

52.00 M / 170'61"



## MAIN CHARACTERISTICS

<b>Designer</b>	Officina Italiana Design
<b>Built Year</b>	2017
<b>Hull Material</b>	Steel
<b>Length</b>	52.00 M / 170'61"
<b>Beam</b>	9.30 M / 30'51"
<b>Draft</b>	2.65 M / 8'68"
<b>Displacement</b>	499.00 tons
<b>Lying</b>	Mediterranean Sea

**30,000,000 EUR** 35,452,440 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

---

This 171ft /52.12m 52 Steel motor yacht was built in 2017 by Sanlorenzo. Officina Italiana Design is responsible for her beautiful exterior and interior design.

## SPECIFICATIONS

## BOAT DETAILS

<b>Main Category</b>	Commercial vessel	<b>Built Year</b>	2017
<b>Lying</b>	Mediterranean Sea		

## BUILDER / DESIGNER

<b>Designer</b>	Officina Italiana Design	<b>Naval Architect</b>	Exterior Designer: Officina Italiana Design
<b>Model</b>	San Lorenzo 52	<b>Hull Type</b>	Displacement
<b>Hull Material</b>	Steel		

## DIMENSIONS

<b>Length</b>	52.00 M / 170'61"	<b>Beam</b>	9.30 M / 30'51"
<b>Draft</b>	2.65 M / 8'68"	<b>Displacement</b>	499.00 tons
<b>Ballast Type</b>	Aluminium		

## MACHINERY

<b>Engine Maker</b>	Caterpillar	<b>Number of Engines</b>	2
---------------------	-------------	--------------------------	---

## MACHINERY

<b>Propulsion Mode</b>	Diesel	<b>Engine(s) type</b>	Inboard
<b>Engine(s) power</b>	4,000.00 hp	<b>Engine(s) model</b>	3512-C

## PERFORMANCES

<b>Cruising Speed</b>	11.00 knots	<b>Max Speed</b>	17.00 knots
-----------------------	-------------	------------------	-------------

## ACCOMODATIONS

<b>Sleeps</b>	10 guests
---------------	-----------

## RECREATIONAL EQUIPMENT

---

2 x SeaDoo Spark Jet-Skis  
2 x F5 Seabobs  
1 x Wake Board  
2 x Water-Skis  
10 x Snorkelling Equipment  
2 x Junior Snorkelling Equipment  
Banana Kids & Adults  
Beach Games  
2 x 2 Person Canoes  
1 x Inflatable trampoline  
2 x Doughnuts  
1 x Paddleboard

52.00 M / 170'61"









