

## MARAMA SPECIFICATIONS

LOA	124' / 37.8 m
LWL	114' -8" / 34.95 m
Beam	28' -3" / 8.61 m (molded) 29' -2" / 8.89 m (extreme)
Draft	10' -4" / 3.15 (half load)
Displacement	430 long tons (half load) 471 long tons (full load)
Engines	2 x Cat 3412E 650 Bhp @ 1,800 rpm 'A Rated"
Reduction Gearbox	Reintjes WAF 274, 6.0:1 reduction ratio
Speed	13.5 knots
Cruise	13 knots
Fuel capacity	22,335 US gallons / 84,547 liters
Range	9,200 nautical miles @ 10 knots
Generators	2 x Northern Lights 65 kW 1 x Northern Lights 40 kW
Stabilizers	Quantum OS 1800 Zero Speed
Bow thruster	Quantum QT 120 hp
Fresh water capacity	2,500 US gallons / 9,467 liters
Water-makers	2 x Sea Recovery Aquamatic 1800 GPD
Air-conditioning	Dometic Environmental 30 ton
Entertainment systems	AV Concepts and Design
Paint	Awlgrip
Material	Composite
Owner and Guests	6
Crew	6
Classification	ABS A1 Yachting Service AMS
Naval architecture	Delta Design Group
Exterior styling	Setzer Design Group
Interior Space Planning	Setzer Design Group
Interior Design	Setzer Design Group
Interior Décor	Rothschild Designs
Builder/Year	Delta/2008
Crane	Nautical Structures OH-4400 Gantry crane system Nautical structures HCC-1000 Deck crane