

Irish Standard I.S. EN 15649-3:2009+A1:2012

Floating leisure articles for use on and in the water - Part 3: Additional specific safety requirements and test methods for Class A devices

© NSAI 2012

No copying without NSAI permission except as permitted by copyright law.

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard – national specification based on the consensus of an expert panel and subject to public consultation.

S.R. xxx: Standard Recommendation - recommendation based on the consensus of an expert panel and subject to public consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces: EN 15649-3:2009

This document is based on: Published: 23 January, 2012 EN 15649-3:2009 11 November, 2009

This document was published under the authority of the NSAI and comes into effect on:

23 January, 2012

ICS number: 97.220.40

NSAI T +353 1 807 3800 Sales:

 1 Swift Square,
 F +353 1 807 3838
 T +353 1 857 6730

 Northwood, Santry
 E standards@nsai.ie
 F +353 1 857 6729

 Dublin 9
 W standards.ie

W NSAl.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

EUROPEAN STANDARD

EN 15649-3:2009+A1

NORME EUROPÉENNE

EUROPÄISCHE NORM

January 2012

ICS 97.220.40

Supersedes EN 15649-3:2009

English Version

Floating leisure articles for use on and in the water - Part 3: Additional specific safety requirements and test methods for Class A devices

Articles de loisirs flottants à utiliser sur ou dans l'eau -Partie 3: Exigences de sécurité et méthodes d'essai complémentaires propres aux dispositifs de Classe A Schwimmende Freizeitartikel zum Gebrauch auf und im Wasser - Teil 3: Zusätzliche besondere sicherheitstechnische Anforderungen und Prüfverfahren für Artikel der Klasse A

This European Standard was approved by CEN on 11 September 2009 and includes Amendment 1 approved by CEN on 29 November 2011.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

EN 15649-3:2009+A1:2012 (E)

Cor	ntents	Page
Forev	word	3
Intro	ductionduction	5
1	Scope	7
2	Normative references	7
3	Terms and definitions	7
4 4.1	Safety requirements and test methods	8 8
4.2 4.3	Design, Sizing, admissible number of users and maximum load capacityIn water performance	9 11
5	Consumer information	
5.2 5.3 5.4	Consumer information on the packaging (point of sale information)	18
6	Test report	19
7	Exclusions	19
Anne	ex A (informative) Examples of typical products forming Class A	20
Biblio	ography	22

Foreword

This document (EN 15649-3:2009+A1:2012) has been prepared by Technical Committee CEN/TC 136 "Sports, playground and other recreational facilities and equipment", 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 July 2012, and conflicting national standards shall be withdrawn at the latest by July 2012.

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.

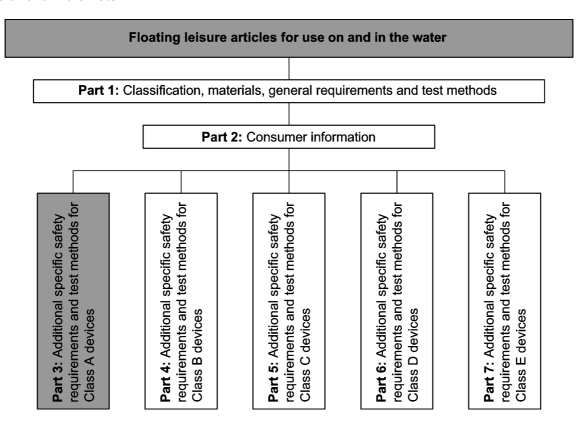
This document includes Amendment 1, approved by CEN on 2011-11-29.

This document supersedes EN 15649-3:2009.

The start and finish of text introduced or altered by amendment is indicated in the text by tags A_1 A_2 .

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

This European Standard is one of a series consisting of seven standards dealing with floating leisure articles for use on and in the water.



Compliance of a product to this standard requires that the requirements of the relevant specific part and additionally, the requirements of EN 15649-1 and EN 15649-2 shall be met. If a product includes multiple use related to several classes it has to meet the requirements of all these classes.

EN 15649-3:2009+A1:2012 (E)

Annex A is informative.

