

IRISH STANDARD

I.S. EN 13297:2000

ICS 59.080 60

National Standards
Authority of Ireland
Dublin 9
Learner

Tel (01) 807 3800 Tel (01) 807 3838

TEXTILE FLOOR COVERINGS CLASSIFICATION OF NEEDLED PILE FLOOR
COVERINGS

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on November 10 2000

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 2000

Price Code F

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

-

EUROPEAN STANDARD NORME EUROPÉENNE

EUROPÄISCHE NORM

EN 13297

August 2000

ICS 59.080.60

English version

Textile floor coverings - Classification of needled pile floor coverings

Revêtements de sol textiles - Classement des moquettes arguilletées

Textile Bodenbelage - Einstufung von Polvlies-Bodenbelagen

This European Standard was approved by CEN on 15 July 2000

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 Central Secretariat 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 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.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITE EUROPEEN DE NORMALISATION EUROPAISCHES KOMITEE FUR NORMUNG

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

Page 2 EN 13297:2000

Contents

		Page
FOF	REWORD	2
1	SCOPE	3
2	NORMATIVE REFERENCES	3
3	TERMS AND DEFINITIONS	4
4	DESCRIPTION OF LEVELS OF USE	5
5	IDENTIFICATION REQUIREMENTS	5
6	BASIC REQUIREMENTS	6
7	LEVEL OF USE CLASSIFICATION	6
8	LUXURY RATING REQUIREMENTS	9
9	ADDITIONAL CHARACTERISTICS	10
ANN CO	NEX A (NORMATIVE) ADDITIONAL CHARACTERISTICS FOR NEEDLED PILE FLOOR VERINGS IN TILE FORM	12

Foreword

This European Standard has been prepared by Technical Committee CEN/TC 134 "Resilient and textile 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 February 2001, and conflicting national standards shall be withdrawn at the latest by February 2001.

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.

Annex A is normative.

1 Scope

This European Standard describes and specifies needled pile floor coverings in sheet form including use classification according to wear and appearance retention. These floor coverings are intended to be bonded to the substrate.

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

2 Normative references

incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to

only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

EN 984	Determination of the mass per unit area of the use surface of needled floor coverings		
EN 985	Textile floor coverings - Castor chair test		
EN 986	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		
EN 995	Textile floor coverings - Assessment of the creep of the backings		
EN 1269	Textile floor coverings - Assessment of impregnations in needled floor coverings by means of a soiling test		
EN 1318	Textile floor coverings - Determination of the apparent effective thickness of backing		
EN 1471	Textile floor coverings - Assessment of changes in appearance		
EN 1815	Resilient floor coverings - Assessment of static electrical propensity		
EN 1963 :1997	Textile floor coverings - Tests using the Lisson Tretrad machine		
EN ISO 105-A01 :1995	Textiles - Tests for colour fastness - Part A01 : General principles of testing (ISO 105-A01 :1994)		
ISO 105-B02 :1999	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 :1996	Textiles - Test for colour fastness - Part E01 : Colour fastness to water (ISO 105-E01 :1994)		
EN ISO 105-X12 :1995	Textiles - Test for colour fastness - Part X12 : Colour fastness to rubbing (ISO 105-X12 :1993)		
EN ISO 140-8 :1997	Acoustics - Measurement of sound insulation in buildings and of building elements - Part 8: Laboratory measurements of the reduction of transmitted impact noise by floorcoverings on a heavyweight standard floor (ISO 140-8:1997)		

Page 4

EN 13297:2000

EN 20354 :1985	Acoustics - Measurement of sound absorption in a reverberation room (ISO 354 :1985)
EN ISO 717-2 :1996	Acoustics - Rating of sound insulation in buildings and of building elements - Part 2 : Impact sound insulation (ISO 717-2 :1996)
ISO 1765	Machine-made textile floor coverings - Determination of thickness
ISO 2424	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 3018	Rectangular textile floor coverings - Determination of dimensions
ISO 8302 :1991	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
ISO TR 10361	Textile floor coverings - Production of changes in appearance by means of a Vettermann drum and Hexapod tumbler testers
ISO 10965	Textile floor coverings - Determination of electrical resistance

3 Terms and definitions

For the purposes of this standard the terms and definitions given in ISO 2424 and the following apply:

3.1

homogenous needled floor covering

pile floor covering the whole textile structure of which consists of the same fibre raw material or the same fibre raw material blend and has no support material. It can be partially or fully impregnated.

3.2

heterogeneous needled floor covering

pile floor covering that consists of at least two layers of different fibre raw materials, different fibre raw material blends or differently coloured fibres and/or has a support material. It can be partially or fully impregnated, with or without backcoating.

NOTE Products with backcoating are considered heterogeneous needled floor coverings.

3.3

back coated needled floor covering

needled floor covering where the bonding compound is applied to the back of the needled floor covering and does not reach the use surface. The bonding compound is present only in the lower part of the needled floor coverings.

3.4

fully impregnated needled floor covering

needled floor covering that is totally immersed in the bonding compound so that in the finished product the bonding compound is present throughout the thickness of the needled floor covering.

3.5

hairy needled floor covering

back coated pile needled floor covering manufactured by means of a needled punching technique. The use surface is a directional pile layer made by mechanically brushing the fleece, resulting in a roughened surface with in general relatively long and coarse protuding fibres.



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation