

SHI-PRODUKTPASS

Produkte finden - Gebäude zertifizieren

SHI-Produktpass-Nr.:

14589-10-1000

DW Contract Colortec ORIGIN

Warengruppe: Teppichboden



Dansk Wilton A/S Højskolevej 3 7400 Herning



Produktqualitäten:











Kottner



Helmut Köttner Wissenschaftlicher Leiter Freiburg, den 23.06.2025



DW Contract Colortec ORIGIN

Produkt:

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Wir sind stolz darauf, dass die SHI-Datenbank, die erste und einzige Datenbank für Bauprodukte ist, die ihre umfassenden Prozesse sowie die Aktualität regelmäßig von dem unabhängigen Prüfunternehmen SGS-TÜV Saar überprüfen lässt.







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SHI-Produktbewertung 2024

Seit 2008 etabliert die Sentinel Holding Institut GmbH (SHI) einen einzigartigen Standard für schadstoffgeprüfte Produkte. Experten führen unabhängige Produktprüfungen nach klaren und transparenten Kriterien durch. Zusätzlich überprüft das unabhängige Prüfunternehmen SGS regelmäßig die Prozesse und Aktualität.

Kriterium	Produktkategorie	Schadstoffgrenzwert	Bewertung
SHI-Produktbewertung	Textile Bodenbeläge	TVOC ≤ 100 µg/m³ Formaldehyd ≤ 4 µg/m³	Schadstoffgeprüft
Gültig bis: 20.12.2027			

www.sentinel-holding.eu



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Qualitätssiegel Nachhaltiges Gebäude

Das Qualitätssiegel Nachhaltiges Gebäude, entwickelt durch das Bundesministerium für Wohnen, Stadtentwicklung und Bauwesen (BMWSB), legt Anforderungen an die ökologische, soziokulturelle und ökonomische Qualität von Gebäuden fest. Das Sentinel Holding Institut prüft Bauprodukte gemäß den QNG-Anforderungen für eine Zertifizierung und vergibt das QNG-ready Siegel. Das Einhalten des QNG-Standards ist Voraussetzung für den KfW-Förderkredit. Für bestimmte Produktgruppen hat das QNG derzeit keine spezifischen Anforderungen definiert. Diese Produkte sind als nicht bewertungsrelevant eingestuft, können jedoch in QNG-Projekten genutzt werden.

Kriterium	Pos. / Bauproduktgruppe	Betrachtete Stoffe	QNG Freigabe
3.1.3 Schadstoffvermeidung in Baumaterialien	2.1 Textile Bodenbeläge	VOC / Emissionen / gefährliche Stoffe / Polyzyklische Aromatische Kohlenwasserstoffe (PAK) / Biozide	QNG-ready
Nachweis: Prüfbericht des Instituts Eurofins Product Testing A/S (Prüfbericht Nr. 392-2022-00412402_A_EN) vom 15.12.2022.			
D			



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DGNB Neubau 2023

Das DGNB-System (Deutsche Gesellschaft für Nachhaltiges Bauen) bewertet die Nachhaltigkeit von Gebäuden verschiedener Art. Das System ist sowohl anwendbar für private und gewerbliche Großprojekte als auch für kleinere Wohngebäude. Die Version 2023 setzt hohe Standards für ökologische, ökonomische, soziokulturelle und funktionale Aspekte während des gesamten Lebenszyklus eines Gebäudes.

Kriterium	Pos. / Relevante Bauteile / Bau-Materialien / Flächen	Betrachtete Stoffe / Aspekte	Qualitätsstufe
ENV 1.2 Risiken für die lokale Umwelt	6 Bodenbeläge (Textile Bodenbeläge)	VVOC, VOC, SVOC Emissionen und Gehalt an gefährlichen Stoffen	Qualitätsstufe: 4
Bewertungsdatum: 20.10.2	024		



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DGNB Neubau 2018

Das DGNB-System (Deutsche Gesellschaft für Nachhaltiges Bauen) bewertet die Nachhaltigkeit von Gebäuden verschiedener Art. Das System ist sowohl anwendbar für private und gewerbliche Großprojekte als auch für kleinere Wohngebäude.

Kriterium	Pos. / Relevante Bauteile / Bau-Materialien / Flächen	Betrachtete Stoffe / Aspekte	Qualitätsstufe
ENV 1.2 Risiken für die lokale Umwelt	6 Bodenbeläge (Textile Bodenbeläge)	VOC / gefährliche Stoffe	Qualitätsstufe: 4
Bewertungsdatum: 20.10.2	024		



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BREEAM DE Neubau 2018

BREEAM (Building Research Establishment Environmental Assessment Methodology) ist ein britisches Gebäudebewertungssystem, welches die Nachhaltigkeit von Neubauten, Sanierungsprojekten und Umbauten einstuft. Das Bewertungssystem wurde vom Building Research Establishment (BRE) entwickelt und zielt darauf ab, ökologische, ökonomische und soziale Auswirkungen von Gebäuden zu bewerten und zu verbessern.

Kriterium	Produktkategorie	Betrachtete Stoffe	Qualitätsstufe
Hea oz Qualität der Innenraumluft	Bodenbeläge (einschließlich Bodenspachtelmassen und Harzböden)	Emissionen: Formaldehyd, TVOC, TSVOC, Krebserregende Stoffe	herausragende Qualität
Nachweis: Prüfbericht des Instituts Eurofins Product Testing A/S (Prüfbericht Nr. 392-2022-00412402_A_EN) vom 15.12.2022.			
Rewertungsdatum: 10.02.2	035		

Bewertungsdatum: 10.03.2025

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Produktsiegel

In der Baubranche spielt die Auswahl qualitativ hochwertiger Materialien eine zentrale Rolle für die Gesundheit in Gebäuden und deren Nachhaltigkeit. Produktlabels und Zertifikate bieten Orientierung, um diesen Anforderungen gerecht zu werden. Allerdings besitzt jedes Zertifikat und Label eigene Prüfkriterien, die genau betrachtet werden sollten, um sicherzustellen, dass sie den spezifischen Bedürfnissen eines Bauvorhabens entsprechen.



Die private Eurofins-Gruppe vergibt ein Zeichen für (Bau-)Produkte, das in seiner Gold-Ausführung hohen Ansprüchen genügt.



Das Zeichen C2C-Label zeichnet Produkte aus, deren Designkonzept "von der Wiege bis zur Wiege" auf einem geschlossenen Rohstoffkreislauf beruht und nicht nur einfache Recycling- oder Entsorgungsmöglichkeiten anbietet. In den Stufen "Gold" und "Platin" werden auch Emissionskriterien berücksichtigt. Die Anforderung sind aber weniger streng, als für die direkte Freigabe im Sentinel-Portal nötig wäre.



Das Zeichen C2C-Label zeichnet Produkte aus, deren Designkonzept "von der Wiege bis zur Wiege" auf einem geschlossenen Rohstoffkreislauf beruht und nicht nur einfache Recycling- oder Entsorgungsmöglichkeiten anbietet. In den Stufen "Gold" und "Platin" werden auch Emissionskriterien berücksichtigt. Die Anforderung sind aber weniger streng, als für die direkte Freigabe im Sentinel-Portal nötig wäre.



Dieses Produkt ist schadstoffgeprüft und wird vom Sentinel Holding Institut empfohlen. Gesundes Bauen, Modernisieren und Betreiben von Immobilien erfolgt dank des Sentinel Holding Konzepts nach transparenten und nachvollziehbaren Kriterien.



Produkte mit dem QNG-ready Siegel des Sentinel Holding Instituts eignen sich für Projekte, für welche das Qualitätssiegel Nachhaltiges Gebäude (QNG) angestrebt wird. QNG-ready Produkte erfüllen die Anforderungen des QNG Anhangdokument 3.1.3 "Schadstoffvermeidung in Baumaterialien". Das KfW-Kreditprogramm Klimafreundlichen Neubau mit QNG kann eine höhere Fördersumme ermöglichen.





Das International EPD® System ist ein global anerkanntes Programm zur Erstellung und Veröffentlichung von Umweltproduktdeklarationen (EPDs). Es ermöglicht Unternehmen, die Umweltauswirkungen ihrer Produkte transparent darzustellen, basierend auf internationalen Normen wie ISO 14025 und der EN 15804 für Bauprodukte. Das System bietet eine standardisierte Methode zur Bewertung der ökologischen Performance von Produkten über ihren gesamten Lebenszyklus und fördert nachhaltiges Wirtschaften und ökologische Transparenz in verschiedenen Branchen.



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Rechtliche Hinweise

(*) Die Kriterien dieses Steckbriefs beziehen sich auf das gesamte Bauobjekt. Die Bewertung erfolgt auf der Ebene des Gebäudes. Im Rahmen einer sachgemäßen Planung und fachgerechten Installation können einzelne Produkte einen positiven Beitrag zum Gesamtergebnis der Bewertung leisten. Das Sentinel Holding Institut stützt sich einzig auf die Angaben des Herstellers.

Alle Kriterien finden Sie unter:

https://www.sentinel-holding.eu/de/Themenwelten/Pr%C3%BCfkriterien%2of%C3%BCr%2oProdukte

Wir sind stolz darauf, dass die SHI-Datenbank, die erste und einzige Datenbank für Bauprodukte ist, die ihre umfassenden Prozesse sowie die Aktualität regelmäßig von dem unabhängigen Prüfunternehmen SGS-TÜV Saar überprüfen lässt.





Herausgeber

Sentinel Holding Institut GmbH Bötzinger Str. 38 79111 Freiburg im Breisgau Tel.: +49 761 59048170 info@sentinel-holding.eu www.sentinel-holding.eu



SILVER

Certification Number 9590

Standard Version 4.0

Lead Assessment Body Vugge til Vugge ApS

Material Health Assessment Body **ARCHE Consulting**

Effective Date O7 January 2025

Expiration Date 04 December 2026

Dansk Wilton A/S

has successfully achieved **Cradle to Cradle Certified[®] Silver** for the product(s) under the name:

DW Contract Colortec ORIGIN+

Please see the List of Certified Products (available on the Cradle to Cradle Certified Product Registry) for all products covered within this certificate.



Elwyn Grainger-Jones Executive Director

Cradle to Cradle Products Innovation Institute

Use of the certification marks is subject to the terms and conditions of the C2CPII Certification Agreement and Trademark Use Guidelines. Cradle to Cradle Certified is a registered trademark of the Cradle to Cradle Products Innovation Institute See the Cradle to Cradle Certified Product Registry at www.c2ccertified.org for additional details





Certificate

Indoor Air Comfort Gold

DW Contract Colortec/Graffic

Certified Product

Dansk-Wilton

Applicant

The above product complies with the Indoor Air Comfort Gold specifications, version 8.0 (2022). These include both inspection of factory production and VOC emissions testing according to EN 16516, at regular intervals. Indoor Air Comfort Gold combines all key European and selected global requirements on VOC product emissions. Additional requirements not related to VOC product emissions, for example content of certain substances or odour are not combined or evaluated. The following VOC emission requirements are combined and the certified product shows compliance with these VOC emission related limit values:

- Belgian VOC regulation
- France VOC class A+
- Germany (AgBB/ABG)
- Italian CAM Edilizia
- EU Taxonomy Regulation
- LEED (ACP)
- BREEAM New Construction
- WELL Building
- DGNB
- SKA Rating
- French HQE certification
- Blue Angel DE-UZ 128
- GUT
- Austrian Ecolabel UZ 35
- Austrian Baubook
- M1
- Danish Indoor Climate Label (Emission Class 1)
- BVB (Sweden)

- Miljöbyggnad (Sweden)
- Nordic Swan
- Eco Product Norway
- Cradle to Cradle
- very low emitting products according to EN 16798-1
- Singapore Green Label
- Global GreenTag
- Declare 2.0

Issue date: 20 December 2022

Validity date: 20 December 2027

This certificate is valid as specified if regular surveillance and testing is done.

Product type:

Textile floorings

Certificate number: IACG-45-01-02-2022

T. Menhaus

eurofins

Product Testing



Appendix to Certificate IACG-45-01-02-2022

Dansk-Wilton

receives the Indoor Air Comfort Gold certificate with validity 20 December 2027

for below product group, including subgroups and individual products as listed:

Product group: DW Contract Colortec/Graffic

Product type: Textile floorings

Products included:

Colortec/Graffic 1100 Colortec/Graffic 1300 Colortec/Graffic 1400

Colortec/Graffic 1500 Colortec/Graffic 1700

Colortec/Graffic 1800

Colortec/Graffic 1900

The products in this group are based on identical or similar recipe and are produced under equivalent conditions. Grouping of the products and inspection of the production process is part of the Indoor Air Comfort Gold certification. A worst-case product, which is representative for the whole group, is being tested frequently.





DW Colortec RE:THINK 1100 g/m2 with 300 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflo	
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid	
Yarn Ply Garn Dichte	2 ply 2-fädig	
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn	
Primary Backing Primäre Rücken	PolyBac®	
Secondary Backing Sekundäre Rücken	300 g/m2 laminated felt (Polyester/Polyamide) 300 g/m2 kaschierte Filzrücken (Polyester/Polyamid)	
Widths Available Mögliche Breiten	400 cm and/und 500 cm	
Pile Height Florhöhe (mm)	Approx. Ca. 7	
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 11	
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 1930/1700	
Pile Weight Florgewicht (g/m2)	1100	
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	9	
Pitch Teilung	7	
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen	
Use Intensity Classification Beanspruchungsintensität	Class 32 - Commercial/Contract general use Klasse 32 - Gewerblich allgemein	
Luxury Rating Class Komfortklasse	LC 3	
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB	
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5	
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)	
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch	
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD	
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage	
Cradle to Cradle Certification Cradle to Cradle Zertifizierung	Cradle to Cradle Certified® Bronze	

The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

DW reserves the reight to update this specification without giving prior notice. For the latest version please visit www,danskwilton,com,



DW Colortec RE:THINK 1100 g/m2 with 500 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid
Yarn Ply Garn Dichte	2 ply 2-fädig
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn
Primary Backing Primäre Rücken	PolyBac®
Secondary Backing Sekundäre Rücken	500 g/m2 laminated felt (Polyester/Polyamide) 500 g/m2 kaschierte Filzrücken (Polyester/Polyamid)
Widths Available Mögliche Breiten	400 cm and/und 500 cm
Pile Height Florhöhe (mm)	Approx. Ca. 7
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 12
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2130/1900
Pile Weight Florgewicht (g/m2)	1100
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	9
Pitch Teilung	7
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen
Use Intensity Classification Beanspruchungsintensität	Class 32 - Commercial/Contract general use Klasse 32 - Gewerblich allgemein
Luxury Rating Class Komfortklasse	LC 3
Impact Sound Insulation Trittschalldämmung ISO 10140-3	38 dB
Sound Absorption Schallabsorption ISO 354:2003-12	0,40 aW
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch
	A+ / Indoor Air comfort GOLD
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD



The above values are indicative | Die obigen Werte sind Richtwerte.

