ÖTI – Institut für Ökologie, Technik und Innovation GmbH















Report 66205 Test Report

Applicant

Reference

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Mrs. Ormstrup

Application

Testing and classification according to EN 1307, determination of castor chair suitability, stair suitability, resistance to fraying, static electrical propensity and electrical resistance.

Test Material

"contra mod350"

Material used in testing was anonymized for laboratory purposes. A detailed sample list is contained in the report.

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1 Order

1.1 Chronology

Date Received Order

2011-05-13 2011-05-17 Testing and classification according to EN 1307, determination

of castor chair suitability, stair suitability, resistance to fraying,

static electrical propensity and electrical resistance.

1.2 Samples

No. Received Sample Identification1 2011-05-17 (1) "contra mod350"

2 2011-06-01 (1) "contra mod350" (subsequent delivery)

(1) Samples provided by the customer. (2) Sample drawn by $\ddot{\text{O}}\text{II}$.



2 Findings / Tests performed

2.1 **Description of specimen**

Description of specimen according to ISO 2424

Test Results

Sample tested: 1

Dimensions:	tiles
Manufacturing procedure:	tufted
Structure of face side:	loop pile
Coloration of face side:	multicoloured unpatterned
Type of backing:	textile nonwoven backing
Type of fibres at face side *):	100 % polyamide (according to the specification by the applicant)

^{*)} In accordance with the at present valid version of the appropriate European Directives; fibre materials less then 2 % are not considered

According to EN, this is a pile carpet.

2.2 Determination of mass per unit and pile mass per unit area

Test conditions ⁽⁴⁾



According ISO 8543

Test atmosphere: 20° C / 65 % rel. humidity

Type of shearing apparature: Sharp pointed knife

Number of samples: 4

Test results

Tested sample: 1

	mass per unit area	pile mass per unit area
Mean value	2626 g/m²	382 g/m²
Coefficient of variation	1.4 %	1.5 %
Confidence interval (P = 95 %) absolute width	± 58 g/m²	± 9 g/m²

The pile mass per unit area of pile carpets represents the mass over the carpet-ground which can be sheared with the sharp pointed knife. If other procedures are consulted for the shearing of the pile material, then is to be counted on deviating results. The pile mass per unit area should not be confounded with the pile weight.



Determination of thickness and thickness of wear layer 2.3

Test conditions ⁽⁴⁾



Testing according

Determination of thickness according to ISO 1765

Determination of thickness of wear layer according to ISO 1766

Test atmosphere: 20° C / 65 % rel. humidity Shearing methode: Sharp pointed knife

Number of samples: 4

Test results

Tested sample: 1

	total thickness	thickness of wear layer
Mean value	6.8 mm	2.7 mm
Coeffizient of variation	0.7 %	0.9 %
Confidence interval (P = 95 %) absolute width	± 0.1 mm	± 0.1 mm

Calculation of surface pile density and pile fibre volume ratio 2.4

Test conditions ^(A)



The calculation was made according ISO 8543 with integration of the following test results:

The calculation was made according 190 0545 with integration of the following test results.		
Pile material	100 % polyamide	
Density of pile material	1.14 g/cm ³	
Mass of pile per unit area	382 g/m²	
Thickness of above the substrate pile	2.7 mm	

Test results

Tested sample: 1

Surface pile density	0.141 g/cm ³
Relative surface pile density	12.4 %



Determination of number of tufts or loops 2.5

Test conditions ⁽⁴⁾



According to ISO 1763

Test results

Tested sample: 1

Number of tufts or loops / 10 cm	in length direction:	40.6
	in cross direction:	39.5
Number of tufts or loops per dm ² :		1604
Number of tufts or loops per m ² :		160400

Determination of fibrebind of synthetic looppile carpets 2.6

Test Conditions



Testing according EN 1963, Test C Evaluation according: EN 1307 Duration: 400 double passages

Test Results

Tested sample: 1

Assessment of appearance change: better than photostandard

Evaluation

The specimen fulfills the requirements of EN 1963 or 1307.



