

SLOVENSKI STANDARD SIST EN 15114:2007+A1:2008

01-december-2008

HY_ghj\bY'hUbY'cV'c[Y'!FUnjfy Ub'Y'bY'UgUghj\ 'hUb]\ 'cV'c[

Textile floor coverings - Classification of textile floor coverings without pile

Textile Bodenbeläge - Einstufung textiler Bodenbeläge ohne Pol

Revêtements de sol textiles - Classification des revêtements de sol textiles, plats, tissés, tricotés ou aiguilletés sans velours

(standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 15114:2006+A1:2008

https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-

04e98a45c1ce/sist-en-15114-2007a1-2008

ICS:

59.080.60 Tekstilne talne obloge Textile floor coverings

SIST EN 15114:2007+A1:2008 en,fr,de

SIST EN 15114:2007+A1:2008

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 15114:2007+A1:2008</u> https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-04e98a45c1ce/sist-en-15114-2007a1-2008 EUROPEAN STANDARD

EN 15114:2006+A1

NORME EUROPÉENNE EUROPÄISCHE NORM

September 2008

ICS 59.080.60

Supersedes EN 15114:2006

English Version

Textile floor coverings - Classification of textile floor coverings without pile

Revêtements de sol textiles - Classification des revêtements de sol textiles plats, tissés, tricotés ou aiguilletés sans velours Textile Bodenbeläge - Einstufung textiler Bodenbeläge ohne Pol

This European Standard was approved by CEN on 14 August 2006 and includes Corrigendum 1 issued by CEN on 24 October 2007 and Amendment 1 approved by CEN on 30 July 2008.

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 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 Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, 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 and United Kingdom.

https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-04e98a45c1ce/sist-en-15114-2007a1-2008



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

Cont	ents	Page
Forewo	ord	3
1	Scope	4
2	Normative references	4
3	Identification requirements	5
4 4.1	Basic requirementsGeneral	
4.2 4.2.1 4.2.2 4.2.3 4.2.4	Levels of use & classification	7 7 7
5	Additional characteristics	9
6	Luxury rating classification	10
7	Report	
8	Symbols iTeh STANDARD PREVIEW	11
A.2 A.3	A (normative) Additional requirements for tiles descited: ai) Scope	12 13
Annex	https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f- B (normative) Suitability for underfloor heating	14
	C (normative) Colour change due to soiling subsequent to spilled water	
Annex	D (normative) Suitability to stairs	16
Annex	E (normative) Summary test report	18
Bibliog	raphy	23

Foreword

This document (EN 15114:2006+A1:2008) has been prepared by Technical Committee CEN/TC 134 "Resilient, textile and laminate floor coverings", the secretariat of which is held by BSI.

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 March 2009, and conflicting national standards shall be withdrawn at the latest by March 2009.

This document includes Amendment 1, approved by CEN on 2008-07-30 and Corrigendum 1, issued by CEN on 2007-10-24.

This document supersedes EN 15114:2006.

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

The modifications of the related CEN Corrigendum have been implemented at the appropriate places in the text and are indicated by the tags [AC].

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, 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 and United Kingdom.

<u>SIST EN 15114:2007+A1:2008</u> https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-04e98a45c1ce/sist-en-15114-2007a1-2008

1 Scope

This European Standard specifies the requirements for the classification of textile floor coverings without pile into use classes in respect of wear and appearance retention, and classes for luxury rating. This standard is applicable to all textile floor coverings without pile that are not covered in other standards, including EN 1307, EN 1470 and EN 13297.

This standard refers to the classification as defined in EN 685.

This standard is also applicable to tiles, the additional requirements for which are given in Annex A.

This standard is not applicable to rugs.

The symbols for the use classes, luxury rating classes and additional characteristics are listed in CEN/TS 15398 and can also be found on www.floorsymbols.com.

