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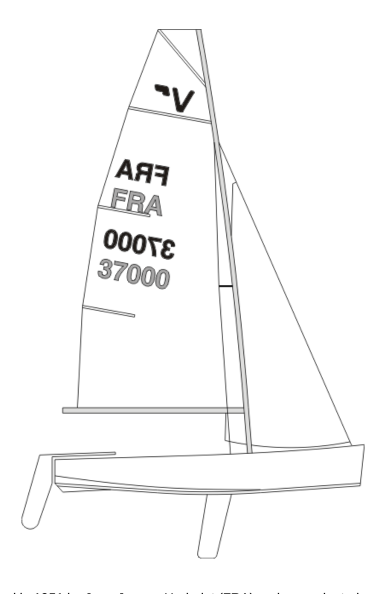
### **INTERNATIONAL**

# **VAURIEN**

# **CLASS**

### **HULL MEASUREMENT FORM**

Effective April 1, 2018



The Vaurien was designed in 1951 by Jean Jaques Herbulot (FRA) and was adopted as an International Class by World Sailing in 1957.

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#### INTRODUCTION

This introduction only provides an informal background about the VAURIEN class.

Only Vaurien hulls need to be measured to obtain a certificate.

VAURIEN hulls, hull appendages, rigs and sails are measurement or manufacturing controlled.

VAURIEN hulls, hull appendages, rigs and sails may, after having left the manufacturer, only be altered to the extent permitted in Section C - Conditions for Racing of the Class Rules.

Owners and crews shall be aware that compliance with Class Rules Section C is NOT checked as part of the certification process.

Rules regulating the use of equipment during a race are contained in Section C of the Class Rules, in ERS Part I and in the Racing Rules of Sailing.

VAURIEN Class permits In House Certification (IHC) of appendages, rigs and sails; for hulls IVCA may give authorization in special cases.

Builders are strongly advised to clarify any doubt about the Class Rules before starting construction to avoid the possibility of boats being subsequently considered not complying.

For a boat to be eligible for racing, it shall have a valid certificate and comply with rules contained in Class Rules Section B - Boat Eligibility.

For a Certificate to be issued (refer also to Class Rules A.12):

- the documentation and certification fee if required shall be sent to the Certification Authority.
- upon receipt of a satisfactorily completed documentation and certification fee, if required, the Certification Authority may issue a Certificate.

#### PLEASE REMEMBER:

THESE RULES ARE CLOSED CLASS RULES WHERE IF IT DOES NOT SPECIFICALLY SAY THAT YOU MAY THEN YOU SHALL NOT.

COMPONENTS, AND THEIR USE, ARE DEFINED BY THEIR DESCRIPTION.

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### **Section A - General**

#### A.1 GENERAL NOTES

- (a) All measurements are in millimetres unless stated otherwise.
- (b) Lengths shall be measured parallel to the baseline of the boat, widths perpendicular to the centre plane athwartship, heights and depths in the third direction.
- (c) Measurements from transom shall be measured from the Datum Point plane perpendicular to the baseline and containing the intersection of the transom with the keel line.
- (d) Weights are in kilograms and are measured by usual weighing scales. In fact, these are masses.
- (e) Volumes are in litres and areas in square metres.
- (f) Fittings are in number.

#### A.2 CLASS RULES

This Measurement Form shall be read in strict relation with the Vaurien Class Rules. In the event of a discrepancy between the Measurement Form and the Class Rules, the latter shall prevail.

Except where used in headings, when a term is printed in "bold" the definitions in the ERS shall apply and when a term is printed in "italics" the definitions in the RRS shall apply.

#### A.3 DIAGRAMS

This Measurement Form does not include any diagram. Explanatory Diagrams are contained within the Class Rules.

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# **Section B - Hull**

### **B.1 IDENTIFICATION**

| WS plaque number                    |  |
|-------------------------------------|--|
| Hull builder's number (if any)      |  |
| Builder                             |  |
| Measurer                            |  |
| Date of construction (month / year) |  |

