



SUNREEF 80

FLAG -

CATAMARAN SUNREEF YACHTS 23.87M 2027



SUNREEF 80

The **Sunreef 80** is a luxurious sailing catamaran designed for exclusive voyages, charters, and transoceanic explorations. Its design seamlessly integrates outdoor and indoor spaces, providing an unparalleled level of comfort on board. The well-thought-out construction of the flybridge and superstructure, along with the extensive use of teak, high bulwarks, and sleek lines, accentuate its contemporary style.

This model features a new superstructure concept that allows for a customizable saloon layout with panoramic views. The central lounging area opens both to the bow terrace and the cockpit, creating a versatile and open space. The bow area is cozy and sheltered from the sun and wind.

The 54 sq. m. flybridge is designed for leisure and relaxation, offering space for movable furniture, a Jacuzzi, a fully equipped bar, a BBQ area, and large sun pads.

The **Sunreef 80** is available in both classic and electric versions, offering versatility and eco-friendliness for discerning yachtsmen. The **Sunreef 80 Eco** catamaran redefines luxury sailing with a focus on sustainable yachting.

SPECIFICATION

SHIPYARD, MODEL	Sunreef Yachts 80
DELIVERY AT THE SHIPYARD	2027
LENGTH	23.87 m
WATERLINE LENGTH	N/A
HULL CONFIGURATION	DISPLACEMENT
BEAM	11.53 m
RANGE	N/A
DRAFT	1.8 m
GROSS TONNAGE	110 GT
YACHT CLASS	N/A
CABINS	5+2
MASTER CABIN	LOWER DECK
GUESTS	10
BERTHS	10+2
CREW	2
HEADS	5+1

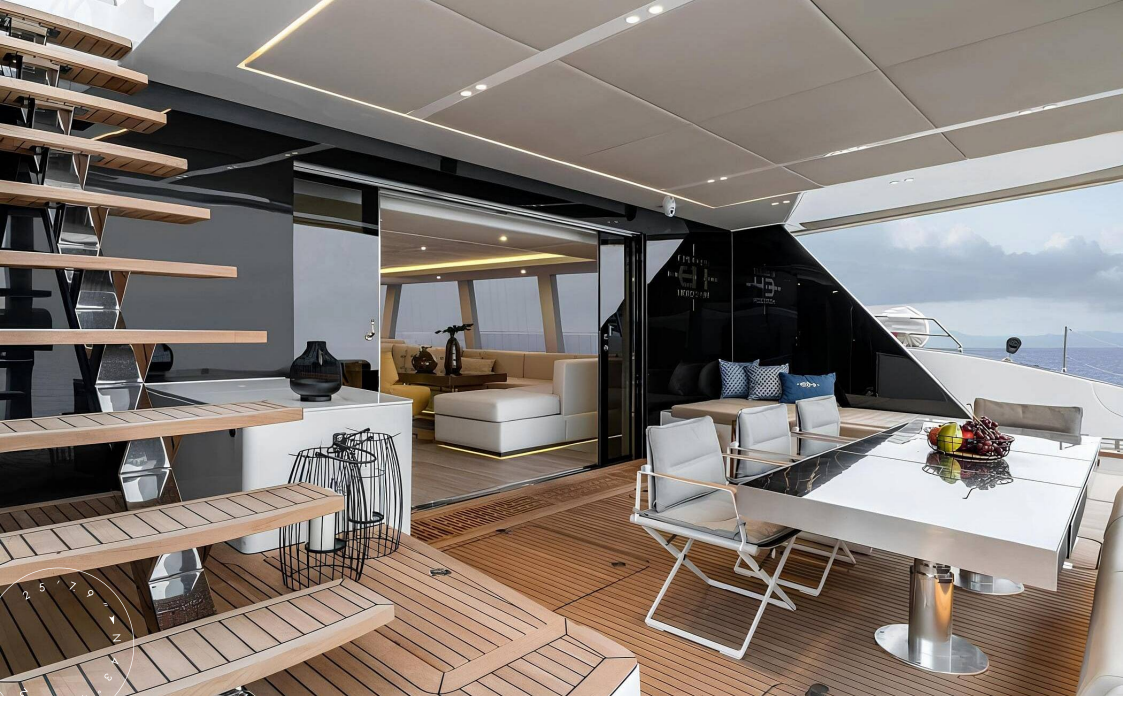
EXTERIOR DESIGN	SUNREEF YACHTS
INTERIOR DESIGN	SUNREEF YACHTS
HULL	GRP
SUPERSTRUCTURE	GRP
ENGINES	2 x MTU 280 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	15 kn
CRUSING SPEED	12 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED	N/A
FUEL	6000
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	1600 I
DISPLACEMENT	N/A

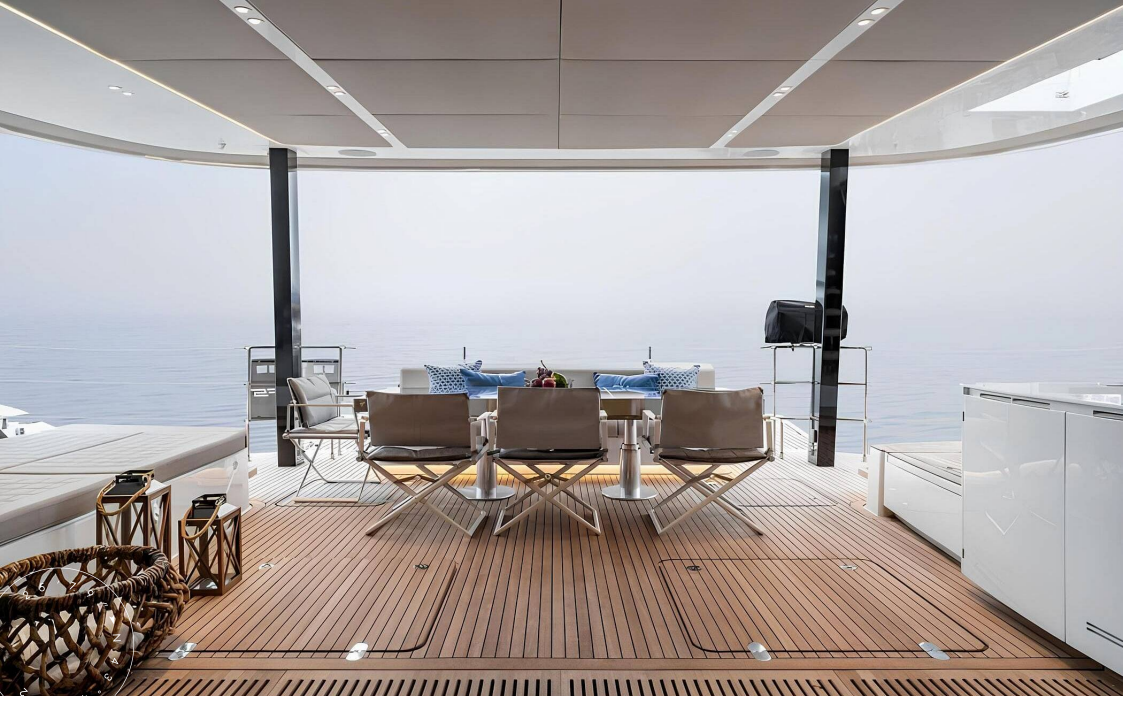




COCKPIT









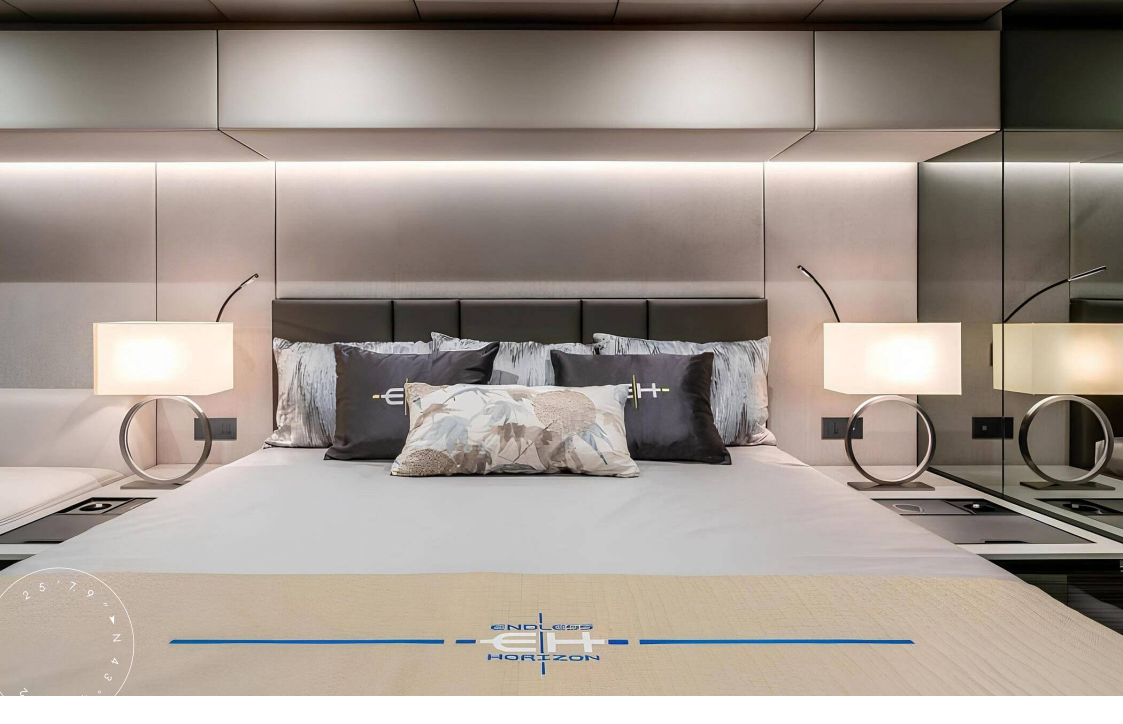




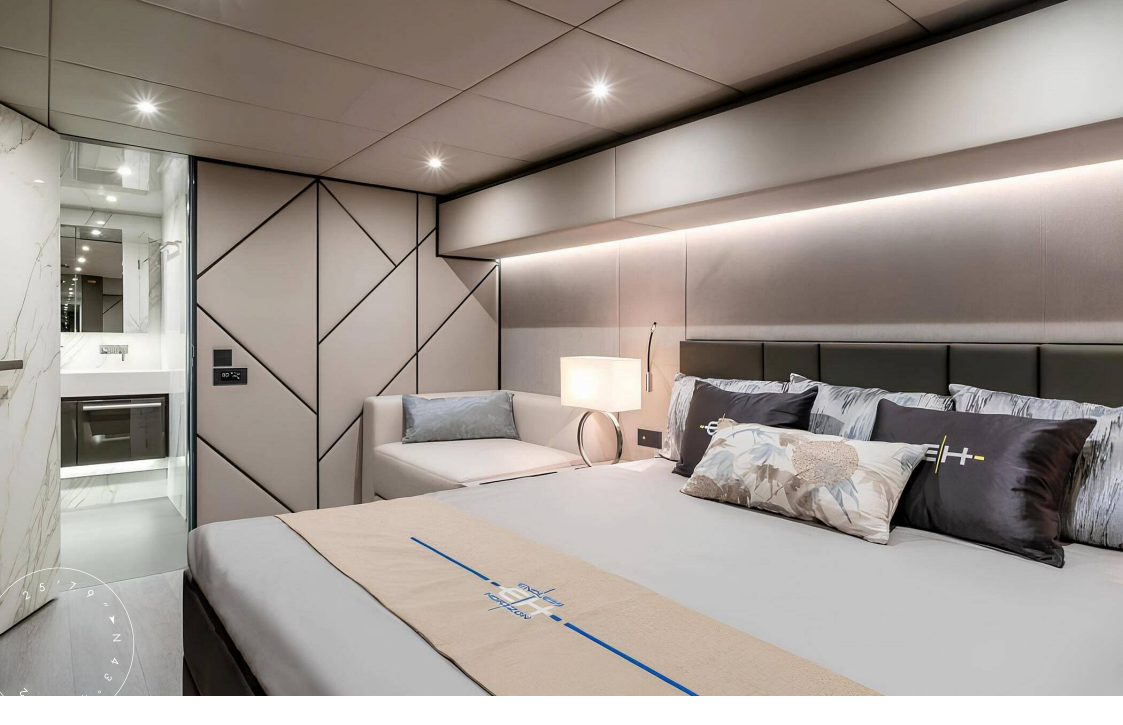




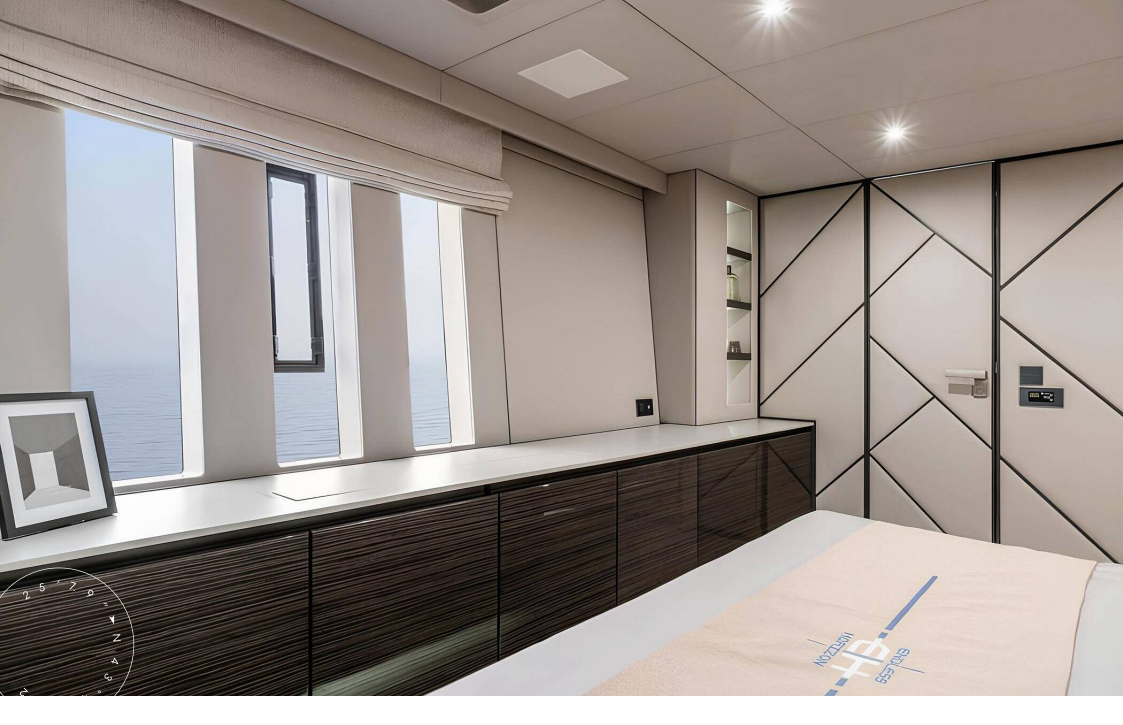
GALLEY



