

Report VN710 140527.2 Classification Report



Applicant

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Reference

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Application

Classification of burning behaviour according to EN 13501-1.

Test material

"PA-WT" (C_{ff}-s1)

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

Issuing and Signatures

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1 Order

1.1 Chronology

Date Received Order

05.04.2018 13.04.2018 Classification of burning behaviour according to EN 13501-1.

2 Introduction

This classification report defines the classification assigned to the building product group "PA-WT" (C_{fl} – s1) in accordance with the test methods fixed in EN 13501-1.

3 Details of classified building product

3.1 General

The building product group "PA-WT" (C_{fl} – s1) is defined as flooring, the classification is valid for the end use application described under point 5.3.

3.2 Description of the building product

The building product group "PA-WT" (Cfl - s1) is defined according EN 14041 as following.

| Туре | Textile floor coverings with pile according to EN 1307 |
|-------------------------|--|
| Dimensions | Rolls |
| Manufacturing technique | Tufted |
| Surface structure | Cut pile |
| Backing | Woven Secondary Backing |
| Pile material | 100% Polyamide |
| Total weight | 2150 – 3550 g/m² |
| Total thickness | 7,0 – 15,5 mm |
| Pile weight | 750 – 2000 g/m² |
| Pile thickness | 4,5 – 13,0 mm |

| Туре | Textile floor coverings with pile according to EN 1307 |
|-------------------------|--|
| Dimensions | Rolls |
| Manufacturing technique | Tufted |
| Surface structure | Loop pile |
| Backing | Woven Secondary Backing |
| Pile material | 100% Polyamide |
| Total weight | 2050 – 2750 g/m² |
| Total thickness | 5,0 – 8,0 mm |
| Pile weight | 440 – 1100 g/m² |
| Pile thickness | 3,0 – 4,0 mm |

| Туре | Textile floor coverings without pile according to EN 1307 |
|-------------------------|---|
| Dimensions | Rolls |
| Manufacturing technique | Woven (flat woven) |
| Surface structure | Loop similar (plain, ribbed and structured) |
| Backing | Woven Secondary Backing |
| Pile material | 100% Polyamide |
| Total weight | 1800 – 2600 g/m² |
| Total thickness | 3,0 – 4,5 mm |
| Pile weight | 345 – 700 g/m² |

The applicant of this classification report guarantees the observance of the instructions for building product groups according EN 14041 as well as the observance of the instructions of the product specification according to EN 1307.

The following articles are part of the building product group "PA-WT" (Cfl -s1).

| Article | Surface Structure | Manu- facturing technique | Total weight [g/m²] | Total thickness [mm] | Pile weight [g/m²] | Pile thickness [mm] |
|-----------------------|----------------------|---------------------------------|---------------------------|----------------------------|--------------------------|---------------------------|
| Contract 2018 WT | Cut | Tufted | 2150 | 7,0 | 750 | 5,0 |
| Epoca Moss WT | Cut | Tufted | 2925 | 11,5 | 1750 | 9,0 |
| Epoca Silky WT | Cut | Tufted | 3050 | 11,5 | 1500 | 9,0 |
| Epoca Texture WT | Cut | Tufted | 2650 | 8,0 | 1100 | 5,5 |
| Epoca Texture 2000 WT | Cut | Tufted | 3550 | 15,5 | 2000 | 13,0 |
| Epoca Twist WT | Cut | Tufted | 2700 | 8,0 | 1100 | 5,5 |
| Highline 1100 WT | Cut | Tufted | 2550 | 8,0 | 1100 | 5,5 |
| Highline 750 WT | Cut | Tufted | 2250 | 7,0 | 760 | 4,5 |
| Highline 910 WT | Cut | Tufted | 2350 | 7,5 | 910 | 5,0 |
| Ege Tuft 440 WT | Loop | Tufted | 2050 | 5,5 | 440 | 3,0 |
| Ege Tuft 950 WT | Loop | Tufted | 2500 | 8,0 | 950 | 4,0 |
| Epoca Chess WT | Loop | Tufted | 2750 | 6,0 | 1100 | 3,0 |
| Epoca Classic WT | Loop | Tufted | 2350 | 6,5 | 590 | 4,0 |
| Epoca Classic 1/10 WT | Loop | Tufted | 2500 | 5,5 | 725 | 3,0 |
| Epoca Frame WT | Loop | Tufted | 2500 | 5,5 | 800 | 3,0 |
| Epoca Ribs WT | Loop | Tufted | 2100 | 5,0 | 750 | 3,0 |
| Highline Loop e16 WT | Loop | Tufted | 2100 | 6,5 | 850 | 3,0 |
| Highline Loop WT | Loop | Tufted | 2200 | 7,0 | 680 | 4,0 |
| Una Tempo WT | Loop | Tufted | 2200 | 5,5 | 500 | 3,0 |
| Epoca Compact WT | Loop similar | Flat Woven | 2600 | 4,0 | 700 | |
| Epoca Globe WT | Loop similar | Flat Woven | 2350 | 4,0 | 700 | |
| Epoca Knit WT | Loop similar | Flat Woven | 2100 | 4,0 | 560 | |
| Epoca Plait WT | Loop similar | Flat Woven | 2400 | 4,0 | 700 | |
| Epoca Pro WT | Loop similar | Flat Woven | 2450 | 4,0 | 700 | |
| Epoca Profile WT | Loop similar | Flat Woven | 2350 | 3,5 | 625 | |
| Epoca Rasp WT | Loop similar | Flat Woven | 2100 | 4,5 | 700 | |
| Epoca Stucture WT | Loop similar | Flat Woven | 2400 | 4,5 | 700 | |
| Rawline WT | Loop similar | Flat Woven | 1800 | 3,4 | 345 | |
| Una Casa WT | Loop similar | Flat Woven | 2200 | 3,5 | 400 | |
| Una Micro WT | Loop similar | Flat Woven | 2400 | 3,0 | 550 | |