### **B.2 MEASUREMENTS**

| No. | Description   | min   | actual    | max    |
|-----|---|-------|-----------|--------|
|     | CR D.2 GENERAL  |       |           |        |
| 1   | WS plaque number on starboard inside of transom or bulkhead         |       | pass/fail |        |
| 2   | Sail number is permanently marked on port of centreboard case       |       | pass/fail |        |
| 3   | Materials comply with Class Rules                                   |       | pass/fail |        |
|     | CR D.3 HULL SHELL   |       |           |        |
| 1   | Bottom and side panels surface curvature check                      |       | pass/fail |        |
| 2   | Check of sheerlines and chines with 680 mm ruler                    |       | pass/fail |        |
| 3   | Control of exposed and internal edge chamfer or rounding off radius |       | pass/fail |        |
| 4   | Bottom thickness  |       |           | 15 mm  |
|     | CR D.4 KEEL, SKEG AND BILGE KEELS                                   |       |           |        |
| 1   | Fairing of external keel and skeg                                   |       |           | 120 mm |
|     | Control of external keel:   |       |           |        |
| 2   | Width of external keel at its intersection with the hull shell      | 52 mm |           | 95 mm  |
| 3   | Width of external keel bottom face                                  | 32 mm |           |        |
| 4   | Depth of external keel  | 28 mm |           |        |
| 5   | Fairing of bilge keels  |       |           | 120 mm |
| 6   | Skeg thickness  | 20 mm |           | 24 mm  |
| 7   | Control of skeg with template                                       |       | pass/fail |        |

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|---|---|----------------------|-----------|--------|
|   | CR D.5 TRANSOM AND STEM   |                      |           |        |
| 1 | Control of transom bottom with template   |                      | pass/fail |        |
| 2 | Transom surface shall be flat with a tolerance of   |                      |           | 5 mm   |
|   | Control of stem sections with templates:  |                      |           |        |
| 3 | 60mm below FMP1   |                      | pass/fail |        |
| 4 | at FMP2   |                      | pass/fail |        |
| 5 | Transom drainage ports  | 1                    |           | 2      |
|   | Dimensions of transom drainage ports:   |                      |           |        |
| 6 | -minimum area (mm2) in case no self-bailers are fitted  | 1950 mm <sup>2</sup> |           |        |
| 7 | -minimum area (mm2) in case self-bailers are fitted   | 760 mm <sup>2</sup>  |           |        |
| 8 | maximum dimension   |                      |           | 120 mm |
| 9 | Drainage ports distance from bottom outer surface   | 15 mm                |           |        |
|   | CR D.6 DECKS  |                      |           |        |
| 1 | Check that no part of the foredeck and side decks falls below a straight line connecting sheerlines athwartship |                      | pass/fail |        |
|   | CR D.7 BUOYANCY TANKS   |                      |           |        |
| 1 | Total Volume of primary buoyancy apparatus  | 360 litres           |           |        |
| 2 | Volume of smallest buoyancy compartment   | 100 litres           |           |        |
| 3 | Number of primary buoyancy compartments   | 3                    |           |        |
| 4 | Volume of secondary buoyancy when necessary   | 100 litres           |           |        |
| 5 | Secondary buoyancy elements   | 3                    |           |        |
| 6 | Inspection holes for each buoyancy compartment  | 1                    |           |        |
|   | CR D.8 GUNWALE RUBBING STRAKE   |                      |           |        |
| 1 | Control of gunwale with template  |                      | pass/fail |        |
|   | l.  | 1                    |           |        |

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|    | CR D.10ASSEMBLED HULL – FITTINGS   |         |         |
|----|--|---------|---------|
| 1  | Forestay fitting   | 1       | 1       |
| 2  | Shrouds fitting  | 2       | 2       |
|    | CR D.10 ASSEMBLED HULL - DIMENSIONS  |         |         |
| 1  | Hull length  | 4060 mm | 4100 mm |
|    | Beam of hull, excluding rubbing strakes and fittings, between sheerlines:  |         |         |
| 2  | at section 2   | 1262 mm | 1282 mm |
| 3  | at section 4   | 1444 mm | 1464 mm |
| 4  | at section 6   | 1030 mm | 1050 mm |
| 5  | Longitudinal distance from hull datum point to forward side of mast notch in mast thwart                                       | 2705 mm | 2735 mm |
| 6  | Longitudinal dimension of mast spar thwart forward of notch  | 70 mm   |         |
| 7  | Longitudinal distance between forward side of notch in mast thwart and the centre of the most forward hole in forestay fitting | 1175 mm | 1185 mm |
| 8  | Longitudinal distance from hull datum point to centre of shroud plate hole   | 2250 mm | 2320 mm |
| 9  | Diameter of buoyancy compartment holes   | 100 mm  |         |
| 10 | Internal diameter of buoyancy compartment draining holes   | 25 mm   |         |
| 11 | Distance between hull datum point and intersection of coamings   | 3380 mm | 3420 mm |
| 12 | Distance between hull datum point and aft side of centreboard case   | 2065 mm | 2095 mm |
| 13 | Internal length of centreboard slot  |         | 360 mm  |
| 14 | Width of centreboard slot  |         | 28 mm   |
| 15 | Height of upper edge of centreboard case and upper side of main thwart at boat centreline above external keel                  | 324 mm  | 334 mm  |
| 16 | Distance between transom and aft end of coamings   | 2550 mm | 2650 mm |
|    | Width of deck excluding thickness of rubbing strakes:  |         |         |
| 17 | at section 6   | 120 mm  | 140 mm  |
| 18 | at section 4   | 150 mm  | 170 mm  |
| 19 | at section 2   | 180 mm  | 200 mm  |
| 20 | Width of notch in mast thwart  |         | 70 mm   |
| 21 | Distance of any holes in mast thwart from centreline   | 35 mm   |         |
| 22 | Depth of mast thwart at notch from sheerline   | 11 mm   | 21 mm   |
| 23 | Length of mast thwart aft of the forward leading edge of the mast notch  | 100 mm  |         |
| 24 | Length of main thwart  | 150 mm  |         |