MASTER CABIN



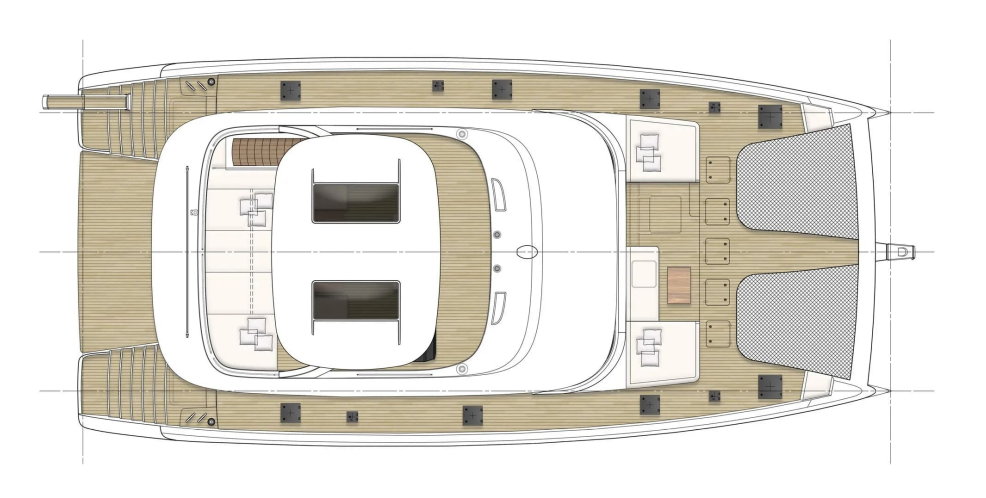
MASTER CABIN

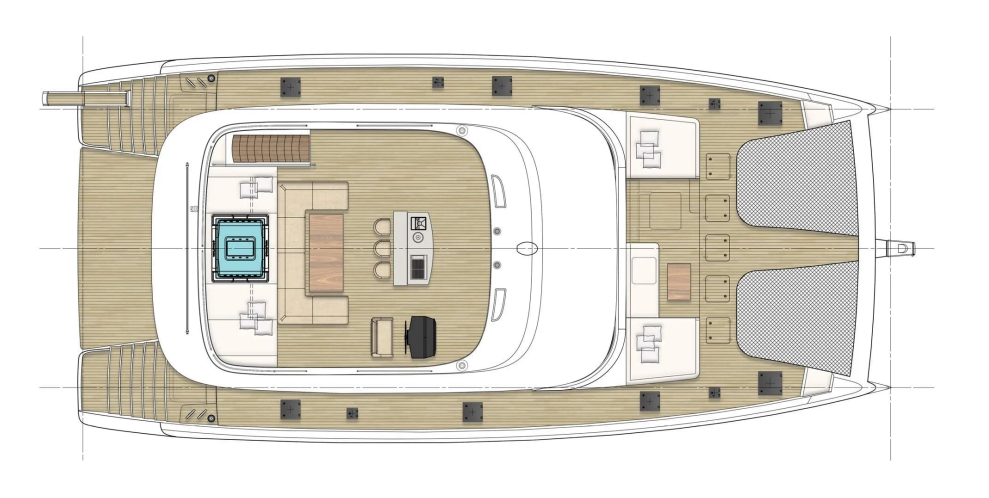