Determination of the basic requirement of pile carpets 2.7

Test conditions



According to EN 1307:2008

Test results

Tested sample: 1

Surface structure	not cut pile
Pile material	100 % polyamide

	Basic requirements	Test results		
Colour fastness to a)				
• Light	\geq 5 (pastel shade b) \geq 4)			
• Rubbing				
- dry	≥ 3-4			
- wet	≥ 3	Conformity to be		
 Water – change in colour 		declared by the manufacturer for		
- plain carpets	≥ 3-4	each colour		
- other carpets	≥ 4			
 Water – staining ^{c)} 				
all carpets	≥ 2-3			
Fibro bind for all carnots < 90 % W	Fibro hind for all cornets a 00 % Wool			

Fibre bind for all carpets < 80 % Wool			
 Loop pile carpets 	Fuzzing below level of reference photographs	fulfilled	
 Cut pile carpets 	Loss of mass ≤ 25 %		

Colour change d)		
 Due to spilled water 	≥ 4	Conformity to be declared
 Due to soiling subsequent to spilled water 	≥ 3	by the manufacturer for each production run

- a) Conformity to be declared by the manufacturer for each colour
- b) Pastel shade: colour corresponding to a standard depht ≤ 1/12 (in accordance with EN ISO 105-A01)
- c) On multi firbe: worst result
- d) Conformity to be declared by the manufacturer

Judgement

The tested material fulfills fulfills the basic requirements of pile carpets according to EN 1307:2008, point 6.



2.8 Determination of the mass loss of textile floor coverings using the Lisson **Tretrad machine**

Test conditions [®]



According to EN 1963, test A

Soles: Vulcanised SBR-rubbers with a wave profile

Number of treads: 2200

Adjustment of wheel height: - 5 mm

Number of specimens: 4

Test results

Tested sample: 1

	Mass loss per unit area [m _v]	Relative mass loss [m _{rv}]
Mean value	no mass loss	
Coefficient of variation		
Confidence interval (P = 95 %) absolute width	110 111233 1033	
Tretradindex:	3.7	

Note:

The primary function of the test with the "Lisson-Tretrad-Machine" is to obtain from textile floor coverings a criteria for the wear performance in practical use. The used "Lisson-Tretrad" with four feet - which are covered with changeable rubber soles - runs on a straight line forwards and backwards, with a slip of 20 % and a surface pressure of 150 N, on the surface of the test specimen (which is lying on a test table). After a defined count of reciprocating motion the mass loss will be ascertained.

2.9 Determination of changes in appearance - Drum Test

Test conditions 49



According to EN 1307 and ISO/TR 10 361

Assessment according EN 1471

Number of drum revolutions: 5 000 and 22 000

Number of specimens: 1

Test results

Tested sample: 1

	5 000 revolutions	22 000 revolutions
Index of appearance change (median)	4.5	4.0
Index of colour change (median)	4 - 5	4
Main reasons for change	colour	colour
Index after colour correction (median)	4.5	4.0
Index after colour correction (mean)	4.5	4.2
Damages by the treatment	nc	ne

Assessment indices: Index 1 - high change, Index 5 - no change



Determination of the resistance to fraying 2.10

Test conditions ⁽⁴⁾

Testing according to EN 1814:2005 Number of test samples: 4 Kind of test sample: tiles

Test results

Tested sample: 1

Damages on cut edge after treatment: none

Judgement

The tested specimen can be classified as resistant to fraying.

Classification of pile carpets 2.11

Test conditions



According to EN 1307:2008

Test results

Tested sample: 1

Surface structure			100 % polyamide
Pile material			not cut pile
Surface pile weight		[g/m²]	382
Surface pile thickness		[mm]	2.7
Surface pile density		[g/cm³]	0.141
Number of tufts		[tufts/m²]	160400
Fibre factor		[FF]	
Tretrad index		[I _{TR}]	3.7
Drum test (Vettermann)	Short term	[5.000 turns]	4.5
	 Long term 	[22.000 turns]	4.0
Resistance to fraying			resistant to fraying
Wear index		$[W_i]$	
Luxury rating factor		$[C_F]$	7.3

Classification

Type of carpet	Type 1
Classification for wear	class 33
Classification for change in appearance	class 33

Overall use class	class 33
Luxury rating class	LC 1



Explanations:

Textile floor coverings are classified to their suitability in different use classes. There are two essential characteristics for the classification: wear behaviour and change in appearance. These both characteristics serve the description of the use behaviour in dependence to the intensity of use. The use class assigned to the carpet is the lower one that was reached after the testing of the wear behaviour and change in appearance. The different use classes are described as followed:

Domestic		Commercial	
Class	Use intensity	Class Use intensity	
21	moderate / light		
22	general / medium		
22+	general	31	moderate / light
23	heavy	32	general
		33	heavy

The use- and comfort-classes are corresponding to the following till now common judgements for the wear- and comfort behaviour.

