



THE CONCEPT

Penned by Nauta Design and Farr Yacht Design, the SW108 HYBRID is the first project in the new era of Smart Custom sailing yachts. Southern Wind Smart Custom philosophy offers the ultimate balance between customization, innovation, reliability and efficiency.

The SW108 is the first Southern Wind project to be conceived and engineered as hybrid from its origin and will open the world of green performance sailing.





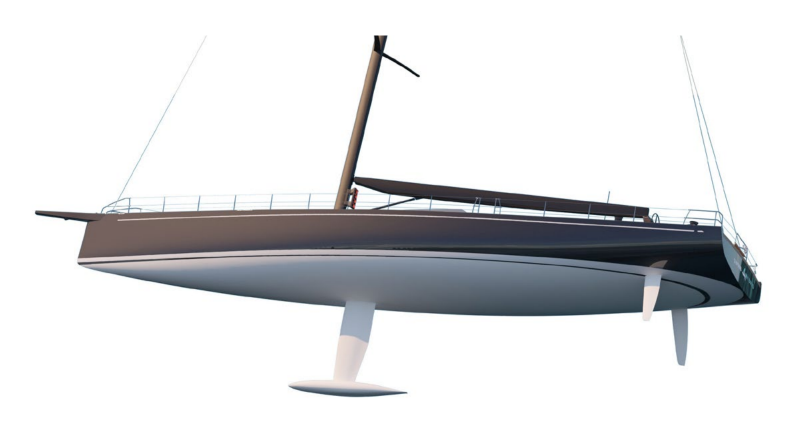


VERSATILITY

The SW108 Hybrid is based on a versatile design platform that can be adapted to suit the owner's expectations and intended usage.

Whether the preference is for a long-range bluewater cruiser, regatta champion or successful charter yacht, the SW108 Hybrid can be optimized to match the design brief of the Owner's dream yacht. Following the Smart Custom philosophy, the initial platform has been created so that Owners can adapt certain features to their objective while leaving the reliable and tested base structure untouched.

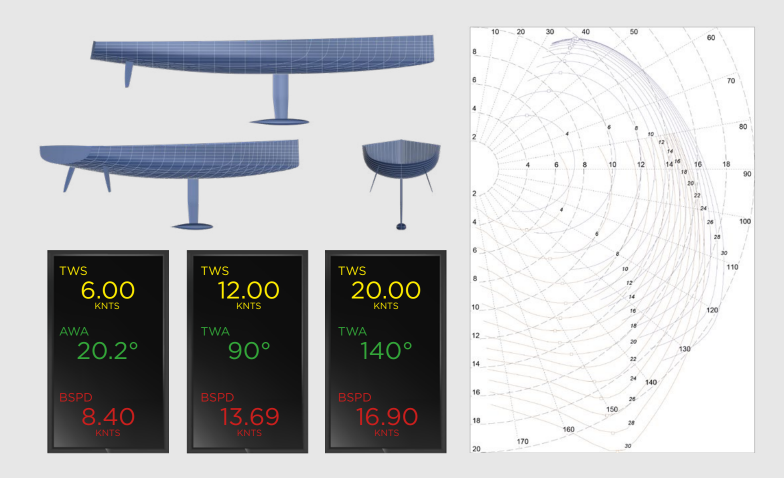
Following on the success of the SW105 mini-series, the SW108 is available in different keel configurations (see lifting, telescopic or fixed), sail plans, deck configurations (Raised saloon, Deck Saloon or GT) and different interior styles and layouts giving each yacht its own unique personality.



SAILING EXHILERATION

The SW108 Hybrid is the next in the line of Southern Wind projects by Farr Yacht Design, known for their exceptional handling, precise balance and ready performance. The yacht offers the ease of handling and responsiveness of the helm that are hallmarks of Southern Wind yachts.

With accurate placement of rig and appendages and precise longitudinal distribution of volume in the topsides, the hull feautures full waterlines and straight end diagonals, a wide, low transom and full forward sections.



"The SW108 is sure to deliver a hugely satisfying sailing experience"

"While the concept and hull shape of the new SW108 can be traced to the advanced and innovative hull shapes of the SW96 and SW105, the SW108 goes a step further. The lightship weight of only 73.2 tons, in its standard lifting keel configuration, results in a lower wetted surface area with a narrower waterline beam that is easily driven to the performance targets with a very manageable rig size.

The lightship displacement, combined with a ballast ratio above 35%, is a remarkable achievement by Southern Wind for this new project.

The benefits of the low displacement-length are a more manageable rig size that still delivers outstanding performance.

Less overall mass in both the bulb and the rig greatly reduce pitching and promote a smooth, comfortable ride with less slamming. The SW108 is sure to deliver a hugely satisfying sailing experience for the helmsmen, guests and crew."