2 Normative references

The following referenced documents are indispensable for the application of this European Standard. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 685	Resilient, textile and laminate floor coverings — Classification
EN 985:2001	Textile floor coverings — Castor chair test
EN 986:2005	Textile floor coverings — Tiles — Determination of dimensional changes due to the effects of varied water and heat conditions, and distortion out of plane
EN 994	Textile floor coverings — Determination of the side length, squareness and straightness of tiles 4e98a45c1ce/sist-en-15114-2007a1-2008
EN 995	Textile floor coverings — Assessment of the creep of backings
EN 1269	Textile floor coverings — Assessment of impregnations in needled floorcoverings by means of a soiling test
EN 1307:2005	Textile floor coverings — Classification of pile carpet
EN 1318	Textile floor coverings — Determination of the apparent effective thickness of the backing
EN 1471	Textile floor coverings — Assessment of changes in appearance
EN 1814	Textile floor coverings — Determination of resistance to damage at cut edges using the modified Vettermann drum test
A ₁) EN 1963:2007 (A ₁	Textile floor coverings — Tests using the Lisson Tretrad Machine
EN 14041	Resilient, textile and laminate floor coverings — Essential characteristics
CEN/TS 14159	Textile floor coverings — Requirements for tolerances on (linear) dimensions of rugs, runners, carpet tiles and wall-to-wall carpet and for tolerances on pattern repeat
A) EN 15115 (A)	Textile floor coverings — Determination of sensitivity to spilled water
CEN/TS 15398	Resilient, textile and laminate floor coverings — Floor covering standard symbols
EN ISO 105-A01	Textiles - Tests for colour fastness — Part A01: General principles of testing (ISO 105-A01:1994)

EN ISO 105-B02	Textiles — Tests for colour fastness — Part B02: Colour fastness to artificial light: Xenon arc fading lamp test (ISO 105-B02:1994, including Amendment 1:1998)
EN ISO 105-E01	Textiles. Tests for colour fastness — Part E01: Colour fastness to water. (ISO 105-E01:1994)
EN ISO 105-X12	Textiles — Tests for colour fastness — Part X12: Colour fastness to rubbing (ISO 105-X12:2001)
EN ISO 140-8	Acoustics — Measurement of sound insulation in buildings and of building elements — Part 8: Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight standard floor (ISO 140-8: 1997)
EN ISO 354	Acoustics — Measurement of sound absorption in a reverberation room (ISO 354: 2003)
EN ISO 717-2	Acoustics — Rating of sound insulation in buildings and building elements — Part 2: Impact sound insulation (ISO 717-2: 1996)
EN ISO 11378- 2:2001	Textile floor coverings — Laboratory soiling tests—Part 2:Drum test (ISO 11378-2: 2001)
ISO 1765	Machine-made textile floor coverings — Determination of thickness
ISO 2424:1992	Textile floor coverings — Vocabulary
ISO 2551	Machine-made textile floor coverings — Determination of dimensional changes due to the effects of varied water and heat conditions
ISO 6356	Textile floor coverings — Assessment of static electrical propensity — Walking test
ISO 8302	Thermal insulation Determination of steady-state thermal resistance and related properties — Guarded hot plate apparatus
ISO 8543	Textile floor coverings — Methods for determination of mass https://standards.iteh.aj/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-
ISO 10361	Textile floor coverings is Production of changes in appearance by means of Vettermann drum and hexapod tumbler testers
ISO 10965	Textile floor coverings — Determination of electrical resistance

3 Identification requirements

This clause specifies the characteristics for identifying the product and tolerance requirements for the identifying properties.

The manufacturer shall provide the following information in accordance with the definitions in ISO 2424:1992:

- commercial references;
- type of installation (loose laid, adhered, ...);
- type of backing;
- type of manufacture

and shall declare values of the characteristics in Table 1.

Table 1 — Characteristic values

Characteristics	Test methods	Tolerances
Fibre composition of use surface	a	
Dimensions	CEN/TS 14159	CEN/TS 14159
Total thickness mm	ISO 1765	nominal +/- 10 %
Total mass per unit area g/m²	ISO 8543	nominal mass +/- 10 %
Apparent thickness of foam backing (if applicable)	EN 1318	nominal +/- 0,5 mm

^a Attention is drawn to the European Directives 96/73 and 96/74, which cover the fibre composition and are reflected in the national regulations.

4 Basic requirements

4.1 General

Textile floor coverings without pile shall conform to the basic requirements specified in Table 2.

Table 2 — Basic requirements

Characteristic	Requirement	Test method
Colour fastness to Light ^a		EN ISO 105 B02
- General	≥ 5	
- Pastel shade b iTeh S	STANDARD4PREV	IEW
Rubbing	(standards.iteh.ai)	EN ISO 105 X12
- Dry	SIST EN 15114:2007+ $A1:2008$	
Water (change in colour) https://standards		
- Plain carpets	4e98a45c1ce/sist-en-15 <u>1</u> 1 <u>4-24</u> 07a1-2008	
- Other carpets	≥ 4	
Water (staining)		
- All carpets	≥ 2 - 3 ^c	
- All carpets	≥ Z - 3	
Hairiness (pilling) ^e		♠ EN 1963:2007 ♠ – Test D
	≥ 2,5	Assess against photoscale after 200 cycles
Colour change ^d		
- due to spilled water	≥ 4	A ₁) EN 15115 (A ₁)
- due to subsequent soiling	≥ 3	& Annex B
Dimensional stability ^f	Shrinkage ≤ 1,2 % in each direction	ISO 2551
	Extension ≤ 0,5 % in	
а	each direction	

Conformity to be declared by the manufacturer for each colour.

Pastel shade: colour corresponding to a standard depth ≤ 1/12 (in accordance with EN ISO 105 A01).

On multifibre: worst result.

Conformity to be declared by the manufacturer.

e Tested production-wise and cross-wise, worst result decisive.

Not applicable to tiles (see Annex A), not applicable for permanently bonded textile floor coverings.

4.2 Levels of use & classification

4.2.1 General

Textile floor coverings without pile are classified as to their suitability for use according to different circumstances (see Table 3). The two classification properties, wear and change in appearance, are intended to indicate suitability according to use intensity (level of classes 21 to 33 in increasing order of use intensity).

The symbols for the use classes, luxury rating classes and additional characteristics are listed in CEN/TS 15398 and can also be found on www.floorsymbols.com.

The level of use class allocated to a floor covering is the lower of the classes obtained after application of 4.2.2, 4.2.3 and 4.2.4.

Use intensity **Domestic** 21 Moderate / light 22 General / medium 22+ General 23 Heavy Commercial 31 Moderate General 32 https:// 33 04e9 **Leavy** ce/sist-en-15114-2007a1-2008 Class 33 should be used as the basis to which additional requirements are added to provide an individual full specification.

Table 3 — Levels of use

The symbols for the use classes and examples of use as stated in EN 685 are listed in CEN/TS 15398.

4.2.2 Classification for change in appearance

Carpets shall be tested in accordance with ISO 10361 in either the Hexapod or the Vettermann apparatus using the number of cycles for short and long term tests specified in Table 4. The tested specimens shall be assessed in accordance with EN 1471 and the median grade for overall change in appearance shall conform to the requirements specified in Table 4.

Table 4 — Classification Requirements

Class	Requirements		
	Short term	Long term	
	5 000 cycles Vetterman	22 000 cycles Vetterman	
	or	or	
	4 000 cycles Hexapod	12 000 cycles Hexapod	
	Median grade	Median grade	
Domestic			
21	2	1,5	
22	2,5	2	
22+	3	2,5	
23	3,5	3	
Commercial			
31	3	2,5	
32	3,5	3	
33	4	3,5	

iTeh STANDARD PREVIEW

4.2.3 Classification for wear

(standards.iteh.ai)

The requirements are specified in Table 5.

SIST EN 15114:2007+A1:2008

https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-

Table 5 -+5 Classification for wear 2008

Use class	A) EN 1963:2007 (A) Test method A	♠ EN 1963:2007 ♠ Test method A
	Carpets < 80 % Wool m _v (g/m²)	Carpets ≥ 80 % Wool m _v (g/m²)
Domestic		
21	≤ 175	≤ 225
22	≤ 150	≤ 200
22+	≤ 75	≤ 130
23	≤ 50	≤ 75
Commercial		
31	≤ 75	≤ 130
32	≤ 50	≤ 75
33	≤ 30	≤ 30

4.2.4 General structural integrity

The requirements are specified in Table 6.

Table 6 — General structural integrity

Use Class	Requirement	Test method
Domestic		
21	no damage (such as	EN 985:2001 method C:
22	delamination of secondary	10 000 revs
22+	backing)	
23	no damage (such as	EN 985:2001 method C:
	delamination of secondary backing)	25 000 revs
Commercial		
31	no damage (such as	EN 985:2001 method C:
	delamination of secondary backing)	10 000 revs
32	no damage (such as	EN 985:2001 method C:
33	delamination of secondary backing)	25 000 revs

iTeh STANDARD PREVIEW

5 Additional characteristics

(standards.iteh.ai)

Additional claims may be made. Such claims shall be based on the characteristics and corresponding requirements in Table 7.

SIST EN 15114:2007+A1:2008

https://standards.iteh.ai/catalog/standards/sist/e11fae1b-8f3c-4653-a20f-04e98a45c1ce/sist-en-15114-2007a1-2008