



Johnson 125'



Architect Bill Dixon

PRINCIPAL FEATURES

Length Overall	38.00m	124'-08"
Length at Waterline	31.22m	103'-00"
Beam	8.38m	27'-06"
Draft	2.30m	7'-06"
Displacement:		
-- Half Load	180 Tons	396,720 lbs
-- Full Load	194 Tons	427,576 lbs
Tank Capacities:		
-- Fuel	25,000 Liters	6,600 US Gallons
-- Water	5,000 Liters	1,320 US Gallons
Speed:		
-- Max.	21 ~ 22 kts	
-- Cruising	19 ~ 20 kts	
Height (waterline to the top of Mast)	12.5m	41'-00"
Engines	dual MTU 16V2000M93 2400HP@2450rpm	
Generators	Kohler 50KW / 3 phase / 60hz	

* Please note:

All speeds, capacities, dimensions and weights where shown approximate only. Speed and other performance estimates if shown or discussed are estimates only and are not guaranteed. Specifications are subject to change without notice.