

## **FINAL DRAFT** International **Standard**

## **ISO/FDIS 15085**

## Small craft — Protection from falling overboard and means of reboarding

Petits navires — Prévention des chutes par-dessus bord et remontée à bord

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#### Foreword

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This document was prepared by Technical Committee ISO/TC 188 *Small craft,* in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 464, *Small Craft,* in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 15085:2003), which has been technically revised. It also incorporates the Amendments ISO 15085:2003/Amd 1:2009 and ISO 15085:2003/Amd 2:2017.

The main changes are as follows: /standards/iso/355cacb3-890a-4ca6-b3d3-248ed2b7627c/iso-fdis-15085

- simplification of the document's arrangement;
- creation of a new approach with requirements based on risk assessment principles of deck zones;
- definition of "normal operation" and a longer list of functions to ensure safely;
- replacement of requirements for guard-rail and guard-line systems with a single concept of "falling overboard barrier";
- improvement of requirements on high speed craft;
- requirements for toe straps for sailing dinghies;
- amendment of means of reboarding.

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 <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

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# Small craft — Protection from falling overboard and means of reboarding

#### 1 Scope

This document specifies the design as well as the construction and strength requirements for safety devices and arrangements intended to minimize the risk of persons falling overboard, and requirements to facilitate reboarding from the water, unaided, on small craft.

This document is applicable to the risk of falling overboard and does not apply to falling within the limits of the deck zone.

This document includes the use of toe straps for hiking out on small sailing boat, but it does not apply to the use of trapezes or similar devices that are designed to allow crew to operate sailing boat with their bodies entirely outside the periphery of the craft.

This document does not apply to the following small craft types:

- canoes, kayaks;
- personal watercraft including powered surfboards.

## 2 Normative references to s://standards.iteh.ai)

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 8666:2020, Small craft — Principal data

0355cacb3-890a-4ca6-b3d3-248ed2b7627c/iso-Idis-15085 uovancv assessment and categorization — Part 2: Sailina boats

ISO 12217-2:2022, Small craft — Stability and buoyancy assessment and categorization — Part 2: Sailing boats of hull length greater than or equal to 6 m

ISO 12217-3:2022, Small craft — Stability and buoyancy assessment and categorization — Part 3: Boats of hull length less than 6 m

#### 3 Terms and definitions

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

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

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

## 3.1 craft

#### small craft

recreational boat, and other watercraft using similar equipment, of up to 24 m length of hull ( $L_{\rm H}$ )

Note 1 to entry: The measurement methodology for the length of hull is defined in ISO 8666.

[SOURCE: ISO 8666:2020, 3.15, modified — Note 1 to entry added.]

#### 3.2

#### personal watercraft

watercraft intended for sports and leisure purposes, of less than 4 m in hull length, which uses a propulsion engine having a water jet pump as its primary source of propulsion and designed to be operated by a person or persons sitting, standing, or kneeling on, rather than within the confines of a hull

Note 1 to entry: The measurement methodology for the length of hull is defined in ISO 8666:2020.

[SOURCE: ISO 13590:2022, 3.1]

#### 3.3

#### design category

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

Note 1 to entry: The design categories are specified in ISO 12217-1.

#### 3.4

#### sailing boat

craft (3.1) for which the primary means of propulsion is by wind power, having reference sail area  $(A_{\rm S}) \ge 0.07 (m_{\rm LDC})^{2/3}$ 

[SOURCE: ISO 8666:2020, 3.11]

#### 3.5

#### non-sailing boat

craft (3.1) for which the primary means of propulsion is other than by wind power, having reference sail area  $(A_{\rm S}) < 0.07 (m_{\rm LDC})^{2/3}$ 

[SOURCE: ISO 8666:2020, 3.10]

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#### 3.6

#### high-speed craft

craft (3.1) having a maximum speed, in knots, greater than 7  $\sqrt{L_{\rm H}}$  or 25 knots, whichever is the greater

Note 1 to entry: the conversion factor at the first instance: 1 knot = 1,852 km/h.

#### 3.7 <u>ISO/FDIS 1508</u>

## working deck rds.iteh.ai/catalog/standards/iso/355cacb3-890a-4ca6-b3d3-248ed2b7627c/iso-fdis-15085

external deck areas defined by the manufacturer for people to stand or walk on during *normal operation* (3.27) of the craft (3.1), -assigned into different deck zones (3.8)

#### 3.8

#### deck zone

working deck (378) area of the craft (3.1) where there is a risk of falling overboard during normal operation (3.27) of the craft

#### 3.9

#### safety device

device that is used to prevent falling overboard or provide reboarding functions, either on its own or as a part of a system

Note 1 to entry: Table 2 provides list of safety devices considered by this document.

#### 3.10

#### slip-resistant surface

surface intentionally provided to increase grip between the foot (or shoe) and the surface of the deck

#### 3.11

#### foot-stop

feature which provides a barrier or support for the foot

#### 3.12

#### barrier to falling overboard

permanent structure designed to restrain person from falling overboard made of *guard-rails* (3.13), *guard-lines* (3.14), *coamings* (3.17), bulwark or other elements, or combination of such

#### 3.13

#### guard-rail

system of rigid structure designed to restrain person from falling overboard

#### 3.14

#### guard-line

system of flexible lines supported by rigid structures or stanchions (3.15) designed to restrain person from falling overboard

#### 3.15

#### stanchion

upright bar or pole carrying a *guard-rail* (3.13) or *guard-line* (3.14)

#### 3.16

#### pulpit

pushpit

rigid frame replacing or extending a *guard-rail* (3.13) or *guard-line* (3.14)

#### 3.17

#### coaming

raised part of the deck or superstructures

#### 3.18

#### handhold

device or part of the *craft* (3.1) intended to be gripped by hand to reduce the risk of falling overboard, even if it is not its main function

