

SLOVENSKI STANDARD oSIST prEN ISO 12217-2:2021

01-januar-2021

Mala plovila - Stabilnost in ocena vzgona ter kategorizacija - 2. del: Jadrnice s trupom, večjim ali enakim 6 m (ISO/FDIS 12217-2:2020)

Small craft - Stability and buoyancy assessment and categorization - Part 2: Sailing boats of hull length greater than or equal to 6 m (ISO/FDIS 12217-2:2020)

Kleine Wasserfahrzeuge - Festlegung und Kategorisierung von Querstabilität und Auftrieb - Teil 2: Segelboote ab 6 m Rumpflänge (ISO/FDIS 12217-2:2020)

Petits navires - Évaluation et catégorisation de la stabilité et de la flottabilité - Partie 2: Bateaux à voiles d'une longueur de coque supérieure ou égale à 6 m (ISO/FDIS 12217-2:2020)

https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3bf68ce9635b5f/osist-pren-iso-12217-2-2021

Ta slovenski standard je istoveten z: prEN ISO 12217-2

ICS:

47.080 Čolni

Small craft

oSIST prEN ISO 12217-2:2021

en,fr,de

2003-01. Slovenski inštitut za standardizacijo. Razmnoževanje celote ali delov tega standarda ni dovoljeno.

oSIST prEN ISO 12217-2:2021

iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN ISO 12217-2:2021 https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3bf68ce9635b5f/osist-pren-iso-12217-2-2021 FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 12217-2

ISO/TC **188**

Secretariat: SIS

Voting begins on: **2020-11-20**

Voting terminates on: 2021-02-12

Small craft — Stability and buoyancy assessment and categorization —

Part 2: Sailing boats of hull length greater than or equal to 6 m

iTeh STPetits navires Évaluation et catégorisation de la stabilité et de la flottabilité — (standards iteh ai) Partie 2: Bateaux à volles d'une longueur de coque supérieure ou égale à 6 m oSIST prEN ISO 12217-2:2021

https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3bf68ce9635b5f/osist-pren-iso-12217-2-2021

ISO/CEN PARALLEL PROCESSING

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNO-LOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STAN-DARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number ISO/FDIS 12217-2:2020(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN ISO 12217-2:2021 https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3bf68ce9635b5f/osist-pren-iso-12217-2-2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents

Fore	eword		v	
Intr	oductio	n	vi	
1	Scop	e		
2	Norn	native references		
3	Terms and definitions			
0	3.1	Primary		
	3.2	Hazards		
	3.3	Downflooding	4	
	3.4	Dimensions, areas and angles		
	3.5	Condition, mass and volume		
	3.6	Other terms and definitions		
4	Syml	ools		
5	Proc	edure		
	5.1	Maximum load		
	5.2	Sailing or non-sailing		
	5.3	Tests, calculations and requirements to be applied		
	5.4	Variation in input parameters		
6	Requ	irements for monohull boats		
	6.1	tirements for monohull boats Requirements to be applied DARD PREVIEW		
	6.2	Downflooding 6.2.1 Downflooding openings CIS.Iteh.ai)		
		6.2.1 Downflooding openings CIS.Iten.al)		
		6.2.2 Downflooding height		
		6.2.3 Downflooding angle N-ISO-1-2217-2:2021		
	6.3	Recess size and ards: iteh.ai/catalog/standards/sist/d2339c81-1740-4338-af3b-		
		6.3.1 Applicatione9635b5f/osist-pren-iso-12217-2-2021		
		6.3.2 Simplified methods		
	6.4	6.3.3 Direct calculation method		
	6.4 6.5	Minimum righting energy Angle of vanishing stability		
	0.5	6.5.1 Normal requirement		
		6.5.2 Alternative requirement for design category B		
	6.6	Stability index (STIX)		
	010	6.6.1 Method		
		6.6.2 Dynamic stability factor (FDS)		
		6.6.3 Inversion recovery factor (FIR)		
		6.6.4 Knockdown recovery factor (FKR)		
		6.6.5 Displacement-length factor (FDL)		
		6.6.6 Beam-displacement factor (FBD)		
		6.6.7 Wind moment factor (FWM)		
		6.6.8 Downflooding factor (FDF)		
		6.6.9 Calculation of the stability index (STIX)		
	6.7	Knockdown-recovery test		
	6.8	Wind stiffness test		
		6.8.1 General		
		6.8.2 Practical test6.8.3 Compliance by calculation		
		6.8.3 Compliance by calculation6.8.4 Requirements		
	6.9	Flotation requirements		
	6.10	Capsize-recovery test		
	6.11	Detection and removal of water		
7				
7	кец и 7.1	irements for catamarans, trimarans and form-stable monohulls Requirements to be applied		
	/.1	requirements to be applied	JJ	

