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Plavajoči pripomočki za učenje plavanja - 2. del: Varnostne zahteve in preskusne metode za plavajoče pripomočke, ki se držijo z rokami

Buoyant aids for swimming instruction - Part 2: Safety requirements and test methods for buoyant aids to be held

Auftriebshilfen für das Schwimmenlernen Teil 2: Sicherheitstechnische Anforderungen und Prüfverfahren für Auftriebshilfen, die gehalten werden

Aides à la flottabilité pour l'apprentissage de la natation - Partie 2: Exigences de sécurité et méthodes d'essai pour les la deflottabilité à tenir 21-5e9F4d8e-86b1-2ea67fd37f37/sist-en-13138-2-2015

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Lifejackets, buoyancy aids and floating devices

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Buoyant aids for swimming instruction - Part 2: Safety requirements and test methods for buoyant aids to be held

Aides à la flottabilité pour l'apprentissage de la natation -Partie 2: Exigences de sécurité et méthodes d'essai pour les aides à la flottabilité à tenir Auftriebshilfen für das Schwimmenlernen - Teil 2: Sicherheitstechnische Anforderungen und Prüfverfahren für Auftriebshilfen, die gehalten werden

This European Standard was approved by CEN on 16 August 2014.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Contents

Foreword				
Introduction4				
1	Scope	6		
2	Normative references	6		
3	Terms and definitions	6		
4 4.1	Classification General	8 8		
5 5.1 5.2 5.3 5.3.1 5.3.2 5.3.3 5.4 5.4.1 5.4.2 5.4.3 5.5 5.5.1 5.5.2 5.5.3	Safety Requirements General Buoyancy characteristics of the complete device Design Innocuousness Thread Valves and stoppers Materials – mechanical properties Seam strength and durability of inflatable devices Resistance to puncturing Resistance of foam and other inherent buoyant material to water absorption Materials and markings 1 Resistance to chlorinated salt water 1 Resistance of the markings to saliva 1 Resistance of the markings to perspiration 1 Resistance of the markings to perspiration 1 Resistance of the markings to perspiration 1<	8889999999900000		
5.5.4 6 6.1	Adhesion of markings	0000		
7 7.1 7.2 7.3 7.4	Marking, labelling and packaging 1 General 1 Warnings and markings on the product 1 Information supplied by the manufacturer 1 Consumer information at the point of sale 1	' 1 1 2 2		
Annex	A (normative) Procedures for testing efficiency of non-return valves of inflatable devices 1	4		
Annex	B (normative) Test procedures for seam strength and durability of inflatable devices	5		
Annex	C (normative) Test procedures for determining the puncture resistance of inflatable devices	6		
Annex D (normative) Procedures for testing resistance of marking to saliva				
Annex E (informative) Significant changes between this document and the previous edition EN 13138-2:2007				
Bibliog	Bibliography			

Foreword

This document (EN 13138-2:2014) has been prepared by Technical Committee CEN/TC 162 "Protective clothing including hand and arm protection and lifejackets", the secretariat of which is held by DIN.

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 June 2015 and conflicting national standards shall be withdrawn at the latest by June 2015.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 13138-2:2007.

Annex E provides details of significant technical changes between this European Standard and the previous edition EN 13138-2:2007.

This European Standard is one of a series consisting of four standards dealing with buoyant devices for swimming instructions for the various stages of the learning process:

- EN 13138-1, Buoyant aids for swimming instruction Part 1: Safety requirements and test methods for buoyant aids to be worn
- EN 13138-2, Buoyant aids for swimming instruction Part 2: Safety requirements and test methods for buoyant aids to be held a standard part of the set of the set
- EN 13138-3, Buoyant aids for swimming instruction part 3. Safety requirements and test methods for swim seats

SIST EN 13138-2:2015

 prEN 13138-4, Bupyantraids for swimming instruction end Part 4: Test-manikin for in water performance testing of buoyant aids to be worm 67fd37f37/sist-en-13138-2-2015

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

The entire process of learning to swim is considered to include two stages:

- getting familiar with the water environment and movements in it;
- acquiring skills in standard swimming strokes.

Buoyant aids for swimming instructions (in brief: swimming device(s)) are intended to assist persons (in particular children) to learn to swim. The design and purpose of the devices are related to the above stages.

Swimming devices are intended to give the user positive buoyancy in the water while maintaining the correct body position for swimming. However, it should not be assumed that standard conformity of the devices will by itself eliminate the risk of drowning as this depends also on the behaviour of the user and any supervision.

Although this European Standard sets performance requirements to ensure that swimming devices perform appropriately, it is essential that the devices are used correctly and under constant and close supervision. It is important to ensure that they are securely fitted to the appropriate size of user and that when correctly fitted, they cannot become displaced. Swim seats however should allow immediate escape in case of capsizing. Therefore the use of these devices is recommended to be restricted to water out of standing depth of the user.

The highest degree of protection against drowning can only be achieved by using lifejackets. It is essential that there is a clear distinction between devices intended to preserve life and those which are intended only to assist buoyancy for the user when learning to swim. As swimming devices are not life preservers, they should only be used in swimming pools and other situations free from current, tides and waves.

