



**MAIN PARTICULARS:**

Length:	18.79
— length of hull, LH, m	18.79
— length of waterline, LWL, m	16.13
Beam:	5.66
— maximum beam, BMAX, m	5.66
— beam of waterline, BWL, m	5.23
Draught:	1.15
— hull canoe body draught, Tc, m	1.15
— maximum draught, TMAX, m	1.37
Freeboard:	
— forward, FF, m	2.65
— midship, FM, m	2.35
— aft, FA, m	1.39
Displacement:	51.22
— volume, V, m <sup>3</sup>	52500
— weight, DISPL, kg	762.9
— Immersion, q, kg/cm	
Areas:	
— waterplane area, m <sup>2</sup>	68.19
— wetted area, m <sup>2</sup>	83.62
Coefficients:	
— block, CB	0.442
— waterplane area, CWP	0.808
— midsection area, CM	0.651
— prismatic, CP	0.679
— longitudinal center of buoyancy, LOB/LWL	0.453
Dynamic parameters:	
— displacement to length ratio (British) DLR	348.8
— relative length, LWL/V <sup>1/3</sup>	4.343

All measurements according to ISO8666-2002

Design:	GB60 MOTOR YACHT
Title:	LINES PLAN
Drawing No:	GB60.HL.01
Client:	



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