Level of use classification		"use class"
EN 1307:2008	EN 1307:1997	
21	1	low
22	2	
22+ / 31	2	normal
23 / 32	3	heavy
33	4	extreme

Luxury rating class	"luxury value"
LC 1	plain
LC 2	good
LC 3	high
LC 4	luxurious
LC 5	prestige

2.12 Determination of the castor chair suitability of textile floor coverings

Test conditions 48



According to EN 985, Method A

Test apparatus: castor chair test equipment, Typ: Feingerätebau Baumberg

Castors: according EN 985

Test results

Tested sample: 1

Test duration	change of attribute	Index of colour change *)	Index of appear- ance change *)
5 000 revolutions	colour	3 - 4	3.0
25 000 revolutions	colour	2 - 3	2.5

Castor chair index (r)	2.9

^{*)} Note: Index 1 - high change / Index 5 - no change

Damages by the treatment: none

Classification

According the specifications of EN 1307 the specimen can be classified as:



2.13 Classification of the suitability for use on stairs

Test conditions (4)

According to EN 1963; Test method B: nosing test

Test results

Tested sample: 1

Appearance change*) in the edge area	Appearance change*) in the edge area	low appearance change
--------------------------------------	--------------------------------------	-----------------------

*)complete mean

Classification

According to EN 1307 the specimen can be classified as suitable

"for intensive use"

Note: A workmanlike construction of the stair nose with a rounding radius of at least 10 mm is presupposed to the judgement.

2.14 Assessment of static electrical propensity - walking test

Test Conditions

According to ISO 6356

Testing atmosphere: $23 \pm 1 \,^{\circ}\text{C} / 25 \pm 3 \,^{\circ}\text{m}$ rel. humidity Base plate: Isolating rubber mat on metal plate

Sole-material: XS-664P Neolite

Pretreatment: none

Test results

Tested sample: 1

Supplied condition			
Measurement 1	Measurement 2	Measurement 3	Mean value
1.4 kV	1.2 kV	0.9 kV	1.2 kV

Judgement

The tested sample in supplied condition can be classified as antistatic according EN 14041:2004.



2.15 **Determination of electrical resistances**

Test conditions 🌑



According to ISO 10965

Test atmosphere: 23° C \pm 1° C / 25% \pm 3% rel. humidity

Circuit voltage: 500 V

Test results

Tested sample: 1

Sample	Measurement	Vertical resistance	Horizontal resistance
1	1	$2.8 \times 10^{12} \Omega$	5.72 x 10 ¹³ Ω
l	2	$1.4 \times 10^{12} \Omega$	$3.30 \times 10^{13} \Omega$
2	1	$2.24 \times 10^{12} \Omega$	$4.35 \times 10^{13} \Omega$
2	2	$5.99 \times 10^{11} \Omega$	$6.72 \times 10^{12} \Omega$
3	1	$8.2 \times 10^{11} \Omega$	$3.35 \times 10^{13} \Omega$
3	2	$1.55 \times 10^{12} \Omega$	$3.69 \times 10^{13} \Omega$
Geometric	mean value	$1.37 \times 10^{12} \Omega$	2.97 x 10 ¹³ Ω

2.16 Determination of total mass of individual tile

Test conditions

According ISO 8543

Test atmosphere: 20° C / 65 % rel. humidity

Number of samples: 4

Test results

Tested sample: 1

	total mass of individual tile
Mean value	0.610 kg
Coefficient of variation	3.3 %
Confidence interval (P = 95 %) absolute width	± 0.032 kg



2.17 Determination of the side length, squareness and straightness of tiles

Test condition (



According to EN 994

Number of tested specimens: 5

Nominal dimension: Length: 480; Width: 480

Test results

Tested sample: 1

Determination of dimensions		Length direction	Cross direction
mean length	[mm]	480.0	480.2
min. average length	[mm]	480.0	480.0
max. average length	[mm]	480.1	480.4
difference between the smallest and the largest average length	[mm]	0.1	0.4
max. deviation from mean length	[%]	< 0.1	< 0.01
max. deviation from nominal dimension	[%]	0.0	0.1

Squareness and straightness		
max. deviation	[mm]	< 0.20
max. deviation	[%]	< 0.04



2.18 Determination of dimensional changes and distortion out of plane

Test conditions (4)



According to EN 986

Test results

Tested sample: 1		Dimensional change [%]	
		length	cross
1. Treatment	1. Measurement	- 0.1	± 0.0
2 hours storage (drying) at 60 °C	2. Measurement	- 0.1	± 0.0
	3. Measurement	- 0.1	± 0.0
	Mean value	- 0.1	± 0.0
2. Treatment	1. Measurement	- 0.1	± 0.0
2 hours storage in water at 20 °C	2. Measurement	- 0.1	± 0.0
	3. Measurement	- 0.1	± 0.0
	Mean value	- 0.1	± 0.0
3. Treatment 24 hours storage (drying) at 60 °C	1. Measurement	- 0.2	+ 0.1
	2. Measurement	- 0.1	± 0.0
	3. Measurement	- 0.2	+ 0.1
	Mean value	- 0.2	+ 0.1
4. Treatment	1. Measurement	- 0.2	± 0.0
48 hours storage at standard atmosphere	2. Measurement	- 0.2	± 0.0
	3. Measurement	- 0.2	+ 0.1
	Mean value	- 0.2	± 0.0

maximum distortion out of plane [mm] after the treatment (step 4):				
	specimen 1	specimen 2	specimen 3	Mean value
	6.5	6	6.8	6.5

Note:

A plus (+) is used to indicate an increase and a minus (-) is used to indicate shrinkage in dimensions.



