

32.82 M / 107'68"



## MAIN CHARACTERISTICS

<b>Length</b>	32.82 M / 107'68"
<b>Beam</b>	7.30 M / 23'94"
<b>Draft</b>	2.03 M / 6'66"
<b>Displacement</b>	126.00 tons

# POA


\* 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

---

Custom Line 106' is the new jewel in the planing series. Following suite with the Custom Line 120', it is the second model designed by Milan-based naval architect Francesco Paszkowski, working in close collaboration with the Strategic Product Committee and Ferretti Group Engineering Department. Custom Line 106' is the extraordinary result of a creative Italian approach that transfers the languages and styles expressed by eclectic and complementary design universes to the maritime environment.

## SPECIFICATIONS

---

### CERTIFICATION

<b>Certification</b>	RINA	<b>Compliance</b>	RINA CLASS CERTIFICATE FOR PLEASURE YACHTS, C X HULL, • MACH, Y, UNRESTRICTED NAVIGATION
----------------------	------	-------------------	------------------------------------------------------------------------------------------

### DIMENSIONS

<b>Length</b>	32.82 M / 107'68"	<b>Beam</b>	7.30 M / 23'94"
<b>Draft</b>	2.03 M / 6'66"	<b>Displacement</b>	126.00 tons

### MACHINERY

<b>Engine Maker</b>	MTU	<b>Drive</b>	Shaft
<b>Propulsion Mode</b>	Diesel	<b>Engine(s) power</b>	2,638.00 hp
<b>Engine(s) model</b>	MTU 16V 2000 M96L		

### PERFORMANCES

<b>Cruising Speed</b>	22.00 knots	<b>Max Speed</b>	26.00 knots
-----------------------	-------------	------------------	-------------

PERFORMANCES

**Range** 400.00 NM

TANKAGES

**Fuel** 14,700.00 liters / 3,880.80 US gals

**Water** 3,000.00 liters / 792.00 US gals

ACCOMODATIONS

**Sleeps** 10 guests

**Berths** 2 simple, 4 double

**Bathroom** 5

**Crew** 5

**Crew Berths** 5

32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"





32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"



32.82 M / 107'68"







