

DESSO

# The Foundation

2023

CARPET COLLECTION



Tarkett

# Table of Contents

<b>About Tarkett</b>	<b>5</b>
Tarkett company profile	5
Tarkett Human Conscious Design®	7
<b>Our Fundamentals</b>	<b>9</b>
Innovation Strategy	10
Creativity   Functionality   Sustainability	11
 Creativity	
Circles of Architects®	13
Carpet design centre	14
Carpet design centre collections	15
3D Textures	17
 Functionality	
DESSO AirMaster®	18
DESSO SoundMaster®	24
TarkettTAPE™	26
 Sustainability	
Doing More With Less	28
Our Circular Carbon Footprint	30
Circularity. Together.	31
ReStart®	32
DESSO EcoBase®	34
Material Transparency	36
Environmental product declarations (EPD's)	37
Material Health Statements (MHS's)	37
Green Building Schemes	38
DESSO® carpet and the environment	40
 <b>Index</b>	<b>43</b>
<b>Carpet Tiles</b>	<b>45</b>
<b>Broadloom &amp; Rugs</b>	<b>177</b>
<b>Custom Made</b>	<b>213</b>
<b>Appendix</b>	<b>219</b>



# About Tarkett



Tarkett is a global leader in flooring and sports surfaces with a commitment to Human-Conscious Design® – to stand with present and future generations and create products and services that are good for people and for the planet. And to do it every day.

DESSO, part of the Tarkett group, is a leading carpet tiles brand with more than 85 years of experience in manufacturing high-end, innovative carpet solutions

**DESSO**

# Tarkett Human-Conscious Design®



Tarkett Human-Conscious Design® is our pledge to stand with present and future generations. To create flooring and sports surfaces that are good for people and for the planet. And to do it every day.

We deliver on this through the synergy of three commitments:

- 1 Deep human understanding
- 2 Conscious choices. For people and planet
- 3 With you. Every step of the way

# Our Fundamentals



# Innovation Strategy

Creativity,  
Functionality and  
Sustainability.

All DESSO carpets are characterized by the synergy of the three pillars:  
**Creativity, Functionality and Sustainability.**

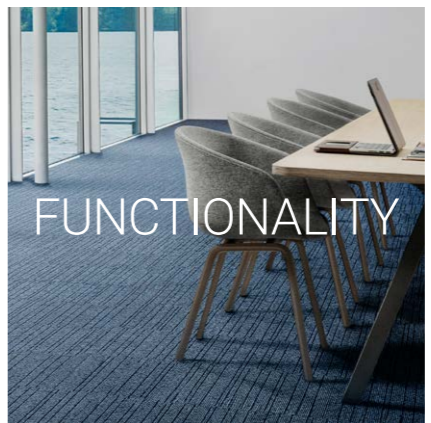
Due to our many years of experience as a manufacturer of carpets (over 85 years) and our specialization in modular carpeting (over 50 years) we can offer expertise, flexibility in production and supply, as well as long-standing business relationships in our role as a reliable partner.

Today, most people spend 90% of their time indoors. This makes it imperative that we create healthy interiors. As a supplier of carpets to the commercial sector, we believe it is our responsibility to develop products that contribute to a healthier living and working space.



## CREATIVITY

Design excellence is a priority for us. We are inspired by the latest trends in areas such as fashion, architecture, art and interior design. Next to that we want to stimulate co-creation of stunning new designs either via our international Circles of Architects® platform, in our carpet design centre or by successful partnerships with leading architects and designers.



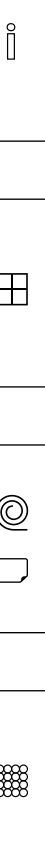
## FUNCTIONALITY

Pioneering solutions that lead to healthier and happier living and working conditions. Through this process, we ask what our carpets can do to improve people's health and wellbeing, leading to innovations such as the DESSO AirMaster® and SoundMaster®, carpets that reduce the amount of fine dust in the indoor atmosphere and unwanted noise.



## SUSTAINABILITY

We believe we have a responsibility to do more with less. To design, produce, sell and recycle in a way that generates less carbon and less waste while contributing to greater comfort, better health, and increased well-being – for humans and the environment alike.



# Circles of Architects®

Creativity

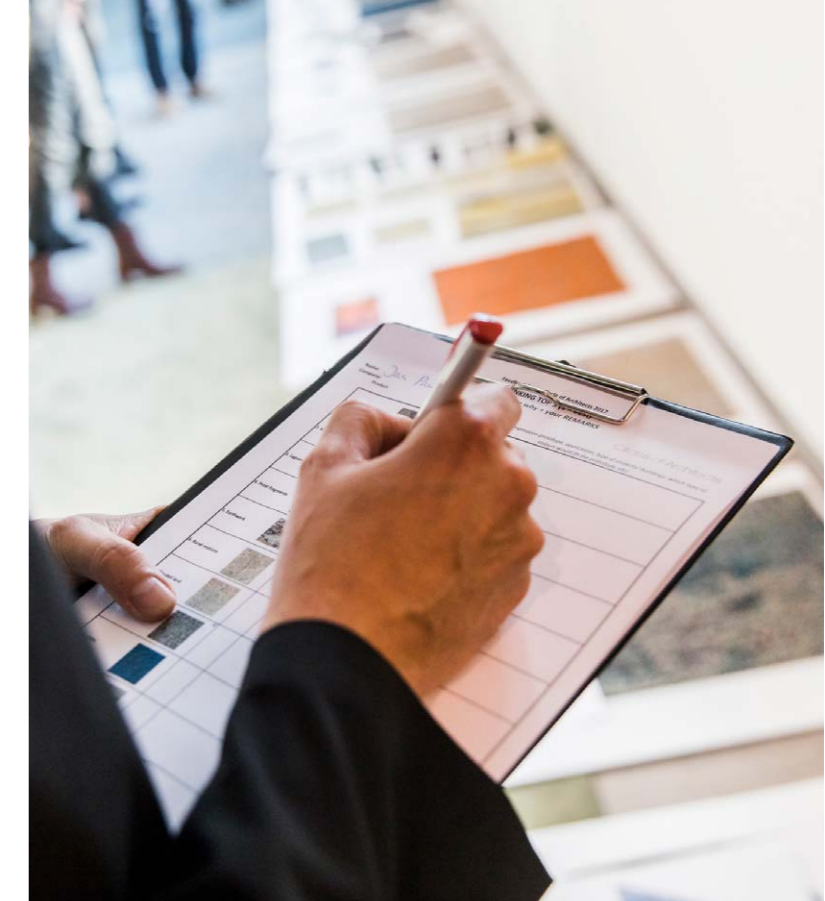


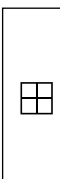
To gain inspiration,  
new insights and to  
co-create.

When a stone is cast into water, it displaces the water, creating ripples like an idea spreading out wider and wider. And this is also the effect produced by Circles of Architects, an international network first launched in 2007.

The network is focused on engaging architects and designers in face to face conversations and online networking. We do this to gain inspiration, new insights into markets and trends and finally co-create innovative and stunning carpet designs.

Our dialogue with the A&D community is sparked off at Circles of Architects live events as well as online.





# Carpet design centre



As a leading company in our field, we have taken the next step by developing our carpet design centre. Here, we demonstrate our full transparency with regards to our use of sustainable materials and production methods.

By **involving our customers** in the manufacturing process, we enable them to tap into their own creativity by adding their own signature style to the floor. Next to that, they can take advantage of the expertise offered by an experienced team of textile designers and technicians as well as a pool of specialist machinery.

In addition to our standard carpet collections, we encourage our customers to visit our carpet design centre, where together with our designers, the most suitable flooring solution can be designed. It means that our customers are in the centre of the creative process, and that together we will create a product that meets the specific needs of our customers.



## Carpet design centre collections

The carpet design centre collections are specially developed collections that consists of special ranges of designs and colours in addition to our extensive, standard collections. The carpet design centre collections are made on demand, unique for every customer.



To learn more, contact your Tarkett Sales Representative and make an appointment at our carpet design centre.

# Creativity

# 3D Textures



Carpet creativity  
at your fingertips



3D interior design software has revolutionized commercial interior design. And to help you bring your floor plan designs to life, we have produced 3D Textures giving you the opportunity to create visual experiences that inspire your clients, all based on the latest DESSO carpet designs.

We have made a majority of our collections available for download on the relevant product pages on our website and on SketchUp/[3D Warehouse](#) and [pCon.planner](#).

# DESSO AirMaster®



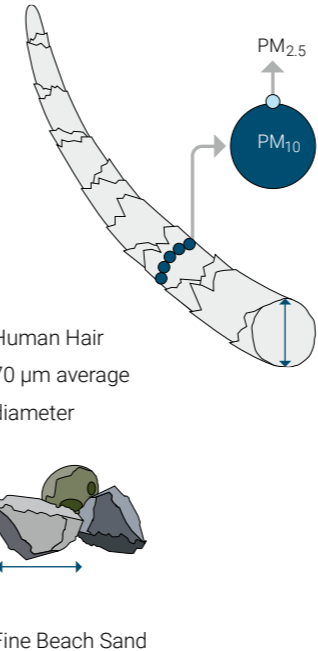
## Clears the Air®

On average, people spend 90% of their time indoors. But indoor air can be 2 to 5 times more polluted than outdoor air, and with indoor air quality dominating workplace concerns, now is the time to act.

### Breathing clean air is vital to human health

Breathing clean air is a fundamental human right. Yet air pollution is a growing risk to people's health, causing 7m deaths annually, according to the World Health Organization (WHO).<sup>1</sup>

When we think about air quality, we tend to imagine city smog, heavy industry or streets polluted with car exhaust fumes. But indoor air quality is just as important, if not more so, because we spend 90% of our time indoors.

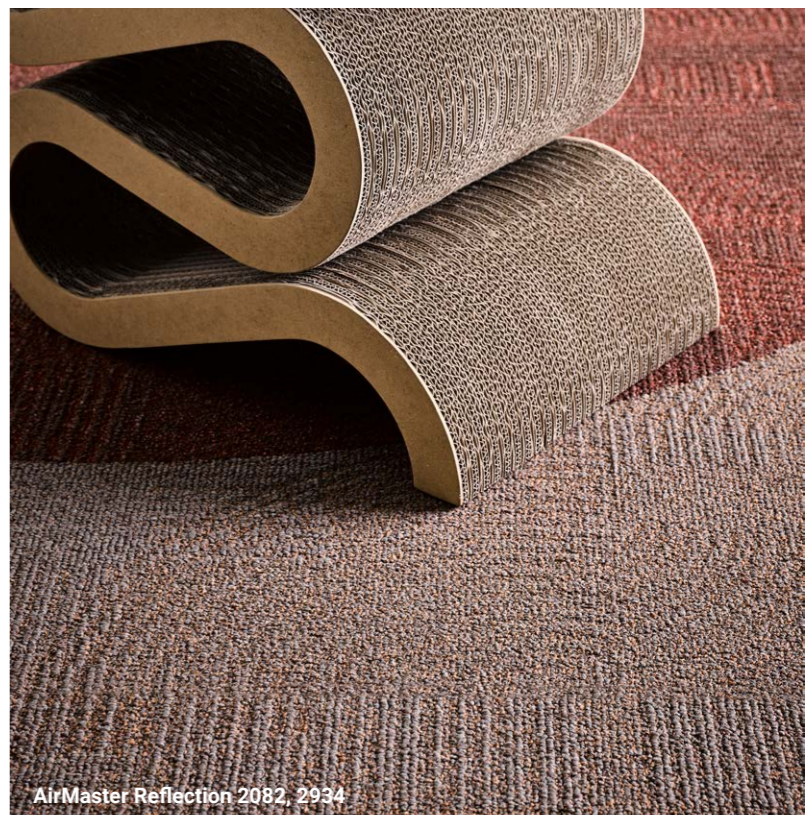


Innovating to contribute to people's health and wellbeing

Tiny, invisible particles called particulate matter (PM), also known as particle pollution or fine dust, play a determining factor in the air quality of homes and workplaces, and are directly linked to health risks.<sup>2</sup>

Particulates with an aerodynamic diameter of 10 µm or smaller (PM<sub>10</sub>), in particular, can contain microbial contaminants, such as mould, pollen and allergens,<sup>3</sup> which can lead to respiratory problems and allergic reactions. They can also affect the heart and lungs, causing serious physiological problems.

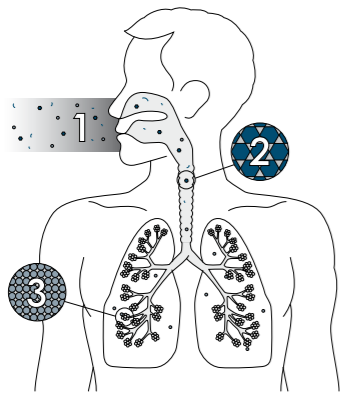
Taking action to improve indoor air quality is vital to contributing to human health and wellbeing, now and in the future.



<sup>1</sup> World Health Organization, total number of deaths caused by ambient and indoor air pollution in 2012.

<sup>2</sup> World Health Organization Air quality guidelines for particulate matter, global update 2005.

<sup>3</sup> Pima County, Department of Environmental Quality.



## Understanding particulate matter

The particulate matter we breathe in our homes and workplaces can be grouped into two categories:

### PM<sub>10</sub>

Particles with an aerodynamic diameter of up to 10 µm<sup>1</sup> – these can cause health problems because they are typically small enough to pass through the throat and enter the lungs.<sup>2</sup>

### PM<sub>2.5</sub>

Fine particles with an aerodynamic diameter smaller than 2.5 µm – these can produce harmful effects on the respiratory and cardiovascular system.

## How does particulate matter enter the body?

**1** Particulate matter enters our respiratory (lung) system through the nose and throat.

**2** Larger particulate matter is eliminated through coughing, sneezing and swallowing.

**3** Smaller particulate matter can penetrate deep into the lungs, travelling all the way to the alveoli, causing lung and heart problems, and delivering harmful chemicals to the blood system.



