

Fiesta Class Rules

The Class Rules

Hull Only	Only as supplied by the manufacturer.
Minimum Weight	3 lb 6oz (1.5kg)
Mast	Alloy 8 mm diameter, 940mm maximum from Deck mark, excluding backstay crane & pennant. Only as supplied by the Manufacturer. As any deck may be fitted, the deck mark is assumed to be 2mm above the gunwalls.
Jib Boom	Alloy 6 mm diameter, 255 mm maximum length including balance weight. The Jib or the balance weight shall not project beyond the bow. Only as supplied by Manufacturer.
Main Boom	Alloy 6 mm diameter, 250 mm maximum length. Only as supplied by Manufacturer.
Sails	Only as supplied by the manufacturer. Sails to carry boat number on jib and mainsail, uppermost number to be on starboard side, from 2006 these must be minimum 50 mm in height and black. The <i>F</i> logo at top of mainsail has pre-determined placement by kit supplied template. Sail area is 345 sq-inches (2226 sq-cm)
Draught	10.125 inches (257mm)
Fin Only	Alloy sheet as supplied by the Manufacturer, 1/16" thick x 2.375" wide. May be reworked to an aerofoil section without adding material to the sides.
Lead Bulb	Shape and size as supplied by the Manufacturer, only minor filling, dressing and painting allowed.
Fin & Lead Bulb.	Maximum weight 27.75 ounces. These must be removable for check weighing.
Fin Depth	220 mm maximum, measured from lowest point of hull to bottom of lead bulb.
Servos Rudder & Winch	Drum winches not permitted, otherwise any servo can be used.
Decking	As supplied in kit or any flat sheeting, cutomised as required.
Standing & Running Rigging	As supplied in kit or own design or preference. The only items that can be deviated from the design are shrouds, backstay crane, kicking strap, deck eyes, bowsies, drain bung, sheeting arrangement and routing.
Registration	Sail numbers are only allocated by Manufacturer.

Hull Data

Overall Height	49.25 inches (1250 mm)
Overall Length	25.25 inches (640 mm)
Beam	6.375 inches (160 mm)