

SLOVENSKI STANDARD SIST EN 16890:2017+A1:2021

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Nadomešča:

SIST EN 16890:2017

Pohištvo za otroke - Posteljni vložki za posteljice in zibelke - Varnostne zahteve in preskusne metode (vključuje dopolnilo A1)

Children's furniture - Mattresses for cots and cribs - Safety requirements and test methods

Kindermöbel - Matratzen für Kinderbetten und Krippen Sicherheitstechnische Anforderungen und Prüfverfahren (standards.iteh.ai)

Mobilier pour jeunes enfants - Matelas pour berceaux et lits à nacelle - Exigences de sécurité et méthodes d'essai lards.iteh.ai/catalog/standards/sist/f1f2f4fc-4c42-47b7-9cfe-55459167c2b4/sist-en-16890-2017a1-2021

Ta slovenski standard je istoveten z: EN 16890:2017+A1:2021

ICS:

97.140 Pohištvo Furniture

97.190 Otroška oprema Equipment for children

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Children's furniture - Mattresses for cots and cribs - Safety requirements and test methods

Mobilier pour jeunes enfants - Matelas pour berceaux et lits à nacelle - Exigences de sécurité et méthodes d'essai Kindermöbel - Matratzen für Kinderbetten und Krippen - Sicherheitstechnische Anforderungen und Prüfverfahren

This European Standard was approved by CEN on 3 March 2017 and includes Amendment 1 approved by CEN on 23 May 2021.

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

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Con	tents	Page	
Europ	European foreword4		
1	Scope	5	
2	Normative references	5	
3	Terms and definitions	5	
4	General test conditions	6	
4.1	Preliminary preparation		
4.2	Application of forces		
4.3	Tolerances		
5	Test equipment		
5.1 5.2	Measuring table		
5.2 5.3	StopsSquare aluminium alloy tube	7 7	
5.4	Loading pad		
5.5	Test template for determination of the indentation depth	8	
5.6	Spherical load for determination of the indentation depth Test foami.T.e.hS.T.A.N.D.A.R.D. P.R.E.V.IE.W	9	
5.7	Test foam	9	
5.8 5.9	Small parts cylinder	9	
5.10	Cone	10	
5.11	ProbeSIST.FN.16890:2017±A1:2021	11	
6	Chemical hazards https://standards.iteh.ai/catalog/standards/sist/fl f2f4fc-4c42-47b7-9cfe-	11	
7	Fire and thermal hazards (see A.3)		
8	Mechanical hazards		
8.1	Entrapment hazards from gaps and openings (see A.4)		
8.1.1	Entrapment hazards between the mattress and the sides		
8.1.2 8.1.3	Body entrapment hazardsEntanglement hazards (see A.4.3)		
8.2	External suffocation hazards (see A.4.4)		
8.2.1	A) Labels and decals on the mattress (A)		
8.2.2	Plastic packaging		
8.2.3	Firmness		
8.3 8.3.1	Choking and internal suffocation hazards (see A.4.5)		
8.3.2	Small partsAccessibility to filling materials		
8.4	Hazards due to edges and protrusions (see A.4.6)		
8.5	Structural integrity (see A.4.7)	20	
8.5.1	Shrinkage		
8.5.2	Hazards due to deformation of the filling		
9	Product information (see A.4.8)		
9.1	Marking		
9.2 9.3	Purchase informationInstruction for use		
Anne	x A (informative) Rationales		

A.1	General	24
A.2	Chemical hazards (Clause 6)	24
A.3	Thermal hazards (Clause 7)	
A.4	Mechanical hazards (Clause 8)	25
A.4.1	General	
A.4.2	Entrapment hazards (8.1)	25
A.4.3	Entanglement hazards (8.1.3)	25
A.4.4	Suffocation hazards (8.2)	25
A.4.5	Choking and ingestion hazards (8.3)	25
A.4.6	Hazardous edges and protrusions (8.4)	26
A.4.7	Structural integrity (8.5)	26
A.4.8	Product information (Clause 9)	26
Annex	x B (informative) Colorants	27
B.1	Rationale	
B.2	Colorants	27
B.3	Colour fastness to perspiration	27
Annex	c C (informative) A-deviations	28
A_1	Annex ZA (informative) Relationship between this European Standard and the	
	safety requirements of Directive 2001/95/EC aimed to be covered	30
Ribliography		3

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European foreword

This document (EN 16890:2017+A1:2021) has been prepared by Technical Committee CEN/TC 207 "Furniture", the secretariat of which is held by UNI.

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 December 2021, and conflicting national standards shall be withdrawn at the latest by December 2021.

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

This document includes Amendment 1 approved by CEN on 23 May 2021.

This document supersedes A EN 16890:2017 (A)

The start and finish of text introduced or altered by amendment is indicated in the text by tags [A].

This document 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).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

According to the CEN-CENELEC Internal Regulations, the national standards organisations 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, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

1 Scope

This European Standard specifies safety requirements and test methods for mattresses including mattress bases and mattress toppers, used in children's cots, travel cots, cribs and suspended baby beds, for domestic and non-domestic use.

This European Standard does not apply to mattresses for carry cots and pram bodies, inflatable mattresses, water mattresses and mattresses used for medical purposes.

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 71-1:2014+A1:2018, Safety of toys - Part 1: Mechanical and physical properties (A)

EN 71-2:2011+A1:2014, *Safety of toys - Part 2: Flammability*

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EN 71-3:2019, Safety of toys - Part 3: Migration of certain elements

EN 597-1:2015, Furniture Assessment of the ignitability of mattresses and upholstered bed bases - Part 1: Ignition source smouldering cigarette (A) (standards.iteh.ai)

EN 1334:1996, Domestic furniture - Beds and mattresses - Methods of measurement and recommended tolerances SIST EN 16890:2017+A1:2021

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 A_1

55459167c2b4/sist-en-16890-2017a1-2021

EN 1730:2012, Furniture - Tables - Test methods for the determination of stability, strength and durability

EN ISO 2439:2008, Flexible cellular polymeric materials - Determination of hardness (indentation technique) (ISO 2439:2008)

EN ISO 13936-2:2004, Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 2: Fixed load method (ISO 13936-2:2004)

Terms and definitions

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

mattress topper

upholstery product that comprises a cover and filling(s) designed to be used on top of a mattress

3.2

mattress base

cot base and a mattress combined in one component

$A_1 > 3.3$

woven fabric

fabric produced by interlacing (by weaving on a loom or weaving machine) a set of warp threads and a set of weft threads normally at right angles to each other

3.4

nonwoven fabric

engineered fibrous assembly primarily planar, which has been given a designed level of structural integrity by physical and/or chemical means, excluding weaving, knitting or papermaking

3.5

knitted fabric

fabric in which at least one system of threads is formed into knitted loops and the knitted loops are intermeshed into stitches (41)

4 General test conditions

4.1 Preliminary preparation

The furniture shall be tested as delivered.

Unless otherwise specified, the tests shall be carried out on the same sample.

Unless otherwise specified by the manufacturer, the sample shall be stored in indoor ambient conditions for at least 24 h immediately prior to testing.

The tests shall be carried out at indoor ambient conditions. However, if during a test the temperature is outside the range 15 °C to 25 °C, the maximum and/or minimum temperature shall be recorded in the test report.

4.2 Application of forces iTeh STANDARD PREVIEW

The test forces in durability and static load tests shall be applied sufficiently slowly to ensure that negligible dynamic load is applied. The forces in durability tests shall be applied sufficiently slowly to ensure that kinetic heating does not occur. <u>SIST EN 16890:2017+A1:2021</u>

Unless otherwise stated, static forces 4 shall be maintained for (2 ± 1) s. Unless otherwise stated, durability forces shall be maintained for (2 ± 1) s.

The forces may be replaced by masses. The relationship 10 N = 1 kg shall be used.

4.3 Tolerances

Unless otherwise stated, the following tolerances apply:

- Forces: ± 5 % of the nominal force;
- Masses: ± 0,5 % of the nominal mass;
- Dimensions: ± 1 mm of the nominal dimension;
- Positioning of loading pads: ± 5 mm;

NOTE For the purposes of uncertainty measurement, test results are not considered to be adversely affected when the above tolerances are met.

5 Test equipment

5.1 Measuring table

A horizontal, flat and smooth surface with dimensions sufficient to fully support the mattress in any measuring position. The maximum deflection shall not exceed 1 mm when a force of 1 000 N is applied to the table when tested in accordance with EN 1730:2012, 6.3.

5.2 Stops

Stops shall be used to prevent the mattress from sliding by any means which do not affect the test result.

5.3 Square aluminium alloy tube

40 mm in width x 40 mm in height x 2 mm in thickness, approximately 2 m long, having a mass of $(1,65 \pm 0,0125)$ kg.

5.4 Loading pad

Rigid circular object 200 mm in diameter, the face of which has a convex spherical curvature with a radius of 300 mm radius with a 12 mm edge radius (see Figure 1).

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Dimensions in millimetres

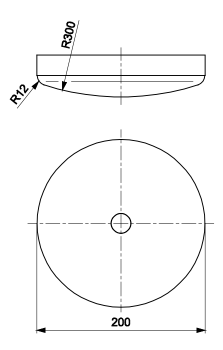


Figure 1 — Loading pad

5.5 Test template for determination of the indentation depth

The test template shall be made from hard smooth material with the dimensions shown in Figure 2. It shall have a total mass of (0.26 ± 0.01) kg. The edges of the template shall be rounded with a radius of ≤ 0.1 mm and it shall have a hole in its centre with a diameter of (1.11 ± 0.1) mm, see Figure 2.

55459167c2b4/sist-en-16890-2017a1-2021

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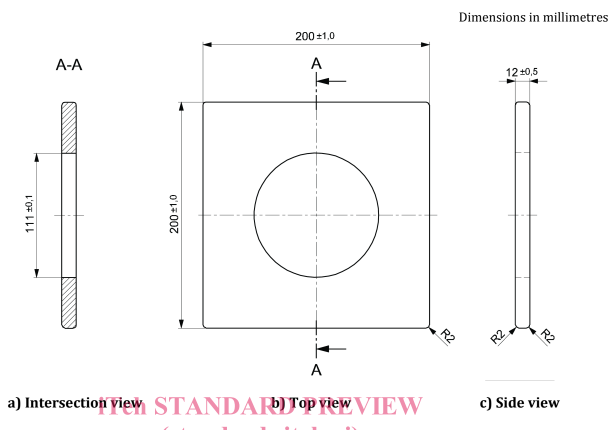


Figure 2 — Test template for determination of firmness

5.6 Spherical load for determination of the indentation depth

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The spherical load shall have a diameter of $115_{0}^{5,459167c2b4/sist-en-3}$ mm and a mass of (2,5 ± 0,012 5) kg.

5.7 Test foam

A layer of flexible PU foam, corresponding to the dimensions of the mattress topper to be tested, having a thickness of 100 mm, a density of (25 \pm 2,5) kg/m³ and a hardness of (120 \pm 12) N in accordance with A_(40 %/30s) of EN ISO 2439.

5.8 Small parts cylinder

A cylinder having dimensions as shown in Figure 3.

Dimensions in millimetres

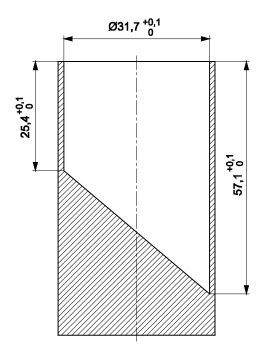


Figure 3 — Small parts cylinder iTeh STANDARD PREVIEW

5.9 Feeler gauge

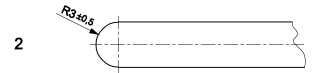
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A feeler gauge with the dimensions shown in Figure 4.

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https://standards.iteh.ai/catalog/standards/sist/fl f2f4fc-4c42-47b7-9Dimensions in millimetres





Key

- 1 side view
- 2 top view

Figure 4 — Feeler gauge

5.10 Cone

There shall be one cone with an angle of $30^{\circ} \pm 0.5^{\circ}$ with a diameter of $60_0^{0.1}$ mm with conical ends, see Figure 5.