## Proven effectiveness in clearing the air

DESSO AirMaster is the **first product in the world** to be awarded the **GUI Gold Plus label**, the highest possible accreditation awarded by Gesellschaft für Umwelt- und Innenraumanalytik (GUI), Germany's leading independent air quality testing organisation.

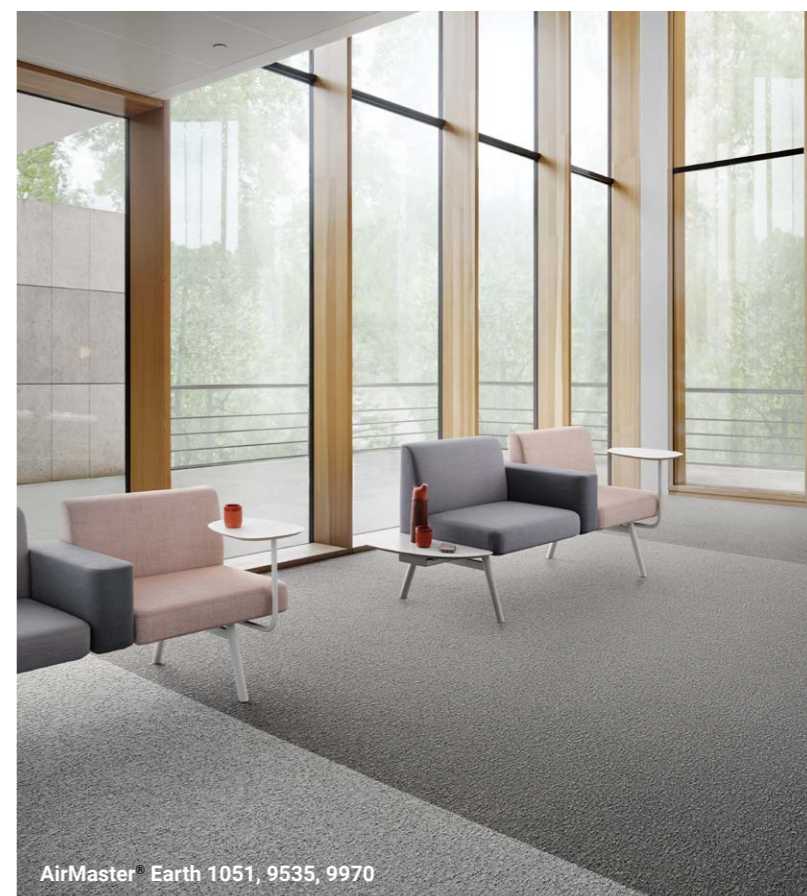
Scientists at GUI's laboratory measured DESSO AirMaster's ability to reduce fine dust concentration, conducting 15 tests in three test rooms, each furnished with different flooring solutions (smooth floor, standard loop pile carpet and DESSO AirMaster).

### The result?

DESSO AirMaster is **8 times more effective** at capturing and retaining fine dust than smooth flooring solutions (PM<sub>10</sub>). It is also **4 times more effective** than standard carpet solutions (PM<sub>10</sub>).<sup>1</sup> Already in 2010, this alone led to a GUI Gold label as the first product in the market, followed by the GUI Gold Plus label in 2015.

The Gold Plus label was awarded for high performance on three further test criteria:

- Suitability for allergy sufferers
- High fine dust binding capacity
- Low Volatile Organic Compound (VOC) emission properties.<sup>2</sup>



<sup>1</sup> Based on tests performed by GUI with DESSO AirMaster® versus a standard smooth floor and versus standard structured loop pile carpet (median values).

<sup>2</sup> (ISO 16000 test analysis, according AgBB evaluation scheme 2010 and in accordance with GUT emission criteria).

<sup>1</sup> µm symbol represents a micrometre; one thousandth of a millimetre.

<sup>2</sup> World Health Organization Air quality guidelines for particulate matter, Global update 2005.

## DESSO AirMaster® laboratory test

The GUI Gold label has been awarded based on the average of **15 repeated tests** in which the excellent fine dust capturing performance of DESSO AirMaster was measured, to safeguard that the results are **scientifically sound** and not just based on a one-time performance. During some tests, DESSO AirMaster proved to be **up to 20 times more effective** in capturing and retaining fine dust than smooth flooring solutions.

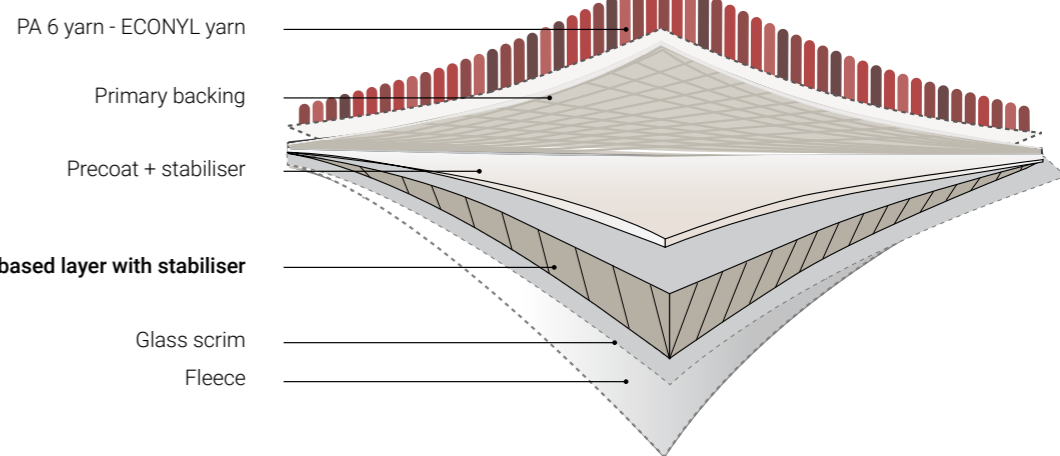
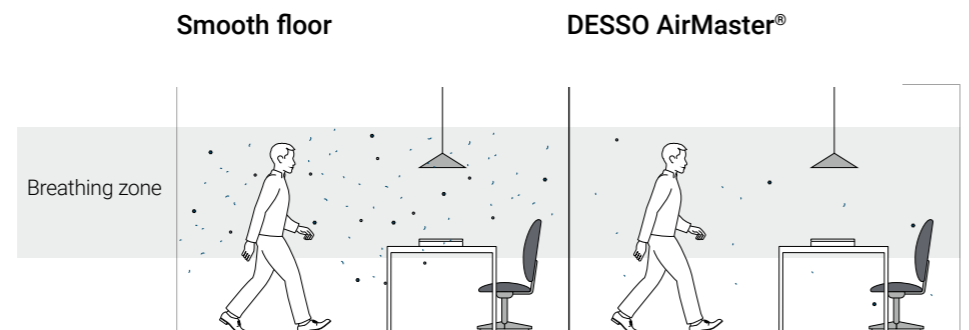
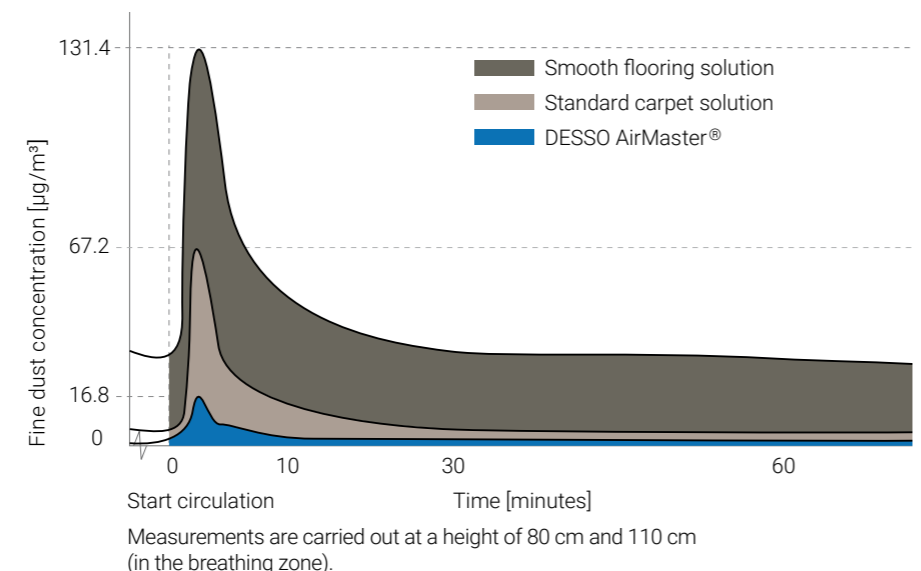


### DESSO AirMaster laboratory test (median values)

DESSO AirMaster is 8 times more effective in capturing and retaining fine dust than smooth flooring solutions.

With DESSO AirMaster the concentration of particulate matter drops significantly faster than with smooth flooring.

With smooth flooring the amount of airborne particulate matter stays consistently higher than the peak level of DESSO AirMaster.



We live our Cradle to Cradle® vision in multiple ways:

- DESSO AirMaster collections contain **100% regenerated ECONYL® nylon yarn**, made from recovered waste materials such as end-of-life carpet yarn and discarded fishing nets.
- Every DESSO AirMaster carpet tile features a primary backing, Colback® Gold,<sup>1</sup> with up to a 95%<sup>2</sup> decrease in antimony content, helping to preserve finite antimony reserves and promote safer tile recycling.
- All AirMaster products are made with Cradle to Cradle® Gold certified DESSO EcoBase® backing, made from 100% positively<sup>3</sup> defined ingredients.

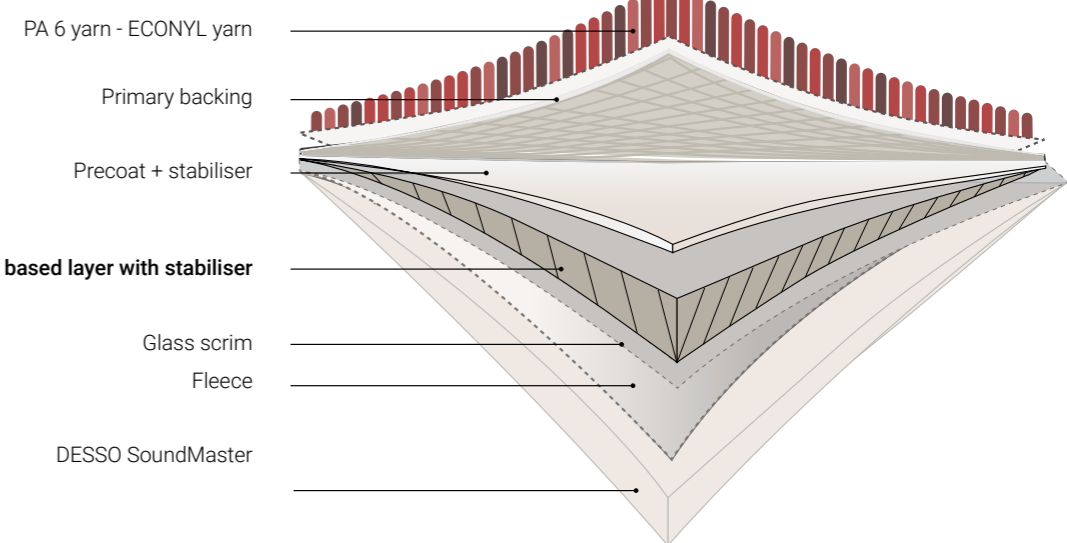
<sup>1</sup> Colback® Gold delivers the same the same high performance as our previous primary backing with up to a 95% decrease in antimony content.

<sup>2</sup> In comparison with standard non-woven primary backing.

<sup>3</sup> Positively defined means all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria.

As described in Cradle to Cradle® Certified<sup>TM</sup> Product Standard Version 3.1.

# DESSO SoundMaster®



## The perfect solution for improved sound insulation and absorption

Less noise means more productive workforces. Quieter environments prevent health problems occurring, reduce stress levels and improve concentration. This is especially important in open plan offices where people need a space both for quiet concentration and open communication and where they need a place for private conversations as well as large-scale meetings<sup>1</sup>.

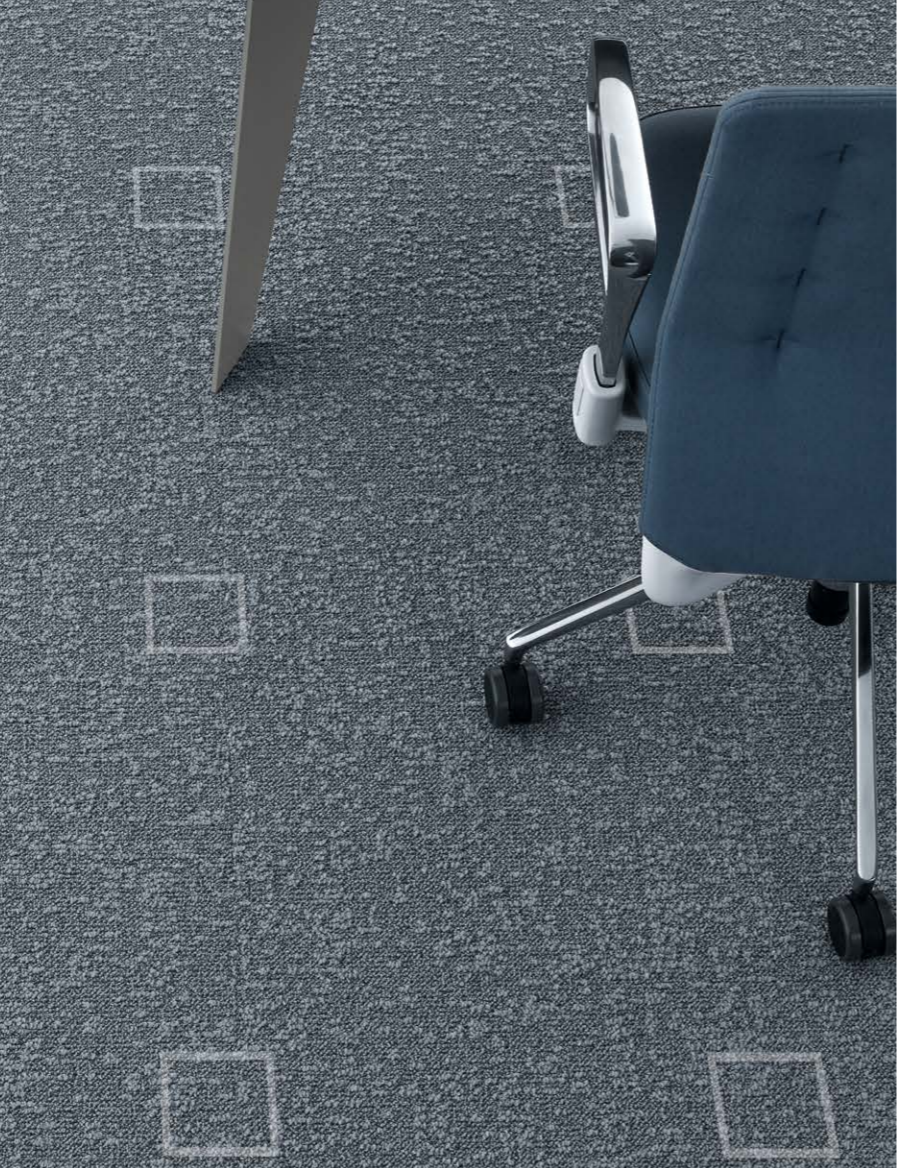
Additional noise from external factors such as traffic, heating and air conditioning and computer equipment make it hard for managers to achieve the optimum level of noise within buildings<sup>2</sup>.

