

55.10 M / 180'78"



CARACTÉRISTIQUES PRINCIPALES

Length 55.10 M / 180'78"

Beam 9.62 M / 31'55"

Draft 2.11 M / 6'92"

Displacement 503.80 tonnes

POA

* 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

55.10 M / 180'78"

SPÉCIFICATIONS

DIMENSIONS

Length	55.10 M / 180'78"	Beam	9.62 M / 31'55"
Draft	2.11 M / 6'92"	Displacement	503.80 tonnes

MACHINERY

Engine Maker	MTU	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel
Engine(s) power	2,100.00 hp	Engine(s) model	MTU 12V 4000 M63
Main Generator Maker	Kohler	Main Generator Power	175.00 KW
Auxiliary Generator Maker	Kohler	Auxiliary Generator Power	175.00 KW

TANKAGES

Fuel	61,503.00 litres / 16,236.79 US gals	Water	16,719.00 litres / 4,413.82 US gals
Grey Water	12,146.00 litres / 3,206.54 US gals	Black Water	12,146.00 litres / 3,206.54 US gals

55.10 M / 180'78"

ACCOMODATIONS

Sleeps	14 guests	Couquette	4 simple, 5 double
Bathroom	7	Crew	16
	8		

55.10 M / 180'78"



55.10 M / 180'78"



55.10 M / 180'78"



55.10 M / 180'78"



55.10 M / 180'78"



55.10 M / 180'78"



55.10 M / 180'78"



55.10 M / 180'78"

