



SALE PRE OWNED

# sanlorenzo Sx88

## Description

Well equipped boat.

4 cabins, 4 bathrooms, 2 crew cabins.

Oversized generator (28 Kw)

Large living room with L-shaped sofa, smoking table and sofas. TV, Frau armchairs, large wardrobes

Dining area with table, 8 frau armchairs and wardrobes

C-shaped kitchen with double sink, oven, fridge, freezer, dishwasher.

Day toilet.

Double master cabin amidships, with 40" TV, chaise long, walk-in closet. Owner's bathroom with large shower.

VIP double cabin in the bow with bathroom.

N° 2 guest cabins with flat beds, each with its own bathroom.

Crew area with single cabin and a cabin with bunk beds. Sailors' bath.

Navigation equipment:

Radar Antenna, Electronic engine control, On-Board Computer, Chain counter, chronometer, Display, Joystick (VOLVO), Plotter with GPS antenna.

Staging and technical:

Fume/Gas Detector, Engine Alarm, Bilge Alarm, Deck Shower (flybridge), Hard top,

## Specifications

YEAR

**2020**

WIDTH

**7.20**

FUEL TANK CAPACITY

**9300**

BATHROOMS

**1**

ENGINE HOURS

**400**

LENGTH

**27.00**

DRAFT

**1.70**

CABINS

**4**

ENGINE MANUFACTURER

**Volvo Penta IPS 1050**

HORSE POWER

**3 X 800 CV**

**General**

---

TYPE	BRAND	MODEL	CURRENT LOCATION
Motorboat	sanlorenzo	Sx88	Sardegna

**Dimensions / Performance**

---

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
88.00	9300	20	23

**Building / facilities**

---

HULL MATERIAL	DECK MATERIAL	AMOUNT OF CABINS	BERTHS
Vetroresina	TEAK	4	8
BATHROOM(S)			
1			

**Engine room**

---

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	FUEL
Volvo Penta IPS 1050	3 x 800	400	Diesel
BOW THRUSTER			

**Electricity / air conditioning**

---

BATTERY CHARGER	GENERATOR	AIR CONDITIONING	HEATING SYSTEM
-----------------	-----------	------------------	----------------

### Navigation equipment

---

GPS	RADAR	AUTO PILOT	VHF
SONAR	SPEEDOMETER	FLYBRIDGE	

### Galley / Laundry / Entertainment

---

OVEN	FREEZER	FRIDGE	TV
------	---------	--------	----

### Deck equipment

---

DECK SHOWER