That is why good sound absorption and sound insulation is so important. And the best and most cost effective option comes with a SoundMaster carpet tile backing as opposed to the other often more expensive options such as ceilings, walls and panels.

### Our SoundMaster backings

	SoundMaster	SoundMaster Lite	SoundMaster Thrive
Impact sound insulation ( $\Delta L_w$ )	+8 dB above the standard value	+5 dB above the standard value	+5 dB above the standard value
Sound absorption performance ( $\alpha_w$ )	Up to +0.15 ( $\alpha_w$ ), equivalent to up to 100% improvement in comparison to standard carpet designs ( $\alpha_w$ value between 0.15 and 0.20)	Up to +0.15 ( $\alpha_w$ ), equivalent to up to 100% improvement in comparison to standard carpet designs ( $\alpha_w$ value between 0.15 and 0.20)	Up to +0.15 ( $\alpha_w$ ), equivalent to up to 100% improvement in comparison to standard carpet designs ( $\alpha_w$ value between 0.15 and 0.20)
Sustainability	80% recycled content	80% recycled content	100% recyclable in our carpet recycling centre. Maintains Cradle to Cradle® certification level of overall product

# TarkettTAPE™



Easy, quick and clean installation of carpet tiles



No glue  
No downtime  
Maximum flexibility

**TarkettTAPE changes the standard in carpet tile installation by offering maximum flexibility and adhesive qualities without using any glue on the subfloor.**

#### Maximum flexibility

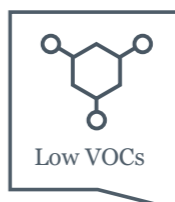
DESSO carpet tiles installed with TarkettTAPE can easily be removed. Because the tape sticks to the tile, and not to the floor, you can change your carpet tiles when needed or return them to us for recycling at the end of use. TarkettTAPE leaves no traces on the subfloor, the tiles all stick solidly, creating a 'floating' floor that stays in place as long as needed.

TarkettTAPE sticks straight from the roll, whereby installers find it quick, clean and easy to use. It has very low VOC-emissions (Volatile Organic Compounds)<sup>1</sup>, no odour, and no drying time. With these specifications, TarkettTAPE contributes perfectly to your sustainability goals.

#### Fast and Easy Installation

Each tape unit measures ca. 8 x 10 cm with notched perforations between each unit. There are 324 units per roll with a coverage area of ca. 80 m<sup>2</sup>/roll installed with 50 x 50 cm tiles. Packaged from 1 to 16 rolls per box with a minimum order quantity of one roll. The tape unit is centered at the corner of the tile as to engage the inner section of the two adjacent and one opposing tile corners.

TarkettTAPE works perfectly with both our DESSO EcoBase® and DESSO ProBase backing.



<sup>1</sup> TarkettTAPE has been tested and determined to be in compliance with CRI's Green Label Plus Indoor Air Quality Testing Programme.

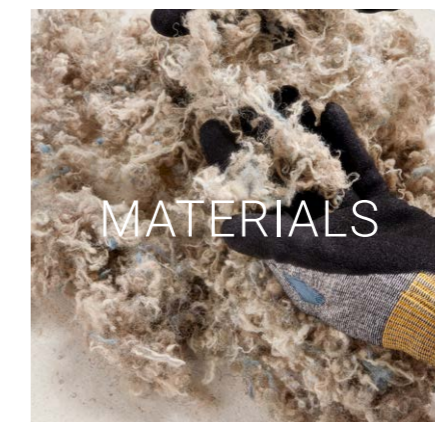


# Doing More With Less



## DESIGN

Rooted in Cradle to Cradle® principles, all our design decisions start at the end – the perfect place for new, and renewed, beginnings. While designing for functionality and aesthetic appeal, we design for circularity, too – for the multiple long lives our products will live.



## MATERIALS

To limit the use of virgin raw materials, we cooperate closely with partner companies across industries, actively recovering valuable materials otherwise destined for waste. We already incorporate calcium carbonate from the local drinking water industry in our carpet tiles, but we're not stopping there. We're actively on the lookout for robust new partnerships that would enable us to keep more healthy material resources in the loop.



## CIRCULAR JOURNEY

We recognise that we are responsible for the full life cycle of every material we work with. Through our pioneering take-back and recycling programme, ReStart®, we separate yarn and backing for recycling in our carpet recycling centre in the Netherlands without loss of quality, all the while complying with stringent health and environmental standards. We don't do it alone, of course – our network of committed partners helps make this circular journey possible.

We believe we have a responsibility to do more with less. To design, produce, sell and recycle in a way that generates less carbon and less waste while contributing to greater comfort, better health, and increased well-being – for humans and the environment alike.

Our holistic approach to sustainability ensures that we're doing more with less at every stage, from the design of our carpet tiles to the materials we choose to the circular journeys we've put in place. Every step of the way, we're proud to stand with our customers and suppliers, as we work together to close the loop.

Our approach to circularity focuses on three key areas:



# Our Circular Carbon Footprint



To keep track of the carbon generated and saved over a product's life cycle, we calculate the Circular Carbon Footprint of every one of our carpet tile collections. Together with our holistic design approach and carefully considered materials, our closed-loop system ensures that our carpet tiles record an impressively low circular carbon footprint – one we're continually working, alongside our partners and customers, to shrink even further.

## Circularity. Together.

Tarkett cooperates with industry associations, scientific institutions and government bodies to ensure that we deliver tangible proof of our environmental achievements as we build a zero-waste future. But these aren't just our achievements. We share every accomplishment with our customers and supplier partners, who work with us every day to close the loop and help shape a resilient, sustainable economy.

Because we know that together, we're building the way to better floors.



# ReStart®



EcoBase backing

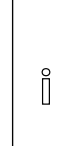
We recognise that we are responsible for the full life cycle of every material we work with.

Through our take-back and recycling programme, ReStart, we will collect your used carpet tiles and take them to our carpet recycling centre to separate the two principal components yarn and backing.

Our Cradle to Cradle® Gold certified DESSO EcoBase backing is fully recyclable in our own production facility. The PA 6 yarn can be returned to our yarn manufacturer and regenerated into high-quality yarn for new carpet tiles.

Thanks to Tarkett's ReStart® take-back programme, post consumer carpet tiles can be given a new lease of life by returning them for recycling.

**For questions about our ReStart programme, please contact your local sales representative.**



# DESSO EcoBase®



EcoBase backing

## Going circular with EcoBase

EcoBase is our 100% recyclable Cradle to Cradle Gold-certified™ carpet tile backing. Made with entirely positively defined<sup>1</sup> ingredients, it has achieved Cradle to Cradle® Platinum level for material health, helping to create a healthier, flourishing work space.

Following a unique collaboration with Dutch drinking water companies to upcycle chalk, EcoBase now contains on average 80% positively defined chalk, which is itself derived from 100% positively defined recycled materials.

As part of a sustainable, people-friendly flooring solution, EcoBase can contribute to both promoting workplace productivity and satisfaction, and achieving sustainable building standards including BREEAM, LEED and WELL.

Through Lloyd's Register we have a third-party assurance covering the following key statements:

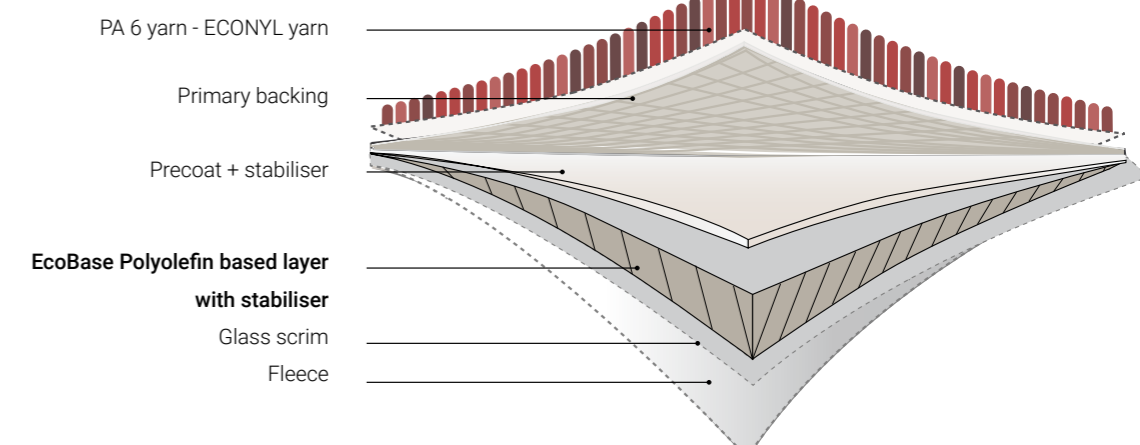
- 1 DESSO EcoBase backing\* is 100% recyclable in Tarkett's own production process.
- 2 The recycled material, calcium carbonate coming from the drinking water production, in DESSO products with EcoBase backing can be considered as 100% pre-consumer recycled material.
- 3 DESSO EcoBase backing\* contains on average 80% recycled material coming from the drinking water production.

<sup>1</sup> Positively defined = all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria.

As described in Cradle to Cradle® Certified™ Product Standard Version 3.1)

Available for our entire DESSO carpet tile range, EcoBase enables Tarkett and our customers to 'close the loop' and contribute to the circular economy.

\* Applicable for EcoBase only and not in combination with other backings.



# Sustainability

# Material Transparency



With 70% of the world's population set to live in cities by 2050, the built environment stands to play a major role in reducing global greenhouse gas emissions, conserving natural resources and contributing to people's health and wellbeing.

By developing Environmental Product Declarations (EPDs) and introducing Material Health Statements (MHS), we're providing our customers with a clear view of the respective environmental and health profiles of the materials within our products, helping them to make more informed purchasing decisions. In this way, architects and designers will be able to achieve higher sustainable building scores, meet existing and future building regulations, reduce waste and promote the safe recycling of good materials in a circular economy.

## Environmental product declarations (EPD'S)

We have already moved ahead of evolving building regulations and sustainable building certifications by providing customers with EPD statements that highlight the environmental impacts of a product. Central to our sustainability strategy, EPDs are based on lifecycle analysis, and allow us to identify ways to improve the environmental footprint of our products.

**For carpets find Tarkett EPDs:** <https://environdec.com/library>

EPD's are often complex to understand for non-experts, focus primarily on environmental, rather than health aspects, and do not disclose qualitative detail about the health risks or impacts of individual ingredients. The Tarkett Material Health Statements bridges this information gap, providing accurate information on the hazards and risks of each material.

## Material Health Statements (MHS's)

The Tarkett MHS is an independently verified, science-based declaration highlighting the health risk and hazards of materials in a particular product, down to 100 ppm (0.01%). By introducing the MHS, we are complementing the environmental data provided by our EPDs, responding to our customers' needs, and helping to lead the journey towards healthier materials and greater transparency.

Easy to understand and unique in the marketplace, the Tarkett MHS also represents the first step towards Cradle to Cradle® (C2C) certification and the continuous optimisation of our products. The third-party assessment of our materials is conducted by the Environmental Protection Encouragement Agency (EPEA), the research institute established in 1987 by Dr. Michael Braungart, who co-developed the C2C design concept. Since 2010, the EPEA team has assessed more than 3,000 Tarkett materials according to C2C criteria.

Material Health Statements are available for download on the collection pages of our website.

# Green Building Schemes



DESSO carpets qualify for credits under the internationally accredited Green Building Schemes LEED version 4, BREEAM and WELL.

With particularly high contributions in the categories of Indoor Air Quality, Acoustics, Material Transparency and Material Health, you get the comfort and trust of knowing that with our products you can positively contribute to a healthier and more human-centric built environment.

# DESSO® carpet and the environment



As a carpet manufacturer, we know our customers want re-assurance that our products meet the highest quality standards.

