

SLOVENSKI STANDARD SIST EN 395:1996/A1:2000

01-februar-2000

Rešilni jopiči in osebni plavalni pripomočki - Reševalni jopiči - 100 N

Lifejackets and personal buoyancy aids - Lifejackets - 100 N

Rettungswesten und Schwimmhilfen - Rettungswesten - 100 N

Gilets de sauvetage et équipement individuel d'aide a la flottaison. Gilets de sauvetage - 100 N

(standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 395:1993/A1:1998

https://standards.iteh.ai/catalog/standards/sist/6f2f920b-57f6-4b2f-882b-

faa2b1cd0517/sist-en-395-1996-a1-2000

ICS:

13.340.70 Rešilni jopiči, vzgonska

pomagala in plavajoči

pripomočki

Lifejackets, buoyancy aids

and floating devices

SIST EN 395:1996/A1:2000 en

SIST EN 395:1996/A1:2000

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 395:1996/A1:2000</u> https://standards.iteh.ai/catalog/standards/sist/6f2f920b-57f6-4b2f-882b-faa2b1cd0517/sist-en-395-1996-a1-2000

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 395:1993/A1

March 1998

ICS 97.220.40

Descriptors:

rescue equipment, lifejackets, safey, accident prevention, buoyancy, specifications, dimensions, tests,

marking

English version

Lifejackets and personal buoyancy aids - Lifejackets - 100 N

Gilets de sauvetage et équipement individuel d'aide à la flottaison - Gilets de sauvetage - 100 N Rettungswesten und Schwimmhilfen - Rettungswesten - 100 N

This amendment A1 modifies the European Standard EN 395:1993; it was approved by CEN on 20 February 1998.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This amendment 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 Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

SIST EN 395:1996/A1:2000 https://standards.iteh.ai/catalog/standards/sist/6f2f920b-57f6-4b2f-882b-faa2b1cd0517/sist-en-395-1996-a1-2000



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

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

SIST EN 395:1996/A1:2000

Page 2

EN 395:1993/A1:1998

Foreword

This Amendment EN 395:1993/A1:1998 to the EN 395:1993 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 Amendment to the European Standard EN 395:1993 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 1998, and conflicting national standards shall be withdrawn at the latest by September 1998.

This Amendment to the European Standard EN 395:1993 has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

The purpose of Amendment 1 to EN 395 is to modify the existing text of clause 2, 4.9, 4.9.1, 6.4, 6.6, 6.7.8, 6.8.6, 8, annex A, annex E, annex H.

As result of the 8th meeting of TC 162 WG 6 in Berlin 1993-06-02/04 and confirmed at the 9th meeting in Oslo 1994-02-02/04, all members state unanimously that the set of Standards EN 393, EN 396 and EN 399 require some modifications and interpretations. Further inquiries of manufacturers and testhouses proved that certain parts require comments and modifications.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 395:1996/A1:2000

https://standards.iteh.ai/catalog/standards/sist/6f2f920b-57f6-4b2f-882b-faa2b1cd0517/sist-en-395-1996-a1-2000

REPUBLICATION OF OLOVENIORS COMMISSION OF OLOVENIORS COMMISSION OF OLOVENIORS COMMISSION OF OLOVENIORS COMMISSION OLOVENIORS COMISSION OLOVENI

July - 50 a



Page 3 EN 395:1993/A1:1998

2 Normative references

Add the following standard:

EN 22768-1

General tolerances – Part 1: Tolerances for linear und angular dimensions without individual tolerance indications (ISO 2768-1: 1989)

4.9 Inflatable buoyancy chambers

4.9.1 shall be modified as follows:

4.9.1 Inflatable buoyancy chambers shall be capable of withstanding an internal pressure of 40 kPa without damage or permanent deformation within a temperature range of -5 ° to 30 °C. An inflatable section shall also be tested to an internal pressure of air at 3,5 kPa for 12 h, during which it shall lose no 'more than 0,25 kPa pressure.

In the follow up of this procedure an inflation test with 40 KPa is required at -5 °C and at +30 °C, furthermore an inflation with 3,5 KPa under standard atmosphere. All datas to be reported.

6.4 Security of protruding oral inflation valve

Change the wording as follows:

Following the conditioning of the lifejacket at (-10 ± 2) °C for (48 ± 0.5) h the stiction (initial sticking friction) between the oral inflation tube and valves which rely entirely on friction only for retention, shall then be broken by rotating the valve within the tube using pliers. Then, a force of (90 ± 1) N shall be applied to the valve in an attempt to extract it from the inflation tube, within 20's of removal from the conditioning temperature. The security of the valve shall be observed. This test shall then be repeated following conditioning of the lifejacket at (20 ± 2) °C for (24.0 ± 0.5) h.

