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6815-1 _2001 Inflatables & Ribs en240408

| | CERTIFICATION APPLICATION | FOR IMCI U | JSE ONLY | |
|--|---|---|---|-------------------------|
| | Recreational Craft - Inflatable boat - Part 1 | Certificate No.: | | |
| | Ref.: ISO 6185-1 | | | |
| | | | | |
| | Manufacturer: | | | |
| | Address: | | | |
| | ZIP Code: | | | |
| | City: | | | |
| | Country: | | | |
| | VAT #: | | | |
| | Signatory, Name: | | | |
| | Signatory, Title: | | | |
| | Phone: | | | |
| | Email: | | | |
| | WWW: | | | |
| | Model Year on Watercraft Identification Number (WIN): | | | |
| | Model Name: | | | |
| | | | | |
| | Other model names (with identical technical data): | | | |
| | Head of Engineering: | | | |
| Thi | is application is valid for: | | | |
| | Directive 2013/53/EU (RCD II) related to CE marking for EU. | | [Yes, No] | |
| | Recreational Craft Regulation (RCR) related to UKCA marking for United King | ndom | [Yes, No] | |
| | Treoreational orall regulation (reory) rolated to oreory marking for oralled rang | gaom | [103, 140] | |
| | Requirements | (ISO)/(Directive) reference | • | |
| | | (ISO)/{Directive} reference | Clause | Please |
| | | if not ISO 6185-1 | Clause | complete as |
| | | | Clause | |
| 1 | | | | complete as |
| | Boat category (Type <u>I</u> , <u>II</u> , <u>III A</u> , <u>III B</u> , <u>IV</u>) | if not ISO 6185-1 | [1, 3.14/15] | complete as |
| 2 | | | | complete as appropriate |
| 3 4 | Boat category (Type <u>I</u> , <u>II</u> , <u>III A</u> , <u>III B</u> , <u>IV</u>) Design category (<u>D</u>) Module Boat type (inflatable boat <u>INF</u> or rigid inflatable boat <u>RIB</u>) | if not ISO 6185-1 | | complete as appropriate |
| 2 3 4 5 | Boat category (Type <u>I</u> , <u>II</u> , <u>III A</u> , <u>III B</u> , <u>IV</u>) Design category (<u>D</u>) Module Boat type (inflatable boat <u>INF</u> or rigid inflatable boat <u>RIB</u>) Length of the hull (LH < = 8) [m] | if not ISO 6185-1 | [1, 3.14/15] | complete as appropriate |
| 2 3 4 5 6 | Boat category (Type <u>I</u> , <u>II</u> , <u>III A</u> , <u>III B</u> , <u>IV</u>) Design category (<u>D</u>) Module Boat type (inflatable boat <u>INF</u> or rigid inflatable boat <u>RIB</u>) Length of the hull (LH < = 8) [m] Waterline length (LWL) [m] | (8666) (8666) | [1, 3.14/15] | complete as appropriate |
| 2 3 4 5 6 7 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH < = 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] | (8666) (8666) (8666) | [1, 3.14/15] | complete as appropriate |
| 2 3 4 5 6 7 8 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH < = 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] | (8666) (8666) | [1, 3.14/15] | complete as appropriate |
| 2 3 4 5 6 7 8 9 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] | complete as appropriate |
| 2 3 4 5 6 7 8 9 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] | (8666) (8666) (8666) | [3.1, 3.2] [3.1, 3.2] [6.4] [6.2] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] Maximum permissible number of persons (n) | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 11 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH < = 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax < = 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.4] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 11 12 13 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH < = 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax < = 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.4] [6.8] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 11 12 13 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] Design working pressure(-s) [bar] | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.4] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 11 12 13 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH < = 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax < = 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.4] [6.8] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 11 12 13 14 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] Design working pressure(-s) [bar] meets the following requirements: | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.8] [6.5] | complete as appropriate |
| 2 3 4 5 6 7 8 9 10 11 12 13 14 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] Design working pressure(-s) [bar] | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.4] [6.8] | D A1 |
| 2 3 4 5 6 7 8 9 10 11 12 13 14 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] Design working pressure(-s) [bar] meets the following requirements: Static stability | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.8] [6.5] | D A1 |
| 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 | Boat category (Type I, II, III A, III B, IV) Design category (D) Module Boat type (inflatable boat INF or rigid inflatable boat RIB) Length of the hull (LH <= 8) [m] Waterline length (LWL) [m] Beam of the hull (BH) [m] Maximum declared speed of craft (v) [knots] Total mass (M) [kg] Maximum rated engine power (Pmax <= 4,5) [kW] Maximum permissible number of persons (n) Maximum load capacity (m) [kg] Residual buoyancy (mr >= 0,5 * m) [kg] Design working pressure(-s) [bar] meets the following requirements: Static stability Manoeuvrability | (8666) (8666) (8666) (12215-5) | [3.1, 3.2] [6.4] [6.2] [6.1] [6.8] [6.5] | D A1 YES YES |

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6815-1 2001 Inflatables & Ribs en240408 **Boat Manufacturer:** Boat Model Name: CIN Model Year: Note: If boat does not use certified components, the boat manufacturer must enclose a filled in component certification application form! This boat model uses the following components or options [Annex II] Manufacturer's model(s) DoC Component type Sterndrive engines with integral exhaust or Sterndrive engines without integral exhaust Windows, portlights, hatches, deadlights and As the manufacturer or his authorised representative, I declare under sole responsibility that the above product(s) to which this declaration relates is in conformity with the referenced requirements. This application has not been lodged with any other notified body / conformity assessment body. Date (yymmdd) and Signature of Manufacturer or his authorised Representative: For IMCI / IMCI (UK) office use only **Application review** Application accepted for IMCI: clear name, date (yymmdd) [Yes, No] Application accepted for IMCI (UK): clear name, date (yymmdd) [Yes, No] Comments to application or reason(s) if refused: For IMCI / IMCI (UK) Inspector use (if applicable) I declare under our sole responsibility that I have not been active for the manufacturer in design, construction, marketing or other activities. The content of this form has been checked. Place of inspection: Date of inspection report (yymmdd): Inspection done by Inspector: Stamp, Clear Name, Signature: Comments on Inspection by Inspector:

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Boat Model Name:
WIN Model Year:

This page is only for IMCI / IMCI (UK) office use

Inspection details if done at IMCI / IMCI (UK) office

Inspection report date (yymmdd):

Inspection done by: Clear Name, Signature:

Comments on Inspection report by Office:

Review
Review by Office: Clear Name, Signature and Date (yymmdd):

Comments on Review by Office:

The certification decision is made by signing and dating the corresponding IMCI certificate

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