

ITEM No.	RULE No.	MEASUREMENT	MIN. (mm)	ACTUAL (mm)	Max. (mm)
CENTERBOARD					
61	9	Manufacturer's Name:	#REF!		
62	9	Manufacturer's Serial no. (if any)			
63	C.9.3 (b)	Thickness	20		24
64 (a)	C.9.3 (b)	Is bevelling of edges within limit?		Yes / No	
(b)	C.9.3 (c)	Except for permitted bevelling, the thickness shall not vary by more than 1 mm.		Yes / No	
65 (a)	C.9.4 (b)	Distance from the centre of the pivot hole to the x-axis	85		95
(b)	C.9.4 (b)	Distance from the centre of the pivot hole to the y-axis	1015		1035
66	C.9.4 (b)	Distance from E to the x-axis (Bottom Width)	285		305
67	C.9.4 (b)	Distance from G to the outmost point of the leading edge (AB) (maximum Width)	450		470
68	C.9.4 (b)	Distance from G to the y-axis (Maximum width point from bottom)	865		945
69	C.9.4 (b)	Is shape of lower corners within limits?		Yes / No	
70	C.9.4 (b)	Are leading , trailing and bottom edges straight within 2mm		Yes / No	
71	C.9.5 (1)	Weight in dry condition excluding fittings	4.5kg		6.5kg
RUDDER					
72	10	Manufacturer's Name:	#REF!		
73	10	Manufacturer's Serial no. (if any)			
74	C10.3 (b)	Thickness	20		24
75 (a)	C10.3 (b)	Is bevelling of edges within limits?		Yes / No	
(b)	C10.3 (c)	Except for permitted bevelling, the thickness shall not vary by more than 1 mm.		Yes / No	
76	C10.4 (a)	Are the leading and trailing edges of the rudder blade parallel within 2mm?		Yes / No	
77 (a)	C10.4 (b)	Distance from the centre of the pivot hole to the x-axis	93		103
(b)	C10.4 (b)	Distance from the centre of the pivot hole to the y-axis	743		763
78	C10.4 (b)	Distance from E to the x-axis	240		260
79	C10.4 (b)	Are leading and trailing and bottom edges straight within 2mm		Yes / No	
80	C10.4 (b)	Is shape of lower corners within limits?		Yes / No	
81	C10.5	The rudder blade, dry, with control ropes only	2.3kg		
82 (a)	C10.5	If Item 81 less than 2.3kg ; How many corrector weights			
82 (b)		Total Weight of rudder blade including corrector weight, if fitted			
83 (a)	C10.6 (b)	Position of rudder pivot from: Underneath keel	120		
(b)		Rear of transom			150
84	10.8	Is there safety device?		Yes / No	