	7.2	Downflooding openings		
	7.3	Downflooding height		
	7.4 7.5	Recess size		
	7.5 7.6	Stability information		
	7.0	Bare poles factor		
	7.8	Rolling in breaking waves		
	7.9	Pitchpoling		
	7.10	Diagonal stability		
	7.11	Habitable multihull boats		
	7.12	Buoyancy when inverted	40	
	7.13	Escape after inversion	40	
8	Safety	signs	41	
9	Application			
	9.1	Deciding the design category		
	9.2	Meaning of the design categories	42	
Annex	x A (nor	mative) Full method for required downflooding height		
Anne	x B (nor	mative) Methods for calculating downflooding angle		
Annex C (normative) Determining the curve of righting moments				
Anne	x D (nor	mative) Method for calculating reserve of buoyancy after inversion or swamping	51	
Annex E (normative) Flotation material and elements				
Annex E (normative) Flotation material and elements Annex F (normative) Information for owner's manual				
Annex G (normative) Determination of safe wind speed information				
Anne	x H (nor	mative) Determination of longitudinal righting characteristics	62	
Anne	x I (info	mative) Summary: of requirements standards/sist/d2339e81-1740-4338-af3b-	65	
Annex J (informative) Worksheets 68ce9635b5f/osist-pren-iso-12217-2-2021			68	
Annex K (informative) Illustration of recess retention level				
Annex		formative) Relationship between this European Standard and the essential rements of Directive 2013/53/EU aimed to be covered	88	
Biblio	graphy			
	0 · r · · J			

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).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

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 fourth edition of ISO 12217-2 cancels and replaces the third edition (ISO 12217-2:2015), of which it constitutes a minor revision. The changes compared to the previous edition are as follows:

- all normative references have been updated and dated;
- the "allowance for the maximum mass of optional equipment and fittings not included in the manufacturer's basic outfit" has been moved from <u>3.5.4</u> (maximum load) to <u>3.5.5</u> (maximum load condition);
- in Annex J, the calculation worksheet No. 1 has been corrected to reflect the above;
- minor editorial changes throughout the document.

A list of all parts in the ISO 12217 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 <u>www.iso.org/members.html</u>.

Introduction

This document enables the determination of limiting environmental conditions for which an individual boat has been designed.

It enables the boat to be assigned to a design category appropriate to its design and maximum load. The design categories used align with those in the Recreational Craft Directive of the European Union, EU Directive 2013/53/EU.

<u>Annex</u> J provides worksheets to assist in the systematic assessment of a boat according to this document.

iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN ISO 12217-2:2021 https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3bf68ce9635b5f/osist-pren-iso-12217-2-2021

Small craft — Stability and buoyancy assessment and categorization —

Part 2: Sailing boats of hull length greater than or equal to 6 m

CAUTION — Compliance with this document does not guarantee total safety or total freedom of risk from capsize or sinking.

IMPORTANT — The electronic file of this document contains colours which are considered to be useful for the correct understanding of the document. Users should therefore consider printing this document using a colour printer.