 $\boldsymbol{\ast}$ Total carpet weight: Indicates the total weight in g/m2 of the finished carpet.

Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an.

 $Konditionier tes \ Garngewicht\ /\ unkonditionier tes\ Garngewicht,$

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: $\pm 15\%$ -10%. Total Carpet Weight: $\pm 15\%$ -

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

DW reserves the reight to update this specification without giving prior notice. For the latest version please visit www.danskwilton.com.



DW Colortec RE:THINK 1100 g/m2 with textile backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor	
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid	
Yarn Ply Garn Dichte	2 ply 2-fädig	
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn	
Primary Backing Primäre Rücken	PolyBac®	
Secondary Backing Sekundäre Rücken	Laminated textile Polypropylene Kaschierte Textilrücken Polypropylene	
Widths Available Mögliche Breiten	400 cm and/und 500 cm	
Pile Height Florhöhe (mm)	Approx. Ca. 7	
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 9.5	
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 1740/1600	
Pile Weight Florgewicht (g/m2)	1100	
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	9	
Pitch Teilung	7	
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen	
Use Intensity Classification Beanspruchungsintensität	Class 32 - Commercial/Contract general use Klasse 32 - Gewerblich allgemein	
Luxury Rating Class Komfortklasse	LC 3	
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB	
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5	
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)	
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch	
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD	
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage	
Cradle to Cradle Certification Cradle to Cradle Zertifizierung	Cradle to Cradle Certified® Bronze	

The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

DW reserves the reight to update this specification without giving prior notice. For the latest version please visit www.danskwilton.com.

DW behält sich das Recht vor, diese Spezifikation ohne vorherige Ankündigung zu aktualisieren. Für die neueste Version besuchen Sie bitte www.danskwilton.com.

cradle to cradle



DW Colortec RE:THINK 1300 g/m2 with 300 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid
Yarn Ply Garn Dichte	2 ply 2-fädig
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn
Primary Backing Primäre Rücken	PolyBac®
Secondary Backing Sekundäre Rücken	300 g/m2 laminated felt (Polyester/Polyamide) 300 g/m2 kaschierte Filzrücken (Polyester/Polyamid)
Widths Available Mögliche Breiten	400 cm and/und 500 cm
Pile Height Florhöhe (mm)	Approx. Ca. 7
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 11
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2130/1900
Pile Weight Florgewicht (g/m2)	1300
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	10
Pitch Teilung	7
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen
Use Intensity Classification Beanspruchungsintensität	Class 32 - Commercial/Contract general use Klasse 32 - Gewerblich allgemein
Luxury Rating Class Komfortklasse	LC 4
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified® Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht,

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1300 g/m2 with 500 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid
Yarn Ply Garn Dichte	2 ply 2-fädig
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn
Primary Backing Primäre Rücken	PolyBac [®]
Secondary Backing Sekundäre Rücken	500 g/m2 laminated felt (Polyester/Polyamide) 500 g/m2 kaschierte Filzrücken (Polyester/Polyamid)
Widths Available Mögliche Breiten	400 cm and/und 500 cm
Pile Height Florhöhe (mm)	Approx. Ca. 7
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 12
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2330/2100
Pile Weight Florgewicht (g/m2)	1300
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	10
Pitch Teilung	7
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen
Use Intensity Classification Beanspruchungsintensität	Class 32 - Commercial/Contract general use Klasse 32 - Gewerblich allgemein
Luxury Rating Class Komfortklasse	LC 4
Impact Sound Insulation Trittschalldämmung ISO 10140-3	38 dB
Sound Absorption Schallabsorption ISO 354:2003-12	0,40 aW
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified ${\bf @}$ Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

st Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht,

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: $\pm 15\%$. Total Carpet Weight: $\pm 15\%$.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1300 g/m2 with textile backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor	
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid	
Yarn Ply Garn Dichte	2 ply 2-fädig	
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn	
Primary Backing Primäre Rücken	PolyBac®	
Secondary Backing Sekundäre Rücken	Laminated textile Polypropylene Kaschierte Textilrücken Polypropylene	
Widths Available Mögliche Breiten	400 cm and/und 500 cm	
Pile Height Florhöhe (mm)	Approx. Ca. 7	
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 9.5	
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 1940/1780	
Pile Weight Florgewicht (g/m2)	1300	
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	10	
Pitch Teilung	7	
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen	
Use Intensity Classification Beanspruchungsintensität	Class 32 - Commercial/Contract general use Klasse 32 - Gewerblich allgemein	
Luxury Rating Class Komfortklasse	LC 4	
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB	
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5	
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)	
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch	
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD	
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage	
Cradle to Cradle Certification Cradle to Cradle Zertifizierung	Cradle to Cradle Certified® Bronze	

The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet, Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

DW reserves the reight to update this specification without giving prior notice. For the latest version please visit www.danskwilton.com.

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BRONZE



DW Colortec RE:THINK 1500 g/m2 with 300 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor			
Type of Freduction Natibud	•			
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid			
Yarn Ply Garn Dichte	2 ply 2-fädig			
7 1				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn			
Primary Backing Primäre Rücken	PolyBac®			
Secondary Backing Sekundäre Rücken	300 g/m2 laminated felt (Polyester/Polyamide) 300 g/m2 kaschierte Filzrücken (Polyester/Polyamid)			
Widths Available Mögliche Breiten	400 cm and/und 500 cm			
Pile Height Florhöhe (mm)	Approx. Ca. 7			
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 11			
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2330/2100			
Pile Weight Florgewicht (g/m2)	1500			
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	12			
Pitch Teilung	7			
Number of Colours Anzahl der Farben	Up to 6 colours – no design limitations Bis zu 6 Farben – keine Designeinschränkungen			
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark			
Luxury Rating Class Komfortklasse	LC 4			
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB			
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5			
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)			
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch			
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD			
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage			
Cradle to Cradle Certification Cradle to Cradle Zertifizierung	Cradle to Cradle Certified® Bronze			



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%/-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1500 g/m2 with 500 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor				
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid				
Yarn Ply Garn Dichte	2 ply 2-fädig				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn				
Primary Backing Primäre Rücken	PolyBac®				
Secondary Backing Sekundäre Rücken	500 g/m2 laminated felt (Polyester/Polyamide) 500 g/m2 kaschierte Filzrücken (Polyester/Polyamid)				
Widths Available Mögliche Breiten	400 cm and/und 500 cm				
Pile Height Florhöhe (mm)	Approx. Ca. 7				
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 12				
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2530/2300				
Pile Weight Florgewicht (g/m2)	1500				
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	12				
Pitch Teilung	7				
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen				
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark				
Luxury Rating Class Komfortklasse	LC 5				
Impact Sound Insulation Trittschalldämmung ISO 10140-3	38 dB				
Sound Absorption Schallabsorption ISO 354:2003-12	0,40 aW				
Fire Classification Brandschutzklasse	Bfl-S1 (EN 14041) IMO FTP Code part 2 and 5				
CE Marking CE Kennzeichnung	EN 14041-Class Bfl-S1 (system 3 and Annex ZA)				
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch				
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD				
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage				



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht,

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%/-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1500 g/m2 with textile backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflo			
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid			
Yarn Ply Garn Dichte	2 ply 2-fädig			
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn			
Primary Backing Primäre Rücken	PolyBac [®]			
Secondary Backing Sekundäre Rücken	Laminated textile Polypropylene Kaschierte Textilrücken Polypropylene			
Widths Available Mögliche Breiten	400 cm and/und 500 cm			
Pile Height Florhöhe (mm)	Approx. Ca. 7			
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 9.5			
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2140/1970			
Pile Weight Florgewicht (g/m2)	1500			
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	12			
Pitch Teilung	7			
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen			
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark			
Luxury Rating Class Komfortklasse	LC 4			
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB			
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5			
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)			
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch			
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD			
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage			
Cradle to Cradle Certification Cradle to Cradle Zertifizierung	Cradle to Cradle Certified® Bronze			

The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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cradle to cradle



DW Colortec RE:THINK 1700 g/m2 with 300 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor				
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid				
Yarn Ply Garn Dichte	2/3 ply 2/3-fädig				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn				
Primary Backing Primäre Rücken	PolyBac [®]				
Secondary Backing Sekundäre Rücken	300 g/m2 laminated felt (Polyester/Polyamide) 300 g/m2 kaschierte Filzrücken (Polyester/Polyamid)				
Widths Available Mögliche Breiten	400 cm and/und 500 cm				
Pile Height Florhöhe (mm)	Approx. Ca. 7				
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 11				
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2530/2300				
Pile Weight Florgewicht (g/m2)	1700				
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	2ply: 14 / 3ply: 9				
Pitch Teilung	7				
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen				
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark				
Luxury Rating Class Komfortklasse	LC 5				
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB				
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5				
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)				
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch				
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD				
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage				
Cradle to Cradle Certification Cradle to Cradle Zertifizierung	Cradle to Cradle Certified® Bronze				

The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet, Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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cradle to cradle



DW Colortec RE:THINK 1700 g/m2 with 500 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor				
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid				
Yarn Ply Garn Dichte	2/3 ply 2/3-fädig				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn				
Primary Backing Primäre Rücken	PolyBac [®]				
Secondary Backing Sekundäre Rücken	500 g/m2 laminated felt (Polyester/Polyamide) 500 g/m2 kaschierte Filzrücken (Polyester/Polyamid)				
Widths Available Mögliche Breiten	400 cm and/und 500 cm				
Pile Height Florhöhe (mm)	Approx. Ca. 7				
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 12				
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2730/2500				
Pile Weight Florgewicht (g/m2)	1700				
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	2ply: 14 / 3ply: 9				
Pitch Teilung	7				
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen				
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark				
Luxury Rating Class Komfortklasse	LC 5				
Impact Sound Insulation Trittschalldämmung ISO 10140-3	38 dB				
Sound Absorption Schallabsorption ISO 354:2003-12	0,40 aW				
Fire Classification Brandschutzklasse	Bfl-S1 (EN 14041) IMO FTP Code part 2 and 5				
CE Marking CE Kennzeichnung	EN 14041-Class Bfl-S1 (system 3 and Annex ZA)				
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch				
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD				
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage				

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified® Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

st Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%/-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1700 g/m2 with textile backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor				
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid				
Yarn Ply Garn Dichte	2/3 ply 2/3-fädig				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn				
Primary Backing Primäre Rücken	PolyBac®				
Secondary Backing Sekundäre Rücken	Laminated textile Polypropylene Kaschierte Textilrücken Polypropylene				
Widths Available Mögliche Breiten	400 cm and/und 500 cm				
Pile Height Florhöhe (mm)	Approx. Ca. 7				
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 9.5				
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2340/2160				
Pile Weight Florgewicht (g/m2)	1700				
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	2ply: 14 / 3ply: 9				
Pitch Teilung	7				
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen				
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark				
Luxury Rating Class Komfortklasse	LC 5				
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB				
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5				
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)				
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch				
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD				
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage				

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified® Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%/-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1900 g/m2 with 300 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid
Yarn Ply Garn Dichte	3 ply 3-fädig
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn
Primary Backing Primäre Rücken	PolyBac®
Secondary Backing Sekundäre Rücken	300 g/m2 laminated felt (Polyester/Polyamide) 300 g/m2 kaschierte Filzrücken (Polyester/Polyamid)
Widths Available Mögliche Breiten	400 cm and/und 500 cm
Pile Height Florhöhe (mm)	Approx. Ca. 7
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 11
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2730/2500
Pile Weight Florgewicht (g/m2)	1900
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	10
Pitch Teilung	7
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark
Luxury Rating Class Komfortklasse	LC 5
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified® Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet.

Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an.

Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008
Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS
Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%/-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge – Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1900 g/m2 with 500 g/m2 integrated felt backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor				
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid				
Yarn Ply Garn Dichte	3 ply 3-fädig				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn				
Primary Backing Primäre Rücken	PolyBac®				
Secondary Backing Sekundäre Rücken	500 g/m2 laminated felt (Polyester/Polyamide) 500 g/m2 kaschierte Filzrücken (Polyester/Polyamid)				
Widths Available Mögliche Breiten	400 cm and/und 500 cm				
Pile Height Florhöhe (mm)	Approx. Ca. 7				
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 12				
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2930/2700				
Pile Weight Florgewicht (g/m2)	1900				
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	10				
Pitch Teilung	7				
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen				
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark				
Luxury Rating Class Komfortklasse	LC 5				
Impact Sound Insulation Trittschalldämmung ISO 10140-3	42 dB				
Sound Absorption Schallabsorption ISO 354:2003-12	0,40 aW				
Fire Classification Brandschutzklasse	Bfl-S1 (EN 14041) IMO FTP Code part 2 and 5				
CE Marking CE Kennzeichnung	EN 14041-Class Bfl-S1 (system 3 and Annex ZA)				
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch				
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD				
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage				

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified® Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet.

Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: +15%/-10%. Total Carpet Weight: ±15%.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: +15%/-10%. Gesamtgewicht: ±15%.