4 Test reports and test results for the proof of the classification

For building product groups preliminary trials with the heaviest/thickest and lightest/thinnest quality have to be carried out (for the most unfavourable case a complete test has to be carried out) respectively the test results of these "border-qualities" are used for the judgement. The classification is done according to the worst case ("Highline 750 WT", "Epoca Chess WT", "Una Micro WT").

4.1 Test report

| Laboratory | DBI |
|--------------------|----------------------------------|
| Article | Highline 750 WT |
| Test report number | PF13187 |
| Date of issue | 2009-11-09 |
| Applicant | Egetaepper A/S |
| Test methods | EN ISO 9239-1 and EN ISO 11925-2 |

| Laboratory | DBI |
|--------------------|----------------------------------|
| Article | Epoca Chess WT |
| Test report number | PF12442w |
| Date of issue | 2006-11-09 |
| Applicant | Egetaepper A/S |
| Test methods | EN ISO 11925-2 and EN ISO 9239-1 |

| Laboratory | DBI |
|--------------------|----------------------------------|
| Article | Una Micro WT |
| Test report number | PFA10625b |
| Date of issue | 2014-11-11 |
| Applicant | Egetaepper A/S |
| Test methods | EN ISO 11925-2 and EN ISO 9239-1 |

4.2 Test results

| | Test results (Mean Value) | Number of tests |
|----------------------------------|------------------------------|-----------------|
| "Highline 750 WT" | | |
| Ignitability, EN ISO 11925-2 | | |
| Flame spread ≤ 150 mm | yes | 6 |
| Burning behaviour, EN ISO 9239-1 | | |
| Critical radiant flux | 6,0 kW/m ² | 3 |
| Integral of smoke obscuration | 44 %.min | 3 |
| "Epoca Chess WT" | · | |
| Ignitability, EN ISO 11925-2 | | |
| Flame spread ≤ 150 mm | yes | 6 |
| Burning behaviour, EN ISO 9239-1 | | |
| Critical radiant flux | 5,3 kW/m ² | 3 |
| Integral of smoke obscuration | 385 %.min | 3 |
| "Una Micro WT" | | |
| Ignitability, EN ISO 11925-2 | | |
| Flame spread ≤ 150 mm | yes | 6 |
| Burning behaviour, EN ISO 9239-1 | | |
| Critical radiant flux | 6,0 kW/m ² | 3 |
| Integral of smoke obscuration | 140 %.min | 3 |

5 Classification and field of application

5.1 Reference for classification

This classification has been carried out in accordance with EN 13501-1.

5.2 Classification

Due to the results of the tests carried out, the building product group "PA-WT" (C_{fl} -s1) can be classified as following.

| Burning behaviour | Smoke emission | |
|---------------------|----------------|--|
| Cfl | s1 | |
| Classification | | |
| C _{fl} -s1 | | |

5.3 Field of application

The classification is valid for the building product group described in point 3 under the following end use conditions.

| Application | Horizontal laid floor covering in form of rolls |
|--------------|--|
| Subfloors | Not burnable subfloors of euroclass $A1_{fl}$ or $A2_{fl}$ with a density of at least 1350 kg/m ³ . |
| Installation | glued |
| Adhesive | Polyacrylat-copolymer dispersion adhesive ("ege 90RH" / "Uzin UZ 57") Note: According to EN13501-1(a) the stated classification is valid for the tested floor covering together with the tested adhesive, as well as for all other adhesives of the same generic type as the tested adhesive. |

6 Limitations

6.1 Notice

This classification document does not represent type permission or certifying the product.

If a building product should be CE marked according to system 3 of the attestation of conformity systems, the classification stated with this report is suitable as a basis for the declaration of the producer according to the attestation of conformity system 3, together with a CE marking in the context of the directive relating to construction products.

If the manufacturer plans a CE marking in connection with conformity system 3, he has to give an explanation, which has to be attached to the relevant documents. This explanation confirms, that there are no the specific materials, production processes or procedures (e.g. no additives of flame retarding materials, delimitation of organic components or additions of fillers), which are improving the burning behaviour to reach the obtained fire classification. As a consequence from this, the manufacturer drew the conclusion that the system 3 of the attestation of conformity systems is appropriate.

The testing laboratory therefore has played no role in the sampling procedure, although the testing laboratory keeps appropriate references from the manufacturer ready, in order to pursue the examined samples.

7 Remarks

Validity

There are no regulations concerning duration of validity in the individual test standards. As the results of the examinations refer only to the submitted and examined samples, the report is valid for these for an unlimited period. A period of validity specified as part of an expert evaluation is in the discretion of the consultant or the OETI.

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Sample Material

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

Without explicit written other agreement testing is destructive and the sample material is transferred to the property of ÖTI, which is entitled to freely decide on storage and disposal.

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End of report