DESSO carpets adhere to the following industry standards:

- BRE certification
- Byggevarubedömnningen
- CE Certificate of Conformity (Europe)
- Cradle to Cradle® Bronze certification
- Cradle to Cradle® Silver certification
- Cradle to Cradle® Gold certification
- CRI Green Label Plus (according to the LEED directive for building products)
- EPD standard EN15804+A2
- Green Tag, Australia
- "Grenelle" law France - effective July 2013
- GUI Allergy certification
- GUI Gold certification (DESSO AirMaster®)
- GUI Gold+ certification (DESSO AirMaster®)
- IMO / MED certified (Marine)
- ISO 9001 and ISO 14001 certified
- NF-UPEC Certification\*
- Prodis-GUT member + certified
- SEC Singapore Green Label

\* Only for the products: Essence, Essence Stripe, Stratos EcoBase, Stratos Blocks EcoBase and Tempra

# Index

45

## Carpet Tiles

AirMaster®	47	Essence Pure	89	Mode Collection	135
AirMaster® Atmos	49	Essence Roots	93	Palatino	139
AirMaster® Earth	51	Essence Stripe	95	Protect	143
AirMaster® Nazca Gold	53	Essence Structure	97	Recharge	145
AirMaster® Reflection	55	Essence Traces	99	Retrace	147
AirMaster® Salina Gold	57	Fields	101	Rock	149
AirMaster® Savera	59	Foto	105	Salt	151
AirMaster® Savera Shade	61	Fuse Landscape	107	Serene	153
AirMaster® Sphere	63	Fuse Create	111	Serene colour	155
AirMaster® Tierra Gold	65	Futurity	113	Shape	157
AirMaster® Tones	67	Grain	115	Solid	159
Arable	69	Grezzo	117	Stratos	161
Arcade	71	Grezzo Bloom & Vivid	119	Stratos Blocks	163
Colourant	73	Iconic	121	Tempra	165
Desert	75	Jeans Original	123	Torso	169
Desert AirMaster®	77	Jeans Stonewash	125	Traverse	173
DESSO & Patricia Urquiola	79	Jeans Twill	127	Verso	175
DESSO x RENS	81	Linon	129		
Essence	83	Lita	131		
Essence Maze	87	Metallic Shades	133		



177

## Broadloom & Rugs

Asteranne	179	DESSO & Ex Nature	193	Sense of Marble	205
Denim Regular	183	Essence	195	Shades	207
Denim Stonewash	185	Flagstone	197	Torso	209
Denim Twill	187	Futurity Rug	199	Vintage	211
Denim Worn	189	Palatino	201		
DESSO &Ex	191	Patterns	203		

213

## Custom Made

Axminster	215	Gravure	217
-----------	-----	---------	-----

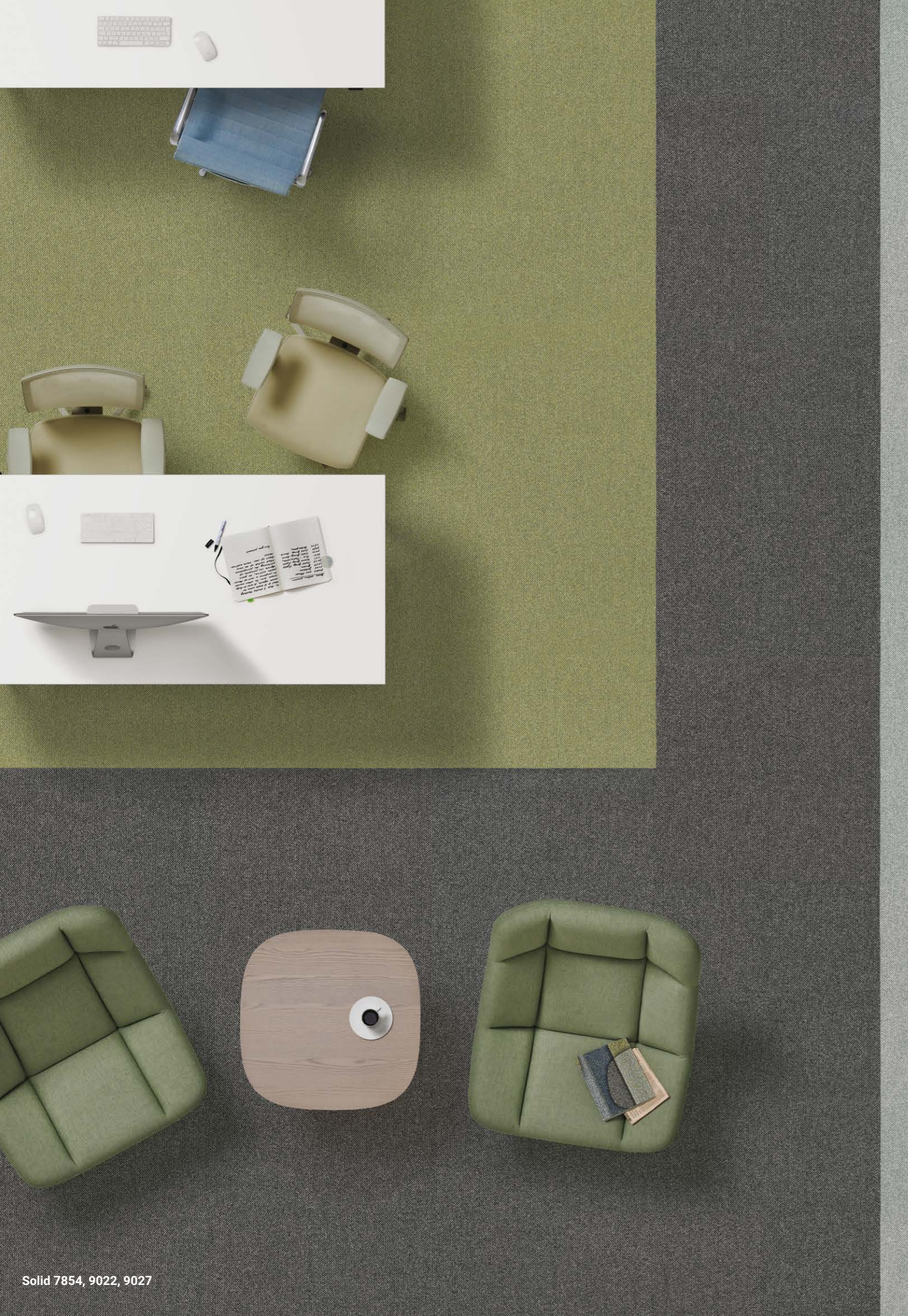
219

## Appendix

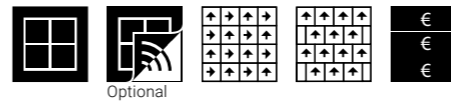
Installation and maintenance	221	Icons	223
		Disclaimer	225

We reserve the right to amend specifications or product information without prior notice. All illustrations are non-binding.  
For the latest versions of the technical specifications, check our internet site: [www.tarkett.com](http://www.tarkett.com).

# Carpet Tiles



AirMaster®	47	Essence Pure	89	Mode Collection	135
AirMaster® Atmos	49	Essence Roots	93	Palatino	139
AirMaster® Earth	51	Essence Stripe	95	Protect	143
AirMaster® Nazca Gold	53	Essence Structure	97	Recharge	145
AirMaster® Reflection	55	Essence Traces	99	Retrace	147
AirMaster® Salina Gold	57	Fields	101	Rock	149
AirMaster® Savera	59	Forto	105	Salt	151
AirMaster® Savera Shade	61	Fuse Landscape	107	Serene	153
AirMaster® Sphere	63	Fuse Create	111	Serene colour	155
AirMaster® Tierra Gold	65	Futurity	113	Shape	157
AirMaster® Tones	67	Grain	115	Solid	159
Arable	69	Grezzo	117	Stratos	161
Arcade	71	Grezzo Bloom & Vivid	119	Stratos Blocks	163
Colourant	73	Iconic	121	Tempra	165
Desert	75	Jeans Original	123	Torso	169
Desert AirMaster®	77	Jeans Stonewash	125	Traverse	173
DESSO & Patricia Urquiola	79	Jeans Twill	127	Verso	175
DESSO x RENS	81	Linon	129		
Essence	83	Lita	131		
Essence Maze	87	Metallic Shades	133		



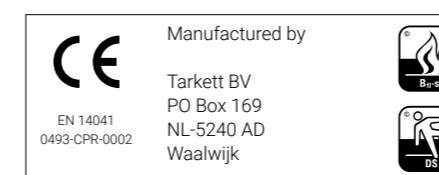
#### Preliminary specification according to EN 1307

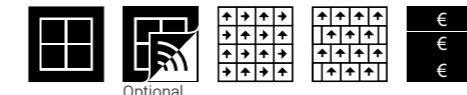
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2.4 mm	0.09 inch
Total mass	4150 g/m²	122.5 oz/yd²
Total pile mass	650 g/m²	19.2 oz/yd²
Effective pile mass	345 g/m²	10.2 oz/yd²
Pile density	0.144 g/cm³	0.0052 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 1763
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing





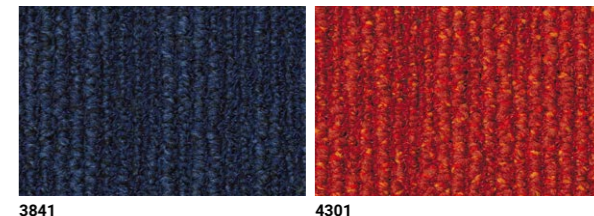
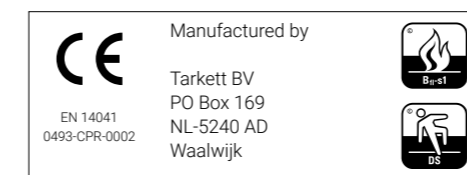
#### Preliminary specification according to EN 1307

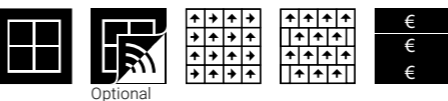
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4200 g/m²	124 oz/yd²
Total pile mass	700 g/m²	20.7 oz/yd²
Effective pile mass	460 g/m²	13.6 oz/yd²
Pile density	0.148 g/cm³	0.0054 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing





#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase®* - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.0 mm	0.12 inch
Total mass	4300 g/m²	126.9 oz/yd²
Total pile mass	840 g/m²	24.8 oz/yd²
Effective pile mass	490 g/m²	14.5 oz/yd²
Pile density	0.163 g/cm³	0.0059 lb/in³
Number of tufts	1540 /dm²	128759 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



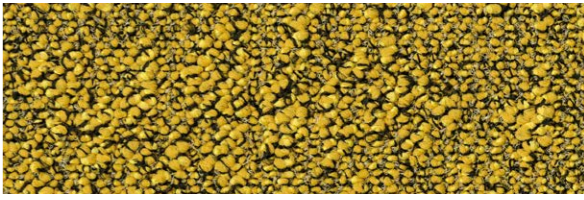
**CE** Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



**1051**  
L 62,10 / LRV 30,52



**2913**  
L 45,99 / LRV 15,26



**6202**  
L 51,28 / LRV 19,51



**8900**  
L 36,26 / LRV 9,14



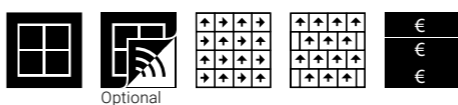
**9056**  
L 44,09 / LRV 13,90



**9535**  
L 44,63 / LRV 14,28



**9970**  
L 32,67 / LRV 7,39

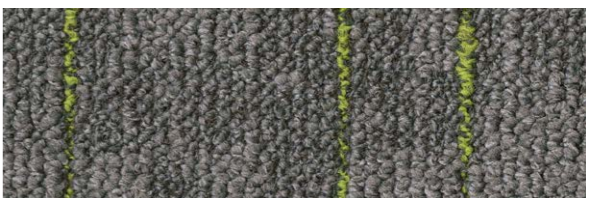
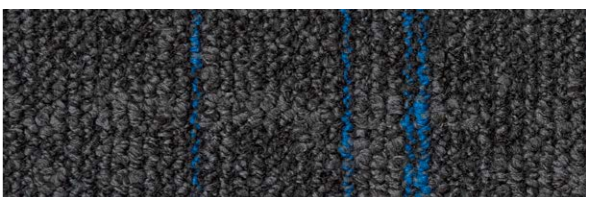


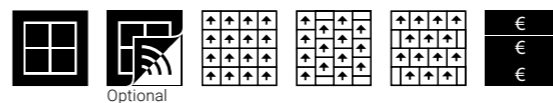
## Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4350 g/m²	128.4 oz/yd²
Total pile mass	775 g/m²	22.9 oz/yd²
Effective pile mass	525 g/m²	15.5 oz/yd²
Pile density	0.169 g/cm³	0.0061 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com).

With EcoBase™  
backing9115  
L 44,92 / LRV 14,499212  
L 48,05 / LRV 16,849318  
L 23,71 / LRV 4,019411  
L 36,68 / LRV 9,37



#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	4.0 mm	0.16 inch
Total mass	4400 g/m²	129.9 oz/yd²
Total pile mass	790 g/m²	23.3 oz/yd²
Effective pile mass	575 g/m²	17.0 oz/yd²
Pile density	0.144 g/cm³	0.0052 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

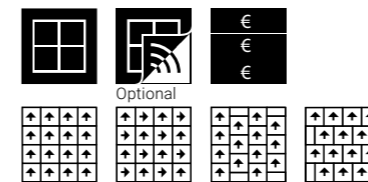
\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing





## AirMaster® Gold Collection



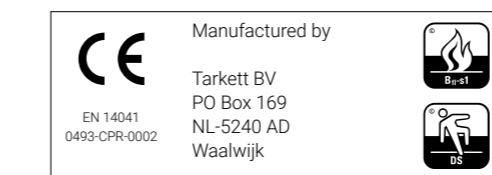
### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7,5 mm	0.3 inch
Effective pile thickness	4.0 mm	0.16 inch
Total mass	4450 g/m²	131.3 oz/yd²
Total pile mass	865 g/m²	25.5 oz/yd²
Effective pile mass	565 g/m²	16.7 oz/yd²
Pile density	0.141 g/cm³	0.0051 lb/in³
Number of tufts	1580 / dm²	132104 / yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	26 dB	ISO 10140
Noise reduction	0.20 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

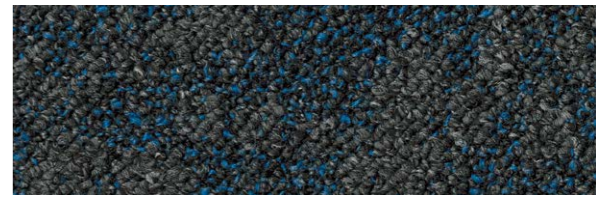
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com).

