



Basic Vessel Summary

| | |
|----------------------------|------------------------------------|
| Manufacturer: | SUNREEF |
| Model: | Sunreef 55 Ultima |
| Model Year: | 2025 |
| Type of Yacht: | Power |
| Price: | Price on Application |
| Condition: | Brochure |
| Status: | Catamaran for Sale |
| Location | Poland |
| Manuf. Length: | 55' (16.76 m) |
| Beam: | 18' 4" (5.59 m) |
| Fuel Capacity: | 396 g |
| Water Capacity: | 79 g |
| Hull Material: | Fiberglass Reinforced Plastic- FRP |
| Hull Configuration: | Catamaran |
| Engine Fuel Type | Electric |

Engine Condition

New

Boat Description:

The Sunreef 55 Ultima Electric is a state-of-the-art luxury yacht designed for high performance, sustainability, and comfort. It features a sleek, hydrodynamic hull that enhances efficiency, while its hybrid propulsion system ensures silent, emission-free cruising. The expansive deck offers a semi-open dining area, luxurious alfresco lounging, and folding bulwark platforms to maximize living space.

The yacht integrates ultralight solar panels and an advanced energy management system, promoting eco-conscious cruising.

Smart storage for water toys and an adaptable interior layout allow for full customization to meet the owner's vision.

Full Specification

Layout & Accommodations

The Sunreef 100 Power Electric offers Eco Version or Classic Version

Spacious and fully customizable interiors with a semi-open dining area, luxurious lounging spaces, and smart storage solutions for enhanced comfort and functionality.

Galley

Modern and well-equipped, designed for convenience and seamless integration with the dining and entertainment areas.

Deck & Equipment

Expansive deck featuring folding bulwark platforms to increase space, an alfresco lounging area, and a stylish, hydrodynamic design optimized for both aesthetics and efficiency.

Electronics & Navigation

Advanced navigation systems providing smooth, reliable, and safe cruising experiences

Electrical, Power & Plumbing

Equipped with ultralight solar panels and an advanced energy management system to support sustainable and efficient operation.

ECO VERSION 220 kWh in 625 V Batteries

Engine & Mechanical

Hybrid propulsion system ensuring high performance, low emissions, and near-silent cruising.

ECO VERSION 2x e-350 kW + 2x 600 HP Main engines

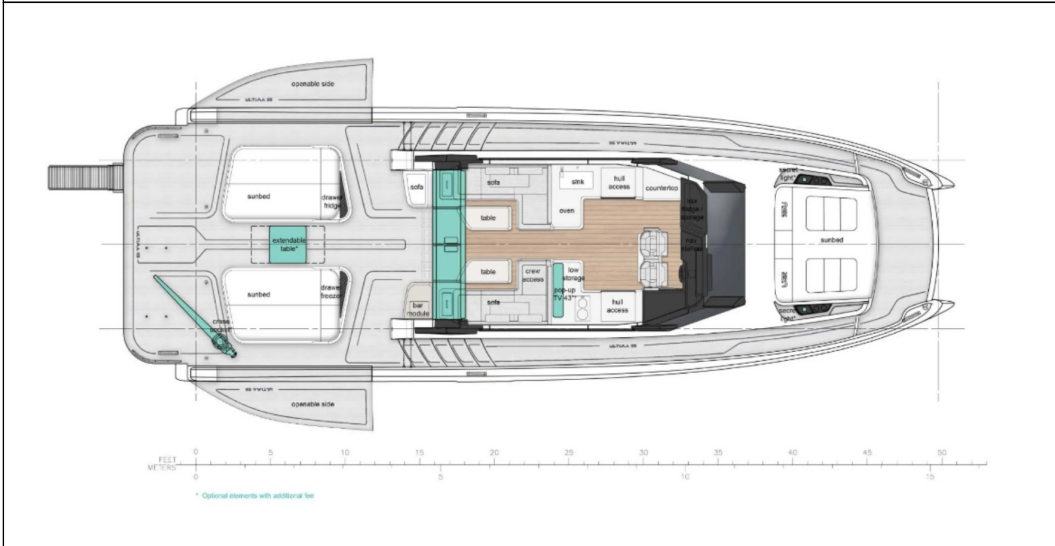
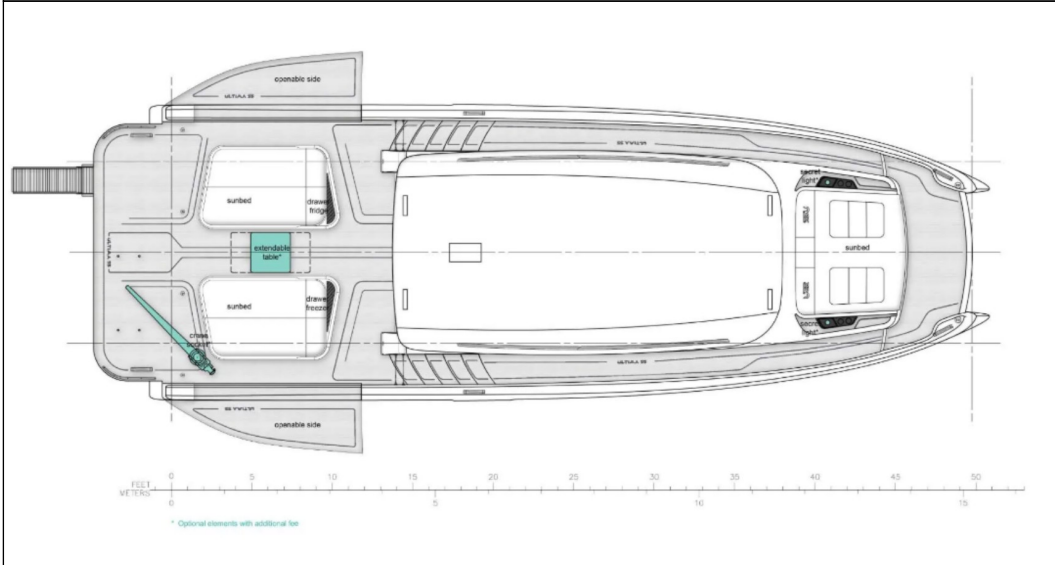
CLASSIC VERSION Volvo D6 - IPS 650 Engines

