




MAIN CHARACTERISTICS

Builder	Astilleros
Designer	Xavier Sitges Interior Design
Hull Material	Aluminum
Length	35.00 M / 114'84"
Beam	7.40 M / 24'28"
Draft	2.80 M / 9'18"
Displacement	120.00 tons
Lying	Italy
Registry	Malta

2,150,000 EUR 2,325,575 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

A real Gentleman Superyacht, with truly great sailing capacity! This custom aluminium semi displacement Raised pilot house is a voluminous 197GT superyacht with a long range which has been launched in 1993 from Astilleros, a Spanish shipyard which is a renowned specialist of Aluminium construction. The Mefasa 35 meters has a sister ship but has been built with a deep V Hull, to offer the best seaworth sailing performance under the highest Lloyds standards for the royal Spanish family, she is a Yacht with a great pedigree history built to last, which even today keeps a very elegant and contemporary profile. She has had an extensive refit in 2005 and is maintained since then by her third owner in a very good aesthetic and technical condition, with regular maintenance jobs and a permanent crew onboard. Strong MTU engines, 5 cabins layout to accommodate in full comfort 10 guests served by 6 crews in an elegant massive dark wood and rich carpentry interior to complete the picture, to offer a true classical luxury Yachting experience. Contact us for more information.

SPECIFICATIONS

BOAT DETAILS

Lying	Italy	Registry	Malta
--------------	-------	-----------------	-------

BUILDER / DESIGNER

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

DIMENSIONS

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

MACHINERY

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

MACHINERY

Engine(s) type	Inboard	Engine(s) power	1,950.00 hp
Engine(s) model	MTU 12V 396 TE 84	Engine 1 hours	4,780.00 H.
Engine 2 hours	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 knots	Max Speed	22.00 knots
Range	3,500.00 NM		

TANKAGES

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

ACCOMODATIONS

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

ACCOMODATIONS

Bathroom	5	Crew	6
Crew Berths	5		













35.00 M / 114'84"