1 Scope

This document specifies methods for evaluating the stability and buoyancy of intact (i.e. undamaged) boats. The flotation characteristics of boats susceptible to swamping are also encompassed.

The evaluation of stability and buoyancy properties using this document will enable the boat to be assigned to a design category (A, B, C or D) appropriate to its design and maximum load.

This document is principally applicable to boats propelled primarily by sail (even if fitted with an auxiliary engine) of 6 m up to and including 24 m hull length. However, it can also be applied to boats less than 6 m if they are habitable <u>multipulls or may be applied</u> if they do not attain the desired design category specified in ISQ 12217.3 and they are decked and have quick-draining recesses which comply with ISO 11812:2020. <u>f68ce9635b5fosist-pren-iso-12217-2-2021</u>

In relation to habitable multihulls, this document includes assessment of susceptibility to inversion, definition of viable means of escape and requirements for inverted flotation.

This document excludes:

- inflatable and rigid-inflatable boats covered by ISO 6185, except for references made in ISO 6185 to specific clauses of ISO 12217;
- gondolas and pedalos;
- surfboards including sailing surfboards; and
- hydrofoils and foil stabilized boats when not operating in the displacement mode.
- NOTE Displacement mode means that the boat is only supported by hydrostatic forces.

It does not include or evaluate the effects on stability of towing, fishing, dredging or lifting operations, which need to be separately considered if appropriate.

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 2896:2001, Rigid cellular plastics — Determination of water absorption

ISO 3864-1:2011, Graphical symbols — Safety colours and safety signs — Part 1: Design principles for safety signs and safety markings

ISO 8666:2020, Small craft — Principal data

ISO 9093:—¹⁾, Small craft — Seacocks and through-hull fittings

ISO 9094:2015, Small craft — Fire protection

ISO 10240:2019, Small craft — Owner's manual

ISO 11812:2020, Small craft — Watertight or quick-draining recesses and cockpits

ISO 12216:2020, Small craft — Windows, portlights, hatches, deadlights and doors — Strength and watertightness requirements

ISO 12217-1:—²⁾, Small craft — Stability and buoyancy assessment and categorization — Part 1: Nonsailing boats of hull length greater than or equal to 6 m

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

ISO 14946:—⁴), Small craft — Maximum load capacity

ISO 15083:2020, Small craft — Bilge-pumping systems

3 Terms and definitions Teh STANDARD PREVIEW

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

NOTE The meanings of certain symbols used in the definitions are given in <u>Clause 4</u>.

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

— ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>

— IEC Electropedia: available at http://www.electropedia.org/

3.1 Primary

3.1.1

design category

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

Note 1 to entry: See also 9.2.

¹⁾ Under preparation, revision of ISO 9093-1:1994 and ISO 9093-2:2002. Stage at the time of publication of this FDIS: ISO/FDIS 9093:2020. At publication of ISO 12217-2, the publication date of ISO 9093 will be updated and this footnote removed.

²⁾ Under preparation, revision of ISO 12217-1:2015. Stage at the time of publication of this FDIS: ISO/FDIS 12217-1:2020. At publication of ISO 12217-2, the publication date of ISO 12217-1 will be updated and this footnote removed.

³⁾ Under preparation, revision of ISO 12217-3:2015. Stage at the time of publication of this FDIS: ISO/FDIS 12217-3:2020. At publication of ISO 12217-2, the publication date of ISO 12217-3 will be updated and this footnote removed.

⁴⁾ Under preparation, revision of ISO 14946:2001. Stage at the time of publication of this FDIS: ISO/FDIS 14946.2:2020. At publication of ISO 12217-2, the publication date of ISO 14946 will be updated and this footnote removed.

3.1.2

sailing boat

boat for which the primary means of propulsion is by wind power, having *reference sail area* (3.4.8) $A_{\rm S} \ge 0.07 (m_{\rm LDC})^{2/3}$

Note 1 to entry: m_{LDC} is the mass of the boat in the maximum load condition, expressed in kilograms.

