

DIN EN 13138-3:2015-02 (E)

Buoyant aids for swimming instruction - Part 3: Safety requirements and test methods for swim seats to be worn

Contents	Page
Foreword	4
Introduction	5
1 Scope	7
2 Normative references	7
3 Terms and definitions	8
4 Classification	9
4.1 General	9
4.2 Categorization	10
5 Safety requirements	10
5.1 General	10
5.2 Design	11
5.2.1 Avoidance of similarities to aquatic toys	11
5.2.2 Innocuousness	11
5.2.3 Edges, corners and points	11
5.2.4 Buckles, zippers and other fixings	11
5.2.5 Small parts	12
5.2.6 Valves and stoppers	12
5.3 Sizing	12
5.4 Materials	12
5.4.1 Thread	12
5.4.2 Resistance to puncturing	13
5.4.3 Resistance of foam and other inherent buoyant material to water absorption	13
5.4.4 Resistance of foam and other inherent buoyant materials to compression	13
5.4.5 Migration of certain elements	13
5.4.6 Resistance to chlorinated salt water	13
5.4.7 Material used for markings	13
5.4.8 Resistance of the markings to perspiration	14
5.4.9 Adhesion of markings	14
5.5 Strength	14
5.5.1 Strength of entire seat	14
5.5.2 Seam strength and durability of inflatable devices	14
5.6 In-water performance	14
5.6.1 Residual buoyancy	14
5.6.2 Fit and positioning	14
5.6.3 In-water behaviour, static stability	15
5.6.4 In-water behaviour, static stability, capsizing under extreme condition (option 1 to 3)	15
5.6.5 Escape from the swim seat (body entrapment, leg / foot entanglement)	15
5.6.6 In-water behaviour, static stability retention of function	16
5.6.7 Swim seats with special seat designs	16
6 Test methods	16
6.1 Enhanced conditioning	16
6.2 Test apparatus and procedure	16
7 Warnings and markings	17

7.1	General	17
7.2	Warnings and markings on the product	17
7.3	Information supplied by the manufacturer	18
7.4	Consumer information at the point of sale	18
Annex A (normative) Test manikins I to III		20
A.1	Dimensions	20
A.2	Specifications	21
A.3	Density of components	22
A.4	Centre of gravity	22
A.4.1	Location	22
A.4.2	Calibration on land (dry)	22
A.4.3	Calibration in water (wet)	23
A.4.4	Test manikins I ... III, variant: upright sitting manikin	23
Annex B (normative) Test procedures for swim seats		25
B.1	Fit and positioning	25
B.1.1	General	25
B.1.2	In-water behaviour, static stability in calm water	25
B.1.2.1	Static stability of inflatable swim seats	25
B.1.2.2	Static stability of swim seats made from inherent buoyant material, e.g. foam	26
B.1.3	Efficiency of residual buoyancy and retention of function	26
B.2	Self-righting test, options 1 to 3	27
B.2.1	General	27
B.2.2	Escape test	27
B.3	Strength of entire seat (weldings, sewings, straps etc.)	30
Annex C (normative) Procedures for testing resistance of markings to saliva		32
Annex D (normative) Procedures for testing efficiency of valves of inflatable devices		33
Annex E (normative) Security of the pressure release of buckles		34
Annex F (normative) Procedures for testing non-objectively measurable features like donning, adjustability, retention of function, edges, corners and points by panel assessment		35
F.1	General	35
F.2	Assessment of risks	35
F.3	Guidance to panel assessment of complete device	36
F.4	Re-assessment of instructions supplied with the device	37
Annex G (normative) Test procedures for seam strength and durability of inflatable devices		38
Annex H (normative) Test procedures for determining the puncture resistance of inflatable devices		39
Annex I (normative) Test procedure for size of leg holes		40
Annex J (normative) Test procedure for seat depth adjustment of swim seats of sizes I; II; III related to equal height of centre of gravity		41
J.1	Dimensions	41
J.2	Testing	43
J.2.1	Marking a reference point	43
J.2.2	Measurement	43