

Declaration of Performance

according to appendix III of the EU directive no. 305/11

no. 0007

1. Code number of the product type:

EN 1307

2. Identification of the building product:

The exact identification of the product can be found on the label.

3. Designated use:

Textile flooring for use in the interior of buildings.

4. Contact:

**Halbmond Teppichwerke GmbH
C.-W.-Koch-Straße 6
08606 Oelsnitz
Germany**

5. Representative:

not named

6. System for evaluation and check of the constancy of performance:

System 1

7. In case the declaration of performance regards a building product that is affected by a harmonized standard:

The notified authority Textiles and Flooring Institute GmbH (identification number 1658) has carried out a type check, an initial inspection of the plant and the plant-internal production checks as well as the continuous supervision, assessment and evaluation of the plant-internal production checks. The following was issued:

Certificate of constancy of performance No. 1658-CPR-3133

8. In case the declaration of performance regards a building product for which a European technical evaluation has been issued:

not applicable

Declaration of Performance

according to appendix III of the EU directive no. 305/11

no. 0007

9. Declared performance:

basic characteristics	performance	harmonized technical specification
fire class according to EN 13501-1	B _{fl} -S1 (non-sticky)	EN 14041:2004
friction resistance according to 13893	DS	EN 14041:2004
formaldehyde content	Only products were used for production which contain no formaldehyde or PCP.	EN 14041:2004
pentachlorophenol (PCP) content		EN 14041:2004

10. The performance of the product according to numbers 1 and 2 corresponds to the declared performance according to number 9. Only the manufacturer is responsible for the preparation of this declaration of performance according to number 4.

Signed for the manufacturer and on behalf of the manufacturer by:



Dr Ralf Litzenberg
(Managing Director)

Oelsnitz, 26.04.19

Certificate of constancy of performance

No. 1658-CPR-3133

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction products of the group

Polyamid Textiler Zweitrücken Bfl

textile floor covering according to EN 14041 intended for use within a building
with the following classes of reaction to fire according to EN 13501-1

B_{fl}-s1

unglued or glued
on substrates of classes A1 and A2-s1, d0 with a gross density $\geq 1350 \text{ kg/m}^3$

produced by or for

Halbmond Teppichwerke GmbH

Brückenstr. 1

08606 Oelsnitz / Germany

and produced in the manufacturing plant(s)

Brückenstr. 1

08606 Oelsnitz / Germany

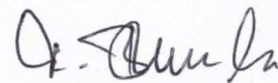
This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard

EN 14041:2004/AC:2006

under system 1 for the performance(s) set out in this certificate are applied and that the performance(s) of the construction product(s) is / are assessed to remain constant.

This certificate was first issued on 8 April 2014. This certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly, at the latest, however, until **8 April 2024**. This certificate shall only be valid in conjunction with the "Annex for the description of articles/groups" and replaces the version dated 28 September 2018.

Aachen, 18 April 2019



Dipl.-Ing. Thomas Brunke
(certifier)

**Anlage zur Artikel- /
Gruppenbeschreibung**

**Annex for the description
of articles / groups**

**Annexe pour la description
des articles / du groupe**

1658-CPR-3133

Diese(r) Artikel / Gruppe wird charakterisiert durch folgende Merkmale

This article / this group is characterised by the following features

Cet article / cette groupe présente les caractéristiques suivantes

- Gesamtmasse 1533 - 2882 g/m²
- Gesamtdicke 5,0 – 13,0 mm
- Materialzusammensetzung / Nutzschicht: 100 % Polyamid (PA6/PA6.6)

- total mass 1533 - 2882 g/m²
- total thickness 5.0 – 13.0 mm
- material composition / pile material: 100 % polyamide (PA6/PA6.6)

- masse totale 1533 – 2882 g/m²
- épaisseur totale 5,0 – 13,0 mm
- composition de la matière / couche d'usage: 100 % polyamide (PA6/PA6.6)

und umfasst folgende(n) Artikel:

and comprises the following article(s):

et comporte l'article suivant/les articles suivants:

AP 1000 G AV Bfl
AP 1000 G Bfl
AP 1000 G Filz 550 Bfl
AP 1000 G Filz Bfl
AP 1000 G TFZ3
AP 1000 G TFZ6 Bfl
AP 1000 GS Bfl
AP 1000 GS Filz 550 Bfl
AP 1000 GS Filz Bfl
AP 1000 GS TFZ3 Bfl
AP 1050 AV Bfl
AP 1050 Bfl
AP 1050 DEZR Bfl
AP 1050 Filz 550 Bfl
AP 1050 Filz Bfl
AP 1050 TFZ3 Bfl
AP 1050 TFZ6 Bfl
AP 1055 Bfl
AP 1055 Filz 550 Bfl
AP 1055 Filz Bfl
AP 1055 TFZ3 Bfl
AP 1150 Bfl
AP 1150 Filz 550 Bfl

