



SALE PRE OWNED

sanlorenzo Sx 76

4 000 000 € All Tax Included



Description

Boat in excellent general condition.

This Sanlorenzo model is the perfect synthesis between the classic yacht with flybridge and the new type of "Explorer" boats.

Very well equipped boat: second cockpit station with IPS jjoystick and bow thruster, electric louvered sunroof, teak on the fly, electric side windows on the flybridge, teach in beach area, air conditioning on the flybridge

Space is exploited to the maximum, maintaining the balance between size and function.

Bleached oak interior.

The main deck is a single open-space perfectly integrated with the aft area and the cockpit.

Large living room with L-shaped sofa and smoke table.

Separate kitchen with food pass in the dining room equipped with sink, induction hob, double fridge with freezer, oven, dishwasher.

Dining area with table, chairs and storage furniture.

The layout features 4 cabins, a full-beam master cabin amidships, a VIP double cabin and two guest cabins with two separate beds. Each cabin has its own separate bathroom with shower cubicle and marble sinks.

Crew cabin with two bunk beds and bathroom.

Specifications

6.60

FUEL TANK CAPACITY

4350

BATHROOMS

1

ENGINE HOURS

500

LENGTH

23.75

DRAFT

1.65

CABINS

4

ENGINE MANUFACTURER

Volvo Penta IPS

HORSE POWER

2 X 1100 CV



G	e	n	e	r	

TYPEBRANDMODELCURRENT LOCATIONMotorboatsanlorenzoSx 76Mar ligure

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 67.00
 4350
 18
 22

Building / facilities

AMOUNT OF CABINS BERTHS BATHROOM(S)
4 8 1

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Volvo Penta IPS 2 x 1100 500 Diesel

BOW THRUSTER

Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

Navigation equipment

GPS RADAR AUTO PILOT VHF

NAVIGATION COMPASS SONAR SPEEDOMETER ANCHOR



Galley / Laundry / Entertainment				
OVEN	TV			
Deck equipment				
DECK SHOWER				

BILGE PUMP

Safety equipment / miscellaneous



