The bulk storage of some sorts of swimming devices could, under certain conditions, result in a potential fire hazard. The perceived risk of such a hazard was evaluated against the actual risk to the user from materials treated with certain known toxic fire retardant chemicals. However, the fire hazard is less of a problem to the user than the risk associated with the swimming devices being put in the mouth, especially by children. For this reason, flammability requirements are not included in this European Standard.

For the above reasons and to differentiate these devices from aquatic toys, advisory safety measures, including marking, warning notices and user instructions are included in this standard.

The range both of the design and function of buoyant aids for swimming instruction varies considerably and for this reason, the standard for swimming devices has been prepared in three parts, namely devices that are intended to allow the user to become familiar with water (passive user), devices that are worn (active user) and those devices that are held by the user to improve swimming strokes.

Part 1 of this European Standard is only for devices that are securely attached to the body (class B devices = for an active user). They are intended to introduce the user to the range of swimming strokes.

Part 2 of this European Standard is for devices that are held either in the hands or by the body (class C = devices for an active user) and are intended to assist with improving specific elements of the swimming stroke. For adult beginners or more advanced users they can also be used for further stages of the process to learn to swim.

Part 3 of this European Standard deals only with swim seats to assist children up to 36 months in their first attempts to learn to swim i.e. to get familiar with the "in-water-environment" and moving through it. The child is positioned inside the buoyant structure, which provides buoyancy and lateral support to the body, thereby keeping the child's head above water level (class A devices = for a passive user).

Swim seats allow young children to experience the water environment and being moved through it. Movements of lower limbs and arms are possible. The use of swim seats does however not replicate any form of a correct swimming stroke.

Swim seats complying with this standard provide a stable, floating position for a child sitting in the swim seat and avoids entrapment in case of capsizing. Children in swim seats do however require very close parental supervision. Overload beyond specified body weight, breaking waves and violent external forces are remaining risks that can cause capsizing. Use of these devices in water that is of the child's standing depth will increase the risk of capsizing and will hinder or block the escape from the seat in case of emergency

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1 Scope

This European Standard specifies safety requirements for construction, performance, sizing and marking for swimming devices intended to assist users with movement through the water in the early stages of water awareness, while learning to swim or while learning part of a swimming stroke. It also gives methods of test for verification of these requirements.

This part 2 of EN 13138 applies only to class C devices that are designed to be held in the hands or by the body. Typical devices include kick boards and pull/kick boards. These devices are used to assist in learning to swim or to assist with swimming strokes and improving specific elements of the stroke, which have either inherent buoyancy or can be inflated.

It does not apply to pull buoys, swim rings, lifebuoys, buoyancy aids, lifejackets or aquatic toys.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 71-1, Safety of toys - Part 1: Mechanical and physical properties

EN 15649-1:2009+A2:2013, Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and test methods.

EN 15649-2:2009+A2:2013, Floating leisure articles for use on and in the water — Part 2: Consumer information

 EN 20105-A02, Textiles — Tests for colour fastness <u>FN Part A02</u> Grey scale for assessing change in colour (ISO 105-A02)

 (ISO 105-A02)

 https://standards.iteh.ai/catalog/standards/sist/beecdd21-5e9f-4d8e-86b1

2ea67fd37f37/sist-en-13138-2-2015

EN ISO 105-E03:2010, Textiles — Tests for colour fastness — Part E03: Colour fastness to chlorinated water (swimming-pool water) (ISO 105-E03:2010)

EN ISO 105-E04, Textiles — Tests for colour fastness — Part E04: Colour fastness to perspiration (ISO 105-E04)

EN ISO 105-X12, Textiles — Tests for colour fastness — Part X12: Color fastness to rubbing (ISO 105-X12)

EN ISO 3696:1995, Water for analytical laboratory use — Specification and test methods (ISO 3696:1987)

EN ISO 12402-9:2006, Personal flotation devices — Part 9: Test methods (ISO 12402-9:2006)

3 Terms and definitions

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

3.1

buoyancy

resultant upthrust of a swimming device when totally submerged in fresh water with its uppermost part just below the water surface

3.2

inherent buoyancy

upthrust provided by material which is less dense than water or by sealed chambers that are not inflatable and are filled with air or gas

3.3

buoyant aid for swimming instruction (in brief 'swimming device')

garment or device which when worn or held correctly will provide the buoyancy required to become familiar with movement through the water, assist with learning to swim or to improve swimming strokes

3.4

minimum buoyancy

least buoyancy required by the standard

3.5

original buoyancy

buoyancy provided by the complete device when first tested

3.6

class A device

buoyant device in which the child is in contact with the water positioned inside the buoyant structure so that it will keep the passive user in a stable floating position where the base of the chin is at or above the surface of the water. This device is intended to allow the user to become familiar with the water environment

3.7

class B device

buoyant swimming device intended to be worn, to be securely attached to the body and to introduce the active user to the range of swimming strokes

3.8 class C device iTeh STANDARD PREVIEW

3.9

SIST EN 13138-2:2015

device to be worn https://standards.iteh.ai/catalog/standards/sist/beecdd21-5e9f-4d8e-86b1-

device having either inherent buoyancy or may be inflated to provide buoyancy and which is securely attached to the body in such a way that it cannot be accidentally removed and so as to provide the user with buoyancy

