

LAUREL SPECIFICATIONS

LOA	240' / 73.15 m
LWL	211' – 1 ½" / 64.35 m
Beam	40' – 2 ½" / 12.26 m
Draft	12' / 3.66 m
Displacement	1448 LT / 1472 tonnes
Gross Tonnage	1595 ITC
Engines	2 x Cat 3516B HD 2,500 HP @ 1,600 rpm
Transmission	ZF 7510 4.96:1 reduction ratio
Speed (max)	18.2 knots
Cruise	13 knots
Fuel capacity	45,783 US gallons / 173,307 liters
Range	6,000 nautical miles @ 13 knots
Generators	3 x CAT C9 250 kW 1 x G&M 130 kW
Stabilizers	(4) Quantum QS 1800 Zero Speed
Bow thruster	Jastram 250 kW
Stern thruster	Jastram 150 kW Azimuth Jet
Fresh water capacity	11,000 US gallons / 41,640 liters
Water-makers	HEM 40 / 4800 Duplex
Air-conditioning	NR Koeling b.v.
Entertainment systems	Criteria
Security systems	Frankentak, Inc.
Paint	Awlgrip
Material	Steel / Composite
Owner and Guests	14
Crew	25
Classification	Maltese Cross 100 A1 SSC Yacht (P), G6, Maltese Cross LMC, UMS
Naval architecture	Delta Design Group
Exterior styling	Donald Starkey
Interior Space Planning	Donald Starkey
Interior Design	Donald Starkey
Builder/Year	Delta/2006
Tenders	Nautica
Crane	Ascon gantry crane Nautical Structures EZ-3000-LD-EX MOB crane