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DW Colortec RE:THINK 1900 g/m2 with textile backing

SPECIFICATIONS

According to EN 1307



Type of Production Aufbau	Tufted Colortec Cut Pile Getufteter Colortec Schnittflor				
Pile Fibre Composition Faser Komposition	80% pure new wool - 20% antistatic polyamide 80% reine Schurwolle - 20% antistatisches Polyamid				
Yarn Ply Garn Dichte	3 ply 3-fädig				
Dye Method Farbmethode	Pre dyed yarns Vorgefärbtes Garn				
Primary Backing Primäre Rücken	PolyBac®				
Secondary Backing Sekundäre Rücken	Laminated textile Polypropylene Kaschierte Textilrücken Polypropylene				
Widths Available Mögliche Breiten	400 cm and/und 500 cm				
Pile Height Florhöhe (mm)	Approx. Ca. 7				
Total Carpet Height Gesamthöhe (mm)	Approx. Ca. 9.5				
Total Carpet Weight (g/m2) Gesamtgewicht (g/m2)*	Approx. Ca. 2540/2350				
Pile Weight Florgewicht (g/m2)	1900				
Tuft Density (rows/inch) Noppendichte (Reihen/Zoll)	10				
Pitch Teilung	7				
Number of Colours Anzahl der Farben	Up to 6 colours - no design limitations Bis zu 6 Farben - keine Designeinschränkungen				
Use Intensity Classification Beanspruchungsintensität	Class 33 - Commercial/Contract heavy use Klasse 33 - Gewerblich stark				
Luxury Rating Class Komfortklasse	LC 5				
Impact Sound Insulation Trittschalldämmung	ΔLw ≥ 25dB				
Fire Classification Brandschutzklasse	Cfl-S1 (EN 14041) IMO FTP Code part 2 and 5				
CE Marking CE Kennzeichnung	EN 14041-Class Cfl-S1 (system 3 and Annex ZA)				
Antistatic Performance Antistatausrüstung	Permanent antistatic Permanent antistatisch				
VOC Rating VOC Bewertung	A+ / Indoor Air Comfort GOLD				
Antibacterial Surface Treatment Antibakterielle Oberflächenbehandlung	On request Auf Anfrage				

Cradle to Cradle Certification | Cradle to Cradle Zertifizierung

Cradle to Cradle Certified® Bronze



The above values are indicative | Die obigen Werte sind Richtwerte.

* Total carpet weight: Indicates the total weight in g/m2 of the finished carpet. Conditioned yarn weight/unconditioned yarn weight

Gesamtgewicht: Gibt das Gesamtgewicht in g/m2 des fertigen Teppichbodens an. Konditioniertes Garngewicht / unkonditioniertes Garngewicht.

Test Methods and Tolerances | Prüfmethoden und Toleranzen:

Referring to: European Norm of Textile floor coverings - Classification of pile carpet EN 1307, 2008 Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS Tolerances: Pile Hight, Total Carpet Height and Pile Weight: $\pm 15\%$. Total Carpet Weight: $\pm 15\%$.

Gemäss Europäischer Norm für textile Bodenbeläge - Einstufung von Bodenbelägen mit Pol, EN 1307, 2008. Anforderungen an Masstoleranzen von Teppichböden und Musterrapport: 14159 CEN/TS. Toleranzen: Florhöhe, Gesamthöhe und Florgewicht: $\pm 15\%$ -10%. Gesamtgewicht: $\pm 15\%$.

 $DW \ reserves \ the \ reight \ to \ update \ this \ specification \ without \ giving \ prior \ notice. \ For \ the \ latest \ version \ please \ visit \ www.danskwilton.com.$

THIRD-PARTY VERIFIED

Publication date:

Valid until:

2023-07-26 2028-07-26

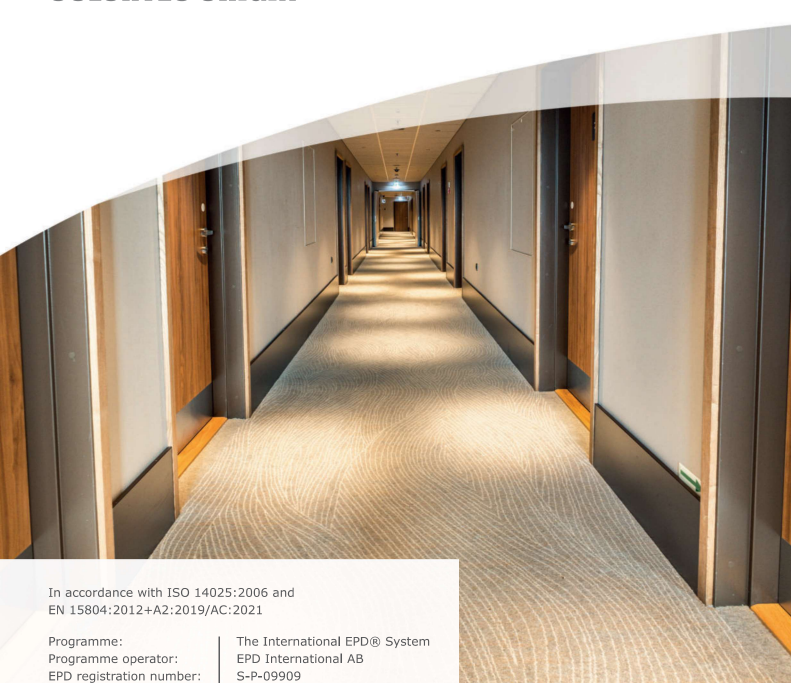
An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the

continued registration and publication at www.environdec.com

ENVIRONMENTAL PRODUCT DECLARATION COLORTEC ORIGIN











General information

Programme information

Programme:	The International EPD® System			
Address:	EPD International AB Box 210 60 SE-100 31 Stockholm Sweden			
Website:	<u>www.environdec.com</u>			
E-mail:	info@environdec.com			

Accountabilities for PCR, LCA and independent, third-party verification
Product Category Rules (PCR)
CEN standard EN 15804 serves as the Core Product Category Rules (PCR)
Product Category Rules (PCR): Construction Products 2019:14, version 1.11 (GPI 3.01). c-PCR-004 Resilient, textile and laminate floor coverings UN CPC code: 27230.
PCR review was conducted by: The Technical Committee of the International EPD® System Chair of the PCR review: Martin Erlandsson, IVL Swedish Environmental Research Institute, martin.erlandsson@ivl.se
Life Cycle Assessment (LCA)
LCA Report: Colortec – ORIGIN LCA Report V2 ReFlow ApS. Bryggervangen 55, 2100 København Ø, Denmark CVR: 39843870 www.re-flow.io
Third-party verification
Independent third-party verification of the declaration and data, according to ISO 14025:2006, via:
 ⊠ EPD verification by individual verifier Marcel Gómez Ferrer, Marcel Gómez Consultoría Ambiental S.L. (+34) 630 643 593, info@marcelgomez.com
Approved by: The International EPD® System
Procedure for follow-up of data during EPD validity involves third party verifier:
⊠ Yes □ No

EPDs within the same product category but from different programmes may not be comparable. The EPD owner has the sole ownership, liability and responsibility of the EPD.

EPDs within the same product category but registered in different EPD programmes, or not compliant with EN 15804, may not be comparable. For two EPDs to be comparable, they must be based on the same PCR (including the same version number) or be based on fully-aligned PCRs or versions of PCRs; cover products with identical functions, technical performances and use (e.g. identical declared/functional units); have equivalent system boundaries and descriptions of data; apply equivalent





data quality requirements, methods of data collection, and allocation methods; apply identical cut-off rules and impact assessment methods (including the same version of characterisation factors); have equivalent content declarations; and be valid at the time of comparison. For further information about comparability, see EN 15804 and ISO 14025.

Company information

Owner of the EPD: Dansk Wilton A/S

Contact: Lone Ditmer. Højskolevej 3, 7400 Herning, Denmark. +45 97123366

<u>Description of the organisation:</u> Dansk Wilton is one of the leading manufacturers of custom designed carpets for the international hospitality industry – hotels and cruise ships worldwide.

Dansk Wilton supply carpet solutions and value to our customers founded on quality, design, and complete solutions adapted to the customer. We do this with a constant focus on our company's environmental and social impact and we aim for sustainable development.

Our complete Colortec carpet range is Cradle to Cradle Certified®, in this way we support the hospitality industry in their focus on increased sustainability and resource management.

Dansk Wilton relies on years of experience, innovative thinking, and highly skilled Danish craftmanship – and a deep understanding of our customers.



<u>Product-related or management system-related certifications:</u> Cradle to Cradle - *Made for tomorrow.*Our Colortec carpet range is Cradle to Cradle Certified® with certification numbers 5684 and 5685.
The Cradle to Cradle Certified® Product Standard has been developed on the basis of the Cradle-to-Cradle concept. The standard is administrated by the independent non-profit organisation, the Cradle-to-Cradle Products Innovation Institute. Products are assessed by a qualified independent assessment body accredited by the Institute, which verifies the assessment and issues the certificate.

Cradle to Cradle Certified® requires continual improvement in products and processes and ensures a holistic approach to sustainability, as products and companies are assessed within the following five categories: Material Health, Product Circularity, Clean Air and Climate Protection, Water and Soil Stewardship and Social Fairness.

 $\underline{\text{Name and location of production site}(s)}\text{: Dansk Wilton factory. Herning (Denmark)}$

Geographical scope: Denmark





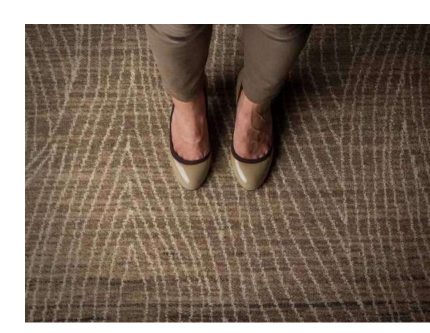
Product information

Product name: Colortec ORIGIN

Product identification: Colortec ORIGIN tufted carpet with pre dyed yarns in an 80/20 wool blend and qualities range from 1100 g/m2 to 1900 g/m2 and different secondary backings: Felt 500g, Felt 300g and Textile.

Product variations declared within the scope of this EPD:

- Colortec ORIGIN 500g Felt, 1100g/m2
- Colortec ORIGIN 500g Felt, 1300g/m2
- Colortec ORIGIN 500g Felt, 1500g/m2
- Colortec ORIGIN 300g Felt, 1100g/m2
- Colortec ORIGIN 300g Felt, 1300g/m2
- Colortec ORIGIN 300g Felt, 1500g/m2
- Colortec ORIGIN Textile, 1100g/m2
- Colortec ORIGIN Textile, 1300g/m2
- Colortec ORIGIN Textile, 1500g/m2



<u>Product description</u>:

Colortec ORIGIN carpets are manufactured with modern tufting technology.

The Colortec ORIGIN carpet solution is targeted the hospitality industry and operators that pay special attention to sustainability and responsible consumption, without compromising on aesthetics and design as an important part of the guest experience.

Colortec ORIGIN is based on natural un-dyed wool. By sourcing the natural undyed wool from black, brown, grey, golden and white sheep we have created a palette of 8 beautiful yarns, all created by mixing the raw wool - in different colours and from different sheep breeds. This results in carpets with absolutely no dyes.

The colour is mixed before the spinning process. It is a very meticulous process, done by hand, to ensure the right nuance. Colortec ORIGIN is custom designed carpet solutions using a yarn blend of 80% wool and 20% nylon. Colortec ORIGIN is available with a wide range of performance characteristics, designed to be suitable for many spaces – from hotel rooms to high traffic public areas.

Dansk Wilton produces Colortec ORIGIN in 400 or 500 cm width. It comes with either an integrated textile or felt backing which optimizes the handling process during installation.

Colortec ORIGIN provides unlimited design possibilities using up to 7 colours and qualities range from 1100 g/m2 to 1900 g/m2.





Product specification		Pile Weight (g/m2)	Density 2/3	Pile Height (mm) Approx.	Total Height (mm) Approx.	Total Weight (g/m2) Approx.
Colortec ORIGIN / 500g	Felt backing	1100	9/-	7	12	2130/1900
Colortec ORIGIN / 500g	Felt backing	1300	10/-	7	12	2330/2100
Colortec ORIGIN / 500g	Felt backing	1500	12/-	7	12	2530/2300
Colortec ORIGIN / 300g	Felt backing	1100	9/-	7	11	1930/1700
Colortec ORIGIN / 300g	Felt backing	1300	10/-	7	11	2130/1900
Colortec ORIGIN / 300g	Felt backing	1500	12/-	7	11	2330/2100
Colortec ORIGIN / Textile	Textile	1100	9/-	7	9.5	1740/1600
Colortec ORIGIN / Textile	Textile	1300	10/-	7	9.5	1940/1780
Colortec ORIGIN / Textile	Textile	1500	12/-	7	9.5	2140/1970

Density: Measured in rows/inch. Indicate number of tufts per inch.

Pile height: Indicate the height in mm of the pile above the substrate. EN ISO 1766

Pile weight: Conditioned yarn weight in g/m2, tufted into the carpet. Tolerance -10% +15%.

Total weight: Indicate the total weight in g/m2 of the finished carpet. Tolerance according to EN 1307 standards: +/- 15 %. Conditioned yarn weight/unconditioned yarn weight.

Test methods and Tolerances: Referring to: European Norm of Textile floor coverings – Classification of pile carpet EN 1307, 2005. Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS

<u>UN CPC code:</u> 27230. Carpets and other textile floor coverings, tufted.

Geographical scope: Module A: Estonia and Denmark. Module B: Europe. Module C: Europe.

LCA information

Functional unit: 1 m2 of carpet.

Product components	Density 1100g/m2			Density 1300g/m2			Density 1500 g/m2			Unit
Secondary Backing:	500g	300g	Textile	500g	300g	Textile	500g	300g	Textile	
Functional Unit	1	1	1	1	1	1	1	1	1	m ²
Mass	2168.4	1968.4	1753.4	2368.4	2168.4	1953.4	2568.4	2368.4	2153.4	g/m²
Conversion factor to 1kg	0.4612	0.5080	0.5703	0.422	0.4612	0.5119	0.3893	0.4222	0.4644	-

Reference service life: 1 year for the LCA study.

Colortec carpets have a minimum technical lifetime of 8-10 years for regular traffic.

<u>Time representativeness</u>: The LCA study, based on data from Dansk Wilton in 2021 and 2022, was conducted and reported in Denmark in March 2023.

<u>Database(s)</u> and <u>LCA</u> software used: The environmental definition of processes utilised data from the Ecoinvent database (version 3.8) and SimaPro 9.3 Professional as software.

<u>Description of system boundaries</u>: Cradle to grave and module D (A + B + C + D).

The system boundary is based on the EN 15804 description:





Α	Product Stage	A1 – A2 – A3	Considered
A	Construction Process Stage	A4 – A5	Considered
В	Use Stage	B1 – B2	Considered
Б	Use Stage	B3 – B7	Considered
С	End-of-Life	C1 – C4	Considered
D	Benefits and Loads beyond the System Boundaries	D	Considered

According to the PCR's cut-off criteria, the LCA is considered the Complete Type. The modularity and Polluter Payer principles were also considered. All available data was utilized to develop LCI data following EN 15804, including total mass and energy inflows per module.

Allocations made: All available data were incorporated according to EN15804:2012+A2:2019. The LCI data include total input flows (mass and energy) per module as defined by the PCR. The primary data and all external data from suppliers were also requested and collected. The Ecoinvent database v.3.8 was allocated generic data when no direct information was available. The annual production of each product allocated the factories' overall material and energy consumption values for one year to provide a weight per square metre of carpet produced.

Modules declared, geographical scope, share of specific data (in GWP-GHG results) and data variation (in GWP-GHG results):

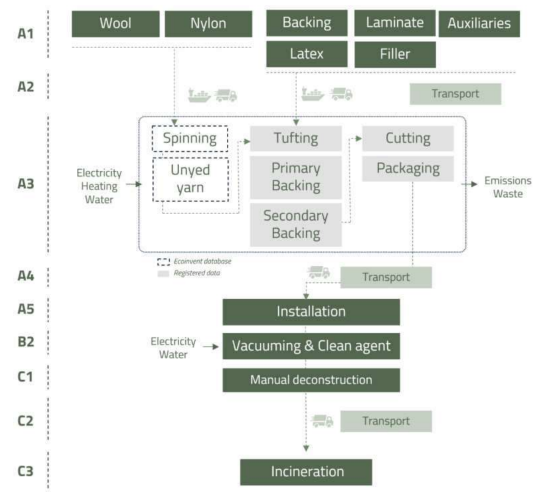
	Pr	oduct s	tage		truction ss stage			U:	se sta	ıge			E	nd of l i	fe staç	je	Resource recovery stage
	Raw material supply	Transport	Manufacturing	Transport	Construction installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction	Transport	Waste processing	Disposal	Reuse-Recovery- Recycling-potential
Module	A 1	A 2	А3	A 4	A 5	B1	B2	В3	В4	B5	В6	В7	C1	C2	СЗ	C4	D
Modules declared	X	х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Geography	GLO	EU	EE / DK	EU	EU	EU	EU	EU	EU	EU	EU	EU	EU	EU	EU	EU	EU
Specific data used	,	>90% G\	WP	LCI DATA	LCI DATA	-	-	-	1	-	-	-	-	-	1	-	-
Variation – products		0%				-	1	-	-	-	-	-	-	-	-	-	-
Variation – sites		0%				-	-	-	-	-	-	-	-	-	-	-	-

<u>Data Quality Assessment</u>: The analysis was conducted on the data's quality, completeness, and consistency. The Process Phase of the product was considered for the Pedigree assessment, and this is because phases A1-A3 contribute to about 90% of the total environmental impact in GWP. A score of 1.58. with very high quality was achieved on a scale of 1 to 5, with 1 representing very high quality and 5 representing very low quality.





System diagram:



A · Product and Construction Stage (A1 – A5):

The raw materials considered in module A1 for the different qualities of ORIGIN carpet are:

		Weight (%)		Post- consumer	Biogenic material
Product components	Density 1100g/m2	Density 1300g/m2	Density 1500g/m2	material weight-%	weight-% and kg C/kg
Pile Material: Pure new wool	40 - 50%	44 - 54%	45 - 60%	0%	0%
Pile Material: Antistatic polyamide	10 - 13%	11 - 13%	12 - 14%	0%	0%
Primary Backing: 100% PP	5 - 7%	5 - 7%	5 - 6%	0%	0%
S-B binder:	4 - 6%	4 - 6%	4 – 5%	0%	0%
Adhesion promoter	0.1 – 0.3%	0.1 – 0.3%	0.2%	0%	0%
Dispersent	0.05 - 0.1%	0.05 - 0.1%	0.05 - 0-07%	0%	0%
Foaming agent	0.1%	0.1%	0.1%	0%	0%
Filler	8 - 10%	7 - 10%	7 – 9%	0%	0%
Thickener	0.1%	0.1%	0.1%	0%	0%
Secondary backing: PP film	6 - 9%	6 - 8%	5 – 7%	0%	0%
Secondary backing	5 - 25%	5 - 20%	3 - 20%	0%	0%
TOTAL	100%	100%	100%	0%	0%





During the life cycle of the products no hazardous substances included in the Candidate List of Substances for Authorisation (SVHC) have been used in a percentage higher than 0.1% of the weight of the product.

The module A2 considers the transport mode and travel distance of all raw material suppliers' impact on the product assembly factory from one location or another.

The ORIGIN carpet is characteristic because during the manufacturing process, its yarn is natural, and no dyeing and colouring process is carried out.

After the spinning process of the yarn is completed, the undyed yarn is prepared to start the tufting process in Dansk Wilton's factory in Herning, Denmark. The yarn, making out the pile material of the carpet, is tufted into the primary backing. The construction of the ORIGIN carpet is finalized when the secondary backing is bonded to the pile material at the Manufacturing stage A3. Finally, the carpet is packed, and prepared for shipment to the customer – in some cases the carpet is pre-cut prior to delivery before packed and shipped.

Packaging materials		Weight (kg)		Post- consumer material weight-%	Biogenic material weight-% and kg C/kg
LDPE Packaging Film	1.09E-4	1.09E-4	1.09E-4	0%	0%
Carboard	6.00E-3	6.00E-3	6.00E-3	0%	0%
TOTAL	6.11E-3	6.11E-3	6.11E-3	0%	0%

The transportation phase A4 brings together the impact of transporting a one-metre square carpet from the Dansk Wilton factory to the place of commissioning and usage. In this case, an average distance of 1000 km was considered.

A4 · Scenario Information	Description
Transport mode	Truck
Vehicle load capacity	7.5 – 16 metric ton, EURO6
Distance to the commissioning and usage site	1000 km
Amount registered (kg)	2.57 tkm

During the carpet installation of 1 m2 of a finished ORIGIN carpet at A5 Module, 1/3 litre of adhesive is used per square metre, and an average of 5% is counted as waste generated during the installation process. All allocations made are the same for the different backing types and densities.

A5 · Scenario Information	Description
Adhesive	1/3 litre per m2
Amount registered (kg)	3.80E-01
Consumptions during the installation	Manual instalation
Waste materials	5% carpet loss during installation
Waste treatment	100% Incineration





B · Use Stage (B1 – B7):

The Reference Service Life (RSL) for Colortec ORIGIN is one year. It should be noted, however, that the service life of a carpet may vary depending on the amount and nature of floor traffic and the type and frequency of maintenance.

Dansk Wilton have provided this service life based on their experience in carpet manufacturing and supply, and the average, realistic carpet lifespan is estimated to about 8-10 years.

Colortec ORIGIN does not contribute to this B1 stage because there is no input or output during the usage phase.

DW Colortec is a certified product and complies with the Indoor Air Comfort Gold specification and includes both inspection of factory production and VOC emissions testing according to EN 16516, at regular intervals.

The maintenance step at B2 Module, concerns cleaning the carpet for all densities and backings. Dansk Wilton has provided the maintenance routine for the product throughout the reference service life. Water, cleaning agents, and electricity consumption of the vacuuming are considered in the LCA study with a standard/normal traffic scenario, which means cleaning twice a year.

All ORIGIN qualities of carpet have the same maintenance.

B2 · Scenario Information	Description
Maintenance routine	Twice/year
Water (kg/m2)	2.00E-1
Clean agents (kg/m2)	1.00E-2
Electricity (kWh/m2)	2.80E-2

Colortec carpets do not contribute to modules B3 to B7, as there is no allocation to the process during these phases.

C · End-of-Life Stage (C1 – C4):

At the end of the carpet's service life, no input or output is considered during the carpet removal process in this module C1 Deconstruction & Demolition.

The dismantling processes are carried out with hand tools, and there is no additional consumption at this stage. As a result, no allowance in the deconstruction phase is allocated.

Module C2 covers the construction waste transport after the deconstruction and demolition process. This is calculated as 50 km, based on estimated standard distances to waste treatment sites for all typologies of carpets analysed.

C2 · Scenario Information	Description
Transport mode	Truck
Vehicle load capacity	3.5 – 7.5 metric ton, EURO6
Distance to the commissioning and usage site	50 km
Amount registered (kg)	0.128 tkm





Module C3, Waste Processing, includes carpets sent to municipal waste incineration based on average incineration scenarios for European conditions. Municipal waste incineration exports electrical and thermal energy.

C2 & C3 - Scenario Information	Description
Recovery system specified by type	0% for Reuse 0% for Recycling 100% for Energy Recovery 0% for Landfill
Assumptions for scenario	Average distance to incineration: 50km Transport Lorry 3.5 -7.5 metric ton, EURO6 0.128 tkm

Module C4, Disposal, includes final disposal at the disposal site. According to the scenario modelled for analysis, all carpets at the end of their useful life will be sent for incineration.

D · Benefits and Loads beyond the System Boundaries:

Module D does not consider any contributions, as the scenario assumes that 100% will be sent for incineration. As a result, there are no benefits or burdens associated with this module that are being considered.





Results of the environmental performance indicators

The estimated impact results are only relative statements, which do not indicate the endpoints of the impact categories, exceeding threshold values, safety margins and/or risks.

COLORTEC ORIGIN 500g, 1100g/m2.

			R	esults p	er func	tional u	ınit for (Colorte	ORIGI	N 500g,	1100 g	/m2				
Mandatory	impact ca	ategory i	ndicato	rs accor	ding to E	EN 1580)4									
Indicator	Unit	A1-A3	A 4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4	D
GWP-fossil	kg CO ₂ eq.	1.49 E+01	4.85 E-01	1.39 E+00	0.00 E+00	4.50 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.53 E-02	1.70 E+00	0.00 E+00	0.00 E+00
GWP- biogenic	kg CO ₂ eq.	4.40 E+00	4.69 E-04	1.18 E-01	0.00 E+00	-7.38 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.98 E-05	1.97 E+00	0.00 E+00	0.00 E+00
GWP- luluc	kg CO ₂ eq.	9.55 E-01	2.30 E-04	1.10 E-03	0.00 E+00	2.38 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.30 E-05	7.14 E-05	0.00 E+00	0.00 E+00
GWP- total	kg CO ₂ eq.	2.02 E+01	4.86 E-01	1.51 E+00	0.00 E+00	4.00 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.54 E-02	3.66 E+00	0.00 E+00	0.00 E+00
ODP	kg CFC 11 eq.	5.00 E-06	1.10 E-07	1.84 E-07	0.00 E+00	5.17 E-09	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.21 E-08	3.16 E-08	0.00 E+00	0.00 E+00
AP	mol H+ eq.	2.74 E-01	1.38 E-03	6.05 E-03	0.00 E+00	2.94 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.59 E-04	5.98 E-03	0.00 E+00	0.00 E+00
EP- freshwater	kg P eq.	4.89 E-03	3.66 E-05	3.65 E-04	0.00 E+00	2.23 E-05	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.14 E-06	3.40 E-05	0.00 E+00	0.00 E+00
EP- marine	kg N eq.	4.91 E-02	2.69 E-04	1.29 E-03	0.00 E+00	7.96 E-05	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.94 E-05	4.37 E-03	0.00 E+00	0.00 E+00
EP- terrestrial	mol N eq.	1.09 E+00	2.92 E-03	1.26 E-02	0.00 E+00	5.93 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.20 E-04	2.96 E-02	0.00 E+00	0.00 E+00
POCP	kg NMVOC eq.	5.63 E-02	1.12 E-03	4.79 E-03	0.00 E+00	1.53 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.24 E-04	7.05 E-03	0.00 E+00	0.00 E+00
ADP- minerals&m etals*	kg Sb eq.	1.17 E-04	2,22 E-06	1.88 E-05	0.00 E+00	6.68 E-07	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.44 E-07	8.17 E-07	0.00 E+00	0.00 E+00
ADP-fossil*	MJ	1.93 E+02	7.27 E+00	2.40E +01	0.00 E+00	7.65 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	8.24 E-01	3.42 E+00	0.00 E+00	0.00 E+00
WDP*	m ³	7.78 E+00	2.42 E-02	6.19E -01	0.00 E+00	4.63 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.18 E-03	1.02 E-01	0.00 E+00	0.00 E+00
Acronyms	land use of Eutrophica end compa minerals&	il = Global hange; OE ation poten artment; E metals = A n potential	DP = Depl tial, fraction P-terrestri abiotic dep	etion poter on of nutricial = Eutro eletion pote	ntial of the ents reachi phication p ential for no	stratosphoing freshwootential, A on-fossil re	eric ozone rater end o Accumulate esources;	layer; AP compartme ed Exceed	= Acidifica ent; EP-ma ance; PO	ation poter rine = Eut CP = Form	ntial, Accur rophication ation pote	mulated Earlial Dotential Intial of tro	xceedance , fraction c pospheric	e; EP-fresh of nutrients ozone; Al	nwater = reaching DP-	
Additional ı	mandator	y and vo	luntary	impact of	category	indicate	ors									
Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B 5	В6	B7	C1	C2	C3	C4	D
GWP- GHG	kg CO ₂ eq.	1.49 E+01	4.85 E-01	1.39 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.53 E-02	1.70 E+00	0.00 E+00	0.00 E+00
PM	Disease incidenc e	2.18 E-06	3.32 E-08	5.22 E-08	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.19 E-09	2.14 E-08	0.00 E+00	0.00 E+00
IRP	kBq U235 eq.	6.79 E-01	3.86 E-02	1.01 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	4.59 E-03	4.72 E-03	0.00 E+00	0.00 E+00
ETP-fw	CTUe	2.81 E+02	5.94 E+00	5.46E +01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	7.22 E-01	4.03E +00	0.00 E+00	0.00 E+00





HTP-c	CTUh	7.91 E-09	2.14 E-10	1.52 E-09	0.00 E+00	3.01 E-11	1.65 E-10	0.00 E+00	0.00 E+00							
HTP-nc	CTUh	1.82 E-07	5.74E -09	1.96 E-08	0.00 E+00	6.85 E-10	2.76 E-09	0.00 E+00	0.00 E+00							
SQP	dimensi onless	1.03 E+03	4.30 E+00	3.64 E+00	0.00 E+00	4.02 E-01	5.19 E-01	0.00 E+00	0.00 E+00							
Resource u	ise indica	itors														
Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B 5	В6	В7	C1	C2	C3	C4	D
PERE	MJ	3.82 E+01	1.23 E-01	1.13 E+00	0.00 E+00	2.33 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.75 E-02	5.82 E-02	0.00 E+00	0.00 E+00
PERM	MJ	4.67 E+00	9.56 E-03	7.02 E-02	0.00 E+00	7.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.44 E-03	3.87 E-03	0.00 E+00	0.00 E+00
PERT	MJ	4.29 E+01	1.33 E-01	1.20 E+00	0.00 E+00	2.41 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.89 E-02	6.21 E-02	0.00 E+00	0.00 E+00
PENRE	MJ	2.00 E+02	7 . 27 E+00	2.40 E+01	0.00 E+00	7.69 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	8.24 E-01	3.42 E+00	0.00 E+00	0.00 E+00
PENRM	MJ	6.61 E+01	4.39 E-06	2.20 E-05	0.00 E+00	1.75 E-06	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.86 E-07	1.21 E-06	0.00 E+00	0.00 E+00
PENRT	MJ	2.66 E+02	7.27 E+00	2.40 E+01	0.00 E+00	7.69 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	8.24 E-01	3.42 E+00	0.00 E+00	0.00 E+00
SM	kg	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
RSF	MJ	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
NRSF	MJ	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
FW	m ³	3.35 E-01	1.45 E-03	9.03 E-03	0.00 E+00	6.48 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.70 E-04	1.53 E-03	0.00 E+00	0.00 E+00