> Jim Schmicker, Vice president and Senior Naval Architect at Farr Yacht Design



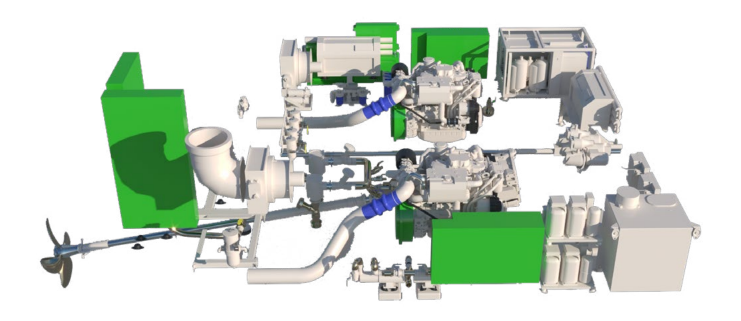


SUSTAINABILITY

Sustainability is top-priority at Southern Wind. As a builder of yachts designed for long-range performance cruising with a high level of autonomy, it has been important for SW to develop a solution that is both environmentally friendly and dependable.

This approach is driven by adopting well-tested technology that has proven to be safe and reliable with worldwide serviceability.

Energy efficient and environmentally conscious, the SW108 Diesel Electric Hybrid propulsion system is designed in collaboration with BAE Systems, a global company that designs and manufactures technology leading solutions. Their patented HybriGen® system is engineered to be compliant with the world's most stringent environmental rules, with zero emissions capability and a hydro generation mode to recharge the lithium-ion energy storage when under sail.



HYBRIGEN® SYSTEM

The BAE Systems next-generation hardware provides the highest efficiency, ensuring the vessel owner enjoys noise free zero emissions operations for longer periods.

The SW diesel electric system is based on a combination of two 112Kw highly-efficient generators with a 650V high-voltage lithium battery bank and electric propulsion motor. This system allows for a more efficient consumption of fossil fuels while achieving a lower level of harmful emissions.

"We are supporting Southern Wind with electric-hybrid power and propulsion that delivers a clean and efficient operation. Our next-generation electric propulsion technology uses a modular design with advanced power electronics to optimize livable space on the SW108, and also extends zero emissions operation through improved electrical efficiency and a HydroGeneration mode, which will recharge the energy storage when under sail."

Peter Brooks Account Manager, Marine and Port Solutions, BAE Systems.



INNOVATIVE "GT" DECK DESIGN

"Gran Turismo represents the successfull deck configuration of the most recently built Southern Wind Yachts"

Available in Deck or Raised Saloon deck configuration, a new variation has been conceived for the SW 108
Hybird:the Grand Turismo. This new deck design is fresh but immediately recognizable for its clean, sober geometries that decline all the touchstones of the GT look in a new composition.

Compared to the traditional GT configuration, the SW108 GT has a new coachroof that lets even more light into the yacht through a central skylight and side windows. The design is even more sporty and low slung than the most recent constructions.

The guest cockpit is quite spacious and is connected to the interior by a companionway of very large dimensions that is protected by well proportioned coamings, coamings that incorporate hatches to let natural air flow into the cabins below."

Massimo Gino, Nauta Design



COMFORT ON DECK

SW108 Hybrid Deck layout is designed to allow for easy sailing in supreme comfort and security, both during navigation and leisure time thanks to a clean and flush deck. It also allows guests and crew to move easily from the helm position to the companionways in total safety.

The ample and protected guest cockpit features C-shaped settees on either side for dining and relaxing under the shaded bimini and sprayhood. The sail handling and maneuvering functions are concentrated in the aft cockpit with direct access to the crew quarters, nav station and galley.

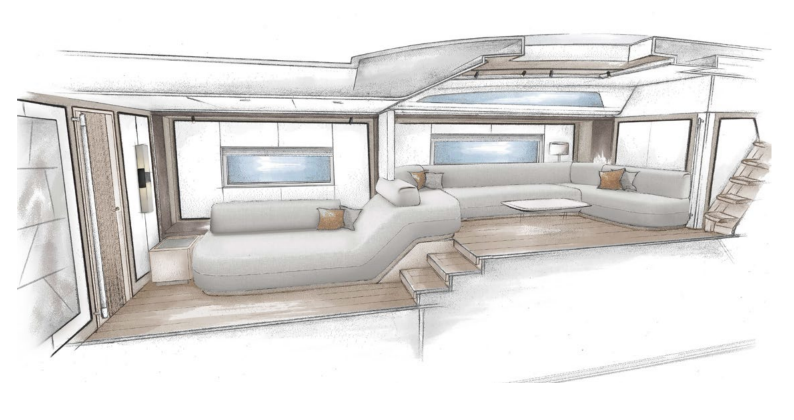
Aft of the helming cockpit and the crew quarters entrance there is a new opening transom concept that reveals a tender garage with space for a 5m (16'3") dinghy.

The optional magic transom converts the aft sections of the yacht into a beach club, offing a unique experience on the sea.









