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**Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 10. del: Obremenitve in pritrditve ladijske opreme na jadrnici (ISO 12215-10:2020)**

Small craft - Hull construction and scantlings - Part 10: Rig loads and rig attachment in sailing craft (ISO 12215-10:2020)

Kleine Wasserfahrzeuge - Rumpfbauweise und Dimensionierung - Teil 10: Takelagelasten und Takelagezubehör von Segelbooten (ISO 12215-10:2020)

Petit navires - Construction de la coque et échantillonnage - Partie 10: Charges dans le gréement et points d'attache du gréement dans les bateaux à voiles (ISO 12215-10:2020)

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**Ta slovenski standard je istoveten z: EN ISO 12215-10:2020**

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**ICS:**

|           |   |                                    |
|-----------|---|------------------------------------|
| 47.020.10 | Ladijski trupi in njihovi konstrukcijski elementi | Hulls and their structure elements |
| 47.080    | Čolni   | Small craft                        |

**SIST EN ISO 12215-10:2021****en,fr,de**

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EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**EN ISO 12215-10**

November 2020

ICS 47.080

English Version

**Small craft - Hull construction and scantlings - Part 10: Rig loads and rig attachment in sailing craft (ISO 12215-10:2020)**

Petit navires - Construction de la coque et échantillonnage - Partie 10: Charges dans le gréement et points d'attache du gréement dans les bateaux à voiles (ISO 12215-10:2020)

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This document (EN ISO 12215-10:2020) has been prepared by Technical Committee ISO/TC 188 "Small craft" in collaboration with CCMC.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2021, and conflicting national standards shall be withdrawn at the latest by May 2021.

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# INTERNATIONAL STANDARD

**ISO  
12215-10**

First edition  
2020-11

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## **Small craft — Hull construction and scantlings —**

### **Part 10: Rig loads and rig attachment in sailing craft**

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Reference number  
ISO 12215-10:2020(E)

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Published in Switzerland



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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

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This document was prepared by ISO/TC 188, *Small craft*.

A list of all parts in the ISO 12215 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

**ISO 12215-10:2020(E)****Introduction**

The reason underlying the preparation of the ISO 12215 series is that scantlings rules and recommended practices for small craft differ considerably, thus limiting the general worldwide acceptability of craft.

This document has been set towards the minimal requirements of the current practice.

The dimensioning according to this document is regarded as reflecting current practice, provided the craft is correctly handled in the sense of good seamanship and equipped and operated at a speed appropriate to the prevailing sea state.

This document is not a design standard and designers/builders are strongly cautioned from attempting to design craft such that nearly all structural components only just comply.

The connection between the rig attachment and the structure is required to be stronger than the rig attachment itself. It is therefore considered that unforeseen overload will not entail its detachment from the structure, and that the watertight integrity will be maintained.

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# Small craft — Hull construction and scantlings —

## Part 10:

## Rig loads and rig attachment in sailing craft

### 1 Scope

This document specifies methods for the determination of:

- the design loads and design stresses on rig elements; and
- the loads and scantlings of rig attachments and mast steps/pillars;

on monohull and multihulls sailing craft.

It also gives, in Annexes, "established practices" for the assessment of mast steps/pillars or chainplates

NOTE 1 Other engineering methods can be used provided the design loads and design stresses are used.

This document is applicable to craft with a hull length  $L_H$  up to 24 m but it can also be applied to craft up to 24 m load line length.

NOTE 2 The load line length is defined in the OMI "International Load Lines Convention 1966/2005", it is smaller than  $L_H$ . This length also sets up, at 24 m, the lower limit of several IMO conventions.

Scantlings derived from this document are primarily intended to apply to recreational craft, including charter vessels.

This document is not applicable to racing craft designed only for professional racing.

This document only considers the loads exerted when sailing. Any loads that may result from other situations are not considered in this document.

Throughout this document, and unless otherwise specified, dimensions are in (m), areas in (m<sup>2</sup>), masses in (kg), forces in (N), moments in (N m), stresses and elastic modulus in N/mm<sup>2</sup> (1 N / mm<sup>2</sup> = 1 Mpa). Unless otherwise stated, the craft is assessed in fully loaded ready for use condition.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 12215-5:2019, *Small craft — Hull construction and scantlings — Part 5: Design pressures for monohulls, design stresses, scantlings determination*

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

## ISO 12215-10:2020(E)

### 3.1 design categories

description of the sea and wind conditions for which a craft is assessed to be suitable

Note 1 to entry: The design categories are defined in ISO 12217 (all parts).

Note 2 to entry: The definitions of the design categories are in line with the European Recreational Craft Directive 2013/53/EU.

[SOURCE: ISO 12215-5:2019, 3.1]

### 3.2 loaded displacement

$m_{LDC}$

mass of water displaced by the craft, including all appendages, when in the fully loaded ready-for-use condition

Note 1 to entry: The fully loaded ready-for-use condition is further defined in ISO 8666.