AP 1150 Filz Bfl
AP 1150 TFZ3 Bfl
AP 1250 AV Bfl
AP 1250 Bfl
AP 1250 DEZR Bfl
AP 1250 Filz 550 Bfl
AP 1250 Filz Bfl
AP 1250 TFZ3 Bfl
AP 1250 TFZ6 Bfl
AP 1400 AV Bfl
AP 1400 Bfl
AP 1400 DEZR Bfl
AP 1400 Filz 550 Bfl
AP 1400 Filz Bfl
AP 1400 TFZ3 Bfl
AP 1400 TFZ6 Bfl
AP 1500 G AV Bfl
AP 1500 G Bfl
AP 1500 G Filz Bfl
AP 1500 G TFZ3 Bfl
AP 1600 GF AV Bfl
AP 1600 GF Bfl
AP 1600 GF Filz Bfl

AP 1800 G AV Bfl
AP 1800 G Bfl
AP 750 AV Bfl
AP 750 Bfl
AP 750 DEZR Bfl
AP 750 Filz 550 Bfl
AP 750 Filz Bfl
AP 750 SM AV Bfl
AP 750 SM Bfl
AP 750 SM Filz 550 Bfl
AP 750 SM Filz Bfl
AP 750 SM TFZ3 Bfl
AP 750 SM TFZ6 Bfl
AP 750 TFZ3 Bfl
AP 800 F AV Bfl
AP 800 F Bfl
AP 800 F Filz 550 Bfl
AP 800 F Filz Bfl
AP 800 F TFZ3 Bfl
AP 900 AV Bfl
AP 900 Bfl
AP 900 DEZR Bfl
AP 900 Filz 550 Bfl

AP 900 Filz Bfl	Art 1050 TFZ3 Bfl	DC 1052 Bfl
AP 900 TFZ3 Bfl	Art 1050 TFZ6 Bfl	DC 1052 Filz 550 Bfl
AP 900 TFZ6 Bfl	Art 1150 Bfl	DC 1052 Filz Bfl
AP 930 S AV Bfl	Art 1150 Filz 550 Bfl	DC 1052 TFZ3 Bfl
AP 930 S Bfl	Art 1150 Filz Bfl	DC 1052 TFZ6 Bfl
AP 930 S Filz Bfl	Art 1250 AV Bfl	DC 1150 Bfl
AP 930 S TFZ3 Bfl	Art 1250 Bfl	DC 1150 Filz Bfl
AP 930 S TFZ6 Bfl	Art 1250 DEZR Bfl	DC 1150 Filz 550 Bfl
AP ST 1150-27 AV Bfl	Art 1250 Filz 550 Bfl	DC 1150 TFZ3 Bfl
AP ST 1150-27 Bfl	Art 1250 Filz Bfl	DC 1250 AV Bfl
AP ST 1150-27 Filz 550 Bfl	Art 1250 TFZ3 Bfl	DC 1250 Bfl
AP ST 1150-27 Filz Bfl	Art 1250 TFZ6 Bfl	DC 1250 Filz 550 Bfl
AP ST 1150-27 TFZ3 Bfl	Art 1400 AV Bfl	DC 1250 Filz Bfl
AP ST 1150-27 TFZ6 Bfl	Art 1400 Bfl	DC 1250 TFZ3 Bfl
AP ST 1150-28 AV Bfl	Art 1400 DEZR Bfl	DC 1250 TFZ6 Bfl
AP ST 1150-28 Bfl	Art 1400 Filz 550 Bfl	DC 1251 TFZ6 Bfl
AP ST 1150-28 Filz 550 Bfl	Art 1400 Filz Bfl	DC 1252 AV Bfl
AP ST 1150-28 Filz Bfl	Art 1400 TFZ3 Bfl	DC 1252 Bfl
AP ST 1150-28 TFZ3 Bfl	Art 1400 TFZ6 Bfl	DC 1252 Filz 550 Bfl
AP ST 1150-28 TFZ6 Bfl	Art AV Bfl	DC 1252 Filz Bfl
Arc AV Bfl	Art Bfl	DC 1252 TFZ3 Bfl
Arc Bfl	Art Filz 550 Bfl	DC 1390 AV Bfl
Arc Filz 550 Bfl	Art Filz Bfl	DC 1390 Bfl
Arc Filz Bfl	Art TFZ3 Bfl	DC 1390 Filz 550 Bfl
Arc TFZ3 Bfl	Art TFZ6 Bfl	DC 1390 Filz Bfl
Arcade AV Bfl	Brela	DC 1390 TFZ3 Bfl
Arcade Bfl	Brela Filz	DC 1390 TFZ6 Bfl
Arcade Filz 550 Bfl	Cala	DC 1402 AV Bfl
Arcade Filz Bfl	Cala Filz	DC 1402 Bfl
Arcade Spezial AV Bfl	DC 1000 Glanz AV Bfl	DC 1402 Filz 550 Bfl
Arcade Spezial Bfl	DC 1000 Glanz Bfl	DC 1402 Filz Bfl
Arcade Spezial Filz 550 Bfl	DC 1000 Glanz Filz 550 Bfl	DC 1402 TFZ3 Bfl
Arcade Spezial Filz Bfl	DC 1000 Glanz Filz Bfl	DC 1402 TFZ6 Bfl
Arcade Spezial TFZ3 Bfl	DC 1000 Glanz TFZ3 Bfl	DC 1500 Glanz AV Bfl
Arcade Spezial TFZ6 Bfl	DC 1000 Glanz TFZ6 Bfl	DC 1500 Glanz Bfl
Arcade TFZ3 Bfl	DC 1050 AV Bfl	DC 1500 Glanz Filz Bfl
Arcade TFZ6 Bfl	DC 1050 Bfl	DC 1500 Glanz TFZ3 Bfl
Art 1050 AV Bfl	DC 1050 Filz 550 Bfl	DC 500 AV Bfl
Art 1050 Bfl	DC 1050 Filz Bfl	DC 500 Bfl
Art 1050 DEZR Bfl	DC 1050 TFZ3 Bfl	DC 500 Filz 550 Bfl
Art 1050 Filz 550 Bfl	DC 1050 TFZ6 Bfl	DC 500 Filz Bfl
Art 1050 Filz Bfl	DC 1052 AV Bfl	DC 500 TFZ3 Bfl