INTERIOR VERSATILITY

As in the Smart Custom philosophy, the interior layout can be fully customised, while respecting the position of the tecnical rooms, to offer the maximum comfort and privacy to guests and crew. Both the owner's cabin forward and aft configurations, feature three guest cabins amidship.

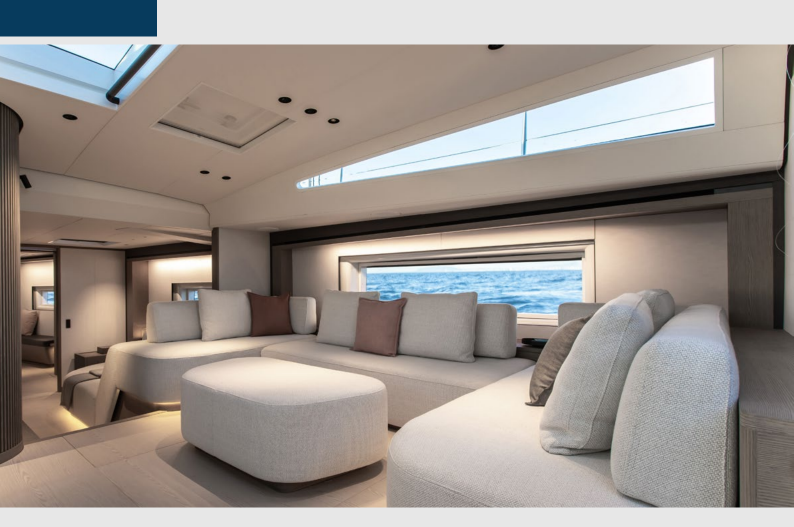
This four guest cabin arrangement allows for a spacious and enjoyable L-shaped social area forward of the saloon that includes living and dining areas and a TV lounge. All guest cabins can be conceived as multifunctional to be used as an onboard studio with day head, a gym/sauna or converted into a regular cabin.

SW108 presents a generously proportioned main saloon that is the centerpiece for on board living. It is a large single open space where ten people can relax and converse in sumptuous comfort on sofas or around the eight to ten seat dining table.

The crew area is an efficient living and working environment for five to six and includes three cabins and two heads.

Galley, mess area and nav station layouts have been studied to favour the ergonomics of movement of crew during their various tasks.













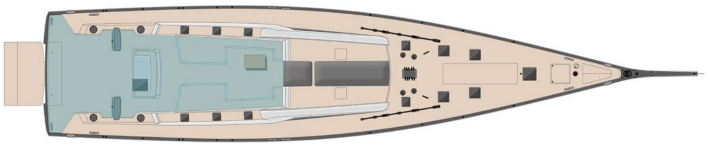
SW108 HYBRID: SMART CUSTOM, FOR SMART SAILORS

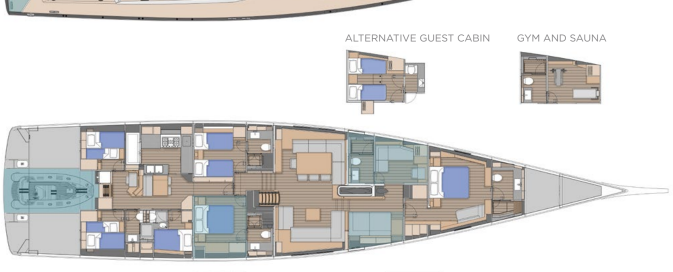
CUSTOMIZABLE SUPERSTRUCTURE





CUSTOMIZABLE COCKPIT AND INTERIORS





GARAGE FOR 5M TENDER







BAR AREA



SPECIFICATIONS**

LOA	32.77 m (35.41 m including bowsprit)	107.51 ft
LWL	29.78 m	97.80 ft
BEAM MAX	7.51 m	24.70 ft
DRAFT	4.5 m (fixed keel)	14.76 ft
	3.65-5.6 m (telescopic keel)	11.97-18.37 ft
	4 - 6.2 m (lifting keel)	12.46-19.35 ft
DISPLACEMENT	73.2 t - 79.6 t	158071.44 Lbs - 175488 Lbs

ENGINE BAE HybriGen diesel electric propulsion:

2x cummins qsb 4.5l 112 kw generators BAE supply gpm-12 205 kw ac traction motor

Standard propulsion:

Cummins QSB 6.7 - 305hp@2600rpm

DESIGNERS

EXTERIOR AND INTERIOR DESIGN	NAUTA DESIGN
NAVAL ARCHITECT	FARR YACHT DESIGN
BUILDER	SOUTHERN WIND SHIPYARD

^{**}Specifications vary according to customisation and performance packages



Sales and Marketing Office

Salita Dinegro 7/1, 16123 Genoa Italy

Ph. (+39) 010 570 4035

sales@sws-yachts.eu pr@sws-yachts.eu