Classification of pile carpets, additional requirements for pile carpet 2.19 tiles

Test conditions ⁽⁴⁾



According to EN 1307:2008, annex A

Test results

Tested sample: 1

	Requirements Non adhered		Test results		
	Loose laid	Removable	Permanent		
Total mass of individual tile, ISO 8543	≥ 0,875 kg	≥ 0,625 kg		0.610 kg	
Total mass per unit area, ISO 8543	≥ 3,5 kg/m²	≥ 2,5 kg/m²		2.6 kg/m²	
Dimensions, EN 994	± 0,30 % on nominal dimensions			max. deviation on nominal dimensions longitudinal ± 0.0 % cross + 0.1 %	
	± 0,20 % in the same batch			max. deviation to the mean length longitudinal < 0.1 % cross < 0.1 %	
Squareness and straightness of edges, EN 994	± 0,15 % in both directions		max. deviation mm < 0.04 %		
Dimension stability,	shrinka	age in both dire	ections	max. dimensional	
EN 986	≤ 0,2	≤ 0,2 % ≤ 0,4 %		change	
	extension in both directions		longitudinal - 0.2 %		
	≤ 0,2 % ≤ 0,2 %		cross + 0.1 %		
Curling / doming, EN 986	max. devia part of the sa plane ≤	mple from its		max. curling / max. doming 6.5 mm	
Damage at cut edge (fraying), EN 1814	no damage		no damage		

Judgement

The submitted sample fulfils the additional requirements for permanent adhered carpet tiles according EN 1307:2008, Annex A (normative).



2.20 Summary of Results

Article	"contra i	mod350"	
Constructive characteristics			
material of use surface(by the applicant)	100% Polyamide		
Total mass per unit area		2626 g/m ²	
Mass of pile per unit area		g/m²	
Total thickness	6.8	mm	
Thickness of pile above the substrate	2.7	mm	
Surface pile density	0.141	g/cm³	
Number of tufts or loops	16040	$00 / m^2$	
Basic requirements	fulfi	lled	
Fibre bind - Loop-Pile Carpets			
Lisson Tretrad (EN 1963, method C)			
- appearance change	better than p	hotostandard	
Tests for determination of use classification level			
Wear behaviour "Lisson-Tretrad" (EN 1963 method A)			
mass loss per unit area [m _v]	_	/m²	
relative mass loss [m _{rv}]	0 %		
Tretradindex [Itr]	3.7		
Change in appearance - "Vettermann" drum test (ISO 10 361)	Median	Mean value	
assesment after colour correction – 5000 cycles	Note 4.5	Note 4.5	
assesment after colour correction – 22000 Touren	Note 4.0	Note 4.2	
Classification according EN 1307			
Carpet category	Тур	e 1	
Basic requirements	fulfi	lled	
Classification of the wear performance	Clas	ss 33	
Classification of the appearance retention	Class 33		
Level of use classification	Class 33		
Use intensity	commercial use 33 "heavy"		
Luxury rating classification	LC1		
Luxury value	LC1 "plain"		
Additional caracteristics			
Castor chair suitability (EN 985)	suitable for i	ntensive use	
Antistatic (ISO 6356)			
Walking test (before cleaning)	1.2 kV		
Electrical propensity (ISO 10965)			
Horizontal resistance	2.97 x 10 ¹³ Ω		
Vertical resistance	$1.37 \times 10^{12} \Omega$		
Suitability for use on stairs (EN 1963 method D)	•		
Fraying behaviour (EN 1814)	resistant to fraying		



Additional Requirements for	fulfilled 1)	
Total mass of individual tile (ISO 8543)		0.610 kg
Total mass per unit area (ISO 8543)		2.626 kg/m²
Dimensions (EN 994)	- max. deviation to nominal	<0.1 %
Squareness / straightness of edges (EN 994)	- deviation to nominal	<0.04 %
Dimension stability	- lengh direction	-0.2 %
(ISO 986)	- cross direction	+0.1 %
Curling/doming (ISO 986) ⁵⁷	6.5 mm	

¹⁾ Fulfils the requirements for "permanent adhered tiles"

3 Remarks

Sample Material

Results of performed tests only refer to the sample material provided.

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