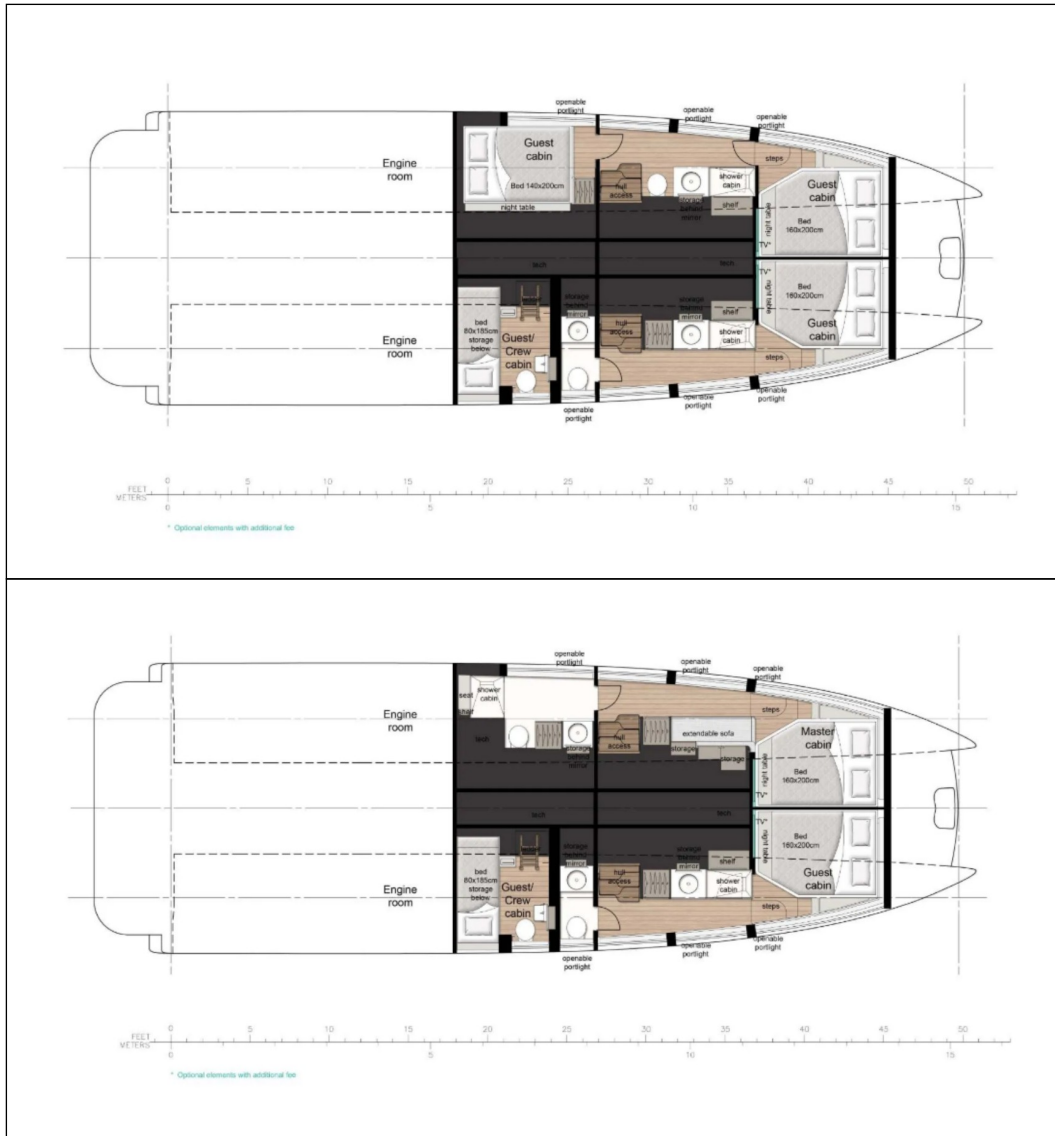
Additional Information

Designed for eco-conscious yachting, blending luxury, performance, and sustainability with customizable features to suit every owner's unique vision.

Image Gallery







Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors to investigate such details as the buyer desired validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice. Photos may not properly reflect the current condition of the actual vessel offered for sale. In some cases stock photographs may have been used.

Mechanical Disclaimer

Engine and generator hours are as of the date of the original listing and are a representation of what the listing broker is told by the owner and/or actual reading of the engine hour meters. The broker cannot guarantee the true hours. It is the responsibility of the purchaser and/or his agent to verify engine hours, warranties implied or otherwise and major overhauls as well as all other representations noted on the listing.

Dinghy Disclaimer

All dinghies are considered separate vessels and should have separate titles and documents. There is no guarantee as to the title of the dinghy on this vessel so Buyer accepts that while he may receive the dinghy included in the transaction, he may not receive the proper title to it.

