

International Europe Class Union

=====
Class Rules and Measurement Form - 1990 - ERRATA

E 13.4. 90

Ø ASV
Rond man
Döve
Hader
Hull nich

Pat nubby
Thiele
Schmann
Weple

There are some errors and omissions in the 1990 Class Rules and Measurement Form. Those noted to-date are listed below.

CLASS RULES

Page 8 Rule 3.2.5 The sub- and sub-sub- paragraph numbering system is wrong. Re-number / re-letter as follows:

- (i) Permitted fixed fittings are:
 - (a) Hatches, hatch covers....
 - (b) 2 rudder pintles or
 - and in sequence to
 - (n) Fastenings, including shackles
- (ii) Fitting types and
- (iii) Fittings and equipment not defined as fixed
- (iv) Rigging.

Page 10 Rule 3.4.3 The second word should be 'rudder'

Hull Detail Measurement Diagram.

Foredeck. Insert line between note "One break" and the step on the drawing.

Shaped pads. Insert dimension 'max. 20mm'.

Centreboard Measurement Diagram

Note 5. Delete the second sentence, which is a duplication of the final part of the first sentence.

Mast & Boom Measurement Diagram - Sheet 1 of 2

Note 4. line 2. Replace 'projections' with 'extensions'.

Note 5. The opening sentence should read:

'Above the deck ring the mast shall not be smaller than two contiguous sections, (cylindrical and conic including upward extension of the conic section) developed from:

- (a)
- (b) ..
- (c) ..

Sail Measurement Diagram

Paragraph 4. after 'Secondary reinforcement is optional.' add:

One reefing eye is permitted within the area of the clew primary reinforcement but shall not provide a new datum for adding to the area of clew reinforcement.

Weight Distribution (Swing Test) Measurement Diagram - Notes

Paragraphs 2, 5 and 12. Sub paragraphs should be indented.

Paragraph 2. insert 'or' before (ii).

Paragraph 4. Example line 2. should read:

sheer height = 555 555-540= +15 380 + (+15) = 395

Paragraph 12. after 12(i)(a) insert:

'or (b) entering T1 and T2 in the table in the Europe dinghy

Page 12 Rule 4.1(v) first line

Move left to align to other sub paragraphs and numbers.

MEASUREMENT FORM

Part 3 - Centreboard and Rudder

Heading Change 'III' to '3'