

41.84 M / 137'28"



CARACTÉRISTIQUES PRINCIPALES

Builder**Built Year**

2023

Length

41.84 M / 137'28"

Beam

8.14 M / 26'71"

Draft


2.29 M / 7'50"

Displacement

220.00 tonnes

20,500,000 EUR 23,660,834 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

SPÉCIFICATIONS

DÉTAILS DU BATEAU

Main Category	Motor yacht	Boat Status	Brokerage
Built Year	2023		

CERTIFICATION

Certification	RINA	Compliance	□HULL, • MACH, Y Ch, Unrestricted Navigation, + MCA Compliance
----------------------	------	-------------------	---

BUILDER / DESIGNER

Builder		Naval Architect	Studio Zuccon
Hull Type	Semi Displacement	Hull Configuration	Mono Hull

DIMENSIONS

Length	41.84 M / 137'28"	Beam	8.14 M / 26'71"
Draft	2.29 M / 7'50"	Displacement	220.00 tonnes

MACHINERY

Engine Maker	Caterpillar	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel
Engine(s) power	1,622.00 hp	Engine(s) model	CAT C32ACERT V12 Tier3
Heures moteur 1	2,275.00 H.	Heures moteur 2	2,275.00 H.
Gearboxes/Transmission	2xZF	Main Generator Maker	Zenoro
Main Generator Power	80.00 KW	Main Generator Hours	6,994.00 H.
Auxiliary Generator Maker	Zenoro	Auxiliary Generator Power	80.00 KW
Auxiliary Generator Hours	6,994.00 H.	Stabilizer Type	Hydraulic Thins
Stabilizer Maker	NAIAD DYNAMICS Zero speed and Underway	Water Maker	IDROMAR
Water Maker Flow	500.00 l/H / 132.00 gal/H	AC type	Tropical

PERFORMANCES

Cruising Speed	13.00 noeuds	Max Speed	16.00 noeuds
Range	3,000.00 NM	Cruising Speed for Range	10.00 noeuds

TANKAGES

Fuel	37,000.00 litres / 9,768.00 US gals	Water	4,000.00 litres / 1,056.00 US gals
Water Maker	4,000.00 litres / 1,056.00 US gals	Grey Water	1,900.00 litres / 501.60 US gals
Black Water	1,900.00 litres / 501.60 US gals		

ACCOMODATIONS

Sleeps	10 guests	Courette	5 double
Bathroom	5	Crew	9
	9		



41.84 M / 137'28"











41.84 M / 137'28"



41.84 M / 137'28"