3.1.3

catamaran

boat with two main load-bearing hulls

EXAMPLE Boats with a centreline or bridge-deck nacelle which supports less than 30 % of the mass in the maximum load condition are considered to be catamarans. Proas are asymmetric catamarans.

3.1.4

trimaran

boat with a centre main hull and two sidehulls in which the centre hull, when the boat is upright, supports 30~% or more of the mass in the maximum load condition

3.1.5

recess

volume open to the air that might retain water within the range of loading conditions and corresponding trims

EXAMPLE Cockpits, wells, open volumes or areas bounded by bulwarks or coamings.

Note 1 to entry: Cabins, shelters or lockers provided with closures according to the requirements of ISO 12216 are not recesses.

Note 2 to entry: Cockpits that are open aft to the sea are considered to be recesses. Flush decks without bulwarks or coamings are not recesses.

oSIST prEN ISO 12217-2:2021

3.1.6 https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3b-

quick-draining recess f68ce9635b5f/osist-pren-iso-12217-2-2021

recess fulfilling all the requirements of ISO 11812 for "quick-draining cockpits and recesses"

Note 1 to entry: According to its characteristics, a cockpit may be considered to be quick-draining for one design category, but not for a higher category.

Note 2 to entry: ISO 11812 contains requirements with which most sailing dinghies cannot comply.

3.1.7

watertight recess

recess fulfilling all the requirements of ISO 11812 for "watertight cockpits and recesses"

Note 1 to entry: This term only implies requirements in respect of watertightness and sill heights, but not those for drainage.

3.1.8

fully enclosed boat

boat in which the horizontal projection of the sheerline area comprises any combination of

- watertight deck and superstructure, and/or
- quick-draining recesses which comply with ISO 11812, and/or
- watertight recesses complying with ISO 11812 with a combined volume of less than $(L_H B_H F_M)/40$, and

all closing appliances have their degree of watertightness in accordance with ISO 12216

Note 1 to entry: The size of recesses permitted for boats of design category A, B or some boats of design category C is restricted by the requirements of 6.3.

3.1.9

habitable boat

boat having a fully enclosed cabin with rigid roof fitted with one or more bunks, benches, pipecots, hammocks or similar locations that can be used for sleeping when the boat is under way

Note 1 to entry: A boat is considered to be "habitable" if a fabric closure is used instead of a rigid door, or the cabin has fabric sides.

Note 2 to entry: The following are not considered to render a boat "habitable":

- a cockpit tent, or
- an open-sided cuddy intended to provide limited protection from spray, provided it is not fitted with fabric closures all round.

Note 3 to entry: Locations used for sleeping have minimum dimensions of 1,5 m diagonal length, 0,4 m width at the widest point, and with a minimum headroom of 0,4 m over the length. The cabin sole and compartments designated by the builder to be used exclusively for storage and referenced in the owner's manual are not included.

3.1.10

habitable part of a boat

spaces within a habitable boat with rigid roof that are fitted with a toilet or in which there is provision for any of the following activities: sitting, sleeping, cooking, eating, washing, navigation, steering

Note 1 to entry: Compartments designated by the builder to be used exclusively for storage and referenced in the owner's manual are not included **Teh STANDARD PREVIEW**

3.2 Hazards

(standards.iteh.ai)

3.2.1 capsize

oSIST prEN ISO 12217-2:2021

event when a boat reaches any heel angle from which it is unable to recover to equilibrium near the upright without intervention

3.2.2

knockdown

event when a boat reaches a heel angle sufficient to immerse the masthead, and from which it may or may not recover without intervention

3.2.3

inversion

event when a boat becomes upside down

3.3 Downflooding

3.3.1

downflooding opening

opening in the hull or deck (including the edge of a recess) that might admit water into the interior or bilge of a boat, or a recess, apart from those excluded in 6.2.1.6

3.3.2

downflooding angle

 ϕ_{D}

angle of heel at which downflooding openings (apart from those excluded in <u>6.2.1.6</u>) become immersed, when the boat is in calm water and in the appropriate loading condition at design trim

Note 1 to entry: Where openings are not symmetrical about the centreline of the boat, the case resulting in the smallest angle is used.

Note 2 to entry: The following are specifically considered:

- $-\phi_{\rm D}$ is the downflooding angle to any downflooding opening;
- ϕ_{DA} is the angle of heel at which openings which are not marked "KEEP SHUT WHEN UNDER WAY" having a combined total area, expressed in square centimetres (cm²), greater than the number represented by $1,2L_{H}B_{H}F_{M}$ first become immersed;
- $\phi_{\rm DC}$ is the downflooding angle at which recesses which are not quick-draining begin to fill with water;
- ϕ_{DH} is the downflooding angle at which any main access hatch (i.e. having an opening area greater than 0,18 m² each) giving direct access to the main open air helm position first begins to become immersed.

Note 3 to entry: Downflooding angle is expressed in degrees.

3.3.3 downflooding height

 $h_{\rm D}$

smallest height above the waterline to any downflooding opening, apart from those excluded in <u>6.2.1.6</u>, when the boat is upright in calm water and in the maximum load condition, measured to the critical downflooding point which might be within pipes or ducts inside the hull

Note 1 to entry: Downflooding height is expressed in metres.

Note 2 to entry: See Figure B.1

3.4 Dimensions, areas and angles

3.4.1 length of hull	iTeh STANDARD PREVIEW
$L_{\rm H}$ length of the hull mea	(standards.iteh.ai) asured according to ISO 8666

Note 1 to entry: Length of hull is expressed in metres. 12217-2:2021

https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3b-

f68ce9635b5f/osist-pren-iso-12217-2-2021

3.4.2 length waterline

L_{WL}

waterline length measured according to ISO 8666 when the boat is upright in calm water, in the appropriate loading condition and at design trim

Note 1 to entry: For multihull boats, L_{WL} relates to that of the longest individual hull.

Note 2 to entry: Length waterline is expressed in metres.

3.4.3 beam of hull

 $B_{\rm H}$

maximum beam of the hull using the method of ISO 8666; for catamaran and trimaran boats, maximum beam across the outer hulls

Note 1 to entry: Beam of hull is expressed in metres.

3.4.4 beam waterline

 $B_{\rm WL}$

greatest beam measured according to ISO 8666 at the waterline in calm water which, for multihull boats, is the sum of the maximum waterline beams of each of the hulls, the boat being upright, in the appropriate loading condition and at design trim

Note 1 to entry: Beam waterline is expressed in metres.

3.4.5 beam between hull centres

 $B_{\rm CB}$

on catamaran and trimaran boats, the transverse distance between the centres of buoyancy of the outer hulls

Note 1 to entry: Beam between hull centres is expressed in metres.

3.4.6

freeboard amidships

 $F_{\rm M}$

distance of the sheerline or deck above the waterline at $L_{WI}/2$ measured according to ISO 8666, the boat being upright, in the appropriate loading condition and at design trim

Note 1 to entry: Freeboard amidships is expressed in metres.

Note 2 to entry: Where no loading condition is specified, maximum load condition should be assumed.

3.4.7

draught of canoe body

 $T_{\rm C}$

draught of the main buoyant part of the hull(s) below the waterline, as defined in ISO 8666, the boat being upright in the appropriate loading condition and at design trim

Note 1 to entry: Draught of canoe body excludes appendages such as rudders or skegs, and is expressed in metres.

3.4.8

reference sail area

iTeh STANDARD PREVIEW (standards.iteh.ai)

 A_{S} actual profile area of sails set abaft a mast, plus the maximum profile areas of all masts, plus reference triangle area(s) forward of each mast as defined in ISO (8666 7-2:2021

https://standards.iteh.ai/catalog/standards/sist/d2339e81-1740-4338-af3b-Note 1 to entry: Sail area is expressed in square metnessist-pren-iso-12217-2-2021

3.4.9

standard sail area

 $A'_{\rm S}$

actual profile area of the largest sail plan suitable for windward sailing in true winds of 10–12 kn (5,1– 6,2 m/s), including overlaps, and supplied or recommended by the builder as standard

Note 1 to entry: Sail area is expressed in square metres.