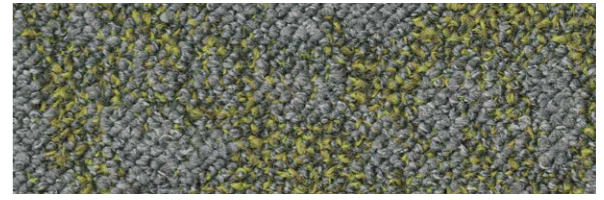
With EcoBase™  
backing



9501  
L 27,13 / LRV 5,14



9502  
L 26,74 / LRV 5,00

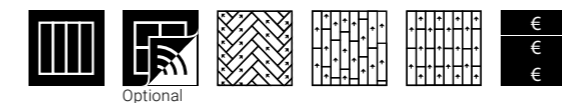


9514  
L 42,82 / LRV 13,04



9533  
L 36,62 / LRV 9,33





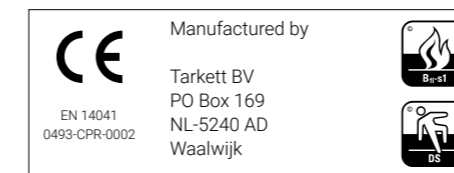
## Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	100 cm x 25 cm / 39.36" x 9.84" (20 planks per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4200 g/m²	124.0 oz/yd²
Total pile mass	700 g/m²	20.7 oz/yd²
Effective pile mass	460 g/m²	13.6 oz/yd²
Pile density	0.148 g/cm³	0.0054 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	B₂ - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

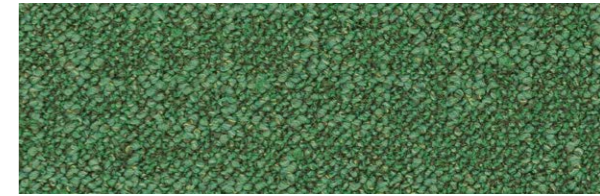
With EcoBase™  
backing



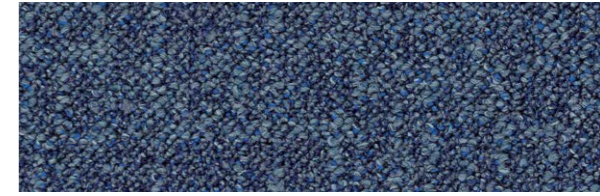
4431  
L 38,91 / LRV 10,61



5201  
L 41,18 / LRV 11,98



7384  
L 43,18 / LRV 13,28



8212  
L 36,39 / LRV 9,21



9032  
L 29,10 / LRV 5,88



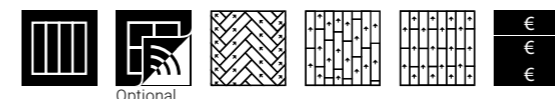
9532  
L 35,55 / LRV 8,78



## AirMaster® Savera Shade



## AirMaster® Savera & Savera Shade



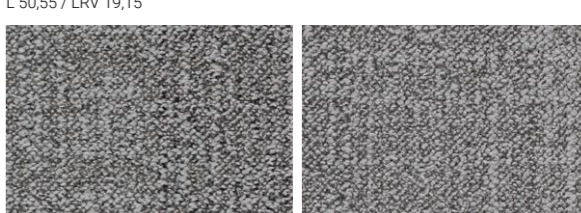
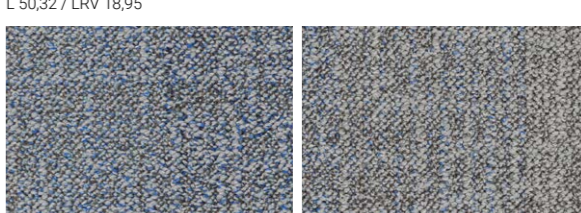
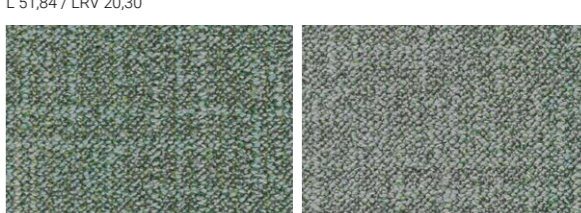
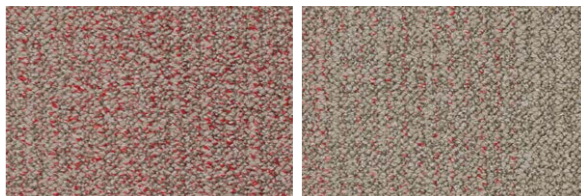
### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	100 cm x 25 cm / 39.36" x 9.84" (20 planks per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4200 g/m²	124.0 oz/yd²
Total pile mass	700 g/m²	20.7 oz/yd²
Effective pile mass	460 g/m²	13.6 oz/yd²
Pile density	0.148 g/cm³	0.0054 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 1763
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	B₂ - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

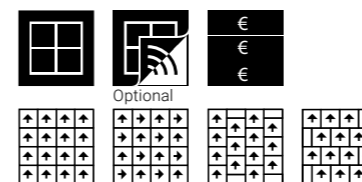
With EcoBase™  
backing



## AirMaster® Savera Shade



A



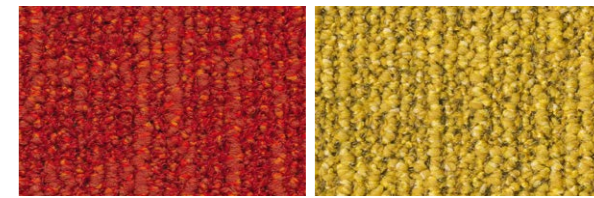
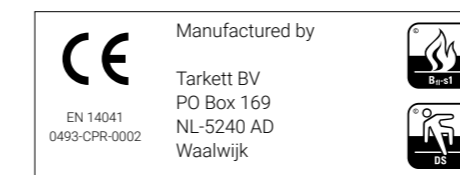
#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4200 g/m²	124.0 oz/yd²
Total pile mass	700 g/m²	20.7 oz/yd²
Effective pile mass	460 g/m²	13.6 oz/yd²
Pile density	0.148 g/cm³	0.0054 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

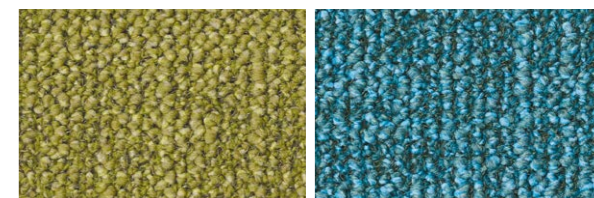
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



4301 L 32,95 / LRV 7,51  
6117 L 58,58 / LRV 26,57



6422 L 49,75 / LRV 18,21  
8103 L 46,40 / LRV 15,56



8812 L 31,31 / LRV 6,78  
9031 L 19,81 / LRV 2,94



9032 L 29,10 / LRV 5,88  
9092 L 26,39 / LRV 4,88

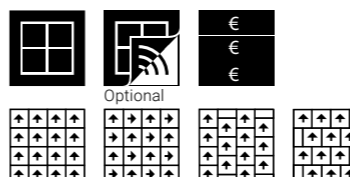


9096 L 50,42 / LRV 18,77  
9107 L 50,57 / LRV 18,90



9505 L 51,20 / LRV 19,44  
9523 L 34,60 / LRV 8,30





#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4500 g/m²	132.8 oz/yd²
Total pile mass	900 g/m²	26.6 oz/yd²
Effective pile mass	525 g/m²	15.5 oz/yd²
Pile density	0.169 g/cm³	0.0061 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	22 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com).

With EcoBase™  
backing



Quality and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



1510  
L 43,36 / LRV 13,40



4432  
L 38,61 / LRV 10,43



7163  
L 43,10 / LRV 13,22



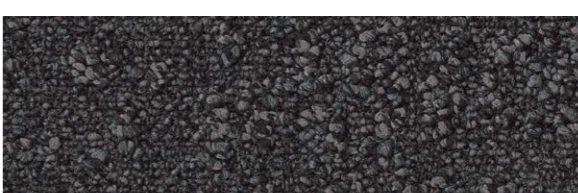
8301  
L 28,53 / LRV 5,66



9505  
L 40,49 / LRV 11,55



9524  
L 45,06 / LRV 14,59



9850  
L 27,28 / LRV 5,19

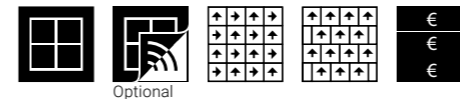


9975  
L 30,88 / LRV 6,60





AirMaster® Tones



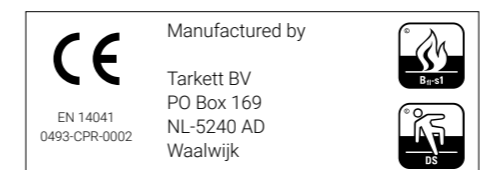
Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	3.1 mm	0.12 inch
Total mass	4150 g/m <sup>2</sup>	122.5 oz/yd <sup>2</sup>
Total pile mass	675 g/m <sup>2</sup>	19.9 oz/yd <sup>2</sup>
Effective pile mass	435 g/m <sup>2</sup>	12.8 oz/yd <sup>2</sup>
Pile density	0.140 g/cm <sup>3</sup>	0.0051 lb/in <sup>3</sup>
Number of tufts	1580 /dm <sup>2</sup>	132104 /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	22 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

- \* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

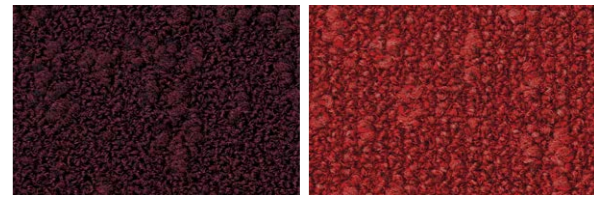
\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
hacking



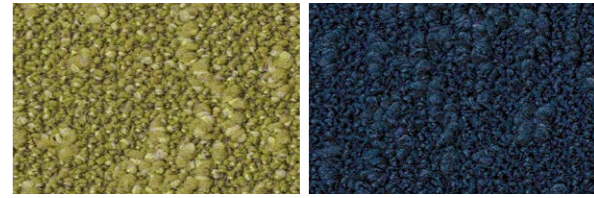
1321  
L 54,10 / LRV 22,07

**2106**  
34,49 / LRV 8,25



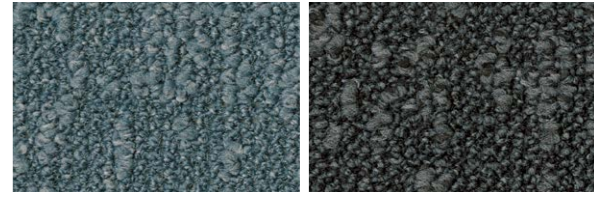
**2121**  
L 18,32 / LRV 2,59

4312  
31,23 / LRV 6,75



7083  
L 50,44 / LRV 18,79

**8421**  
24,88 / LRV 4,38



8903  
L 42,77 / LRV 13,01

9023  
30,12 / LRV 6,28



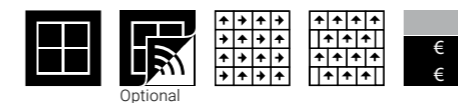
**9501**  
L 20,66 / LRV 3,16

**9526**  
- 49,94 / LRV 18,37



**9533**  
L 35,68 / LRV 8,84

9950  
51,44 / LRV 19,65



#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.2 mm	0.13 inch
Total mass	4100 g/m²	121.0 oz/yd²
Total pile mass	675 g/m²	19.9 oz/yd²
Effective pile mass	415 g/m²	12.2 oz/yd²
Pile density	0.130 g/cm³	0.0047 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 1763
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing





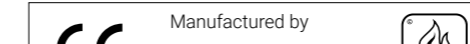
#### Specification according to EN 1307

Type of manufacture	Tufted 1/8"	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (16 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	10.5 mm 0.4 inch	ISO 1765
Effective pile thickness	7.0 mm 0.28 inch	ISO 1766
Total mass	4900 g/m <sup>2</sup> 144.6 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1540 g/m <sup>2</sup> 45.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	1200 g/m <sup>2</sup> 35.4 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.171 g/cm <sup>3</sup> 0.0062 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1070 /dm <sup>2</sup> 89463 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	32 Commercial - general use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	28 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	C <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing



With EcoBase™  
backing



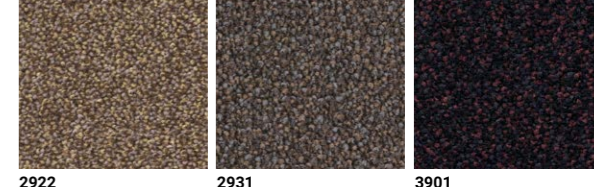
Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



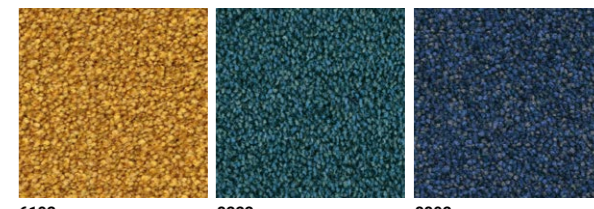
1710 L 59,31 / LRV 27,37 2014 L 56,19 / LRV 24,10 2017 L 39,32 / LRV 10,85



