

35.00 M / 114'84"



CARACTÉRISTIQUES PRINCIPALES

Builder**Designer**

Xavier Sitges Interior Design

Length

35.00 M / 114'84"

Beam

7.40 M / 24'28"

Draft

2.80 M / 9'18"

Displacement

120.00 tonnes

Registry

Malte

2,150,000 EUR 2,450,282 USD*

* Conversion approximative

🏠 Adresse:

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

35.00 M / 114'84"

SPÉCIFICATIONS

DÉTAILS DU BATEAU

Registry	Malte
-----------------	-------

BUILDER / DESIGNER

Builder		Designer	Xavier Sitges Interior Design
Naval Architect	Don Shead Naval and Exterior design	Model	Mefasa 35
Hull Type	Semi Displacement		

DIMENSIONS

Length	35.00 M / 114'84"	Beam	7.40 M / 24'28"
Draft	2.80 M / 9'18"	Displacement	120.00 tonnes

MACHINERY

Engine Maker	MTU	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel

35.00 M / 114'84"

MACHINERY

Engine(s) type	Inboard	Engine(s) power	1,950.00 hp
Engine(s) model	MTU 12V 396 TE 84	Heures moteur 1	4,780.00 H.
Heures moteur 2	4,780.00 H.	Main Generator Maker	GM
Main Generator Power	70.00 KW	Main Generator Hours	6,000.00 H.
Auxiliary Generator Maker	GM	Auxiliary Generator Power	60.00 KW
Auxiliary Generator Hours	6,000.00 H.	Stabilizer Type	Hydraulic Thins

PERFORMANCES

Cruising Speed	15.00 noeuds	Max Speed	22.00 noeuds
Range	3,500.00 NM		

TANKAGES

Fuel	54,000.00 litres / 14,256.00 US gals	Water	5,000.00 litres / 1,320.00 US gals
-------------	--------------------------------------	--------------	------------------------------------

ACCOMODATIONS

Sleeps	10 guests	Couette	4 simple, 3 double
---------------	-----------	----------------	--------------------

35.00 M / 114'84"

ACCOMODATIONS

Bathroom

5

Crew

6

5

35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



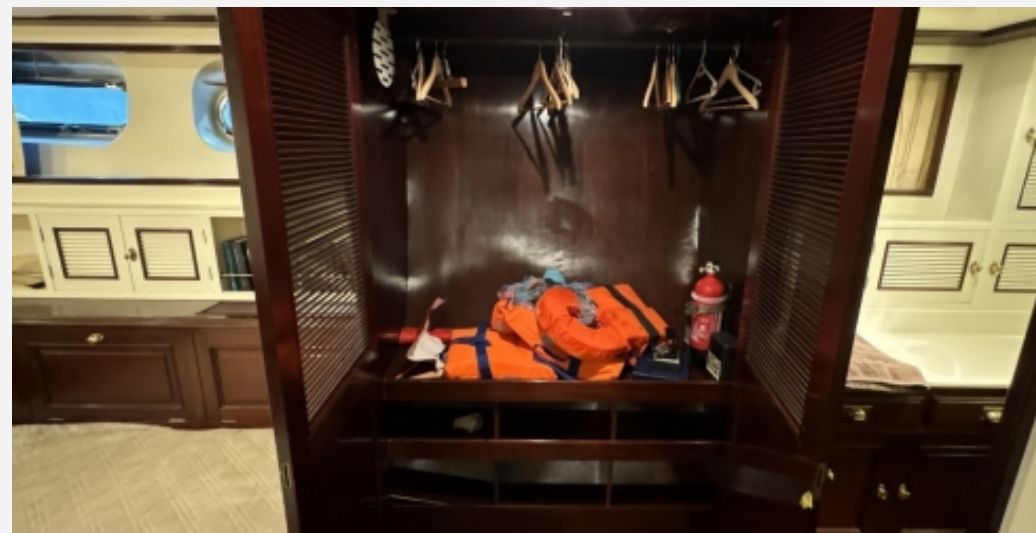
35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"



35.00 M / 114'84"