3.10

device to be held

device held either in the hands or by the body and provides buoyancy whilst it is being held by the user

3.11

conditioning

process to which the complete device shall be submitted that includes immersion in chlorinated swimming pool water and storage in cold and hot conditions and comprising a number of cycles, to simulate the conditions to which the device is likely to be subjected in normal use and storage

3.12

component

sub group of the entire device which contributes to either buoyancy, function or safety

3.13

swim seat

buoyant device intended to introduce the user to the aquatic environment and to build water confidence as a pre-requisite to learning to swim. Swim seats provide safety for the user but do not guarantee protection against drowning

3.14

swim seat system

all integrated components (parts) of a swim seat which contribute to stable floating conditions and to safety during normal use or after an emergency capsizing

3.15

escape

complete separation between the test dummy and the swim seat in case of a deliberate capsizing of the swim seat or swim seat system

3.16

assessment panel

group of three people who are appointed by a test house, all of whom are experienced in assessing buoyant aids for swimming instruction

3.17

kick board

buoyant device designed to be held in the hands or by the arms in order to support the body in the water to assist the user to improve swimming strokes

4 Classification

4.1 General

Buoyant swimming devices shall be classified by design according to Table 1.

Class	Description
A	Buoyant device in which the child is in contact with the water positioned inside the buoyant structure. This device is intended to allow the user to become familiar with the water environment. The device will keep the passive user in a stable floating position so that the base of the chin is at or above the surface of the water EN 13138-2:2015
B	Buoyant swimming device intended to be worn, to be securely attached to the body and to introduce the active user to the range of swimming strokes.
С	Device intended to be held either in the hands or by the body and to assist with swimming strokes and/or improving specific elements of the strokes

Table 1 — Classification of buoyant devices

5 Safety Requirements

5.1 General

Construction of a buoyant swimming device shall be such that it corresponds in terms of design, dimensions, safety, strength and durability for its intended use. The requirements set out were chosen to ensure compliance with these considerations.

Where buoyant swimming devices are provided in several components, the requirements apply to all components. Where buoyancy is not inherent, devices shall have a minimum of two separate chambers safeguarding function and safety if one chamber fails. A device shall be only Class A or Class B or Class C.

Hand-held devices shall be assessed by the assessment panel to determine whether they comply with the ergonomic requirements of the intended user group.

There are no colour requirements for these devices.

5.2 Buoyancy characteristics of the complete device

When tested in accordance with the procedures in EN ISO 12402-9:2006, Annex B, the device shall have minimum buoyancy of 15 N.

5.3 Design

5.3.1 Innocuousness

Class C devices shall be of a design such that they cannot cause harm to the user. Edges and corners of hard and rigid materials shall be chamfered or rounded.

Round edges or corners shall have a minimum radius of 1 mm and where a chamfer is part of the design, it shall be of $(45^{\circ} \pm 5)^{\circ}$ and at least 1 mm in width. There shall be no barbs or other sharp points or features. Testing shall be by measurement and tactile assessment.

Attached small parts shall withstand a pull of (90 ± 2) N in the direction most likely to cause failure without becoming detached from the device. Parts which can become detached, including those that may accidentally come away or be torn off the device, shall not fit wholly into the small parts cylinder, testing of which shall be in accordance with EN 71-1.

5.3.2 Thread

To sew load bearing components, only threads manufactured from synthetic materials whose properties correspond to polyester or polyamide fibres shall be used. Manufacturers shall provide certification of compliance.

5.3.3 Valves and stoppers

Inflatable class C devices shall be fitted with non-return valves on every inflatable chamber. Stoppers shall be connected to the body of the valve. The protrusion of the valve/stopper or of any other protruding part shall not catch a test chain when tested in accordance with EN 15649-1:2009+A2:2013, 5.5.

All non-return valves shall ensure that, with an opened stopper, inflatable devices, when orally inflated and when tested in accordance with Annex Alshall after a period of 2 min retain at least 75 % of their original buoyancy. https://standards.iteh.ai/catalog/standards/sist/beecdd21-5e9F4d8e-86b1-2ea67fd37f37f37fsist-en-13138-2-2015

Testing shall be by inspection and measurement in accordance with the procedures in EN ISO 12402-9:2006 but with oral inflation of the device to its fully inflated volume.

5.4 Materials – mechanical properties

5.4.1 Seam strength and durability of inflatable devices

The device shall remain airtight after being submitted to a cyclic pressure test when tested in accordance with the procedures in Annex B.

5.4.2 Resistance to puncturing

Where swimming aids have air filled buoyancy chambers, the chambers shall remain airtight when tested in accordance with the procedures in Annex C.

5.4.3 Resistance of foam and other inherent buoyant material to water absorption

When tested in accordance with the procedures given in EN ISO 12402-9:2006, 5.5.5, the material sample shall lose no more than 10 % of its original buoyancy. The materials shall be tested using a new and conditioned sample of the inherent buoyant material in accordance with the requirements in 6.1.