[SOURCE: ISO 12215-5:2019, 3.2]

### 3.3 sailing craft

craft for which the primary means of propulsion is wind power

Note 1 to entry: It is further defined in ISO 8666.

[SOURCE: ISO 12215-5:2019, 3.3, modified — Note 2 to entry deleted.]

### 3.4 monohull

craft with only one hull

### 3.5 multihull

craft with two or more hulls with a connecting wet deck/platform or beams above the loaded waterline, as opposed to a tunnel boat or scow

### 3.6 mast step

element fitted at the bottom of the mast that supports the mast compression and transmits it to the rest of the structure

### 3.7 mast pillar pillar

in a deck stepped rig, structural element that transmits the mast compression to the rest of the structure

### 3.8 chainplate

rig attachment

component(s) to which the rig elements are attached, transmitting their load to the rest of the structure, including tie rods where relevant

EXAMPLE Metal chainplate, strapped composite chainplate,

Note 1 to entry: See [Annex D](#).

### 3.9 connection

<of mast step, pillar or chainplate to the structure> all elements or group of elements connecting the rig attachment to the structure of the craft

EXAMPLE Bolts, lamination.

Note 1 to entry: Some of these elements can be part of the chainplate.

### 3.10 $m_{LDC}$ condition

maximum load condition corresponding to the *loaded displacement* (3.2)

## 4 Symbols

Unless specified otherwise, the symbols, factors and parameters given in [Table 1](#) apply.

**Table 1 — Symbols, factors, parameters**

| Symbol  | Unit           | Designation/Meaning of symbol   | Reference                          |
|---|----------------|---|------------------------------------|
| <b>1 - Main dimensions of the craft</b>                                 |                |   |                                    |
| $B_{CB}$  | m              | Beam between centers of buoyancy: between center of buoyancy of hulls, for catamarans; and between $C_B$ of center hull and $C_B$ of float, for trimarans | <a href="#">Table 5, Fig 3</a>     |
| $B_{CP}$  | m              | Beam between chainplates (from port to starboard)   | <a href="#">Table C.1, Fig 3</a>   |
| $B_H$   | m              | Beam of hull  | It 1 of <a href="#">Table 5</a>    |
| $GZ_{30}$   | m              | Righting lever at 30° heel for monohulls  | <a href="#">Table 5</a>            |
| $L_{WL}$  | m              | Length of waterline in $m_{LDC}$ condition  | <a href="#">7.5, Table 10</a>      |
| $V_{CG}$  | m              | Height of craft center of gravity above $T_C$ bottom  | <a href="#">Table 5, Fig 3</a>     |
| $m_{LDC}$   | kg             | Loaded displacement mass (3.2) or condition (3.10)  | <a href="#">3.2, Clause 13</a>     |
| $n_{PH}$  | 1              | Number of persons hiking  | It 1 of <a href="#">Table 5</a>    |
| $T_C$   | m              | Draught of canoe body   | <a href="#">Table 5, Fig 3</a>     |
| <b>2 - Main dimensions of the rig and connected data</b>                |                |   |                                    |
| $A_i$   | m <sup>2</sup> | Sail area, index $i$ defining the sail name or combination  | <a href="#">Tables 5 to 8</a> etc. |
| $F_{Ai}$  | N              | Aerodynamic force, index $i$ defining which force it corresponds to   | <a href="#">Tables 5 to 8</a>      |
| $F_{DMC}$   | N              | Design compression force on single mast step/pillar   | <a href="#">8.4. Annex C</a>       |
| $F_{DMCi}$  | N              | Design compression force on mast step/pillar of two-masted rig where index $i = 1$ or 2   | <a href="#">8.4. Annex C</a>       |
| $M_D$   | Nm             | Design moment under sail  | <a href="#">Tables 5 and 6</a>     |
| $M_{Hi}$  | Nm             | Heeling moment, where index $i = UP, MAX, BROACH, DOWN$   | <a href="#">Tables 5 and 6</a>     |
| $M_{Ri}$  | Nm             | Righting moment, where index $i = UP, \phi_{UP}, MAX$   | <a href="#">Table 5</a>            |
| $V_{ACEK i}$  | knots          | Design apparent wind speed, in knots, at the center of area of sails, where index $i$ stands for sail configuration $S_{Ci}$                              | <a href="#">Tables 5 and 7</a>     |
| $V_{ACEM i}$  | m/s            | Design apparent wind speed, in m/s, at the center of area of sails, where index $i$ stands for sail configuration $S_{Ci}$                                | <a href="#">Tables 5 and 7</a>     |
| $V_{AMT i}$   | m/s (knots)    | Design apparent wind speed at mast top, where index $i$ stands for sail configuration $S_{Ci}$  | Note 5 in <a href="#">Table 5</a>  |
| See <a href="#">Table 8</a> for detailed dimensions of rig, areas, etc. |                |   |                                    |