2051 L 28,54 / LRV 5,66 2121 L 19,55 / LRV 2,88 2128 L 24,02 / LRV 4,11



2922 L 47,50 / LRV 16,41 2931 L 38,34 / LRV 10,28 3901 L 18,82 / LRV 2,70



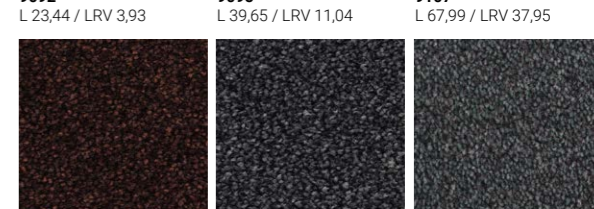
6102 L 53,65 / LRV 21,64 8222 L 35,89 / LRV 8,95 8802 L 30,70 / LRV 6,52



8811 L 24,90 / LRV 4,38 9013 L 37,77 / LRV 9,96 9022 L 20,57 / LRV 3,13



9092 L 23,44 / LRV 3,93 9095 L 39,65 / LRV 11,04 9107 L 67,99 / LRV 37,95



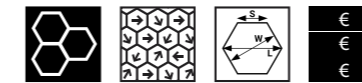
9111 L 21,20 / LRV 3,30 9501 L 21,73 / LRV 3,44 9502 L 35,55 / LRV 8,78



9517 L 58,86 / LRV 26,87 9531 L 18,20 / LRV 2,56 9533 L 48,86 / LRV 17,48



Colourant 8522



## Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	L 61,54 cm x W 53,29 cm x S 30,77 cm L 24,23" x W 20,98" x S 12,11" (20 tiles / 4,9m <sup>2</sup> )	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	4.0 mm	0.16 inch
Total mass	4450 g/m <sup>2</sup>	131.3 oz/yd <sup>2</sup>
Total pile mass	800 g/m <sup>2</sup>	23.6 oz/yd <sup>2</sup>
Effective pile mass	625 g/m <sup>2</sup>	18.4 oz/yd <sup>2</sup>
Pile density	0.156 g/cm <sup>3</sup>	0.0056 lb/in <sup>3</sup>
Number of tufts	1890 /dm <sup>2</sup>	158023 /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	24 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

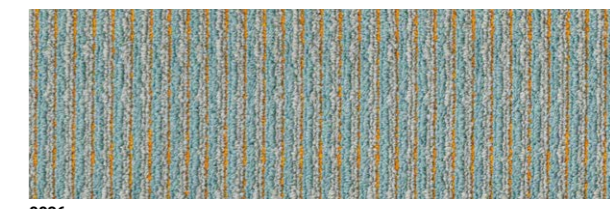
With EcoBase™  
backing



Quality- and Environmental Management System Certification ISO 9001 & ISO 14001



8522  
L 38,71 / LRV 10,50



8836



9022  
L 33,31 / LRV 7,68



9514  
L 48,94 / LRV 17,55



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase, contains on average 80% positively defined recycled content.	ISO 2424
Pile fibre composition	BCF Polyamide 6, contains 75% recycled content	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2,9 mm	0.11 inch
Total mass	3900 g/m <sup>2</sup>	115.1 oz/yd <sup>2</sup>
Total pile mass	610 g/m <sup>2</sup>	18 oz/yd <sup>2</sup>
Effective pile mass	370 g/m <sup>2</sup>	10.9 oz/yd <sup>2</sup>
Pile density	0.128 g/cm <sup>3</sup>	0.0046 lb/in <sup>3</sup>
Number of tufts	1580 /dm <sup>2</sup>	132104 /yd <sup>2</sup>
Stroll test	≤ 2.0 KV	ISO 6356
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	24 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing



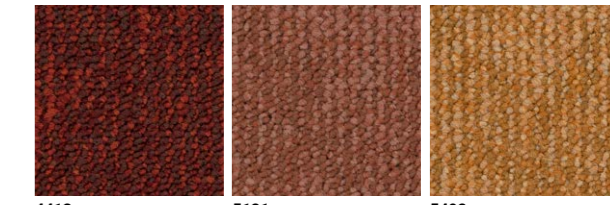
With EcoBase™  
backing



1321 L 63,17 / LRV 31,79    1914 L 57,24 / LRV 25,17    2021 L 30,89 / LRV 6,60



2117 L 27,22 / LRV 5,17    2914 L 51,13 / LRV 19,38    2928 L 61,87 / LRV 30,25



4413 L 26,91 / LRV 5,06    5121 L 37,19 / LRV 9,64    5402 L 50,40 / LRV 18,76



6118 L 54,04 / LRV 22,01    6431 L 49,76 / LRV 18,22    7173 L 43,99 / LRV 13,83



7852 L 41,67 / LRV 12,29    7921 L 25,60 / LRV 4,61    8114 L 41,46 / LRV 12,15



8521 L 22,38 / LRV 3,62    8823 L 32,30 / LRV 7,22    8915 L 45,02 / LRV 14,56



9093 L 30,62 / LRV 6,49    9508 L 52,74 / LRV 20,81    9516 L 38,51 / LRV 10,38



9518 L 56,83 / LRV 24,75    9523 L 43,97 / LRV 13,82    9580 L 27,95 / LRV 5,44



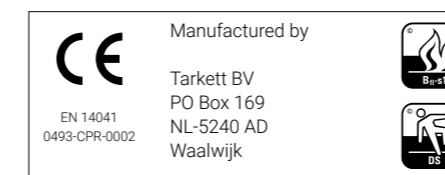


## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Colback® Gold Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.0 mm	0.12 inch
Total mass	4150 g/m²	122.5 oz/yd²
Total pile mass	685 g/m²	20.2 oz/yd²
Effective pile mass	425 g/m²	12.5 oz/yd²
Pile density	0.142 g/cm³	0.0051 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

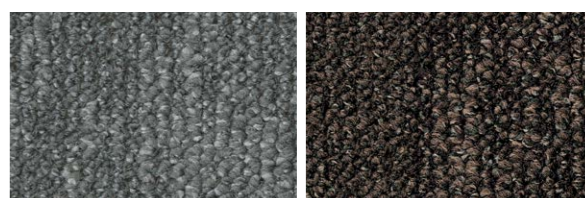
\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing

5227 L 33,59 / LRV 7,82  
7082 L 50,31 / LRV 18,68



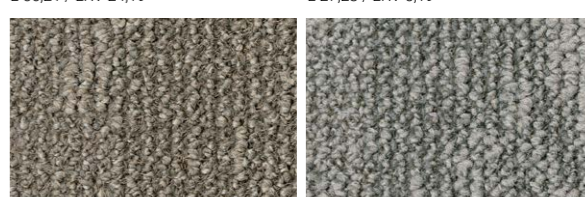
8834 L 49,62 / LRV 18,10  
8901 L 44,18 / LRV 13,97



9033 L 38,44 / LRV 10,33  
9092 L 25,55 / LRV 4,60



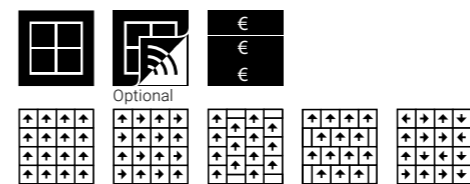
9097 L 56,21 / LRV 24,19  
9501 L 27,28 / LRV 5,19



9525 L 49,09 / LRV 17,67  
9940 L 50,95 / LRV 19,23



9970 L 38,06 / LRV 10,12  
9990 L 21,51 / LRV 3,38



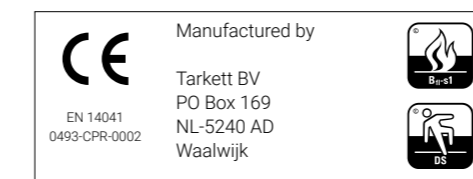
#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.6 mm	0.14 inch
Total mass	4050 g/m²	119.5 oz/yd²
Total pile mass	700 g/m²	20.7 oz/yd²
Effective pile mass	515 g/m²	15.2 oz/yd²
Pile density	0.143 g/cm³	0.0052 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



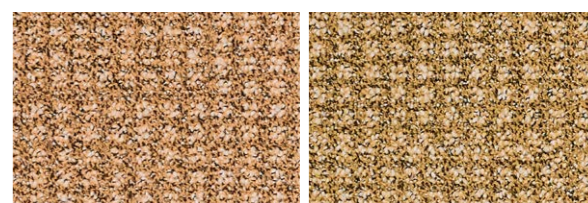
2086  
L 40,83 / LRV 11,76

2913  
L 44,99 / LRV 14,53



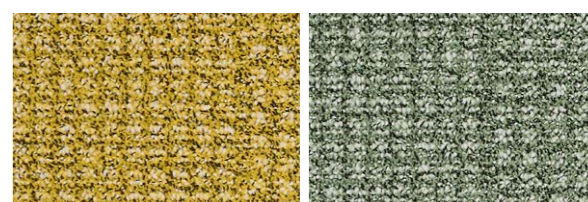
2932  
L 39,32 / LRV 10,85

2956  
L 52,23 / LRV 20,35



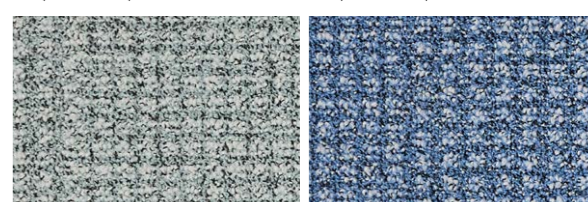
5423  
L 50,96 / LRV 19,23

6023  
L 49,25 / LRV 17,80



6218  
L 52,68 / LRV 20,75

7843  
L 45,48 / LRV 14,89



7915  
L 54,53 / LRV 22,48

8423  
L 43,16 / LRV 13,27



9116  
L 50,92 / LRV 19,20

9935  
L 48,99 / LRV 17,59

#### 3D TEXTURES

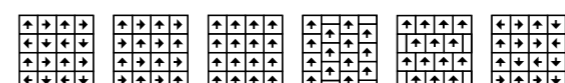




DESSO x RENS 7258 Hopscotch



€  
€  
€

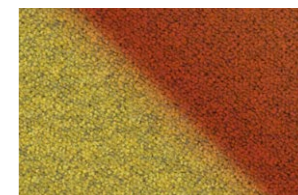


## Specification according to EN 1307

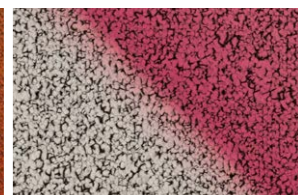
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed + Print	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	5.5 - 6.5 mm	0.22 - 0.26 inch
Effective pile thickness	2.5 - 2.8 mm	0.10 - 0.11 inch
Total mass	3900 - 4250 g/m²	115.1 - 125.4 oz/yd²
Total pile mass	550 - 730 g/m²	16.2 - 21.5 oz/yd²
Effective pile mass	340 - 415 g/m²	10.0 - 12.2 oz/yd²
Pile density	0.0136 - 0.0148 g/cm³	0.0049 - 0.0054 lb/in³
Number of tufts	1580 / dm²	132104 / yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	-	ISO 10965
Use classification	-	EN 1307
Dimensional stability	-	EN 986
Impact sound reduction ΔLw	-	ISO 10140
Noise reduction	-	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

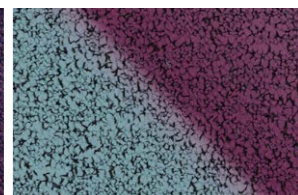
\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



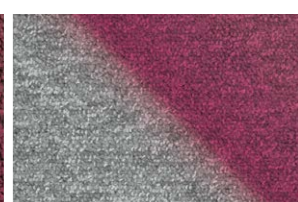
7258 Hopscotch



3007 Tangram



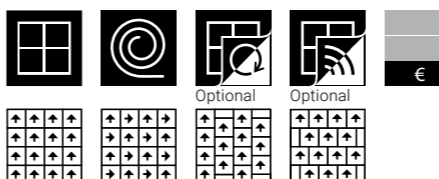
9950 Checkers



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0002



Colour fastness  
to artificial light  
according to ISO  
105-B02: ≥ 4



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.6 mm 0.10 inch	ISO 1766
Total mass	3900 g/m² 115.1 oz/yd²	ISO 8543
Total pile mass	500 g/m² 14.8 oz/yd²	ISO 2424
Effective pile mass	310 g/m² 9.1 oz/yd²	ISO 8543
Pile density	0.119 g/cm³ 0.0043 lb/in³	ISO 8543
Number of tufts	1580/dm² 132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing



2915  
L 55,20 / LRV 23,12

2923  
L 50,35 / LRV 18,71



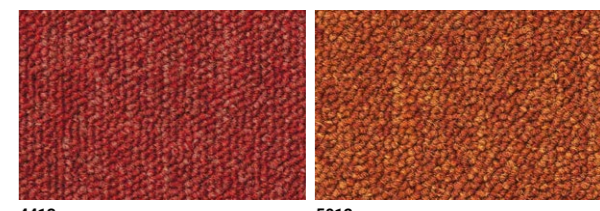
2925  
L 47,35 / LRV 16,29

3820  
L 31,83 / LRV 7,01



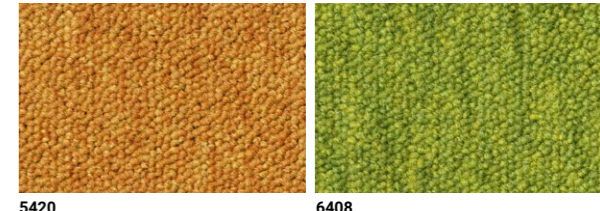
3842  
L 19,12 / LRV 2,78

4218  
L 27,15 / LRV 5,15



4413  
L 36,45 / LRV 9,24

5012  
L 37,43 / LRV 9,77



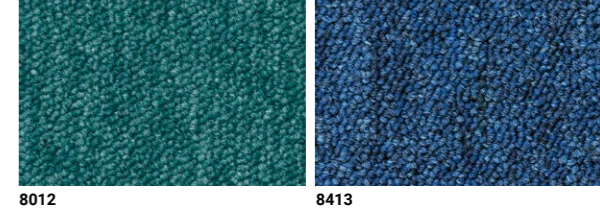
5420  
L 52,77 / LRV 20,84

6408  
L 56,31 / LRV 24,22



7075  
L 42,06 / LRV 12,54

7123  
L 42,77 / LRV 13,01



8012  
L 38,56 / LRV 10,40

8413  
L 34,90 / LRV 8,45



8803  
L 29,90 / LRV 6,19

8904  
L 45,88 / LRV 15,18





## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	3.0 mm 0.12 inch	ISO 1766
Total mass	4050 g/m <sup>2</sup> 119.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	580 g/m <sup>2</sup> 17.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	360 g/m <sup>2</sup> 10.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.120 g/cm <sup>3</sup> 0.0043 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1580 /dm <sup>2</sup> 132104 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing



Quality and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



2033  
48,62 / LRV 17,28

3821  
L 33,68 / LRV 7,86



7071  
L 48,99 / LRV 17,58

8431  
L 38,76 / LRV 10,52



8901  
L 24,38 / LRV 4,22

8905  
L 50,13 / LRV 18,53



9092  
L 29,18 / LRV 5,91

9104  
L 35,52 / LRV 8,76



9107  
L 43,41 / LRV 13,43

9505  
L 48,36 / LRV 17,08



9513  
L 32,54 / LRV 7,32

9991  
L 20,85 / LRV 3,21



## Essence Elements Collection

Essence Pure



### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.7 mm 0.11 inch	ISO 1766
Total mass	3900 g/m <sup>2</sup> 115.1 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	500 g/m <sup>2</sup> 14.8 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	325 g/m <sup>2</sup> 9.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.120 g/cm <sup>3</sup> 0.0043 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1580 /dm <sup>2</sup> 132104 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	26 dB	ISO 10140
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>r</sub> -s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



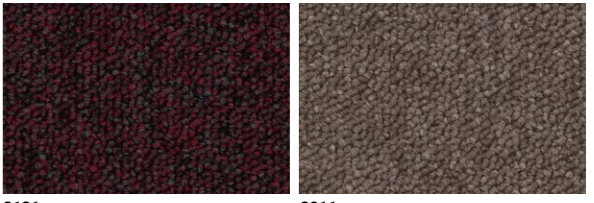
1510  
L 58,74 / LRV 26,75

2031  
L 44,93 / LRV 14,49



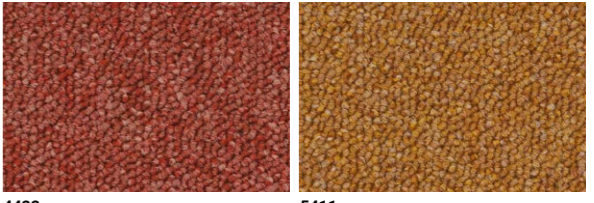
2084  
L 51,96 / LRV 20,11

2087  
L 29,13 / LRV 5,89



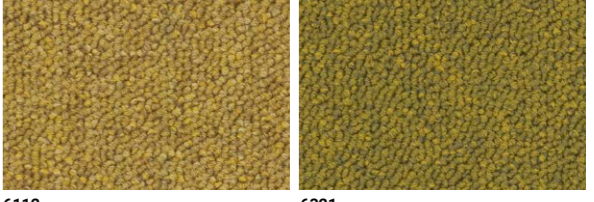
2121  
L 20,13 / LRV 3,02

2911  
L 38,67 / LRV 10,47



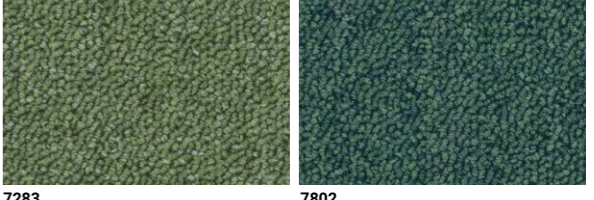
4422  
L 37,30 / LRV 9,70

5411  
L 46,52 / LRV 15,66



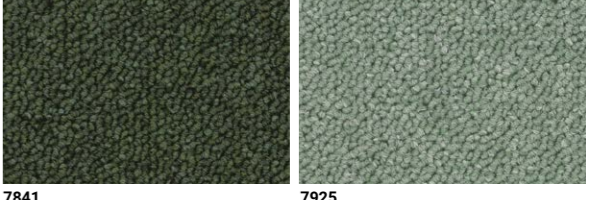
6112  
L 54,02 / LRV 21,99

6321  
L 46,05 / LRV 15,31



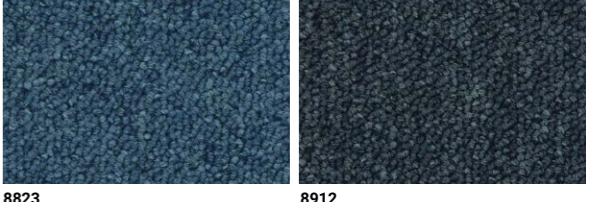
7283  
L 47,32 / LRV 16,26

7802  
L 39,21 / LRV 10,78



7841  
L 32,89 / LRV 7,49

7925  
L 55,80 / LRV 23,71

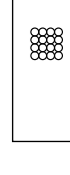
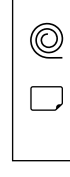
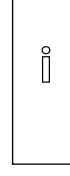


8823  
L 37,83 / LRV 9,99

8912  
L 30,19 / LRV 6,31

3D TEXTURES

Essence Pure



## Essence Elements Collection

Essence Pure



Essence Pure



A



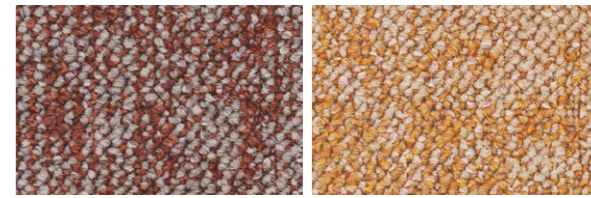
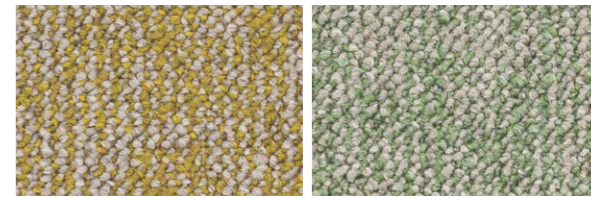
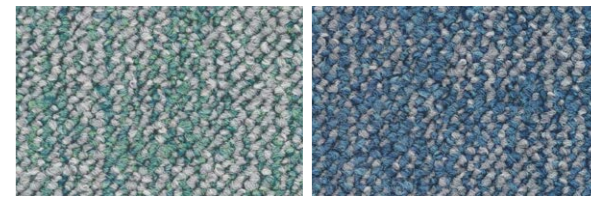
## Essence Elements Collection



## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.4 mm	0.13 inch
Total mass	4050 g/m <sup>2</sup>	119.5 oz/yd <sup>2</sup>
Total pile mass	580 g/m <sup>2</sup>	17.1 oz/yd <sup>2</sup>
Effective pile mass	380 g/m <sup>2</sup>	11.2 oz/yd <sup>2</sup>
Pile density	0.112 g/cm <sup>3</sup>	0.0040 lb/in <sup>3</sup>
Number of tufts	1580 /dm <sup>2</sup>	132104 /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing

2032  
L 52,17 / LRV 20,302085  
L 54,74 / LRV 22,682088  
L 39,13 / LRV 10,735412  
L 53,95 / LRV 21,936322  
L 52,39 / LRV 20,497284  
L 52,65 / LRV 20,737803  
L 46,63 / LRV 15,748913  
L 43,56 / LRV 13,549513  
L 45,16 / LRV 14,669532  
L 41,57 / LRV 12,229851  
L 25,91 / LRV 4,729961  
L 51,69 / LRV 19,87



## Specification according to EN 1307

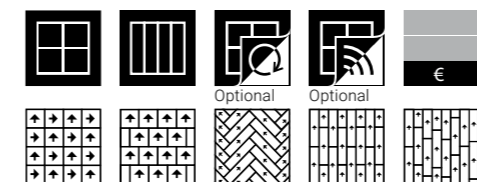
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.6 mm 0.10 inch	ISO 1766
Total mass	3900 g/m² 115.1 oz/yd²	ISO 8543
Total pile mass	500 g/m² 14.8 oz/yd²	ISO 2424
Effective pile mass	310 g/m² 9.1 oz/yd²	ISO 8543
Pile density	0.119 g/cm³ 0.0043 lb/in³	ISO 8543
Number of tufts	1580 /dm² 132104 /yd²	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing

2933  
L 29,14 / LRV 5,893211  
L 33,08 / LRV 7,574411  
L 33,36 / LRV 7,705102  
L 34,92 / LRV 8,466011  
L 48,69 / LRV 17,347003  
L 50,56 / LRV 18,898162  
L 45,44 / LRV 14,868522  
L 39,81 / LRV 11,149093  
L 46,40 / LRV 15,579502  
L 33,48 / LRV 7,769514  
L 45,40 / LRV 14,839982  
L 21,37 / LRV 3,34



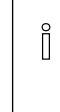
Essence Structure 7511 / Essence 8012, 9504



## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424	
Aspect	Structured loop pile	ISO 2424	
Dye method	Solution dyed		
Dimension	50 cm x 50 cm & 100 cm x 25 cm / 19.68" x 19.68" & 39.36" x 9.84" (20 tiles or planks per box)	EN ISO 24342	
Primary backing	Polyester fleece	ISO 2424	
Secondary backing	ProBase - modified bitumen	ISO 2424	
Pile fibre composition	BCF Polyamide 6	ISO 2424	
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	2.8 mm	0.11 inch	ISO 1766
Total mass	4050 g/m <sup>2</sup>	119.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	580 g/m <sup>2</sup>	17.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	320 g/m <sup>2</sup>	9.4 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.114 g/cm <sup>3</sup>	0.0041 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1580 /dm <sup>2</sup>	132104 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356	
Use classification	33 Commercial - heavy use	EN 1307	
Dimensional stability	≤ 0.2 %	EN 986	
Impact sound reduction ΔL <sub>w</sub>	24 dB	ISO 10140	
Noise reduction	0.15 α <sub>w</sub>	ISO 354	
Flammability	B <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1	
Light Reflectance Value (LRV)	See right side page per colour	BS 8493	
Colour Depth (L)	See right side page per colour	CIELAB	

With ProBase™  
backing      With EcoBase™  
backing



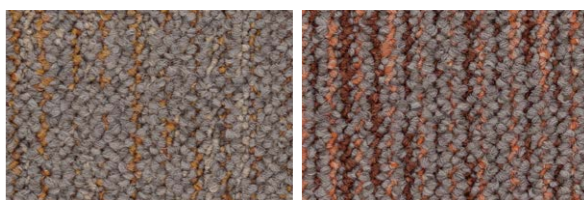


## Essence Elements Collection



## Specification according to EN 1307

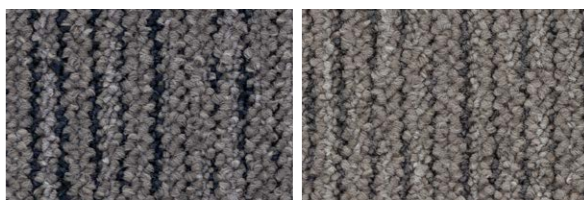
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.6 mm 0.10 inch	ISO 1766
Total mass	4050 g/m <sup>2</sup> 119.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	580 g/m <sup>2</sup> 17.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	315 g/m <sup>2</sup> 9.3 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.121 g/cm <sup>3</sup> 0.0044 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1580/dm <sup>2</sup> 132104 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	26 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



1511 L 48,71 / LRV 17,36  
9105 L 46,22 / LRV 15,43



9112 L 33,98 / LRV 8,00  
9527 L 48,46 / LRV 17,16



9528 L 42,27 / LRV 12,68  
9946 L 47,29 / LRV 16,24

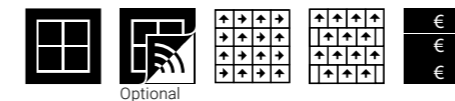
3D TEXTURES

With ProBase™  
backing



With EcoBase™  
backing





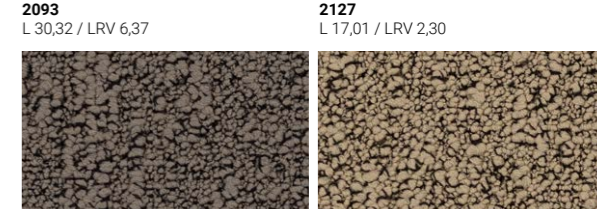
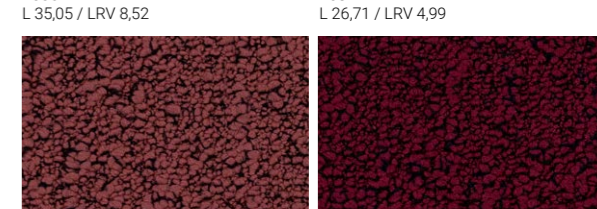
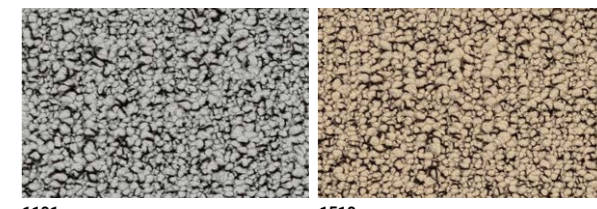
#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4250 g/m² 125.4 oz/yd²	ISO 8543
Total pile mass	730 g/m² 21.5 oz/yd²	ISO 2424
Effective pile mass	415 g/m² 12.2 oz/yd²	ISO 8543
Pile density	0.148 g/cm³ 0.0054 lb/in³	ISO 8543
Number of tufts	1580 / dm² 132104 / yd²	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 qw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

