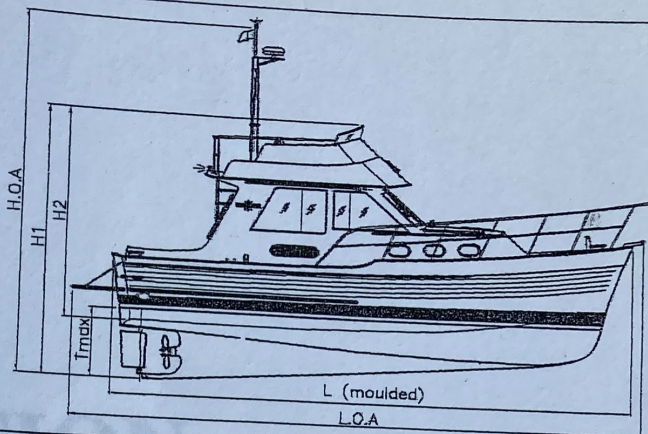
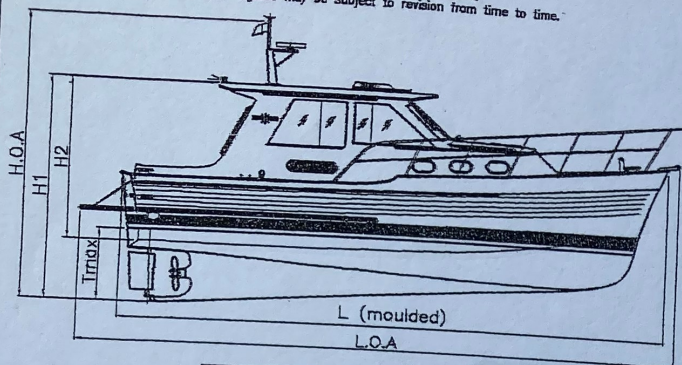


VESSEL DIMENSIONS

* Note that weights and measures are approximate and are for reference purposes only. Although these figures are deemed to be correct at time of publication, variations may apply and these figures may be subject to revision from time to time.



DIMENSIONS — METRIC		MODEL	
(IN METRES)		H32GC without flybridge	H32GC with flybridge
Length Overall (Inc. swim & bow platform)	L.O.A (m)	10.80	10.80
Hull Length (moulded)	L (m)	9.70	9.70
Length at Waterline	L.W.L(m)	9.02	9.02
Beam (Inc. gunwale)	B (m)	3.66	3.66
Design Draft	Tmax (m)	1.12	1.12
Height overall	H.O.A (m)	5.0	6.70
Total Height to Flybridge/Roof	H1 (m)	3.96	5.0
Height from Chine to Flybridge/Roof	H2 (m)	2.89	3.91
Fuel Capacity	(litres)	716	716
Water Capacity	(litres)	342	342
Holding Tank Capacity	(litres)	90	90
Dry Weight	(kg)	9950	10000
DIMENSIONS — IMPERIAL		MODEL	
(IN FEET+INCHES)		H32GC without flybridge	H32GC with flybridge
Length Overall (Inc. swim & bow platform)	L.O.A	35'5"	35'5"
Hull Length (moulded)	L	31'10"	31'10"
Length at Waterline	L.W.L	29'7"	29'7"
Beam (Inc. gunwale)	B	12'	12'
Design Draft	Tmax	3'8"	3'8"
Height overall	H.O.A	16'8"	22'
Total Height to Flybridge/Roof	H1	13'	16'5"
Height from Chine to Flybridge/Roof	H2	9'6"	12'10"
Fuel Capacity	(USgallons)	186	186
Water Capacity	(USgallons)	89	89
Holding Tank Capacity	(USgallons)	24	24
Dry Weight	(lb)	22288	22400