#### 3.19

#### hooking point

specific device, *jack-line* (3.20) or part of the *craft* (3.1) to which people can directly attach the hook of a safety harness, even if it is not its main function

#### 3.20

#### jack-line

flexible line or rigid bar intended for the attachment of the line of a safety harness and allowing movement along its length

#### 3.21

#### reboard

action of a person to climb aboard a *craft* (3.1) from the water

#### 3.22

#### means of reboarding

rigid or flexible device or part of the hull which allows a person to reboard (3.21) unaided

#### 3.23

#### strong point

fitting on a craft (3.1) designed to be used for the attachment of anchor chains, anchor lines, tow lines or warps

#### 3.24

#### body support

part of the *craft* (3.1) intended to provide support to the body of an occupant while underway

#### 3.25

#### seat

surface, horizontal or nearly horizontal, intended for a person to sit, with minimum dimensions of 400 mm width by 750 mm length inclusive of clear foot space in front of the seat

#### 3.26

#### outer deck edge

outboard deck edge at the periphery of the craft (3.1)

EXAMPLE Gunwale.

#### 3.27

#### normal operation

use of the product in the manner for which it is intended, and in accordance with the specifications, instructions and information provided by the manufacturer

#### 3.28

#### toe strap

device for retaining the crew's feet such that they can hike, i.e. extend their bodies beyond the periphery of the boat, in order to balance the craft (3.1), without falling overboard

#### 4 General requirements

#### 4.1 Prevention from falling overboard

To minimize the risk of falling overboard, the craft shall provide safe access to and use of areas required for its safe operation.

According to the type of the craft, the intended use and the design category, there shall be:

- deck zones assigned according to 4.2;
- safety devices installed to these deck zones according to <u>4.3</u>.

There can be areas which are not intended to accommodate persons during normal operation. Those areas are not considered to be part of the deck zones, but they shall be described in the craft owner's manual.

#### 4.2 Deck zones

Table 1 assigns deck zones to areas of the craft.

It shall be ensured the craft can accommodate the maximum recommended number of persons in a combination of deck zone Z1, and the interior of the craft.

Where different maximum recommended number of persons are assigned to different design categories for a craft, it shall be ensured the requirements of this document are met for each design category.

Table 1 — Deck zones

Deck zones Z1 to Z3								
<b>Z1</b>	7.2	<b>Z</b> 3						
Deck areas that require access at any time, including at least the following:	Deck areas that require access at a speed of 4 knots and below, including at least the following:	Deck areas that require access when nearly stationary including at least the following:						
<ul><li>helm position</li></ul>	— engine space	— mooring strong points						
<ul> <li>emergency steering position</li> </ul>	<ul> <li>emergency steering installation</li> </ul>	— means of reboarding						
<ul> <li>emergency controls<sup>a</sup></li> </ul>	— tow points	<ul><li>boarding area</li></ul>						
<ul> <li>manual bilge pump(s)</li> <li>sail setting equipment<sup>b</sup></li> <li>primary controls areas for furling, unfurling, hoisting, dropping sails</li> </ul>	<ul> <li>sail hoist, drop areas for nonfurling sails</li> <li>areas within the zone where persons stand, lean, lay or sit</li> <li>life raft stowage</li> </ul>	areas within the zone where persons stand, lean, lay or sit						
<ul><li>main companionway(s)</li><li>areas within the zone where persons stand, lean, lay or sit</li></ul>								
<ul> <li>emergency steering position</li> <li>emergency controls<sup>a</sup></li> <li>manual bilge pump(s)</li> <li>sail setting equipment<sup>b</sup></li> <li>primary controls areas for furling, unfurling, hoisting, dropping sails</li> <li>main companionway(s)</li> <li>areas within the zone where persons stand, lean, lay or sit</li> </ul>	<ul> <li>engine space</li> <li>emergency steering installation</li> <li>tow points</li> <li>sail hoist, drop areas for nonfurling sails</li> <li>areas within the zone where persons stand, lean, lay or sit</li> </ul>	<ul> <li>mooring strong points</li> <li>means of reboarding</li> <li>boarding area</li> <li>areas within the zone wher persons stand, lean, lay or s</li> </ul>						

Examples of emergency controls: fuel shut-off release, fire extinguisher release, battery disconnect switch, LPG shut-off valve.

#### 4.3 Sets of requirements according to design category and type of craft

The requirements given in <u>Tables 3</u> and <u>4</u> shall apply. For each option related to a design category, the corresponding safety devices shall be identified by their index number from <u>Table 2</u>.

When required, the safety devices shall fulfil all the requirements of the relevant clause.

In addition to the requirements set in <u>Tables 3</u> and <u>4</u>:

- for all craft, the means of reboarding the requirements of Clause 13 shall apply;
- all craft with several working deck levels where the crew can access shall fulfil the requirements of 8.4;
- habitable multihulls susceptible to inversion shall fulfil the requirements of 9.3.

NOTE 1 ISO 12217-1:2022, ISO 12217-2:2022 and ISO 12217-3:2022 provide requirements to define habitable multihulls susceptible to inversion.

<u>Table 2</u> provides the list of safety devices.

Table 2 — List of safety devices

Index	Safety devices	Clause
1	Slip-resistant surface	<u>Clause 5</u>
2	Foot-stop	<u>Clause 6</u>
3	Handholds	<u>Clause 7</u>
4	Low barriers to falling overboard	<u>Clause 8</u>
5	High barriers to falling overboard	<u>Clause 8</u>
6	Hooking points	<u>Clause 9</u>
7	Falling overboard prevention on high-speed craft (where relevant)	Clause 11
8	Jack-line attachment points	Clause 10

Examples of sail handling equipment: main sail and genoa winches.