

Rule No.	Rule limits	Actual (x)	
5:27	date 1.6.68	65	Immersion checked in salt/fresh water
6:33	(xx)	1962	Weight of inside ballast placed at 2.9 m. after mast
7:9	min. 1.90m or 6.23 ft.	1.330	Beam
7	max. 1.35m or 4.43ft.		Draft
		0.708	Freeboard at bow girth station
		0.625	" at stern girth station
		0.635	" at midship mark
			" average
		0.656	Keel, ballast material
10	lead or iron	Lead	" ht. of round at bottom
10	max. 75mm. or 3 in.		" width at max. section 1 metre below L.W.L.
12	min. 1 in 5.5		Stern angle
13	max. 7mm. in 305mm.		Round of beams
14	or 0.25in. in 12in.		Tumble home
14		0.039	2% of max. beam
14	3 x excess added to rating	0	Excess tumble home
24	max. 2.25m ² or 24.25 sq. ft.	2.20	Area of deck openings
25	min. 1.75m or 5.74ft.	1.750	Cockpit forward of L1 mark
24	min. 35cm or 1.15ft.	0.350	Breadth of side decks
			HULL
			Freeboard at bow girth station
			" at stern girth station
			" at midship mark
			" average
			Keel, ballast material
			" ht. of round at bottom
			" width at max. section 1 metre below L.W.L.
			Stern angle
			Round of beams
			Tumble home
			2% of max. beam
			Excess tumble home
			Area of deck openings
			Cockpit forward of L1 mark
			Breadth of side decks
			SAILS & RIGGING
			Height of saltpan above covering board level
			" boom (black band) above covering board level
			" fore triangle above covering board level (1)
			Base of fore triangle (J) (Deck black band to be checked)
			Min. headsail for measurement purposes = 0.5 x J x 80%
			Spinnaker, halliard above forestay
			" out from mast
			" breadth of half the foot
			Storm spinnaker, breadth of half the foot
			Spinnaker boom length
			Mast diameter at 2/3 ht. of fore triangle, round mast
			" at deck
			" at jib halliards
			" at top
			(The athwartship diameters of oval masts may be reduced by 10% of the above, but the sectional areas shall not be less)
			Weight of mast with fixed fittings
			Centre of gravity of mast above covering board level
			Boom depth
			Boom width
			MISCELLANEOUS
			Weight of anchor
			Length of warp
26	min. 11kgs or 24.45lbs	12	
26	max. 13kgs or 26.45lbs	30	
26	min. 30m or 16.4 fathoms		Top of l marks above water with yacht in racing trim