

ARIANNA SPECIFICATIONS

LOA 164' / 50 meters
LWL 147'-7" / 45 meters

Beam 33'-1" / 10.1 meters (molded)

34'-1" / 10.4 meters (extreme)

Draft 9'-7" / 2.9 meters

Displacement 552 long tons (half load)

Gross Tonnage 822 ITC

Engines 2 x CAT 3512B, 1650 BHp @ 1600 rpm

Speed 16 knots

Cruise 14.5 (@ 80% MCR)

Fuel capacity

21,900 US gallons / 82,900 liters

Range

5,000 nautical miles @ 13 knots

Generators

2 x Caterpillar C6.6 125 kW

Stabilizers

Quantum QC 1800 Zero Speed

Bow thruster Quantum QT 150

Fresh water capacity 3,000 US gallons / 11,356

Water-makers 2 x Sea Recovery 3,600 GPD

Air-conditioning Aqua Air 60 ton

Paint Awlgrip
Material Composite

Owner and Guests 10 guests + Owners

Crew 12

Classification LR Maltese Cross 100 A1 SSC Yacht G6 Mono MCH

Naval architecture

Exterior styling

Interior Space Planning

Delta Design Group

Builder / Year Delta / 2012

Tenders 21' Novurania Launch 650 Diesel Jet

Crane Nautical Structures EZ 3000 FB Special Features Elevator, Tender Garage