SISTEN 395:1996/A1:2000

https://standards.iteh.ai/catalog/standards/sist/6f2f920b-57f6-4b2f-882b-faa2b1cd0517/sist-en-395-1996-a1-2000

6.6 Thermal stability of buoyancy material

Change the first paragraph as follows:

Three test specimens of dimensions (200 ± 2) mm by (200 ± 2) mm of a thickness of (20 ± 2) mm shall be conditioned initially in air at (23 ± 2) °C and (50 ± 5) % relative humidity for at least 24 h before carrying out the test. If the buoyancy material is of a granular form, or consists of sheets thinner than 20 mm, then either a number of layers shall be used to achieve a minimum total thickness of 20 mm, or a minimum volume of material of 1 l shall be tested, as appropriate.

Change 6.7.8 as follows:

6.7.8 The test subject shall jump into the water from a height of (3 000 \pm 100) mm without displacement of, or damage to, the lifejacket, or injury to the test subject.

For the purposes of this test, the subject shall brace arms on the lifejacket as recommended by the manufacturer (or, failing any such recommendations, as is standard practice). Any elastic used to improve the fit of the garment shall be cut prior to the test.

Change 6.8.6 as follows:

6.8.6 Automatically inflated lifejackets shall first be conditioned by exposing them for $(5,0\pm0,1)$ h to an air temperature of (0 ± 1) °C. Then, without any period in warmer air, they shall be plunged rapidly, with operatinghead first, to a depth of 300 ± 50 mm beneath the surface of fresh water at a temperature of (0^{+2}) °C.

The time from immersion until initation of inflation in automatic mode has to be reported. It shall not exceed 5 s.

Page 4

EN 395:1993/A1:1998

8 Marking

Change clause 8 as follows:

8.1 Lifejacket

8.1.1 Consumer information on the device

The lifejacket shall be permanently and legibly marked with the following (which shall be given at least in the official laguage(s) of the member state of destination). Information shall be given as pictograms, or as text combined with pictograms, or, if defined pictograms do not exist, as text alone.

- a) identification of the manufacturer;
- b) title of the lifejacket according to annex K, and whether manually or automatically operated;
- c) on inflatable lifejackets, the statement that it is not a lifejacket until fully inflated;
- d) size range of the lifejacket e.g. range of chest or waist girth and mass of wearer;
- e) minimum buoyancy provided and amount of inflatable buoyancy if provided;
- f) storage, care, cleaning and maintenance instructions in brief;
- g) simple donning and adjustment instructions;
- h) simple instructions for useh STANDARD PREVIEW
- i) if inflated by gas, the correct size and charge of the cylinder; 21
- j) the manufacturer's model designation, serial number, and quarter (or month) and year of manufacture. Months are to be given as Arabic numerals (1 to 12), and quarters as Roman numerals (I to IV) in order starting from 1st January; standards.iich.arcatalog/standards/sst/of219205-576-4021-8020 faa2b1cd0517/sist-en-395-1996-a1-2000
- k) the numbers of the European standards to which it conforms;
- I) pictograms or words indicating other risks catered for or not provided for;
- m) the text "Do not use as a cushion":
- n) if intended for a child of less than 40 kg body weight, the text "Teach the child to float in this lifejacket";
- o) the expected servicing interval assuming average use, and a space for servicing dates to be marked;
- p) compatibility with safety harnesses and other clothing and equipment as relevant;
- q) the text "Full performance may not be achieved using certain clothing or in other circumstances. Refer to the leaflet."

Any label bearing this information shall be permanently affixed to the lifejacket, shall be resistant to salt water to the same requirement as in 4.12.2, and stand at least 10 washes carried out in accordance with the manufacturer's recommendations. Neither shall the label shrink so as to affect the appearance of performance of the lifejacket or its own legibility.

Page 5 EN 395:1993/A1:1998

8.1.2 Consumer information at point of sale

For satisfying the requirements concerning consumer information there are two options available: A plain text version and a pictogram version.

The information shall be clearly visible and legible when the device is presented ready for sale, either by ensuring visibility of a marking on the lifejacket itself or by additional labelling on the packaging. If the presentation of information is divided in various sections they shall be given such that the consumer can perceive all sections together.