Acronyms

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of non-renewable primary energy resour

	secondary	/ fuels; FW	= Use of	net fresh v	vater			•				•				
Waste indica	ators															
Indicator	Unit	A1-A3	A 4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
Hazardous waste disposed	kg	9.13 E-03	1.95 E-05	1.47 E-05	0.00 E+00	8.07 E-07	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.28 E-06	4.55 E-06	0.00 E+00	0.00 E+00
Non- hazardous waste disposed	kg	2.57 E+00	3.09 E-01	1.42 E-01	0.00 E+00	5.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.69 E-02	9.56 E-02	0.00 E+00	0.00 E+00
Radioactive waste disposed	kg	4.02 E-04	4.87 E-05	3.96 E-05	0.00 E+00	2.82 E-06	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5 . 44 E-06	2.84 E-06	0.00 E+00	0.00 E+00
Output flow	indicato	rs														
Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B 5	В6	В7	C1	C2	C3	C4	D
Indicator Components for re-use	Unit kg	0.00 E+00	0.00 E+00	A5 0.00 E+00	B1 0.00 E+00	B2 0.00 E+00	0.00 E+00	B4 0.00 E+00	B5 0.00 E+00	B6 0.00 E+00	B7 0.00 E+00	0.00 E+00	C2 0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
Components		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Components for re-use Material for	kg	0.00 E+00	0.00 E+00	0.00 E+00 0.00	0.00 E+00 0.00	0.00 E+00 0.00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00 0.00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00 0.00E	0.00 E+00 0.00	0.00 E+00
Components for re-use Material for recycling Materials for energy	kg kg	0.00 E+00 1.27 E-02	0.00 E+00 0.00 E+00	0.00 E+00 0.00E +00	0.00 E+00 0.00 E+00	0.00 E+00 0.00 E+00										





COLORTEC ORIGIN 500g, 1300g/m2

			R	esults p	er func	tional u	ınit for (Colorte	ORIGI	N 500g,	1300 g	/m2				
Mandatory	impact ca	ategory i	ndicato	rs accor	ding to E	EN 1580)4									
Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
GWP-fossil	kg CO₂ eq.	1.64 E+01	5.30 E-01	1.39 E+00	0.00 E+00	4.50 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.04 E-02	1.85 E+00	0.00 E+00	0.00 E+00
GWP- biogenic	kg CO₂ eq.	5.20 E+00	5.12 E-04	1.18 E-01	0.00 E+00	-7.38 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.53 E-05	2.15 E+00	0.00 E+00	0.00 E+00
GWP- luluc	kg CO₂ eq.	1.13 E+00	2.51 E-04	1.10 E-03	0.00 E+00	2.38 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.61 E-05	7.80 E-05	0.00 E+00	0.00 E+00
GWP- total	kg CO₂ eq.	2.27 E+01	5.31 E-01	1.51 E+00	0.00 E+00	4.00 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.05 E-02	4.00 E+00	0.00 E+00	0.00 E+00
ODP kg CFC 5.10 1.20 1.84 0.00 5.17 0.00 0.00 0.00 0.00 0.00 0.00 1.32 3.46 0.00 11 eq. E-06 E-07 E-07 E+00 E+00 E+00 E+00 E+00 E+00 E+00 E+															0.00 E+00	
AP	mol H+ eq.	3.18 E-01	1.50 E-03	6.05 E-03	0.00 E+00	2.94 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.74 E-04	6.53 E-03	0.00 E+00	0.00 E+00
EP- freshwater	kg P eq.	5.51 E-03	4.00 E-05	3.65 E-04	0.00 E+00	2,23 E-05	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.61 E-06	3.71 E-05	0.00 E+00	0.00 E+00
EP- marine	kg N eq.	5.69 E-02	2.93 E-04	1.29 E-03	0.00 E+00	7.96 E-05	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.21 E-05	4.78 E-03	0.00 E+00	0.00 E+00
EP- terrestrial	mol N eq.	1.27 E+00	3.19 E-03	1.26 E-02	0.00 E+00	5.93 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.49 E-04	3.23 E-02	0.00 E+00	0.00 E+00
POCP	kg NMVOC eq.	6.22 E-02	1.23 E-03	4.79 E-03	0.00 E+00	1.53 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.35 E-04	7.70 E-03	0.00 E+00	0.00 E+00
ADP- minerals&m etals*	kg Sb eq.	1.28 E-04	2.43 E-06	1.88 E-05	0.00 E+00	6.68 E-07	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.75 E-07	8.92 E-07	0.00 E+00	0.00 E+00
ADP-fossil*	MJ	2.08 E+02	7.94 E+00	2.40 E+01	0.00 E+00	7.65 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	9.00 E-01	3.73 E+00	0.00 E+00	0.00 E+00
WDP*	m ³	8.46 E+00	2.64 E-02	6.19 E-01	0.00 E+00	4.63 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.47 E-03	1.12 E-01	0.00 E+00	0.00 E+00
	GWP-foce	sil – Global	Warming	Potential	fossil fuols	· GWP-bir	ngenic – G	lohal War	mina Pote	ntial hinge	nic: GWP-	luluc – Gl	hal Warm	nina Poten	tial land u	se and

Acronyms

GWP-fossil = Global Warming Potential fossil fuels; GWP-biogenic = Global Warming Potential biogenic; GWP-luluc = Global Warming Potential land use and land use change; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, Accumulated Exceedance; EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment; EP-terrestrial = Eutrophication potential, Accumulated Exceedance; POCP = Formation potential of tropospheric ozone; ADP-minerals&metals = Abiotic depletion potential for non-fossil resources; ADP-fossil = Abiotic depletion for fossil resources potential; WDP = Water (user) deprivation potential, deprivation-weighted water consumption

Additional mandatory and voluntary impact category indicators

Indicator	Unit	A1-A3	Α4	A 5	B1	B2	В3	B4	В5	В6	В7	C1	C2	C3	C4	D
GWP- GHG	kg CO ₂ eq.	2.52 E-06	3.62 E-08	5.22 E-08	0.00 E+00	2.65 E-09	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.48 E-09	2.33 E-08	0.00 E+00	0.00 E+00
РМ	Disease incidenc e	7.57 E-01	4.22 E-02	1.01 E-01	0.00 E+00	8.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.01 E-03	5.15 E-03	0.00 E+00	0.00 E+00
IRP	kBq U235 eq.	3.20 E+02	6.49 E+00	5.46 E+01	0.00 E+00	1.48 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	7.88 E-01	4.40 E+00	0.00 E+00	0.00 E+00
ETP-fw	CTUe	8.83 E-09	2.34 E-10	1.52 E-09	0.00 E+00	3.73 E-11	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.28 E-11	1.80 E-10	0.00 E+00	0.00 E+00
HTP-c	CTUh	2.04 E-07	6.27 E-09	1.96 E-08	0.00 E+00	1.05 E-09	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	7.48 E-10	3.01 E-09	0.00 E+00	0.00 E+00
HTP-nc	CTUh	1.21 E+03	4.70 E+00	3.64 E+00	0.00 E+00	4.96 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	4.39 E-01	5.67 E-01	0.00 E+00	0.00 E+00
SQP	dimensi onless	2.52 E-06	3.62 E-08	5.22 E-08	0.00 E+00	2.65 E-09	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.48 E-09	2.33 E-08	0.00 E+00	0.00 E+00





																_
Indicator	Unit	A1-A3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
PERE	MJ	4.41 E+01	1.34 E-01	1.13 E+00	0.00 E+00	2.33 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.91 E-02	6.36 E-02	0.00 E+00	0.00 E+00
PERM	MJ	5.67 E+00	1,27 E-02	7.83 E-02	0.00 E+00	8.78 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.92 E-03	4.47 E-03	0.00 E+00	0.00 E+00
PERT	MJ	4.98 E+01	1.47 E-01	1,21 E+00	0.00 E+00	2.42 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.10 E-02	6.80 E-02	0.00 E+00	0.00 E+00
PENRE	MJ	2.16 E+02	7.94 E+00	2.40 E+01	0.00 E+00	7.69 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	9.00 E-01	3.73 E+00	0.00 E+00	0.00 E+00
PENRM MJ 7.09 4.79 2.20 0.00 1.75 0.00 0.00 0.00 0.00 0.00 0.00 7.50 1.32 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0																
PENRT	MJ	2.87 E+02	7.94 E+00	2.40 E+01	0.00 E+00	7.69 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	9.00 E-01	3.73 E+00	0.00 E+00	0.00 E+00
SM	kg	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
RSF	MJ	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
NRSF	MJ	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
FW	m ³	3.51 E-01	1.58 E-03	9.03 E-03	0.00 E+00	6.48 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.85 E-04	1.67 E-03	0.00 E+00	0.00 E+00
Acronyms	resources renewable use of no	Jse of rene s used as ra e primary e n-renewabl y fuels; FW	aw materia nergy reso e primary	als; PERT ources use energy re-	= Total us ed as raw r -sources; \$	e of renew materials;	/able prima PENRM =	ary energy Use of no	resource n-renewa	s; PENRE ble primary	= Use of r	non-renew esources u	able prima used as rav	ary energy w material	excluding s; PENRT	non- = Total

Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
Hazardous waste disposed	kg	1.02 E-02	2.13 E-05	1.47 E-05	0.00 E+00	8.07 E-07	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.49 E-06	4.97 E-06	0.00 E+00	0.00 E+00
Non- hazardous waste disposed	kg	2.84 E+00	3.37 E-01	1.42 E-01	0.00 E+00	5.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.94 E-02	1.04 E-01	0.00 E+00	0.00 E+00
Radioactive waste disposed	kg	4.50 E-04	5.32 E-05	3.96 E-05	0.00 E+00	2.82 E-06	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.94E -06	3.10 E-06	0.00 E+00	0.00 E+00
Output flow in	ndicator	rs														
Indicator	Unit	A1-A3	A 4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4	D
Components for re-use	kg	0.00 E+00														
Material for recycling	kg	1.27 E-02	0.00 E+00	0.00E +00	0.00 E+00	0.00 E+00										
Materials for energy recovery	kg	0.00 E+00	0.00 E+00	1.18 E-01	0.00 E+00	2.37 E+00	0.00 E+00	0.00 E+00								
Exported energy, electricity	MJ	0.00 E+00														
Exported thermal energy	MJ	0.00 E+00														





COLORTEC ORIGIN 500g, 1500g/m2

			Re	esults p	er func	tional u	ınit for (Colorte	ORIGI	N 500g,	1500 g	/m2				
Mandatory	impact ca	ategory i	ndicator	rs accor	ding to E	EN 1580)4									
Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
GWP-fossil	kg CO ₂ eq.	1.79 E+01	5.75 E-01	1.39 E+00	0.00 E+00	4.50 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.55 E-02	2.01 E+00	0.00 E+00	0.00 E+00
GWP- biogenic	kg CO ₂ eq.	5.99 E+00	5.55 E-04	1.18 E-01	0.00 E+00	-7.38 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	7.09 E-05	2.33 E+00	0.00 E+00	0.00 E+00
GWP- luluc	kg CO ₂ eq.	1.30 E+00	2.72 E-04	1.10 E-03	0.00 E+00	2.38 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.91 E-05	8.46 E-05	0.00 E+00	0.00 E+00
GWP- total	kg CO ₂ eq.	2.51 E+01	5.76 E-01	1.51 E+00	0.00 E+00	4.00 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.56 E-02	4.34 E+00	0.00 E+00	0.00 E+00
ODP kg CFC 5.18 1.30 1.84 0.00 5.17 0.00 0.00 0.00 0.00 0.00 0.00 1.43 3.75 0.00 1.94 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0															0.00 E+00	
AP	mol H+ eq.	3.62 E-01	1.63 E-03	6.05 E-03	0.00 E+00	2.94 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.89 E-04	7.08 E-03	0.00 E+00	0.00 E+00
EP- freshwater	kg P eq.	6.12 E-03	4.34 E-05	3.65 E-04	0.00 E+00	2,23 E-05	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.09 E-06	4.02 E-05	0.00 E+00	0.00 E+00
EP- marine	kg N eq.	6.46 E-02	3.18 E-04	1.29 E-03	0.00 E+00	7.96 E-05	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.49 E-05	5.18 E-03	0.00 E+00	0.00 E+00
EP- terrestrial	mol N eq.	1.46 E+00	3.46 E-03	1.26 E-02	0.00 E+00	5.93 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.79 E-04	3.50 E-02	0.00 E+00	0.00 E+00
POCP	kg NMVOC eq.	6.80 E-02	1.33 E-03	4.79 E-03	0.00 E+00	1.53 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	1.47 E-04	8.35 E-03	0.00 E+00	0.00 E+00
ADP- minerals&m etals*	kg Sb eq.	1.39 E-04	2.63 E-06	1.88 E-05	0.00 E+00	6.68 E-07	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	4.07 E-07	9.68 E-07	0.00 E+00	0.00 E+00
ADP-fossil*	MJ	2.23 E+02	8.61 E+00	2.40 E+01	0.00 E+00	7.65 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	9.76 E-01	4.04 E+00	0.00 E+00	0.00 E+00
WDP*	m ³	9.14 E+00	2.86 E-02	6.19 E-01	0.00 E+00	4.63 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.77 E-03	1.21 E-01	0.00 E+00	0.00 E+00
	GWP food	sil – Global	Warming	Potential	foccil fuole	· GWP-bir	ogonic – G	lobal War	mina Poto	ntial biogo	nic: GWP	luluc – Gl	abal Warm	nina Poton	itial land u	co and

Acronyms

GWP-fossil = Global Warming Potential fossil fuels; GWP-biogenic = Global Warming Potential biogenic; GWP-luluc = Global Warming Potential land use and land use change; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, Accumulated Exceedance; EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment; EP-terrestrial = Eutrophication potential, Accumulated Exceedance; POCP = Formation potential of tropospheric ozone; ADP-minerals&metals = Abiotic depletion potential for non-fossil resources; ADP-fossil = Abiotic depletion for fossil resources potential; WDP = Water (user) deprivation potential, deprivation-weighted water consumption

Additional mandatory and voluntary impact category indicators

Indicator	Unit	A1-A3	Α4	A 5	B1	B2	В3	B4	В5	В6	В7	C1	C2	C3	C4	D
GWP- GHG	kg CO ₂ eq.	1.79 E+01	5.75 E-01	1.39 E+00	0.00 E+00	4.50 E-02	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.55 E-02	2.01 E+00	0.00 E+00	0.00 E+00
PM	Disease incidenc e	2.85 E-06	3.93 E-08	5.22 E-08	0.00 E+00	2.65 E-09	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.78 E-09	2.53 E-08	0.00 E+00	0.00 E+00
IRP	kBq U235 eq.	8.30 E-01	4.58 E-02	1.01 E-01	0.00 E+00	8.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	5.44 E-03	5.59 E-03	0.00 E+00	0.00 E+00
ETP-fw	CTUe	3.59 E+02	7.03 E+00	5.46 E+01	0.00 E+00	1.48 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	8.55 E-01	4.77 E+00	0.00 E+00	0.00 E+00
HTP-c	CTUh	9.72 E-09	2.54 E-10	1.52 E-09	0.00 E+00	3.73 E-11	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.56 E-11	1.95 E-10	0.00 E+00	0.00 E+00
HTP-nc	CTUh	2.26 E-07	6.80 E-09	1.96 E-08	0.00 E+00	1.05 E-09	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	8.12 E-10	3.27 E-09	0.00 E+00	0.00 E+00
SQP	dimensi onless	1.40 E+03	5.09 E+00	3.64 E+00	0.00 E+00	4.96 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	4.76 E-01	6.15 E-01	0.00 E+00	0.00 E+00





Indicator	Unit	A1-A3	A4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4	D
PERE	MJ	5.00 E+01	1.46 E-01	1.13 E+00	0.00 E+00	2.33 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.07 E-02	6.89 E-02	0.00 E+00	0.00 E+00
PERM	MJ	6.72 E+00	1.60 E-02	8.59 E-02	0.00 E+00	9.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.43 E-03	5.09 E-03	0.00 E+00	0.00 E+00
PERT	MJ	5.67 E+01	1.62 E-01	1,22 E+00	0.00 E+00	2.43 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.31 E-02	7.40 E-02	0.00 E+00	0.00 E+00
PENRE	MJ	2.32 E+02	8.61 E+00	2.40 E+01	0.00 E+00	7.69 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	9.76 E-01	4.05 E+00	0.00 E+00	0.00 E+00
PENRM	MJ	7.56 E+01	5.20 E-06	2.20 E-05	0.00 E+00	1.75 E-06	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	8.13 E-07	1.43 E-06	0.00 E+00	0.00 E+00
PENRT	MJ	3.07 E+02	8.61 E+00	2.40 E+01	0.00 E+00	7.69 E-01	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	9.76 E-01	4.05 E+00	0.00 E+00	0.00 E+00
SM	kg	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
RSF	MJ	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
NRSF	MJ	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00
FW	m ³	3.67 E-01	1.71 E-03	9.03E -03	0.00 E+00	6.48 E-04	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.01 E-04	1.81 E-03	0.00 E+00	0.00 E+00
Acronyms	resources renewable use of no	Jse of rene s used as ra e primary e n-renewabl y fuels; FW	aw materia nergy reso e primary	als; PERT ources use energy re-	= Total us ed as raw r -sources; \$	e of renew naterials;	able prima PENRM =	ary energy Use of no	resources n-renewal	s; PENRE ble primary	= Use of r y energy re	non-renew esources u	able prima ised as rav	ıry energy w material	excluding s; PENRT	non- = Total

w	Atpa	indicators
* *	asic	maioators

Indicator	Unit	A1-A3	A 4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
Hazardous waste disposed	kg	1.14 E-02	2.31 E-05	1.47 E-05	0.00 E+00	8.07 E-07	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	2.70 E-06	5.39 E-06	0.00 E+00	0.00 E+00
Non- hazardous waste disposed	kg	3.08 E+00	3.66 E-01	1.42 E-01	0.00 E+00	5.74 E-03	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	3.19 E-02	1.13 E-01	0.00 E+00	0.00 E+00
Radioactive waste disposed	kg	4.93 E-04	5.77 E-05	3.96 E-05	0.00 E+00	2.82 E-06	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	0.00 E+00	6.44 E-06	3.36 E-06	0.00 E+00	0.00 E+00
Output flow in	ndicato	rs														
Indicator	Unit	A1-A3	A 4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4	D
Components for re-use	kg	0.00 E+00														
Material for recycling	kg	1.27 E-02	0.00 E+00	0.00E +00	0.00 E+00	0.00 E+00										
Materials for energy recovery	kg	0.00 E+00	0.00 E+00	1.28 E-01	0.00 E+00	2.57 E+00	0.00 E+00	0.00 E+00								
Exported energy, electricity	MJ	0.00 E+00														
Exported thermal energy	MJ	0.00 E+00														





Disclaimer 1. For Potential Human exposure efficiency relative to U235 indicator, this impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2. For Abiotic depletion potential for non-fossil resources (ADP - minerals & metals), Abiotic depletion potential for fossil resources (ADP - fossil), Water (user) deprivation potential, deprivation-weighted water consumption (WDP), Potential Comparative Toxic Unit for ecosystems (ETP-fw), Potential Comparative Toxic Unit for humans (HTP-c), Potential Comparative Toxic Unit for humans (HTP-nc) and Potential Soil quality index (SQP) indicators, the results of this environmental impact indicators shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

Additional social and economic information

Dansk Wilton's social responsibility is conducted and assessed within the framework of the cradle-to-cradle certification.

The current financial conditions can be found in our annual report on our website, via this link https://danskwilton.com/downloads/





References

- General Programme Instructions of the International EPD® System. Version 3.01.
- Product Category Rules for Construction Products . PCR 2019:14 version 1.11.
- c-PCR-004 Resilient, textile and laminate floor coverings
- ISO 14040:2006 Environmental management Life cycle assessment Principles and framework
- ISO 14044:2006 Environmental management Life cycle assessment Requirements and quidelines
- EN 15804:2012+A2:2019/AC:2021 (Sustainability of construction works Environmental product declarations Core rules for the product category of construction products)
- Colortec ORIGIN Life Cycle Assessment Report. July 2023. Version 2. ID: 370922062022-2
- Cradle to Cradle Certified® Assessment Summary Form. Colortec ORIGIN. Submission Date: 16
 July 2022 with certification numbers 5684 and 5685.

ENVIRONMENTAL PRODUCT DECLARATIONS PROGRAMME

The international EPD® System operated by EPD International AB Box 210 60, SE-100 31 Stockholm, Sweden, info@environdec.com www.environdec.com

OWNER OF THE DECLARATION

Dansk Wilton A/S Højskolevej 3, 7400 Herning, Denmark +45 97123366 https://danskwilton.com/

LCA ASSESSOR

ReFlow ApS Bryggervangen 55,1.th. 2100 København Ø, Denmark. +45 32745300 www.re-flow.io

VERIFIER

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Annex: Additional ORIGIN carpets

COLORTEC ORIGIN 300g, 1100g/m2.

		۵	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
		2	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
		ឌ	1.54E+00	1.78E+00	6.48E-05	3.33E+00	2.87E-08	5.43E-03	3.08E-05	3.97E-03	2.68E-02	6.40E-03	7.42E-07	3.10E+00	9.27E-02		1.54E+00	1.94E-08	4.28E-03	3.66E+00
		C	5.02E-02	5.43E-05	3.00E-05	5.03E-02	1.10E-08	1,45E-04	4.66E-06	2.67E-05	2.90E-04	1.12E-04	3.12E-07	7.48E-01	2.89E-03		5.02E-02	2.89E-09	4.17E-03	6.55E-01
804		5	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
to EN 15		B7	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
occording		B6	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
) g/m2 a		B5	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
300g, 110		B4	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
ORIGIN 3		B3	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
Colortec		B2	4.50E-02	-7.38E-03	2,38E-03	4.00E-02	5.17E-09	2.94E-04	2.23E-05	7.96E-05	5.93E-04	1.53E-04	6.68E-07	7.65E-01	4.63E-02		4.50E-02	2.65E-09	8.74E-03	1.48E+00
unit for		B	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00
Results per functional unit for Colortec ORIGIN 300g, 1100 g/m2 according to EN 15804		A5	1.38E+00	1.09E-01	1.10E-03	1,49E+00	1.84E-07	6.03E-03	3.65E-04	1.27E-03	1.24E-02	4.75E-03	1.88E-05	2,40E+01	6.19E-01	(AUDITORY)	1.38E+00	5.21E-08	1.01E-01	5.46E+01
ults per fi		A 4	4,41E-01	4,26E-04	2,08E-04	4,41E-01	9.94E-08	1,25E-03	3.33E-05	2,44E-04	2,65E-03	1.02E-03	2,02E-06	6.60E+00	2,19E-02	tors (MANE	4.41E-01	3.01E-08	3.51E-02	5.39E+00
Res	DATORY)	A1-A3	1,29E+01	4.40E+00	9.53E-01	1.83E+01	3.28E-06	2.65E-01	4.62E-03	4.72E-02	1,06E+00	4.90E-02	1,01E-04	1,66E+02	7.08E+00	pact indica	1.29E+01	2.08E-06	6.04E-01	2.63E+02
	t indicators (MAN.	Unit	kg CO ₂ eq.	kg CFC 11 eq.	mol H⁺ eq.	kg P eq.	kg N eq.	mol N eq.	kg NMVOC eq.	kg Sb eq.	M	m ³	nvironmental im	kg CO ₂ eq.	Disease incidence	kBq U235 eq.	CTUe			
	Core environmental impact indicators (MANDATORY)	Indicator	GWP-fossil	GWP-biogenic	GWP-luluc	GWP-total	ODP	AP	EP-freshwater	EP-marine	EP-terrestrial	POCP	ADP-minerals&metals*	ADP-fossil*	WDP*	Additional mandatory environmental impact indicators (MANDATORY)	GWP-GHG	PM	IRP	ETP-fw





0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
1.50E-10	2.51E-09	4.71E-01		5.28E-02	3.71E-03	5.65E-02	3.10E+00	1.10E-06	3.10E+00	0E+00	0E+00	0E+00	1.39E-03		4.13E-06	8.68E-02	2.58E-06		0.00E+00	0.00E+00	1.97E+00	0.00E+00	0.00E+00
2.73E-11	6.22E-10	3.65E-01		1.58E-02	1.59E-03	1.74E-02	7.48E-01	6.23E-07	7.48E-01	0E+00	0E+00	0E+00	1.54E-04		2.07E-06	2.44E-02	4.93E-06		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
3.73E-11	1.05E-09	4.96E-01		2.33E-01	8.78E-03	2.42E-01	7.69E-01	1.75E-06	7.69E-01	0E+00	0E+00	0E+00	6.48E-04		8.07E-07	5.74E-03	2.82E-06		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00
1.52E-09	1.96E-08	3.64E+00		1.13E+00	7.83E-02	1.21E+00	2.40E+01	2.20E-05	2.40E+01	0E+00	0E+00	0E+00	9.02E-03	DATORY)	1.47E-05	1.42E-01	3.96E-05	JRY)	0.00E+00	0.00E+00	9.84E-02	0.00E+00	0.00E+00
1,95E-10	5.21E-09	3.90E+00		1.12E-01	1.05E-02	1.22E-01	6.60E+00	3.98E-06	6.60E+00	0E+00	0E+00	0E+00	1.31E-03	ories (MANI	1.77E-05	2.80E-01	4.42E-05	(MANDATO	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
7.10E-09	1.68E-07	1.03E+03	NDATORY	3.70E+01	4.60E+00	4.16E+01	1.73E+02	5.37E+01	2.26E+02	0E+00	0E+00	0E+00	3.21E-01	aste catego	8.00E-03	2.25E+00	3.66E-04	utput flows	0.00E+00	1.27E-02	0.00E+00	0.00E+00	0.00E+00
CTUh	CTUh	dimensionless	source use (MA	M	M	M	M	M	M	kg	M	M	m ₃	on describing w	Ą	kg	kg	on describing o	kg	Ą	kg	NJ	MJ
HTP-c	HTP-nc	SQP	Indicators describing resource use (MANDATORY)	PERE	PERM	PERT	PENRE	PENRM	PENRT	SM	RSF	NRSF	ΡW	Environmental information describing waste categories (MANDATORY)	Hazardous waste disposed	Non-hazardous waste disposed	Radioactive waste disposed	Environmental information describing output flows (MANDATORY)	Components for re-use	Material for recycling	Materials for energy recovery	Exported energy, electricity	Exported thermal energy





COLORTEC ORIGIN 3009, 1300g/m2.

		O	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
		2	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
		ឌ	1.70E+00	1.97E+00	7.14E-05	3.66E+00	3.16E-08	5.98E-03	3.40E-05	4.37E-03	2.96E-02	7.05E-03	8.17E-07	3.42E+00	1.02E-01		1.70E+00	2.14E-08	4.72E-03	4.03E+00	1.65E-10	2.76E-09	5.19E-01
		23	5.53E-02	5.98E-05	3.30E-05	5.54E-02	1.21E-08	1.59E-04	5.14E-06	2.94E-05	3.20E-04	1.24E-04	3.44E-07	8.24E-01	3.18E-03		5.53E-02	3.19E-09	4.59E-03	7.22E-01	3.01E-11	6.85E-10	4.02E-01
04 04		5	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
to EN 158		B7	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
cording		B6	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
0 g/m2 ac		BS	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
300g, 130		B4	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
ORIGIN		B 3	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
Colortec		B2	4.50E-02	-7.38E-03	2.38E-03	4.00E-02	5.17E-09	2.94E-04	2,23E-05	7.96E-05	5.93E-04	1.53E-04	6.68E-07	7.65E-01	4.63E-02		4.50E-02	2.65E-09	8.74E-03	1.48E+00	3.73E-11	1.05E-09	4.96E-01
unit for		B	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
Results per functional unit for Colortec ORIGIN 300g, 1300 g/m2 according to EN 15804		A 5	1.38E+00	1.09E-01	1.10E-03	1,49E+00	1.84E-07	6.03E-03	3.65E-04	1.27E-03	1.24E-02	4.75E-03	1.88E-05	2,40E+01	6.19E-01	0	1.38E+00	5.21E-08	1.01E-01	5.46E+01	1.52E-09	1.96E-08	3.64E+00
ults per fu		A 4	4.85E-01	4.69E-04	2.30E-04	4.86E-01	1.10E-07	1.38E-03	3.66E-05	2.69E-04	2.92E-03	1,12E-03	2,22E-06	7.27E+00	2.42E-02	ANDATORY	4.85E-01	3.32E-08	3.86E-02	5.94E+00	2.14E-10	5.74E-09	4.30E+00
Res	DATORY)	A1-A3	1.44E+01	5.20E+00	1.13E+00	2.08E+01	3.38E-06	3.09E-01	5.23E-03	5.50E-02	1.25E+00	5,49E-02	1.12E-04	1.81E+02	7,77E+00	indicators (M	1.44E+01	2.41E-06	6.82E-01	3.03E+02	8.02E-09	1,91E-07	1,21E+03
	indicators (MANI	Unit	kg CO ₂ eq.	kg CFC 11 eq.	mol H+ eq.	kg P eq.	kg N eq.	mol N eq.	kg NMVOC eq.	kg Sb eq.	M	m³	onmental impact	kg CO ₂ eq.	Disease incidence	kBq U235 eq.	CTUe	CTUh	CTUh	dimensionless			
	Core environmental impact indicators (MANDATORY)	Indicator	GWP-fossil	GWP-biogenic	GWP-luluc	GWP-total	ODP	AP	EP-freshwater	EP-marine	EP-terrestrial	POCP	ADP-minerals&metals*	ADP-fossil*	WDP*	Additional mandatory environmental impact indicators (MANDATORY)	дмр-дна	PM	IRP	ETP-fw	HTP-c	HTP-nc	SQP





		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		5.82E-02	4.30E-03	6.25E-02	3,42E+00	1.21E-06	3.42E+00	0E+00	0E+00	0E+00	1.53E-03		4.55E-06	9.56E-02	2.84E-06		0.00E+00	0.00E+00	2.17E+00	0.00E+00	0.00E+00	
		1.75E-02	2.05E-03	1.95E-02	8,24E-01	6.86E-07	8.24E-01	0E+00	0E+00	0E+00	1.70E-04		2.28E-06	2.69E-02	5.44E-06		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		2,33E-01	9.74E-03	2.43E-01	7.69E-01	1.75E-06	7.69E-01	0E+00	0E+00	0E+00	6.48E-04		8.07E-07	5.74E-03	2.82E-06		0.00E+00	0.00E+00	0.00E+00	0.00E+00	0,00E+00	
		0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00		0E+00	0E+00	0E+00		0E+00	0E+00	0E+00	0E+00	0E+00	
		1.13E+00	8.59E-02	1.22E+00	2.40E+01	2.20E-05	2.40E+01	0E+00	0E+00	0E+00	9.02E-03	5	1.47E-05	1.42E-01	3.96E-05		0.00E+00	0.00E+00	1.08E-01	0.00E+00	0,00E+00	
		1.23E-01	1.35E-02	1,37E-01	7.27E+00	4.39E-06	7.27E+00	0E+00	0E+00	0E+00	1,45E-03	NANDATOR	1.95E-05	3.09E-01	4.87E-05	DATORY)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
	TORY)	4.29E+01	5.62E+00	4.85E+01	1.89E+02	5.84E+01	2.47E+02	0E+00	0E+00	0E+00	3.37E-01	categories (N	9.12E-03	2.53E+00	4.15E-04	flows (MANI	0.00E+00	1.27E-02	0.00E+00	0.00E+00	0.00E+00	
	use (MANDA	M	M	MJ	M	M	MJ	kg	M	MJ	m³	scribing waste	kg	kg	kg	scribing output	kg	kg	kg	M	M	
	Indicators describing resource use (MANDATORY)	PERE	PERM	PERT	PENRE	PENRM	PENRT	SM	RSF	NRSF	FW	Environmental information describing waste categories (MANDATORY)	Hazardous waste disposed	Non-hazardous waste disposed	Radioactive waste disposed	Environmental information describing output flows (MANDATORY)	Components for re-use	Material for recycling	Materials for energy recovery	Exported energy, electricity	Exported thermal energy	
:	Indicators				ı	L						Environm	Hazardous	Non-ha; di	Radioactive	Environm	Compon	Materia	Materia	Exported e	Exported	





COLORTEC ORIGIN 300g, 1500g/m2.

Results per functional unit for Colortec ORIGIN 300g, 1500 g/m2 according to EN 15804

		מטרו	מווים ליבווים	nesalits per infictional affilt for				, i 200	g/1114 a		coloride Cilidin Joog, 1500 g/iliz accolullig to En 15004	† 20				
Core environmental impact indicators (MANDATORY)	ct indicators (MAN	IDATORY)														
Indicator	Unit	A1-A3	A4	A5	1 8	B2	B 3	B4	B2	B6	B7	ភ	23	ឌ	2	۵
GWP-fossil	kg CO ₂ eq.	1,59E+01	5,30E-01	1.38E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.04E-02	1.85E+00	0E+00	0E+00
GWP-biogenic	kg CO ₂ eq.	5,99E+00	5,12E-04	1,09E-01	0E+00	-7.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.53E-05	2.15E+00	0E+00	0E+00
GWP-luluc	kg CO ₂ eq.	1,30E+00	2.51E-04	1,10E-03	0E+00	2.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.61E-05	7.80E-05	0E+00	0E+00
GWP-total	kg CO ₂ eq.	2,32E+01	5.31E-01	1.49E+00	0E+00	4.00E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.05E-02	4.00E+00	0E+00	0E+00
ODP	kg CFC 11 eq.	3.46E-06	1.20E-07	1.84E-07	0E+00	5.17E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.32E-08	3.46E-08	0E+00	0E+00
AP	mol H+ eq.	3.54E-01	1.50E-03	6.03E-03	0E+00	2.94E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.74E-04	6.53E-03	0E+00	0E+00
EP-freshwater	kg P eq.	5.85E-03	4.00E-05	3.65E-04	0E+00	2.23E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.61E-06	3.71E-05	0E+00	0E+00
EP-marine	kg N eq.	6.27E-02	2.93E-04	1.27E-03	0E+00	7.96E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.21E-05	4.78E-03	0E+00	0E+00
EP-terrestrial	mol N eq.	1.43E+00	3.19E-03	1.24E-02	0E+00	5.93E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.49E-04	3.23E-02	0E+00	0E+00
POCP	kg NMVOC eq.	6.07E-02	1.23E-03	4.75E-03	0E+00	1.53E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.35E-04	7.70E-03	0E+00	0E+00
ADP-minerals&metals*	kg Sb eq.	1.23E-04	2.43E-06	1.88E-05	0E+00	6.68E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.75E-07	8.92E-07	0E+00	0E+00
ADP-fossil*	MJ	1.96E+02	7.94E+00	2.40E+01	0E+00	7.65E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	9.00E-01	3.73E+00	0E+00	0E+00
WDP*	m ₃	8,44E+00	2,64E-02	6.19E-01	0E+00	4.63E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.47E-03	1.12E-01	0E+00	0E+00
Additional mandatory environmental impact indicators (MANDATORY)	ironmental impact	indicators (N	IANDATORY)												
дмР-сна	kg CO ₂ eq.	1.59E+01	5.30E-01	1.38E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.04E-02	1.85E+00	0E+00	0E+00
PM	Disease incidence	2.74E-06	3.62E-08	5.21E-08	0E+00	2,65E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.48E-09	2.33E-08	0E+00	0E+00
IRP	kBq U235 eq.	7.56E-01	4.22E-02	1.01E-01	0E+00	8.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.01E-03	5.15E-03	0E+00	0E+00
ETP-fw	CTUe	3.42E+02	6.49E+00	5.46E+01	0E+00	1.48E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.88E-01	4.40E+00	0E+00	0E+00
HTP-c	CTUh	8.91E-09	2.34E-10	1.52E-09	0E+00	3.73E-11	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.28E-11	1.80E-10	0E+00	0E+00
HTP-nc	CTUh	2.13E-07	6.27E-09	1.96E-08	0E+00	1.05E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.48E-10	3.01E-09	0E+00	0E+00
SQP	dimensionless	1.39E+03	4.70E+00	3.64E+00	0E+00	4.96E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.39E-01	5.67E-01	0E+00	0E+00





Indicators describing resource use (MANDATORY)	irce use (MAND)	ATORY)														
PERE	M	4.88E+01	1.34E-01	1.13E+00	0E+00	2,33E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.91E-02	6.36E-02	0E+00	0E+00
PERM	MJ	6.39E+00	1.48E-02	8.59E-02	0E+00	9.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.24E-03	4.70E-03	0E+00	0E+00
PERT	M	5.52E+01	1.49E-01	1.22E+00	0E+00	2.43E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.13E-02	6.83E-02	0E+00	0E+00
PENRE	MJ	2.05E+02	7.94E+00	2.40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	9.00E-01	3.73E+00	0E+00	0E+00
PENRM	M	6.32E+01	4.79E-06	2.20E-05	0E+00	1.75E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.50E-07	1.32E-06	0E+00	0E+00
PENRT	MJ	2.68E+02	7.94E+00	2.40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	9.00E-01	3.73E+00	0E+00	0E+00
SM	<u>Ā</u>	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
RSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
NRSF	M	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
FW	ш	3.53E-01	1.58E-03	9.02E-03	0E+00	6.48E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.85E-04	1.67E-03	0E+00	0E+00
Environmental information describing waste categories (MANDATORY)	describing wast	e categories (MANDATOR	(Y)												
Hazardous waste disposed	δ	1.02E-02	2.13E-05	1.47E-05	0E+00	8.07E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.49E-06	4.97E-06	0E+00	0E+00
Non-hazardous waste disposed	kĝ	2.77E+00	3.37E-01	1.42E-01	0E+00	5.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.94E-02	1.04E-01	0E+00	0E+00
Radioactive waste disposed	ķ	4.58E-04	5.32E-05	3.96E-05	0E+00	2,82E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.94E-06	3.10E-06	0E+00	0E+00
Environmental information describing output flows (MANDATORY)	describing outpu	ut flows (MAN	DATORY)													
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Material for recycling	,	1.27E-02	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	1,18E-01	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	2.37E+00	0E+00	0E+00
Exported energy, electricity	MJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Exported thermal energy	MJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00



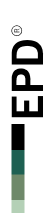


COLORTEC ORIGIN Textile, 1100g/m2.

Besults per functional unit for Colortec ORIGIN Textile, 1100 a/m2 according to EN 15804

		Hes	uits per ru	Results per functional unit for Cold	nit tor C		E LEIN IE	ortec ORIGIN Textile, 1100 g/m² according to EN 15804	g/m/2 6	according	TO EN I	2804				
Core environmental impact indicators (MANDATORY)	st indicators (MAN	(DATORY)														
Indicator	Unit	A1-A3	A4	A5	18	B2	B3	B4	B5	98	B7	5	25	ឌ	2	Q
GWP-fossil	kg CO ₂ eq.	1.03E+01	3.93E-01	1.37E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.47E-02	1.37E+00	0E+00	0E+00
GWP-biogenic	kg CO ₂ eq.	4.40E+00	3.79E-04	9.88E-02	0E+00	-7.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.84E-05	1.59E+00	0E+00	0E+00
GWP-luluc	kg CO₂ eq.	9.52E-01	1.86E-04	1.10E-03	0E+00	2.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.67E-05	5.77E-05	0E+00	0E+00
GWP-total	kg CO ₂ eq.	1,57E+01	3.93E-01	1,47E+00	0E+00	4,00E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4,48E-02	2.96E+00	0E+00	0E+00
ODP	kg CFC 11 eq.	7.16E-07	8.86E-08	1.84E-07	0E+00	5.17E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	9.77E-09	2.56E-08	0E+00	0E+00
AP	mol H+ eq.	2,53E-01	1.11E-03	6.00E-03	0E+00	2.94E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.29E-04	4.83E-03	0E+00	0E+00
EP-freshwater	kg P eq.	4.28E-03	2.96E-05	3.65E-04	0E+00	2.23E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.15E-06	2.75E-05	0E+00	0E+00
EP-marine	kg N eq.	4,46E-02	2.17E-04	1.25E-03	0E+00	7.96E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.38E-05	3.54E-03	0E+00	0E+00
EP-terrestrial	mol N eq.	1.03E+00	2.36E-03	1.23E-02	0E+00	5.93E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.59E-04	2.39E-02	0E+00	0E+00
POCP	kg NMVOC eq.	3.89E-02	9.07E-04	4.72E-03	0E+00	1.53E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.00E-04	5.70E-03	0E+00	0E+00
ADP-minerals&metals*	kg Sb eq.	7.91E-05	1.80E-06	1.88E-05	0E+00	6.68E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.78E-07	6.61E-07	0E+00	0E+00
ADP-fossil*	M	1,34E+02	5.88E+00	2,40E+01	0E+00	7.65E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.66E-01	2,76E+00	0E+00	0E+00
WDP*	m ₃	6.14E+00	1.95E-02	6.18E-01	0E+00	4.63E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.57E-03	8.26E-02	0E+00	0E+00
Additional mandatory environmental impact indicators (MANDATORY)	environmental in	npact indica	tors (MANE	(ATORY)												
GWP-GHG	kg CO ₂ eq.	1,03E+01	3.93E-01	1.37E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4,47E-02	1.37E+00	0E+00	0E+00
PM	Disease incidence	1.93E-06	2.68E-08	5.20E-08	0E+00	2.65E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.58E-09	1.73E-08	0E+00	0E+00
IRP	kBq U235 eq.	5.16E-01	3.12E-02	1.01E-01	0E+00	8.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3,71E-03	3.81E-03	0E+00	0E+00
ETP-fw	CTUe	2.41E+02	4.80E+00	5.45E+01	0E+00	1.48E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.83E-01	3.26E+00	0E+00	0E+00
HTP-c	CTUh	5.99E-09	1.73E-10	1.52E-09	0E+00	3.73E-11	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.43E-11	1.33E-10	0E+00	0E+00
HTP-nc	CTUh	1.52E-07	4.64E-09	1.96E-08	0E+00	1.05E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.54E-10	2.23E-09	0E+00	0E+00
SQP	dimensionless	1.02E+03	3.48E+00	3.64E+00	0E+00	4.96E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.25E-01	4.20E-01	0E+00	0E+00





Indicators describing resource use (MANDATORY)	source use (MA	ANDATORY	(
PERE	MJ	3.54E+01	9.95E-02	1.13E+00	0E+00	2.33E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.41E-02	4.71E-02	0E+00	0E+00
PERM	MJ	3.79E+00	7.18E-03	6.74E-02	0E+00	7.40E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.08E-03	3.07E-03	0E+00	0E+00
PERT	MJ	3.92E+01	1.07E-01	1.20E+00	0E+00	2.41E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.52E-02	5.01E-02	0E+00	0E+00
PENRE	MJ	1.40E+02	5.88E+00	2.40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.66E-01	2.76E+00	0E+00	0E+00
PENRM	MJ	3.50E+01	3.55E-06	2.20E-05	0E+00	1.75E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.55E-07	9.79E-07	0E+00	0E+00
PENRT	MJ	1.75E+02	5.88E+00	2.40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.66E-01	2.76E+00	0E+00	0E+00
SM	Ā.	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
RSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
NRSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
ΜA	ш	3.02E-01	1.17E-03	9.01E-03	0E+00	6.48E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.37E-04	1.24E-03	0E+00	0E+00
Environmental information describing waste categories (MANDATORY)	ion describing	waste categ	ories (MAN	DATORY)												
Hazardous waste disposed	Ā	6.31E-03	1.58E-05	1 46E 05	0E+00	8.07E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.84E-06	3.68E-06	0E+00	0E+00
Non-hazardous waste disposed	kg	1.84E+00	2.50E-01	1,41E-01	0E+00	5.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2,18E-02	7.73E-02	0E+00	0E+00
Radioactive waste disposed	kg	3.25E-04	3.94E-05	3.96E-05	0E+00	2.82E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.40E-06	2,30E-06	0E+00	0E+00
Environmental information describing output flows (MANDATORY)	ion describing	output flows	(MANDAT	ORY)												
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0,00E+00	0.00E+00	0E+00	0E+00
Material for recycling	ķ	1.27E-02	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	8.77E-02	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	1,75E+00	0E+00	0E+00
Exported energy, electricity	NJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Exported thermal energy	MJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00





COLORTEC ORIGIN Textile, 1300g/m2.

		Rest	ults per fu	Results per functional unit for C	unit for (DRIGIN TO	extile, 130	00 g/m2	accordin	olortec ORIGIN Textile, 1300 g/m2 according to EN 15804	5804				
Core environmental impact indicators (MANDATORY)	ct indicators (MAI)	(VDATORY)														
Indicator	Unit	A1-A3	A4	A5	Æ	B2	B3	B4	BS	B6	B7	5	22	ឌ	2	Q
GWP-fossil	kg CO ₂ eq.	1.18E+01	4.37E-01	1.37E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.98E-02	1.53E+00	0E+00	0E+00
GWP-biogenic	kg CO ₂ eq.	5.20E+00	4.22E-04	9.88E-02	0E+00	-7.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.39E-05	1,77E+00	0E+00	0E+00
GWP-luluc	kg CO ₂ eq.	1.12E+00	2.07E-04	1.10E-03	0E+00	2.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.98E-05	6,43E-05	0E+00	0E+00
GWP-total	kg CO ₂ eq.	1.82E+01	4.38E-01	1,47E+00	0E+00	4.00E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.99E-02	3.30E+00	0E+00	0E+00
ODP	kg CFC 11 eq.	8.15E-07	9.87E-08	1.84E-07	0E+00	5.17E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.09E-08	2.85E-08	0E+00	0E+00
AP	mol H+ eq.	2.98E-01	1,24E-03	6.00E-03	0E+00	2.94E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.43E-04	5.39E-03	0E+00	0E+00
EP-freshwater	kg P eq.	4.90E-03	3.30E-05	3.65E-04	0E+00	2,23E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.63E-06	3.06E-05	0E+00	0E+00
EP-marine	kg N eq.	5,24E-02	2,42E-04	1,25E-03	0E+00	7.96E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.65E-05	3.94E-03	0E+00	0E+00
EP-terrestrial	mol N eq.	1.22E+00	2.63E-03	1.23E-02	0E+00	5.93E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.88E-04	2.66E-02	0E+00	0E+00
POCP	kg NMVOC eq.	4,49E-02	1.01E-03	4.72E-03	0E+00	1.53E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.12E-04	6.35E-03	0E+00	0E+00
ADP-minerals&metals*	kg Sb eq.	9.05E-05	2.00E-06	1.88E-05	0E+00	6.68E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.09E-07	7.36E-07	0E+00	0E+00
ADP-fossil*	MJ	1.49E+02	6.55E+00	2,40E+01	0E+00	7.65E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.42E-01	3.08E+00	0E+00	0E+00
WDP*	m ₃	6.83E+00	2.18E-02	6.18E-01	0E+00	4.63E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.86E-03	9.20E-02	0E+00	0E+00
Additional mandatory environmental impact indicators (MANDATORY)	ironmental impac	t indicators (N	MANDATOR	3												
GWP-GHG	kg CO₂ eq.	2.27E-06	2.99E-08	5.20E-08	0E+00	2.65E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.87E-09	1.92E-08	0E+00	0E+00
PM	Disease incidence	5,94E-01	3.48E-02	1,01E-01	0E+00	8.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.14E-03	4.25E-03	0E+00	0E+00
IRP	kBq U235 eq.	2.81E+02	5.35E+00	5.45E+01	0E+00	1.48E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.50E-01	3.63E+00	0E+00	0E+00
ETP-fw	CTUe	6.92E-09	1.93E-10	1.52E-09	0E+00	3.73E-11	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.71E-11	1.48E-10	0E+00	0E+00
HTP-c	CTUh	1.74E-07	5.17E-09	1.96E-08	0E+00	1.05E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.17E-10	2.49E-09	0E+00	0E+00
HTP-nc	CTUh	1.20E+03	3.87E+00	3.64E+00	0E+00	4.96E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.62E-01	4.68E-01	0E+00	0E+00
SQP	dimensionless	2.27E-06	2.99E-08	5.20E-08	0E+00	2.65E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.87E-09	1.92E-08	0E+00	0E+00





Indicators describing resource use (MANDATORY)	irce use (MAND)	ATORY)														
PERE	MJ	4.13E+01	1.11E-01	1.13E+00	0E+00	2,33E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.57E-02	5.24E-02	0E+00	0E+00
PERM	MJ	5.37E+00	1.36E-02	9.22E-02	0E+00	1.05E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.07E-03	4.03E-03	0E+00	0E+00
PERT	MJ	4.67E+01	1.24E-01	1.22E+00	0E+00	2,44E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.78E-02	5.65E-02	0E+00	0E+00
PENRE	MJ	1.57E+02	6.55E+00	2,40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.42E-01	3.08E+00	0E+00	0E+00
PENRM	M	3.98E+01	3.95E-06	2.20E-05	0E+00	1.75E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.18E-07	1.09E-06	0E+00	0E+00
PENRT	M	1.97E+02	6.55E+00	2.40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.42E-01	3.08E+00	0E+00	0E+00
SM	δ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
RSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
NRSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
FW	ш	3.18E-01	1.30E-03	9.01E-03	0E+00	6.48E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.53E-04	1.38E-03	0E+00	0E+00
Environmental information describing waste categories (MANDATORY)	describing wast	e categories (MANDATOR	۲)												
Hazardous waste disposed	Ş.	7.43E-03	1.76E-05	1.46E-05	0E+00	8.07E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.05E-06	4.10E-06	0E+00	0E+00
Non-hazardous waste disposed	kg	2,11E+00	2.78E-01	1,41E-01	0E+00	5.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.42E-02	8.61E-02	0E+00	0E+00
Radioactive waste disposed	kg	3.74E-04	4.39E-05	3.96E-05	0E+00	2,82E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.90E-06	2.56E-06	0E+00	0E+00
Environmental information describing output flows (MANDATORY)	describing outpu	ut flows (MAN	DATORY)													
Components for re-use	kg	0.00E+00	0.00E+00	0,00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Material for recycling	\$ \$	1.27E-02	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	9.77E-02	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	1.95E+00	0E+00	0E+00
Exported energy, electricity	NJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Exported thermal energy	MJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00





COLORTEC ORIGIN Textile, 1500g/m2.

Besults per functional unit for Colortec ORIGIN Textile. 1500 a/m2 according to EN 15804

		nest	ni iad siir	nesure per functional unit for coloriec Onions Textile, 1300 g/mz accoloning to En 13004	101 11111	10001000		aville, 190	2111/6 01	accolum.	g to EIN IS	1000				
Core environmental impact indicators (MANDATORY)	ct indicators (MAN	(DATORY)														
Indicator	Unit	A1-A3	A4	A5	B	B2	83	B4	B5	B6	B7	ភ	23	ឌ	2	۵
GWP-fossil	kg CO₂ eq.	1,33E+01	4.82E-01	1,37E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5,49E-02	1.69E+00	0E+00	0E+00
GWP-biogenic	kg CO ₂ eq.	6,00E+00	4.66E-04	9.88E-02	0E+00	-7.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.94E-05	1.95E+00	0E+00	0E+00
GWP-luluc	kg CO ₂ eq.	1.30E+00	2.28E-04	1.10E-03	0E+00	2.38E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.28E-05	7.09E-05	0E+00	0E+00
GWP-total	kg CO ₂ eq.	2,06E+01	4.83E-01	1,47E+00	0E+00	4.00E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.50E-02	3.64E+00	0E+00	0E+00
ODP	kg CFC 11 eq.	8.99E-07	1.09E-07	1.84E-07	0E+00	5.17E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.20E-08	3.14E-08	0E+00	0E+00
AP	mol H+ eq.	3.42E-01	1,37E-03	6.00E-03	0E+00	2.94E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.58E-04	5.94E-03	0E+00	0E+00
EP-freshwater	kg P eq.	5.51E-03	3.64E-05	3.65E-04	0E+00	2,23E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.10E-06	3.37E-05	0E+00	0E+00
EP-marine	kg N eq.	6.02E-02	2.67E-04	1.25E-03	0E+00	7.96E-05	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.92E-05	4.34E-03	0E+00	0E+00
EP-terrestrial	mol N eq.	1,40E+00	2.90E-03	1.23E-02	0E+00	5.93E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.18E-04	2.94E-02	0E+00	0E+00
POCP	kg NMVOC eq.	5.07E-02	1,11E-03	4.72E-03	0E+00	1.53E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.23E-04	7.00E-03	0E+00	0E+00
ADP-minerals&metals*	kg Sb eq.	1.01E-04	2.21E-06	1.88E-05	0E+00	6.68E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.41E-07	8.11E-07	0E+00	0E+00
ADP-fossil*	MJ	1,64E+02	7.22E+00	2,40E+01	0E+00	7.65E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	8.18E-01	3.39E+00	0E+00	0E+00
WDP*	m ₃	7.51E+00	2.40E-02	6.18E-01	0E+00	4.63E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.16E-03	1,01E-01	0E+00	0E+00
Additional mandatory environmental impact indicators (MANDATORY)	ironmental impact	indicators (N	MANDATOR	۲)												
дмр-сна	kg CO ₂ eq.	1.33E+01	4.82E-01	1,37E+00	0E+00	4.50E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.49E-02	1.69E+00	0E+00	0E+00
PM	Disease incidence	2.60E-06	3.29E-08	5.20E-08	0E+00	2.65E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.17E-09	2.12E-08	0E+00	0E+00
IRP	kBq U235 eq.	6.68E-01	3,84E-02	1.01E-01	0E+00	8.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4.56E-03	4.68E-03	0E+00	0E+00
ETP-fw	CTUe	3.20E+02	5.90E+00	5.45E+01	0E+00	1.48E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	7.17E-01	4.00E+00	0E+00	0E+00
HTP-c	CTUh	7.81E-09	2.13E-10	1.52E-09	0E+00	3.73E-11	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.99E-11	1.64E-10	0E+00	0E+00
HTP-nc	CTUh	1.96E-07	5.70E-09	1.96E-08	0E+00	1.05E-09	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.80E-10	2.74E-09	0E+00	0E+00
SQP	dimensionless	1.39E+03	4.27E+00	3.64E+00	0E+00	4.96E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	3.99E-01	5.16E-01	0E+00	0E+00





Indicators describing resource use (MANDATORY)	rce use (MAND)	ATORY)														
PERE	MJ	4.72E+01	1.22E-01	1.13E+00	0E+00	2,33E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.73E-02	5.78E-02	0E+00	0E+00
PERM	MJ	6.18E+00	1.50E-02	9.22E-02	0E+00	1.05E-02	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.28E-03	4.44E-03	0E+00	0E+00
PERT	MJ	5.33E+01	1.37E-01	1.22E+00	0E+00	2.44E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.96E-02	6.22E-02	0E+00	0E+00
PENRE	MJ	1.72E+02	7.22E+00	2,40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	8.18E-01	3,39E+00	0E+00	0E+00
PENRM	MJ	4,46E+01	4.36E-06	2.20E-05	0E+00	1.75E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	6.81E-07	1.20E-06	0E+00	0E+00
PENRT	MJ	2.17E+02	7.22E+00	2.40E+01	0E+00	7.69E-01	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	8.18E-01	3.39E+00	0E+00	0E+00
SM	kg	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
RSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
NRSF	MJ	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00
FW	m³	3.34E-01	1.44E-03	9.01E-03	0E+00	6.48E-04	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	1.69E-04	1.52E-03	0E+00	0E+00
Environmental information describing waste categories (MANDATORY)	describing waste	e categories (MANDATOR	Υ												
Hazardous waste disposed	kg	8.55E-03	1.93E-05	1.46E-05	0E+00	8.07E-07	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2.26E-06	4.52E-06	0E+00	0E+00
Non-hazardous waste disposed	kg	2,36E+00	3.07E-01	1,41E-01	0E+00	5.74E-03	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	2,67E-02	9.50E-02	0E+00	0E+00
Radioactive waste disposed	kg	4.17E-04	4.84E-05	3.96E-05	0E+00	2,82E-06	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	5.40E-06	2.82E-06	0E+00	0E+00
Environmental information describing output flows (MANDATORY)	describing outpu	ut flows (MAN	DATORY)													
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Material for recycling	ķ	1.27E-02	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	1.08E-01	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	2.15E+00	0E+00	0E+00
Exported energy, electricity	MJ	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00
Exported thermal energy	M	0.00E+00	0.00E+00	0.00E+00	0E+00	0.00E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	0.00E+00	0.00E+00	0E+00	0E+00





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