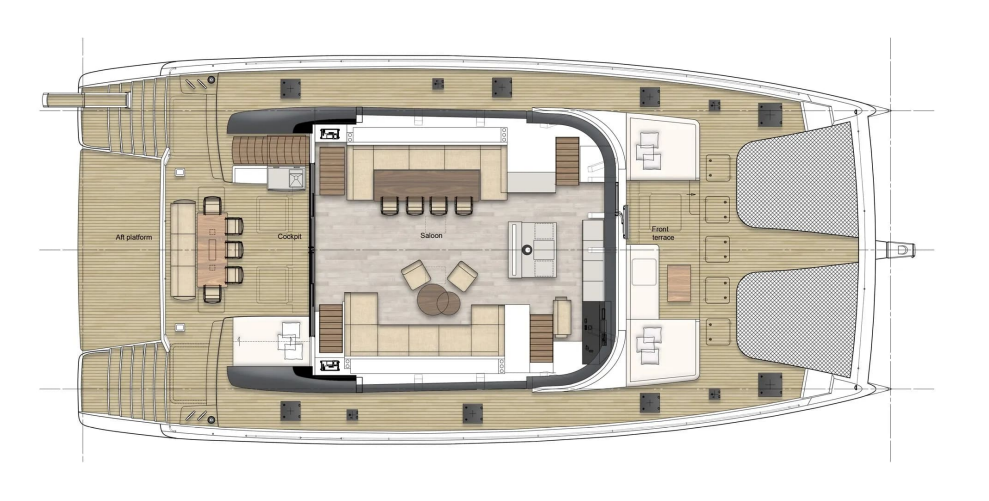
MASTER CABIN



General Arrangement













NEW BUILD