DC 610 S AV Bfl	DC Frisee 850 Bfl	DP 610 S TFZ3 Bfl
DC 610 S Bfl	DC Frisee 850 Filz 550 Bfl	DP ST 1150-27 AV Bfl
DC 610 S TFZ3 Bfl	DC Frisee 850 TFZ3 Bfl	DP ST 1150-27 Bfl
DC 650 AV Bfl	DC Frisee 950 Bfl	DP ST 1150-27 Filz 550 Bfl
DC 650 Bfl	DC Frisee 950 Filz 550 Bfl	DP ST 1150-27 Filz Bfl
DC 650 Filz 550 Bfl	DC Frisee 950 Filz Bfl	DP ST 1150-27 TFZ6 Bfl
DC 650 Filz Bfl	DC Frisee Filz Bfl	DP ST 1150-28 AV Bfl
DC 650 TFZ3 Bfl	DC Frisee TFZ3 Bfl	DP ST 1150-28 Bfl
DC 650 TFZ6 Bfl	DC Glanzschlinge Bfl	DP ST 1150-28 Filz 550 Bfl
DC 750 AV Bfl	DC Glanzschlinge Filz 550 Bfl	DP ST 1150-28 Filz Bfl
DC 750 Bfl	DC Glanzschlinge Filz Bfl	DP ST 1150-28 TFZ6 Bfl
DC 750 Filz 550 Bfl	DC Glanzschlinge TFZ3 Bfl	ECO 1050 AV Bfl
DC 750 Filz Bfl	DC HT 27 AV Bfl	ECO 1050 Bfl
DC 750 TFZ3 Bfl	DC HT 27 Bfl	ECO 1050 Filz 550 Bfl
DC 800 AV Bfl	DC HT 27 Filz 550 Bfl	ECO 1050 Filz Bfl
DC 800 Bfl	DC HT 27 Filz Bfl	ECO 1250 AV Bfl
DC 800 Filz 550 Bfl	DC HT 27 TFZ3 Bfl	ECO 1250 Bfl
DC 800 Filz Bfl	DC HT 27 TFZ6 Bfl	ECO 1250 Filz 550 Bfl
DC 800 TFZ3 Bfl	DC HT 28 AV Bfl	ECO 1250 Filz Bfl
DC 800 TFZ6 Bfl	DC HT 28 Bfl	ECO 1400 AV Bfl
DC 850 AV Bfl	DC HT 28 Filz 550 Bfl	ECO 1400 Bfl
DC 850 Bfl	DC HT 28 Filz Bfl	ECO 1400 Filz 550 Bfl
DC 850 Filz 550 Bfl	DC HT 28 TFZ3 Bfl	ECO 1400 Filz Bfl
DC 850 Filz Bfl	DC HT 28 TFZ6 Bfl	ECO 800 AV Bfl
DC 850 TFZ3 Bfl	DC M 75 AV Bfl	ECO 800 Bfl
DC 850 TFZ6 Bfl	DC M 75 Bfl	ECO 800 Filz 550 Bfl
DC 900 AV Bfl	DC M 75 Filz 550 Bfl	ECO 800 Filz Bfl
DC 900 Bfl	DC M 75 Filz Bfl	ECO 850 S AV BFL
DC 900 Filz 550 Bfl	DC M 75 TFZ3 Bfl	ECO 850 S Bfl
DC 900 Filz Bfl	DC M 75 TFZ6 Bfl	ECO 850 S TFZ6 BFL
DC 900 TFZ3 Bfl	DC Melange Bfl	Melange 800 Bfl
DC 900 TFZ6 Bfl	DC Melange Filz 550 Bfl	Melange 800 Filz 550 Bfl
DC Basic Bfl	DC Melange Filz Bfl	Melange 800 Filz Bfl
DC Basic Filz 550 Bfl	DC Melange TFZ3 Bfl	Melange 800 TFZ3 Bfl
DC Basic Filz Bfl	DC Melange TFZ6 Bfl	Melange 800 TFZ6 Bfl
DC Basic TFZ3 Bfl	DC Schlinge 930 AV Bfl	Palazzo 1250 A Bfl
DC Basic TFZ6 Bfl	DC Schlinge 930 Bfl	Palazzo 1250 A Filz Bfl
DC Frisee 1250 Bfl	DC Schlinge 930 Filz Bfl	Palazzo 1250 A Filz 550 Bfl
DC Frisee 1250 Filz 550 Bfl	DC Schlinge 930 TFZ3 Bfl	Palazzo 1250 A TFZ3 Bfl
DC Frisee 1250 Filz Bfl	DC Schlinge 930 TFZ6 Bfl	Palazzo A Bfl
DC Frisee 1250 TFZ3 Bfl	DP 610 S AV Bfl	Palazzo A Filz 550 Bfl
DC Frisee 850 AV Bfl	DP 610 S Bfl	Palazzo A Filz Bfl

