

MR TERRIBLE SPECIFICATIONS

LOA	154'-0" / 46.94 meters
LWL	138' - 3" / 42.14 meters
Beam	28' - 8" / 8.74 meters
Draft	7'-1" / 2.2 meters, half load
Displacement	360 long tons, half load 384 long tons (full load)
Gross Tonnage	481 ITC
Engines	2 MTU 16V4000 3650 BHp @ 2,100 rpm
Speed	23 knots
Cruise	20 knots
Fuel capacity	14,786 US Gallons
Range	2,700 NM @ 14 knots
Generators	2 x 99 Kw Northern Lights
Stabilizers	Quantum QC 1800 Zero Speed
Bow thruster	Quantum QT120
Fresh water capacity	2,077 US gallons
Water-makers	2 x FCI Neptune 4475 GPD
Air-conditioning	Aqua Air 30 Ton
Entertainment systems	A/V Concepts
Communication	YACHTRONICS
Windlass	Maxwell SY-22
GPS/DGPS	Northstar
Radar	Furuno
Chart Plotter	TRANSAS
Autopilot	C-Plath
VHF	ICOM
Wind/Speed/Depth Instrument	B & G
Security systems	Proprietary
Paint	Awlgrip
Material	Composite
Owner and Guests	12
Crew	7
Classification	American Bureau of Shipping, Maltese Cross A1, Yachting Service, AMS

Naval architecture	Delta Design Group
Exterior styling	Espinosa Inc. and Delta Design Group
Interior Space Planning	Espinosa Inc. and Delta Design Group
Interior Design	Delta Design Group
Builder/Year	Delta, 2007