





























SALCOMBE YAWL REFERENCE WEIGHTS

Item	Min Weight/kg	Max Weight/kg	Rule Ref
Hull (setup as per rule ref)	381		3.1 The weight of the hull in dry condition including floorboards, centre-plate, bowsprit, buoyancy and fastenings, fixed fittings rigidly secured to the hull and correctors, but stripped of sails, spars (other than bowsprit and bobstay), rudder, tiller, running and standing rigging, shall not be less than 381kg.
Centre Plate	64	102	3.2 Centre plate shall not weigh more than 101.6kg nor less than 63.5kg.
External Ballast Keel	51	64	3.3 External ballast keel shall not weigh more than 63.5kg nor less than 50.8kg.
Corrector Weights	0	25	3.4 Corrector weights, if required, shall be located above the waterline and securely attached to the hull by screws, bolts or adhesive. Their weight shall not exceed 25.4kg.
Wooden Paddle	1		Minimum weight of 13.6kg shall include spar, shrouds, fixed fittings, halyards and protective finish
Main Mast	14		5.2.7 Minimum weight of 13.6kg shall include spar, shrouds, fixed fittings, halyards and protective finish.
Anchor	5		7.2 An anchor and warp must be carried while racing. Minimum weight of anchor 4.5kg, minimum length of warp 18m.
Total Min All-Up Weight	400		
Build Info (To Allow Target 381kg to be achieved)			
Bare Wood Hull weight	191	267	
Bare Hull + Keel	254	318	
Bare Hull + Keel + Plate	356		