3.4.10

angle of vanishing stability

 $\phi_{\rm V}$

angle of heel nearest the upright (other than upright) in the appropriate loading condition at which the transverse stability righting moment is zero

Note 1 to entry: This is determined assuming that there is no offset load, and that all potential downflooding openings are considered to be watertight.

Note 2 to entry: Where a boat has recesses which are not quick-draining, $\phi_{\rm V}$ is to be taken as the downflooding angle to these recesses, unless the loss of buoyancy due to such recesses is fully accounted for in determining $\phi_{\rm V}$.

Note 3 to entry: Angle of vanishing stability is expressed in degrees.

Condition, mass and volume 3.5

3.5.1

empty craft condition

empty boat including fittings and equipment as listed below but excluding all optional equipment and fittings not included in the manufacturer's basic outfit:

- a) <u>structure</u>: comprising all the structural parts, including any fixed ballast keel and/or drop keel/ centreboard/daggerboard(s) and rudder(s);
- b) <u>ballast:</u> any fixed ballast installed;
- c) <u>internal structure and accommodation</u>: bulkheads and partitions, insulation, lining, built-in furniture, flotation material, windows, hatches and doors, permanently installed mattresses and upholstery materials;
- d) <u>permanently installed engine(s) and fuel system</u>: comprising inboard engine(s), including all supplies and controls as needed for their operation, permanently installed fuel systems, including tanks;
- e) <u>fluids in permanently installed systems</u>: residual working fluids as needed for their operation (see examples below), but excluding contents of fluid ballast systems and tanks, and main storage tanks (which are included in maximum load);

EXAMPLES fluids in hot or cold water, fuel, lubricating or hydraulic oil systems

- f) internal equipment, including:
 - all items of equipment permanently attached to the craft, e.g. tanks, toilet system(s), water transfer equipment;
 - bilge pumping system(s), cooking and heating devices, cooling equipment, ventilation system(s);
 - electrical installation and equipment, including permanently installed batteries mounted in the position intended by the builder; DARD PREVIEW
 - fixed navigational and electronic equipment; en.ai)
 - fixed fire fighting equipment, where fitted;
 - <u>oSIST prEN ISO 12217-2:2021</u>
- g) external equipment/sincluding: ai/catalog/standards/sist/d2339e81-1740-4338-af3b-
 - all permanently attached standard or specified deck fittings, e.g. guardrails, pulpits and pushpits, bowsprits and their attachments, bathing platforms, boarding ladders, steering equipment, winches, sprayhood(s);
 - awning(s), cockpit tables, gratings, signal mast(s), where fitted;
 - mast(s), boom(s), spinnaker poles and other pole(s), standing and running rigging, in the stowed position ready for use; all standing and running rigging in place

Note 1 to entry: The mass in the empty craft condition is denoted by $m_{\rm EC}$ and is expressed in kilograms.

3.5.2

light craft condition

empty craft condition plus standard equipment (3.6.12) plus removable ballast (whether solid or liquid) when supplied and/or intended by the manufacturer to be carried when the boat is afloat, with elements positioned as follows:

- a) where provision is made for propulsion by outboard engine(s) of more than 3 kW, the heaviest engine(s) recommended for the boat by the manufacturer is(are) mounted in the working position(s);
- b) where batteries are fitted, they are mounted in the position intended by the builder, and if there is no specific stowage provided for batteries, the mass of one battery for each engine over 7 kW is allowed for, and located within 1,0 m of the engine location;
- c) all upwind sails supplied or recommended by the builder as standard, onboard and rigged ready for use, but not hoisted, e.g. mainsail on boom, roller furling sails furled, hanked foresails on stay stowed on foredeck.