8.1.2.1 Plain text version

Lifejacket	EN 395 / EN 396 / EN 399		
Buoyancy Aid	EN 393		
Standard Application		Туре	
Offshore, extreme conditions Heavy protective clothing		275	
Offshore Foul weather clothing		150	
Sheltered waters		100	
Swimmers only, sheltered water Help at hand Not a lifejacket	s STANDARD PREV	IEW ⁵⁰	
MANUFACTURER:	(standards.iteh.ai)		
4 # 74 A.	SIST EN 395:1996/A1:2000		
ONLY RED	CKETS POUVANCY AIDS 612 1920b-57 fouce The Risk of Drowning 1-2000 O NOT GUARANTEE RESCUE	6-4b2f-882b-	

Figure 1: Label specification

Page 6 EN 395:1993/A1:1998

Lifejacket en 395 / en 396 / en 399	CE	Sp	Special features	S		Effective for	Effective for unconscious persons	persons
Buoyancy Aid EN 393			Application	_		Cruising on normal cloth	Cruising on sheltered waters, normal clothing, all types of boats	aters, of boats
Standard Application	Туре	Fully automatic	Manual operation	Only oral inflation	Inflatable buoyancy	Inherent buoyancy	Integrated harness	May not be used with harness
Offshore extreme conditions, heavy protective clothing	275							
Offshore, foul weather clothing	150	nit						1
Sheltered waters	100	x		iT.	70			
Swimmers only, sheltered waters Help at hand Not a lifejacket	50	andards.ite faa2	(S	eh S7				
MANUFACTURER:		i.ai/cata b1cd05	tan is sist	Chest cm	est n	Mass kg	Minim	Minimum buoyancy N
	·	log/sta	da EN 3	112 to 127	, 127	> 70	50/10	50/100/150/275
		indai -en-l	medium	99 tc	99 to 112	60 to 70	45/ (45/ 80/130/230
		ds/si 395- ×	Small 96/2	86 to	99	50 to 60	40/	40/ 70/110/200
LIFEJACKETS / BUOYANCY AIDS	<u> </u>	st/6fi 1996	Childs 11:2	76 to	98	40 to 50	40/	40/ 60/ 90/170
CINCT REDUCE THE KISN OF DROVVIING THEY DO NOT GUARANTEE RESCUE	5 2 11	2192 5-a1	child	86 to) 76	30 to 40	32/ (35/ 50/ 75/140
)b-5 200	child	E 50 to	99 0	20 to 30	4 /-	40/-60/120
		716- 0	child	34 to	50	up to 20		30/ 45/ 90

Figure 2: Example of consumer information label (combination of figure 1 and data list in table configuration)

Page 7 EN 395:1993/A1:1998

If the plain text version is chosen, the table as shown in figure 1 shall be laid out according to that figure and be of minimum dimensions $7.5 \text{ cm} \times 7.5 \text{ cm}$. Colours may vary, but shall be always contrasting to the background. Information completing row 7, "MANUFACTURER", may be given by plaintext data or by representing suppliers logo. The table shown in figure 1 may form the left hand side of a complete label presenting all stipulated data (see figure 2).

The data list below includes all variable data enabling the consumer to be informed about performance and size of the device. All data shown as contents of the list may be given in the way as shown in figure 2 or by any other format and layout satisfying the requirements under 8.1.2.

8.1.2.2 Data list

The following information shall be given, if applicable:

- a) it has to be stated whether the flotation device is a lifejacket or a buoyancy aid. For designation the generic terms specified in annex K shall be used.
- b) statement of the relevant standard and type
 The minimum height of letters and figures for a) and b) shall be 5 mm.
- c) "SPECIAL FEATURES"*)
- d) "SPECIAL APPLICATION")

Whether the lifejacket or buoyancy aid is:

- e) fully automatic inflatable ch STANDARD PREVIEW
- f) manually inflatable

(standards.iteh.ai)

g) only orally inflatable

SIST EN 395:1996/A1:2000

Whether the buoyancytis provided by hai/catalog/standards/sist/6f2f920b-57f6-4b2f-882b-faa2b1cd0517/sist-en-395-1996-a1-2000

- h) inherent buoyant material
- i) gas, air (see also e to g)
- j) inherently buoyant material and gas or air.

Amount of buoyancy:

- k) in total
- I) as parts of inherent and inflatable buoyancy

Whether a lifebelt:

- m) is integrated in the device
- n) can be worn on the body with the flotation device above

^{*)} special features are given if the device offers more than the equipment and performance required by the standard, e.g.: integrated spray hood, performance under extreme climatic conditions, etc.

^{**)} description of special applications, e.g.: applicable for working place conditions including stresses, like arising from welding, metal grinding or "not applicable for leisure use", etc.