

Blue De Nimes



Bleu de Nimes(formerly Lodestone) is a 58.70m motor yacht, custom built in 1980 by Clelands Shipbuilding Co . The yacht's interior has been designed by Pier Vittorio Cerruti and has exterior styling by Penta NED. She was last refitted in 2006. Bleu de Nimes yacht has a steel hull with a steel superstructure with a beam of 11.40m (37'4"ft)and a 4.20m (13'9"ft) draft and 4 decks made from Teak. Bleu de Nimes has a cruising speed of 12.00 knots, max speed of 16.00 knots and a range of 2000.00 nm. from her 45,000.00l. fuel tanks. Bleu de Nimes offers accommodation for up to 18 guests in 9 suits comprising 1 owner cabin, 4 double cabins, 4 twin cabins, 3 pullman cabins. She is also capable of carrying up to 21 crew onboard to ensure a relaxed luxury yacht experience.

Overview

Name:	GOGOM 24m
Type:	Motor Yacht
Model:	Custom
Sub Type:	
Builder:	Clelands Shipbuilding Co
Naval Architect:	Clelands Shipbuilding Co
Exterior Designers:	Penta NED
Interior Designer:	Pier Vittorio Cerruti
Year:	1980 / 2006
Flag:	-
MCA:	-
Class:	Lloyd's Register
Hull NB:	-
Hull Colour:	-

Engine(s)

Quantity:	2
Fuel Type:	Diesel
Manufacturer:	Cummins
Model:	-
Power:	1680hp / 1253kW
Total Power:	3360hp / 2506kW
Propulsion:	Twin Screw

Dimensions

Length Overall:	58.70m (192'7"ft)
Length at Waterline:	-
Beam:	11.40m (37'4"ft)
Draft (min):	-
Draft (max):	4.20m (13'9"ft)
Gross Tonnage:	1071 tonnes

Accommodations

Guests:	18
Cabins Total:	9
Cabins:	Double / 4 Twin /
Crew:	21

Construction

Hull Configuration:	Displacement
Hull Material:	Steel
Superstructure:	Steel
Deck Material:	Teak
Decks NB:	4

Performance & Capabilities

Max Speed:	13,6.00 kts
Cruising Speed:	12,00 knots
Range:	2000.00 miles at 11 kts
Fuel Capacity:	45,000.00 L / 9,898.61 USG
Water Capacity:	24,000.00 L / 5,279.26 USG

Poseidon Denizcilik.Ltd Sti

Made:	REFIT WORKS:
	RE-DECORATION HULL CONSTRUCTION
	OUTFITTING PIPE WORKS
	GENERAL OUTFITTING WORKS
	PIPE WORKS
	ENGINE ROOM EQUIPMENTS MOUNTING
	ENGINE ROOM INSULATION
	GENERAL INSULATION
	PANNELING

Material Used:

Steel
Stainless Steel
Aluminium
Galvanized Steel
CuNiFe 1.6 Alloy
PPR
PVC
Rock Wool
Galvanized.S.Panels
Aluminium.S.Panels