




MAIN CHARACTERISTICS

Builder	San Lorenzo
Designer	Piero Lissoni
Built Year	2024
Hull Material	GRP
Length	23.75 M / 77'92"
Beam	6.60 M / 21'64"
Draft	1.65 M / 5'41"
Lying	Sainte-Maxime
Registry	Malta
Tax Status	VAT Not Paid

4,950,000 EUR 5,648,232 USD*


* Approximate price conversion

 Address:

3 Rue de la Loge L-1945 Luxembourg

 Contact

Thomas Peltier • P: +352.27.40.99.90 • M: +352.621.326.323

 E-mail:

t.peltier@seastemia.com

DESCRIPTION

Concept The Sanlorenzo SX76 embodies a clear vision: an explorer's spirit combined with contemporary yacht design. It brings together the generous volume of a displacement yacht with the performance of a fast cruiser—without ever compromising on style. **Design & Philosophy** The SX range is defined by open spaces, seamless transitions, and intelligent use of volume. The aft area is designed as a spacious beach club, featuring an integrated tender garage and a transformable swim platform. The flybridge is conceived as a fully functional living space—not merely an additional deck, but a central social hub for relaxation and entertainment. Clean lines, expansive glazing, and a minimalist architectural interior create a loft-style atmosphere at sea. The interior can be fully customized, ranging from pure modern minimalism to warmer, more elegant finishes. **Space & Layout** 4 cabins accommodating up to 8 guests Full-beam owner's suite Separate crew quarters for 2 Spacious main salon with floor-to-ceiling windows Open galley concept designed as a social focal point The connection between interior and exterior spaces is seamless. The salon, cockpit, and beach area merge into a continuous single-level living environment. **Technology & Performance** Powered by Volvo Penta IPS propulsion, the SX76 offers precise joystick maneuverability, efficient fuel consumption, and smooth, responsive handling. She cruises comfortably at around 16–18 knots and reaches a top speed of approximately 22 knots, with optional stabilization systems enhancing onboard comfort both underway and at anchor.

SPECIFICATIONS

BOAT DETAILS

Main Category	Classic yacht	Built Year	2024
Model Year	2025	Lying	Sainte-Maxime
Registry	Malta	Tax Status	VAT Not Paid

CERTIFICATION

Certification	RINA	Category	A
----------------------	------	-----------------	---

BUILDER / DESIGNER

Builder	San Lorenzo	Designer	Piero Lissoni
Model	Sanlorenzo SX76	Hull Type	Planning Hull
Hull Material	GRP		

DIMENSIONS

Length	23.75 M / 77'92"	Beam	6.60 M / 21'64"
---------------	------------------	-------------	-----------------

DIMENSIONS

Draft 1.65 M / 5'41"

MACHINERY

Engine Maker	Volvo	Number of Engines	2
Propulsion Mode	Diesel	Engine(s) type	Inboard
Engine(s) power	900.00 hp	Engine 1 hours	470.00 H.
Engine 2 hours	470.00 H.	Stabilizer Type	Hydraulic Thins

PERFORMANCES

Cruising Speed	16.00 knots	Max Speed	22.00 knots
Range	500.00 NM		

TANKAGES

Fuel	4,350.00 liters / 1,148.40 US gals	Water	1,250.00 liters / 330.00 US gals
Black Water	400.00 liters / 105.60 US gals		

ACCOMODATIONS

Sleeps	8 guests	Berths	2 simple, 2 double
Bathroom	4	Crew	1
Crew Cabin	2		

RECREATIONAL EQUIPMENT

Key Features

- Hydraulic gangway
- Hydraulic aft swim platform
- Crane for tender and jet ski
- Full teak exterior decking
- Opening hardtop roof on the flybridge
- Sun awnings for the aft flybridge, cockpit, and bow lounge areas
- Electrically opening side windows on the flybridge
- Air conditioning on the flybridge
- Hi-low adjustable table on the flybridge
- Beach area umbrella









