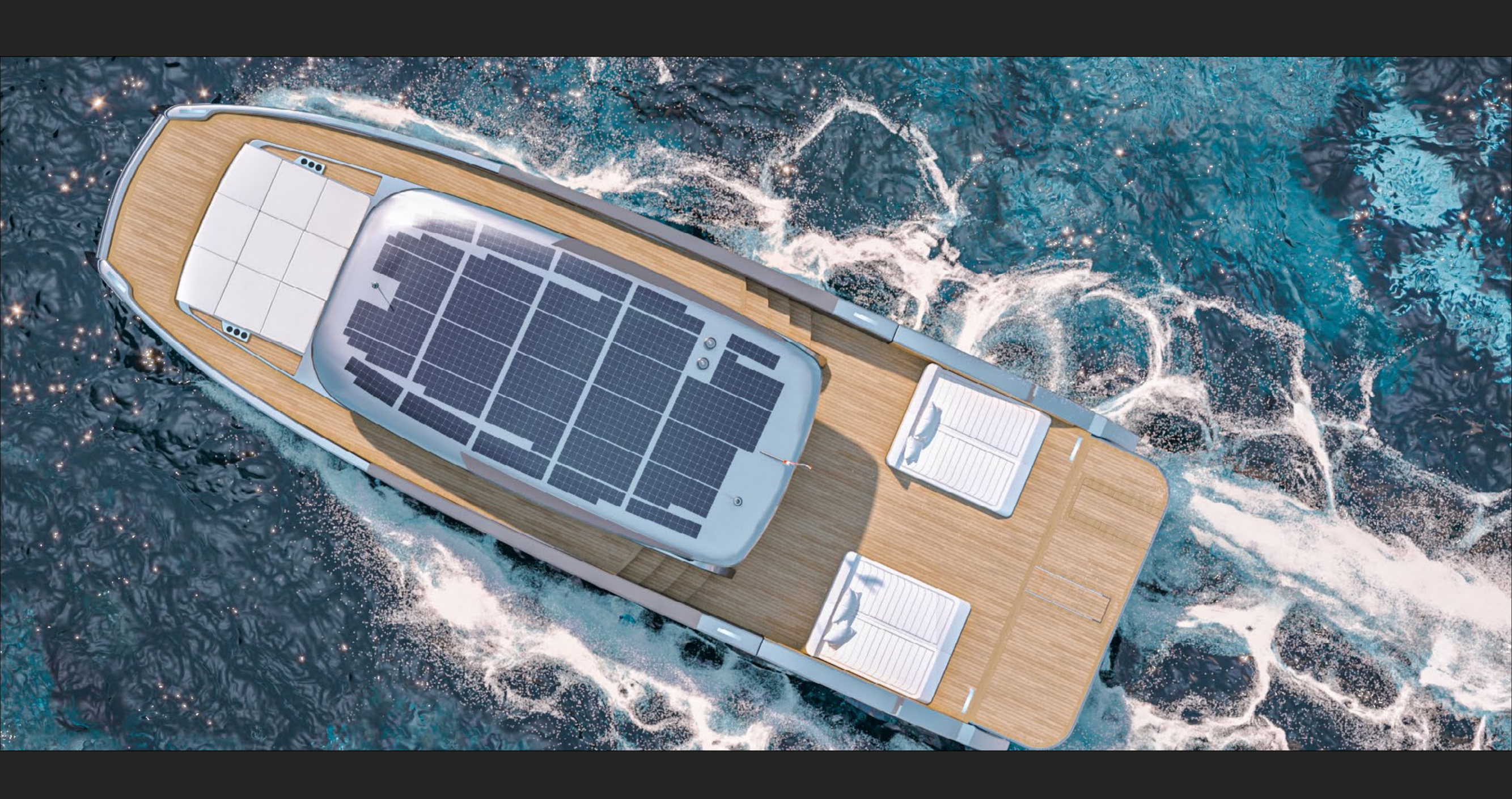
The opening bulwark platforms add even more space to the already large aft deck.

Vast aft platform

The wide aft platform with an in-built automatic retractable ladder was designed to optimize deck space and offer maximum comfort for watersports enthusiasts.



GREEN HI-TECH BY SUNREEF YACHTS ECO



Ultramodern solar roof

Exposed to the sun, the bimini photovoltaic installation generates nearly 5kW of power, providing clean energy for the vessel's electrical equipment.

Highly efficient DC Air conditioning

An energy-saving, gas-based air conditioning system. The air-conditioning smartly manages capacity on demand, directing power only where needed, for impressive cooling capabilities and accuracy in temperature and humidity control.

Lithium battery bank

With a density below 5,2 kg per kWh, Sunreef Yachts Eco batteries are close to 30% lighter than the systems commonly used in the yachting world. They can be recharged in various voltage ranges across the world.

