

LP11

Specification

Principle Dimensions

Loa	11.00	m	36	ft	1	in
Lwl	9.00	m	29	ft	6	in
B	3.00	m	9	ft	10	in
Bwl	2.25	m	7	ft	5	in
T	2.50	m	8	ft	2	in
Displacement	3000	kg				
BR	50	%				
Sail Area (Upwind)	75	sq.m	807	sq.ft		
Sail Area (Downwind)	140	sq.m	1507	sq.ft		

Construction

Hull - Vacuum Consolidated Epoxy Carbon Composite over Cedar Speed Strip on High Stiffness Marine Plywood Frame

Deck - Vacuum Consolidated Epoxy Carbon Composite over High Stiffness Marine Plywood

Fabricated High Tensile Steel Keel Fin with 3% Antimonial Lead Bulb

Epoxy Carbon Composite Rudder and Stock

Built in accordance with ISO 12215 Category A and ISAF OSR Category 2

Mechanical

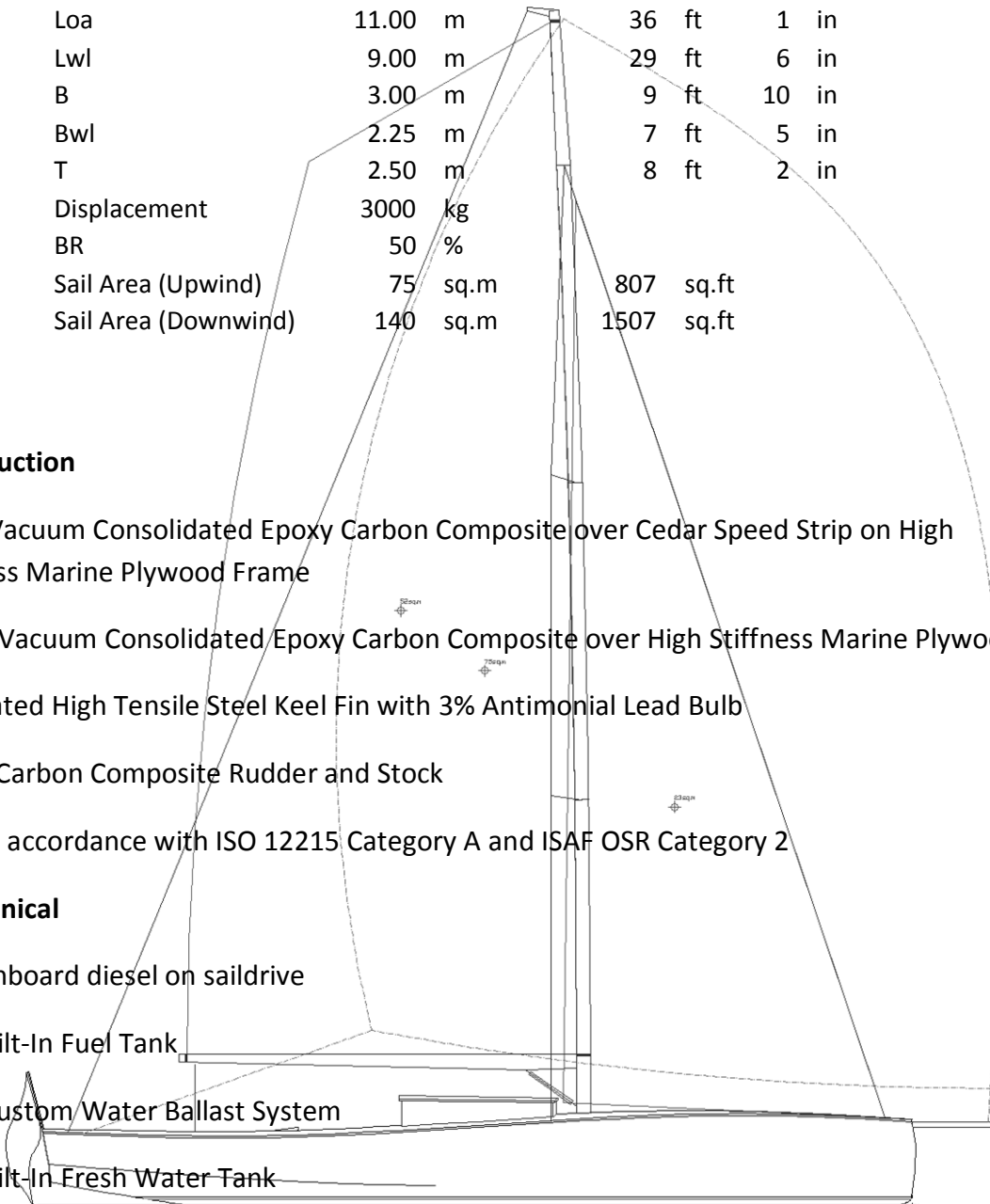
14hp Inboard diesel on saildrive

50L Built-In Fuel Tank

350L Custom Water Ballast System

75L Built-In Fresh Water Tank

Lightweight Marine Toilet



Electrical

75Ah 12V Gel Battery

Custom Switch Panel

Deck Gear

Winches 2x Harken Performa 40.2 STP

Harken MKIV Underdeck Jib Furler

Custom Foredeck Hatch

Spinlock Clutches

Harken and Custom Deck Gear Package

Rigging & Spars

Twin Spreader Carbon Fibre Mast

Carbon Fibre Boom

Carbon Fibre Bow Sprit

Twin Mast Head Running Backstays

Composite Standing Rigging

Finish

Awlgrip HS on hull top sides

International Lago Racing II Antifoul below the waterline

White Eggshell or Clear Coat on interior surfaces

Sustainable Teak alternative on deck