REN 1050 AV Bfl	REN 1400 Filz 550 Bfl	SD 600 M TFZ3 Bfl
REN 1050 Bfl	REN 1400 Filz Bfl	SD 600 M TFZ6 Bfl
REN 1050 Filz 550 Bfl	REN 800 AV Bfl	SD 610 S M Bfl
REN 1050 Filz Bfl	REN 800 Bfl	SD 610 S M TFZ3 Bfl
REN 1250 AV Bfl	REN 800 Filz 550 Bfl	SD 610 S M TFZ6 Bfl
REN 1250 Bfl	REN 800 Filz Bfl	SD 800 M Bfl
REN 1250 Filz 550 Bfl	SD 600 M AV Bfl	SD 800 M Filz 550 Bfl
REN 1250 Filz Bfl	SD 600 M Bfl	SD 800 M Filz Bfl
REN 1400 AV Bfl	SD 600 M Filz 550 Bfl	SD 800 M TFZ 6 Bfl
REN 1400 Bfl	SD 600 M Filz Bfl	SD 800 M TFZ3 Bfl

Diese Anlage ersetzt die Version vom 13.12.2021 und bleibt gültig, solange keine neuere Version erstellt wurde, längstens jedoch bis zum **08.04.2024**

This annex replaces the version dated 13 December 2021 and will remain valid as long as no newer version has been issued, at the latest however until **8 April 2024**.

Cette annexe remplace la version du 13.12.2021 et demeure en vigueur aussi longtemps qu'aucune version plus récente n'a été établie, au plus tard cependant jusqu'au **08.04.2024**.

Aachen, 14.07.2022




Dr.-Ing. Andreas Zoëga
(Zertifizierer / certifier / certificateur)