Charging time

Depending on the inlet, charging from 30 to 90% will take 30 to 45 minutes.

Hi-tech water-maker

& purification system

High-performance hybrid propulsion

Her hybrid propulsion sets new standards in speed, sustainability and reliability.

Non-toxic bottom paint

Silicon-based bottom paints provide efficient protection against marine growth while offering a very low surface roughness. Slick, impermeable and highly durable, they significantly reduce drag, which leads to increased performance and the energy efficiency every sustainable yacht should be aiming for.



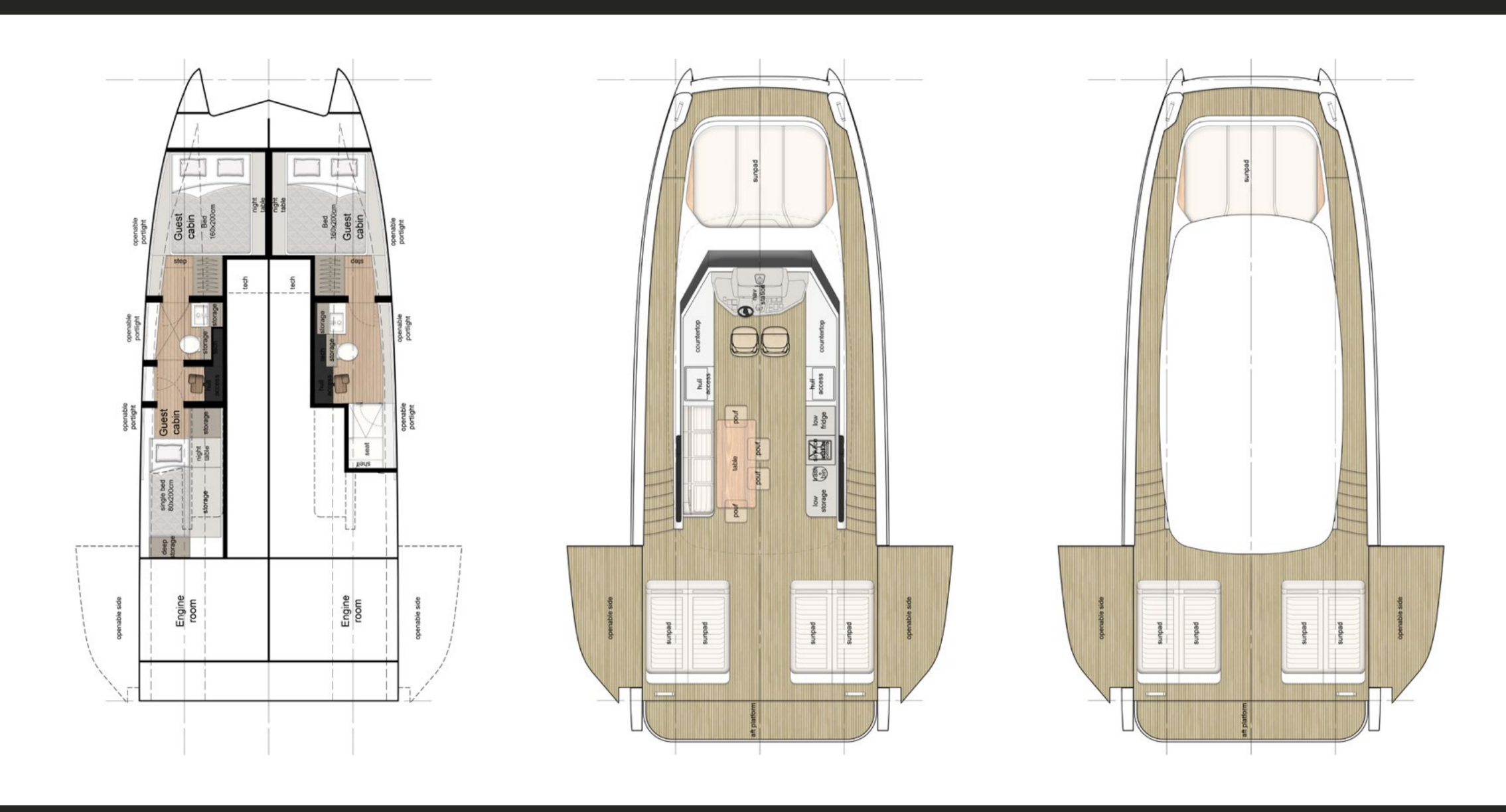


SUNREEF 44 ULTIMA



LAYOUT PROPOSAL

SUNREEF 44 ULTIMA



SPECIFICATION



Length overall $5.72 \mathrm{m}$	Length overall	13.72 m
-----------------------------------	----------------	---------

Beam overall	$5.3\mathrm{m}$

Beam with bulwark platforms open
$$7.9\,\mathrm{m}$$

Interior Design Sunreef Yachts

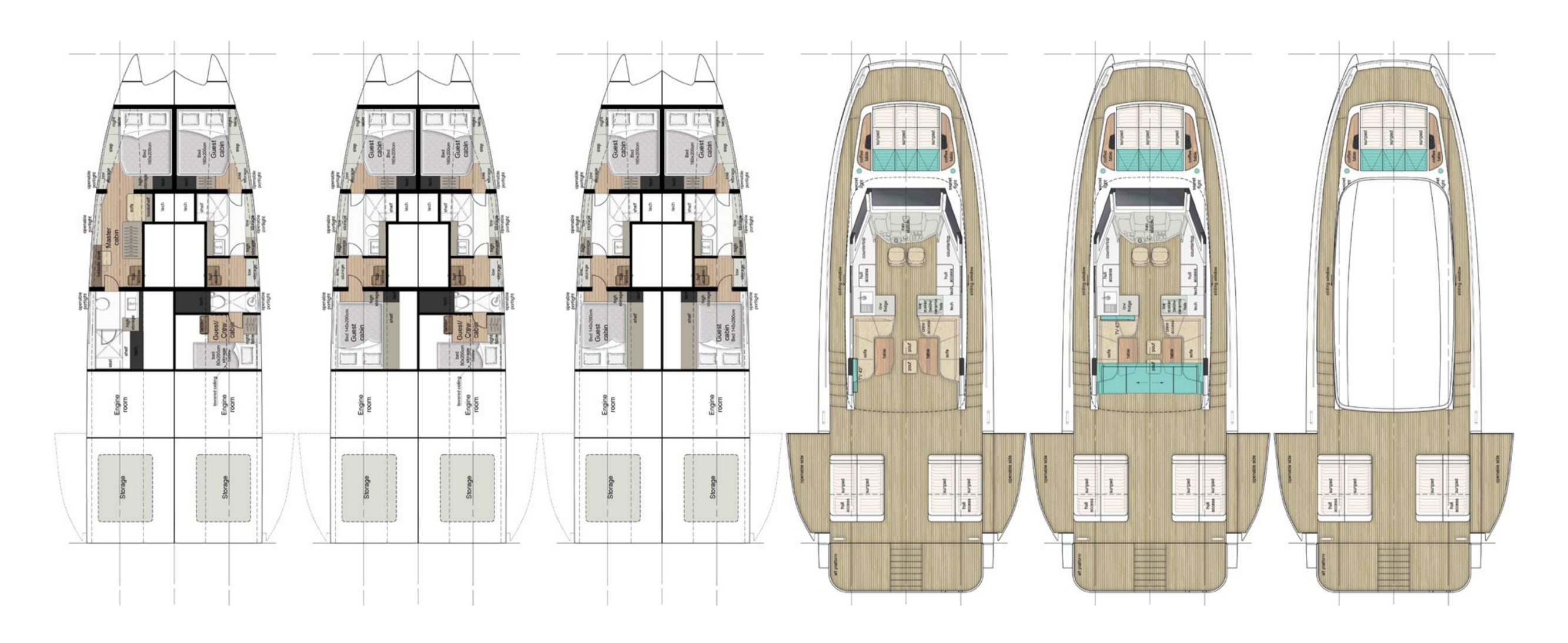


SUNREEF 55 ULTIMA



LAYOUT PROPOSAL

SUNREEF 55 ULTIMA



HULLS MAIN DECKS BIMINI

SPECIFICATION



16.6 m Length overall

5.6 m Beam overall

Beam with bulwark $7.6\,\mathrm{m}$ platforms open

> $0.9 \, \mathrm{m}$ **Draft**

1500 ı **Fuel capacity**

3001 Water capacity

Sunreef Yachts **Naval Architecture**

Sunreef Yachts **Interior Design**

Sunreef 55 ULTIMA ECO

2x electric 350 kW + 2x 600 HP **Propulsion**

Propulsion 220 kW in 625 V and house batteries

Sunreef 55 ULTIMA

2x 600 HP 9 kW **Propulsion**

Generator

Sunreef Yachts Eco

Sunreef Yachts Charter

Sunreef Yachts Sales Office

+48 58 776 23 16

+48 538 573 717 +48 797 842 754 RU +48 693 920 325 Middle East +971 55 793 6159

charter@sunreef-charter.com www.sunreef-charter.com info@sunreef-yachts.com www.sunreef-yachts.com www.sunreef-yachts-eco.com

This document is for information purposes only, does not constitute an offer within the meaning of the Polish Civil Code and in no way shall be interpreted or construed to create any warranties of any kind either express or implied, regarding the information contained herein.