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| 25 | Width of side benches   | 150 mm  |           |         |
|----|---|---------|-----------|---------|
| 26 | Side benches rounding off radius  |         |           | 150 mm  |
| 27 | Length of side benches  | 1060 mm |           |         |
| 28 | Depth of side benches from main thwart upper face   |         |           | 25 mm   |
| 29 | Height of coamings from deck at boats centreline  | 20 mm   |           |         |
| 30 | Height of coamings at 50 mm from sheerline  | 5 mm    |           |         |
| 31 | Distance from HDP to FMP2   | 4005 mm |           | 4045 mm |
| 32 | Horizontal distance between FMP1 and FMP 2  | 50 mm   |           | 55 mm   |
| 33 | Vertical distance between FMP1 and FMP 2  | 505 mm  |           | 515 mm  |
| 34 | Distance between aft of centreboard slot and HDP  | 2015 mm |           | 2045 mm |
| 35 | Vertical distance from baseline to bottom line at section 2   | 60 mm   |           | 80 mm   |
| 36 | Vertical distance from baseline to bottom line at section 4   | 58 mm   |           | 68 mm   |
| 37 | Longitudinal distance from hull datum point to aft edge of main thwart                                | 1865 mm |           | 1895 mm |
|    | Hull beam between chines:   |         |           |         |
| 38 | at section 2  | 866 mm  |           | 886 mm  |
| 39 | at section 4  | 1144 mm |           | 1164 mm |
| 40 | at section 6  | 862 mm  |           | 882 mm  |
| 41 | Vertical distance of any point of the bottom at section 2 from the reference line from chine to chine |         |           | 10 mm   |
| 42 | Height of chines above keel at transom  | 93 mm   |           | 103 mm  |
| 43 | Distance between chine and sheerline at section 6   | 224 mm  |           | 234 mm  |
| 44 | Distance between chine and sheerline at section 4   | 427 mm  |           | 437 mm  |
| 45 | Distance between chine and sheerline at section 2   | 524 mm  |           | 534 mm  |
| 46 | Side panels at section 6,4 and 2 shall be straight with a tolerance of                                |         |           | 5 mm    |
|    | CR D.10 ASSEMBLED HULL – WEIGHT   |         |           |         |
| 1  | Hull minimum weight   | 70 kg   |           |         |
|    | Hull correctors weight if any:  |         |           |         |
| 2  | Number  |         |           | 2       |
| 3  | Weight (total)  |         |           | 3 kg    |
| 4  | Position on the inside of the hull transom  |         | Pass/Fail |         |

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# **Section C - Declarations**

| C.1 BUILD Builder's name: | ER'S DECLARATION   |
|---------------------------|--|
| Date of construc          | tion:  |
| DECLARATION               |  |
| I certify that:           | This hull has been built in accordance with the spirit and the letter of the Vaurien Class Rules and has been constructed in accordance with the Plans and Building Specifications.  |
| Date:                     |  |
| Builder's signatu         | re:  |
| Builder's stamp:          |  |
|                           |  |
| C.2 MEAS                  | URER'S DECLARATION   |
| I certify that:           | I have taken all the measurements noted on this Form and that the hull conforms to the Plans and Rules of the International Vaurien Class Association.  The World Sailing (WS) Plaque with the number noted on this Form is fixed to the hull. |
| Comments:                 |  |
|                           | -  |
|                           |  |
|                           |  |
|                           |  |
| Measurer's name           | e:   |
| Date:                     |  |
| Measurer's signa          | ature:   |
| Measurer's stam           |  |