

28.43 M / 93'28"



MAIN CHARACTERISTICS

Length	28.43 M / 93'28"
Beam	7.31 M / 23'98"
Draft	23.85 M / 78'25"
Displacement	115.00 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

The Navetta 30 is the new superyacht in the Custom Line displacement range that marries comfort and safety with personalisation and seaworthiness. Her groundbreaking design is bristling with the explosive energy of a true masterpiece, with a paradigm that defines the state of the art on a quest for absolute wellbeing for owner and guests. At 28.43 m long and 7.3 m in the beam, the Navetta 30 is ambitious in size but rides the waves with a gossamer elegance that speaks eloquently of liberty and grace. A new symbol of the famous Custom Line shipyard, which embodies itself all of a "Pocket", Wide body, Trideck, 5 cabins layout Superyacht in less than 24 meters water line! Generous in Volumes, ambitious in range the new Navetta 30, with its renewed contemporary lines will cruises its owners safely almost everywhere and most importantly with Style.

SPECIFICATIONS

CERTIFICATION

Certification	RINA	Category	A
----------------------	------	-----------------	---

DIMENSIONS

Length	28.43 M / 93'28"	Beam	7.31 M / 23'98"
Draft	23.85 M / 78'25"	Displacement	115.00 tons

MACHINERY

Engine Maker	MAN	Drive	Shaft
Propulsion Mode	Diesel	Engine(s) power	1,000.00 hp
Engine(s) model	MAN V8-1000	Gearboxes/Transmission	ZF

TANKAGES

Fuel	14,500.00 liters / 3,828.00 US gals	Water	2,500.00 liters / 660.00 US gals
-------------	-------------------------------------	--------------	----------------------------------

ACCOMODATIONS

Sleeps	10 guests	Berths	2 simple, 4 double
Bathroom	5	Crew	5
Crew Berths	5		

28.43 M / 93'28"



28.43 M / 93'28"



28.43 M / 93'28"





28.43 M / 93'28"



28.43 M / 93'28"







28.43 M / 93'28"



28.43 M / 93'28"



28.43 M / 93'28"







28.43 M / 93'28"







