

GALLANT LADY SPECIFICATIONS

LOA 160'/48.8 meters

LWL 131'10"/40.2 meters

Beam 29'/8.8 meters

Draft 6'10"/2.08 meters (half load)

Displacement 352 Long Tons (half load)

Engines 2 X CAT 3508B @ 1,000 HP each

Speed Max 14.5 Knots/Cruising 12 Knots

Fuel capacity 19,240 US Gallons/73,831 Liters

Range 4,000 Nautical Miles @ 12 Knots

Generators 2 X CAT 3306 170 KW

Stabilizers Koopnautic AVA 3050

Bow thruster HRP 120 HP

Fresh water capacity 5,340 US Gallons/20,214 Liters

Water-makers Two Water Makers Inc., 2,500 gallons/day

Construction Aluminum Composite

Air-conditioning Aqua Air

Owner and guests 10
Crew 11

Naval architecture Sharp Design/Delta Design Group

Exterior styling Glade Johnson

Interior design Las Olas Design Group

Builder/Year Delta, 2000