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, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Introduction



Interior Structure Class A

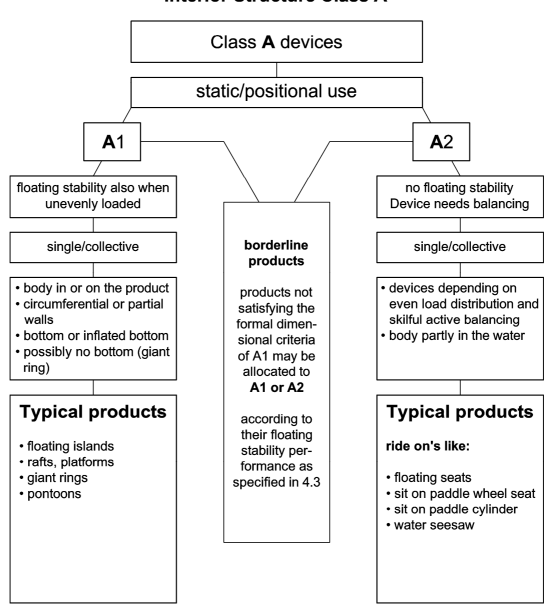




Table 1 — Introductory risk analysis

Class	Typical products	Place of usage	Function; range of usage; target / age group	Type of movement / propulsion	Position of user regarding equipment and elevation above water	Predictable misuse	Partial risk related to water environment	Final risk	1.1 Protection aims; 1.2 Related standard / regulation
	flatable is- lands; recreational raft; platform/	smoothly running riv- ers; public /	the water; sunbath- ing; basis for bath- ing and swimming / playing; device providing high level of floating stability; single and collective use; all	static use within limited area; little action; movement by push- ing through swim- ming strokes only; no mechanical means of propul- sion	the device, laying, sitting, no direct body fit;		unnoticed drifting to open waters; falling asleep and consequently extreme sunburn, etc.; capsizing; skin irritation due to long duration of skin contact / dangerous substances in contact with skin; climbing back?; hypothermia; cold shock	D R O	floating stability; minimum buoyancy; residual buoyancy; space, safety han- dles/ lines; anchor- age; warning notes, labelling, swimmers only, age restriction according to EN ISO 6185-1, EN ISO 6185-2 and EN ISO 6185-3
A2	J	close to	action, playing in the water; balancing children; collective and single use; all age groups, swimmers	strokes or third	on the device; loose fit via handles; no dangerous height	use by non- swimmers; use In current, canal, lack of supervision	drifting away in open waters due to wind and/or current; devices provokes use in deep; used by non-swimmers; falling into deep water	W N I	labelling, residual buoyancy, grab han- dles, supervision; warnings
1/2	for use in water; floatable pool loungers;	, ,	of under water environment; play; mainly single use; floating stabil- ity depends on de- sign; all age groups, swimmers	normally no me- chanical means of propulsion but pos- sible; drifting or propul- sion by swimming strokes; seats might be equipped with ped- als (wheel propul- sion)	On/in the device; device is clung on; device is held; mainly a near hori- zontal posture sit- ting; no relevant eleva- tion above water level	see above	see above	N G	See A1/A2 no rule is known to provide technical substance

EN 15649-3:2009+A1:2012 (E)

1 Scope

This European Standard is applicable for CLASS A classified floating leisure articles for use on and in water according to EN 15649-1 regardless whether the buoyancy is achieved by inflation or inherent buoyant material.

This document (EN 15649-3) is applicable with EN 15649-1 and EN 15649-2.

NOTE 1 Typical products forming Class A:

- "Floating Islands" in near round or square shaped forms decorated with palm tree, sun shade, etc. high superstructure;
- large floats/rafts in various forms from round to square;
- large floating tubes, giant tubes (inflatable or inherently buoyant);
- floating arm chairs, seats and sun beds;
- air mattresses for use on the water;
- A₁ deleted text (A₁)
- recreational rafts / floating platforms / pontoons.

NOTE 2 Typical places for application:

- pools;
- protected areas of lakes, ponds;
- protected area sea shore (no offshore winds, no currents).

2 Normative references

The following referenced documents are indispensable for the application 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.

EN 15649-1:2009+A1:2012 (A), Floating leisure articles for use on and in the water — Part 1: Classification, materials, general requirements and test methods

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

3 Terms and definitions

For the purposes of this document, the terms and definitions given in \(\bar{\text{A}} \) EN 15649-1:2009+A1:2012 (\bar{\text{A}} \) and the following apply.

3.1

residual buoyancy

provision of remaining buoyancy in case of a defect of any buoyancy chamber



This is a free preview	 Purchase the entire 	e publication at the link below:
------------------------	---	----------------------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation