

SLOVENSKI STANDARD SIST EN 14499:2015

01-junij-2015

Nadomešča: SIST EN 14499:2005

Tekstilne talne obloge - Minimalne zahteve za podloge preprog

Textile floor coverings - Minimum requirements for carpet underlays

Textile Bodenbeläge - Mindestanforderungen an Teppichunterlagen

iTeh STANDARD PREVIEW Revêtements de sol textiles - Exigences minimales pour les thibaudes de moquette (standards.iteh.ai)

Ta slovenski standard je istoveten <u>z:st EN 914499</u>:2015 https://standards.iteh.ai/catalog/standards/sist/6456480c-fc7d-4d30-b2ce-

5//standards.iten.arcatalog standards/sist/04504500-10/0-4050-020

ICS:

59.080.60 Tekstilne talne obloge

Textile floor coverings

SIST EN 14499:2015

en,fr,de



iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 14499:2015</u> https://standards.iteh.ai/catalog/standards/sist/6456480c-fc7d-4d30-b2ce-546f19ca5f1c/sist-en-14499-2015

SIST EN 14499:2015

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 14499

April 2015

ICS 59.080.60

Supersedes EN 14499:2004

English Version

Textile floor coverings - Minimum requirements for carpet underlays

Revêtements de sol textiles - Exigences minimales pour les thibaudes de moquette

Textile Bodenbeläge - Mindestanforderungen an Teppichunterlagen

This European Standard was approved by CEN on 28 February 2015.

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. Teh STANDARD PREVIEW

CEN members are the national standards bodies of 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 United Kingdom.

<u>SIST EN 14499:2015</u> https://standards.iteh.ai/catalog/standards/sist/6456480c-fc7d-4d30-b2ce-546f19ca5f1c/sist-en-14499-2015



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2015 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. EN 14499:2015 E

Contents

Forewo	ord	3		
1	Scope	4		
2	Normative references	4		
3	Terms and definitions	4		
4	Sampling	5		
5	Performance	5		
6	Classification	6		
7	Marking	7		
Annex	A (normative) Method for determination of resistance to breaking and cracking	8		
A.1	Principle	8		
A.2	Apparatus	8		
A.3	Test specimen	8		
A.4	Procedure	8		
A.5	Test report	8		
Annex B (normative) Determination of work of compression of underlay 10				

<u>SIST EN 14499:2015</u> https://standards.iteh.ai/catalog/standards/sist/6456480c-fc7d-4d30-b2ce-546f19ca5f1c/sist-en-14499-2015

Foreword

This document (EN 14499:2015) has been prepared by Technical Committee CEN/TC 134 "Resilient, textile and laminate floor coverings", the secretariat of which is held by NBN.

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 October 2015, and conflicting national standards shall be withdrawn at the latest by October 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 14499:2004.

The main technical changes with respect to the previous edition are:

- The scope has been extended to include breaking and cracking resistance, which is in line with the requirement clauses;
- A number of editorial and technical inaccuracies in the text and the figures were corrected.

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.

<u>SIST EN 14499:2015</u> https://standards.iteh.ai/catalog/standards/sist/6456480c-fc7d-4d30-b2ce-546f19ca5f1c/sist-en-14499-2015

1 Scope

This European Standard specifies minimum performance requirements for fibrous, non-fibrous and combined underlays as well as demands for the breaking and cracking resistance.

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 1471, Textile floor coverings — Assessment of changes in appearance

EN ISO 13934-1, Textiles — Tensile properties of fabrics — Part 1: Determination of maximum force and elongation at maximum force using the strip method (ISO 13934-1)

ISO 1765, Machine-made textile floor coverings - Determination of thickness

ISO 1957, Machine-made textile floor coverings — Selection and cutting of specimens for physical tests

ISO 2094, Textile floor coverings — Determination of thickness loss under dynamic loading

ISO 3415, Textile floor coverings — Determination of thickness loss after brief, moderate static loading

ISO 3416, Textile floor coverings - Determination of thickness loss after prolonged, heavy static loading

ISO 10361, Textile floor coverings — Production of changes in appearance by means of Vettermann drum and hexapod tumbler tester

SIST EN 14499:2015

BS 4098, Method for the determination of thickness compression and recovery characteristics of textile floor coverings 546f19ca5f1c/sist-en-14499-2015

3 Terms and definitions

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

3.1

needlefelt fibrous underlay

material made wholly of fibres entangled or matted together by needling of a fibre batt

3.2

impregnated fibrous underlay

material made of fibres consolidated by impregnation with a binding agent

Note 1 to entry: A woven, nonwoven or film scrim may be included in a fibrous underlay for support during manufacture.

3.3

cellular rubber underlay

material formed of a vulcanized rubber foam, with or without a carrier or backing material bonded thereto

3.4

cellular plastics underlay

material formed of a polymeric foam, e.g. polyurethane, with or without a carrier or backing material bonded thereto

3.5

rubber crumb underlay

material formed of crumb vulcanized rubber with or without a carrier or backing material bonded thereto

3.6

combined underlay

material composed of one or more layers of any fibrous underlay combined with one or more layers of any non-fibrous (rubber or plastics) underlay

3.7

initial thickness

thickness measured under a pressure of 2 kPa

3.8

compression

change in thickness of the underlay when the pressure is increased from 2 kPa to 100 kPa (see Annex B)

4 Sampling

Sampling shall be carried out in accordance with ISO 1957. A full-width sample 1 m in length in the machine production direction shall be taken. For non-fibrous underlays, a minimum period of 3 days shall be allowed between manufacture and testing.

5 Performance

Combined underlay

Thickness

iTeh STANDARD PREVIEW

All underlays shall conform to the minimum performance requirements specified in Table 1.

≤ 20 %

≥ 4,0 mm

(standards.iteh.ai) Table 1 — Minimum requirements					
Characteristic	SIST EN 14499:2015 Requirement h.ai/catalog/standards/sist/6456480c-fc7d-4d	B0-b2ce-			
Breaking Strength (maximum force)	546f19ca5f1c/sist-en-14499-2015 ≥ 30 N in each direction	EN ISO 13934-1 ^a			
Elongation	≤ 15% for applied force of 30 N	EN ISO 13934-1			
Thickness loss of static loading long term after 24 h recovery					
Fibrous underlay	≤ 40 %	ISO 3416			
Non-fibrous underlay	≤ 15 %				
Combined underlay	≤ 40 %				
Thickness loss of static loading short term after 1 h recovery					
Fibrous underlay	≤ 40 %	ISO 3415			
Non-fibrous underlay	≤ 15 %				
Combined underlay	≤ 40 %				
Thickness loss of dynamic loading					
Fibrous underlay	≤ 40 %	ISO 2094			
Non-fibrous underlay	≤ 15 %				

ISO 1765 b

Characteristic	Requirement	Test Method
Thickness deviation a) mean from nominal		
Fibrous or combined underlay Non-fibrous underlay	≤ 15 % ≤ 12 %	ISO 1765
b) from max to min		
Fibrous or combined underlay Non-fibrous Underlay	≤ 4 mm ≤ 3mm	
Resistance to breaking or cracking	No cracks greater than 50 mm along the fold No cracks in backing	Annex A
Compression after dynamic loading	Minimum 2 mm, maximum 8 mm	ISO 2094 ^c and BS 4098
Work of compression after dynamic loading	Minimum 50 J/m ² , maximum 200 J/m ²	
Retention of original work of compression	≥ 40 %	
Appearance/use	No negative effect ^d	ISO 10361

^a The requirement in EN ISO 13934-1 to include at least 20 threads in the test specimen need not be met.

^b Thickness is measured in accordance with ISO 1765 at 10 equally spaced intervals across the full width of the underlay, using a presser foot area between 700 mm² and 1000 mm² 100 mm² 100

^c Compression and work of compression are determined in accordance with BS 4098 with following modifications: a presser foot of between 700 mm² and 1 000 mm² is used and loading of the specimen is only up to 100 kPa. Compression and work of compression are calculated between 2 kPa and 100 kPa (see Annex B) before and after dynamic loading for 1 000 cycles in accordance with ISO 2094. Certain carpet thickness gauges may require modification and the manufacturer's advice should be sought.

^d A carpet is tested, with and without the underlay in a Vettermann Drum for 22 000 cycles (or Hexapod Tumbler Tester for 12 000 cycles) according to ISO 10361 and subsequently assessed according to EN 1471. There should not be a negative effect of the specimen tested over underlay compared to the specimen without underlay.

6 Classification

All underlays shall be classified as suitable for different intended use/applications in accordance with the performance levels shown in Figure 1 for work of compression after dynamic loading versus compression after dynamic loading.

The designations and the descriptions of intended use/application are described in Table 2.

Underlays should initially be specified for that particular application.

Designation	Description of intended use/application
LD/U	Light domestic use, not suitable for stairs
GD/U	General domestic use
L/U	Luxury use, domestic locations, where high energy absorption is desirable
GC/U	General contract use, suitable for normal foot and wheel traffic
HC/U	Heavy contract use, suitable for heavy foot and wheel traffic and castor chairs

 Table 2 — Designation and description of intended use/application



Key

X-axis work of compression (in J/m²)

Y-axis compression (in mm)eh STANDARD PREVIEW

For a description of each designation see Table 2ds.iteh.ai)

Figure 1 — Classification of underlays (work of compression after dynamic loading, versus compression after dynamic loading, in accordance with BS 4098

7 Marking

546f19ca5f1c/sist-en-14499-2015

Underlays shall be provided with a label or other means giving at least the following information:

- a) number and date of this document;
- b) manufacturer's or supplier's identification or trade mark;
- c) classification of underlay.