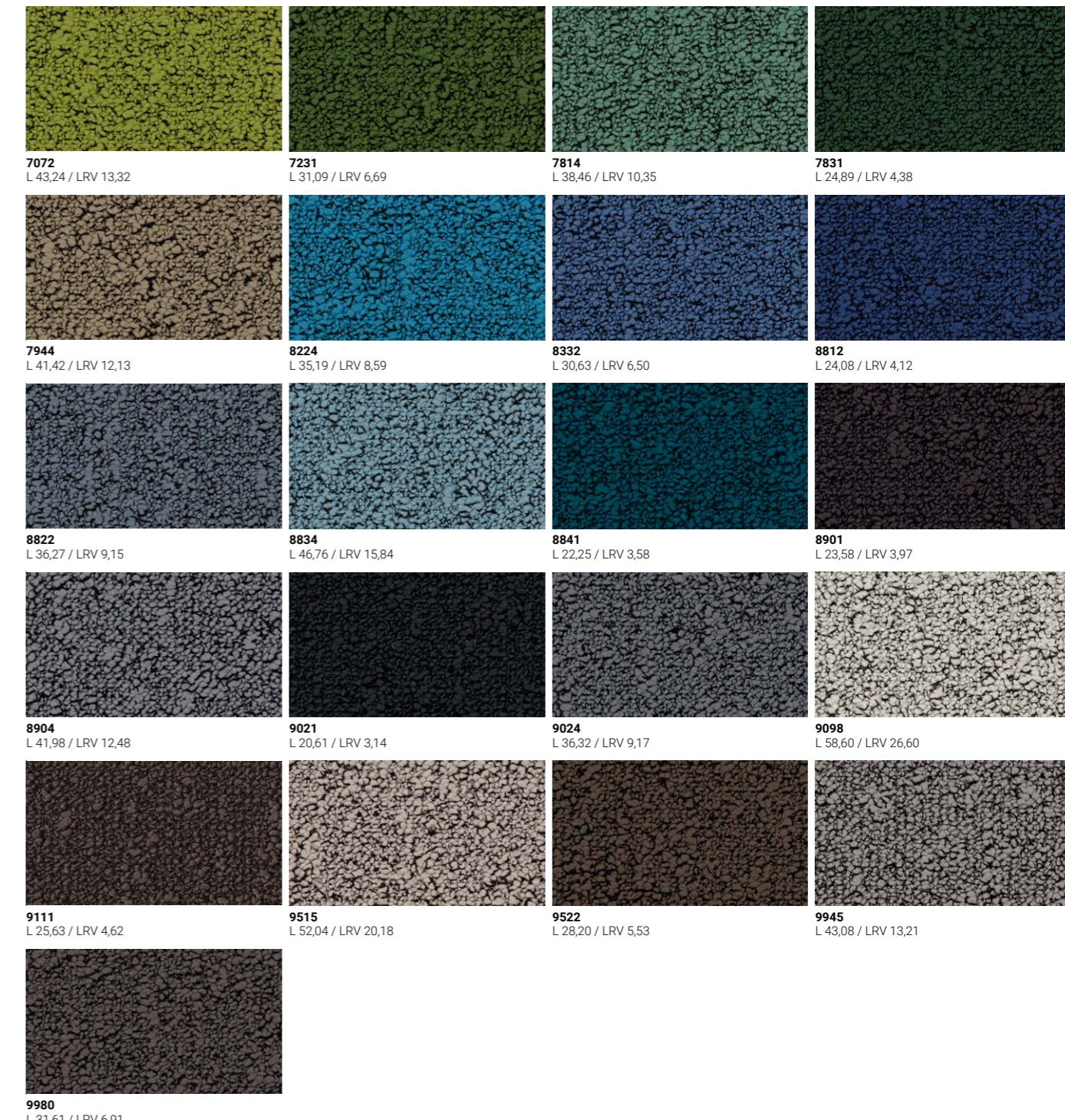
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

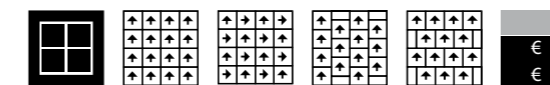
\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



# Fields





#### Specification according to EN 1307

Type of manufacture	Needled	ISO 2424
Aspect	Flat needle felt	ISO 2424
Dye method	Fibre dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	70% polyamide - 30% polyester	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	2.2 mm	0.09 inch
Total mass	4600 g/m <sup>2</sup>	135.8 oz/yd <sup>2</sup>
Total pile mass	525 g/m <sup>2</sup>	15.5 oz/yd <sup>2</sup>
Effective pile mass	470 g/m <sup>2</sup>	13.9 oz/yd <sup>2</sup>
Pile density	0.214 g/cm <sup>3</sup>	0.0077 lb/in <sup>3</sup>
Number of tufts	- /dm <sup>2</sup>	- /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 × 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	19 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



2913  
L 37,74 / LRV 9,94



8801  
L 22,65 / LRV 3,70



9501  
L 19,73 / LRV 2,92



9503  
L 33,83 / LRV 7,93



9506  
L 24,77 / LRV 4,34



9990  
L 25,71 / LRV 4,65



Quality- and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



Manufactured by

Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



B<sub>fl</sub>-s1



DS



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	2.8 mm	0.11 inch
Total mass	4250 g/m²	125.4 oz/yd²
Total pile mass	730 g/m²	21.5 oz/yd²
Effective pile mass	415 g/m²	12.2 oz/yd²
Pile density	0.148 g/cm³	0.0054 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



**ECONYL®**  
ENDLESS POSSIBILITIES



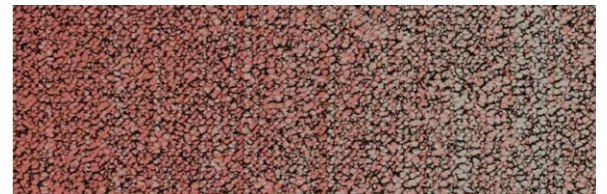
Quality- and Environmental Management System Certification  
ISO 9001 & ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



5433  
L 49,96 / LRV 18,38



1915  
L 47,35 / LRV 16,29



2045  
L 44,49 / LRV 14,18



2104  
L 40,84 / LRV 11,76



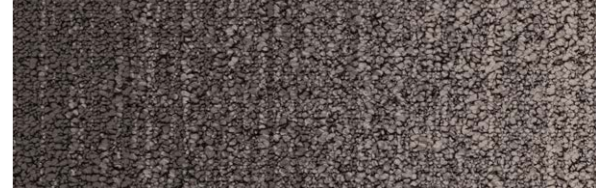
2956  
L 36,25 / LRV 9,14



5131  
L 38,80 / LRV 10,54



9920  
L 50,72 / LRV 19,03

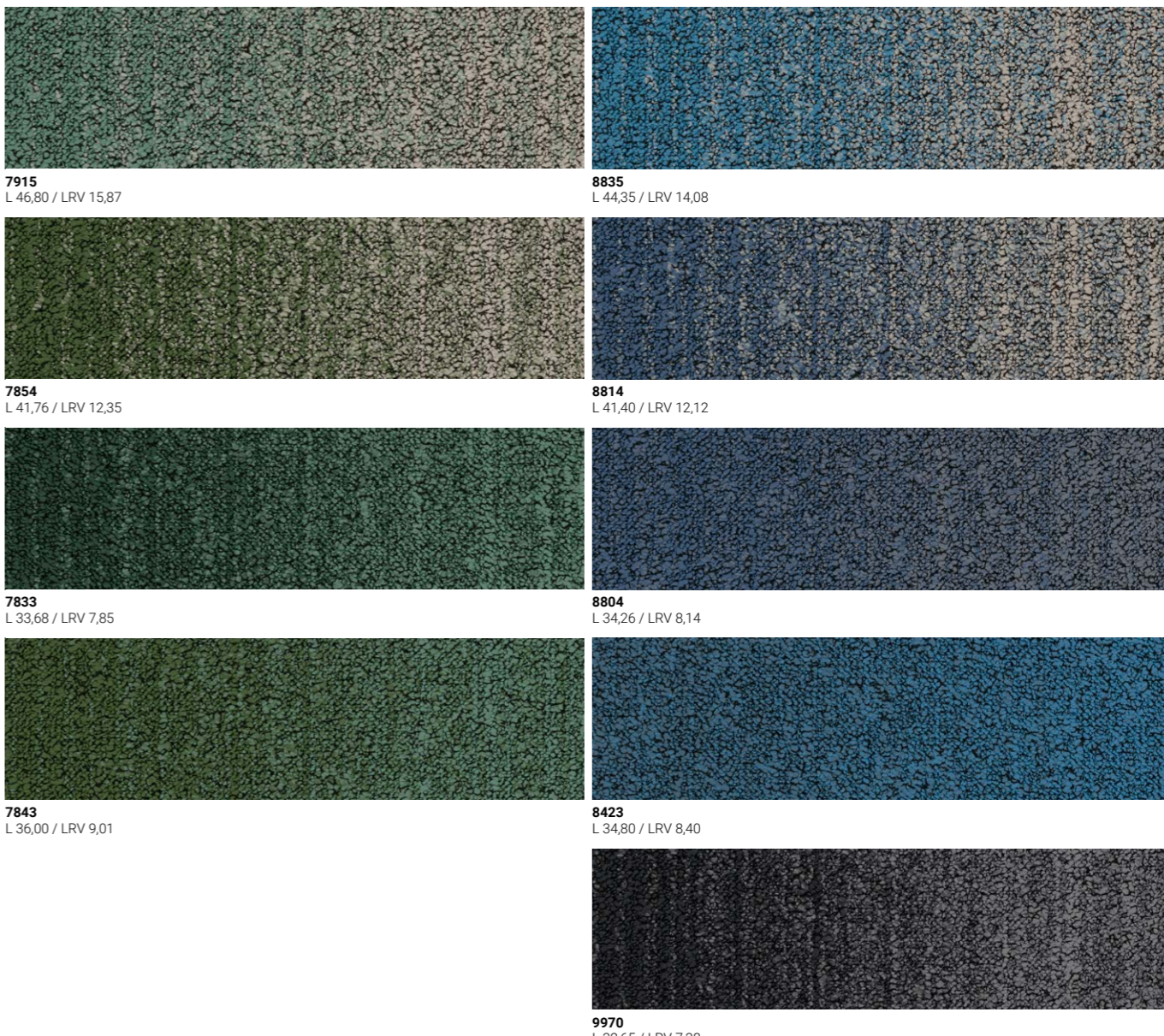


9965  
L 43,10 / LRV 13,23

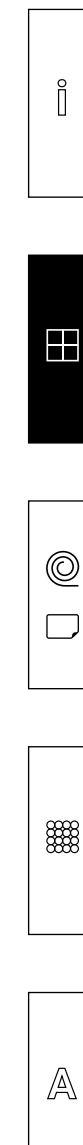
**3D TEXTURES**

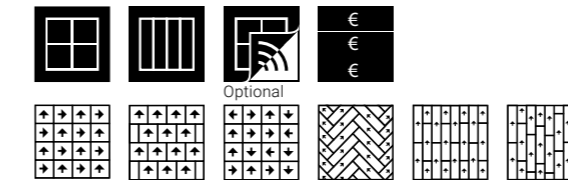
## Fuse Landscape & Fields

### Fuse Landscape



### Fuse Landscape





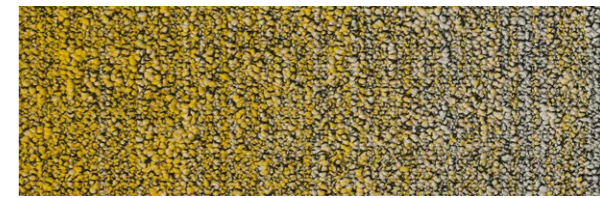
## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm & 100 cm x 25 cm / 19.68" x 19.68" & 39.36" x 9.84" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	2.8 mm 0.11 inch	ISO 1766
Total mass	4250 g/m² 125.4 oz/yd²	ISO 8543
Total pile mass	730 g/m² 21.5 oz/yd²	ISO 2424
Effective pile mass	415 g/m² 12.2 oz/yd²	ISO 8543
Pile density	0.148 g/cm³ 0.0054 lb/in³	ISO 8543
Number of tufts	1580 /dm² 132104 /yd²	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	B₂ - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

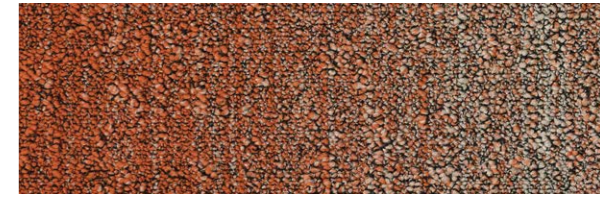
With EcoBase™  
backing



2014  
L 51,75 / LRV 19,92



2913  
L 48,77 / LRV 17,40



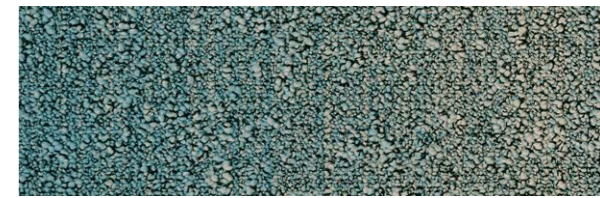
5102  
L 43,27 / LRV 13,34



7073  
L 47,69 / LRV 16,55



8823  
L 43,38 / LRV 13,42



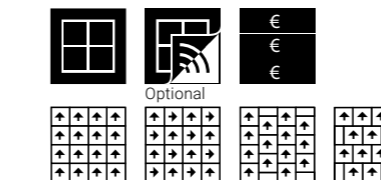
8836  
L 48,92 / LRV 17,53



8905  
L 47,20 / LRV 16,17



9096  
L 44,88 / LRV 14,46



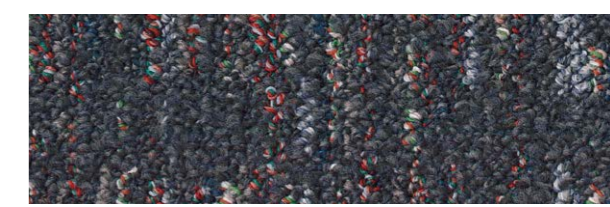
#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.5 mm	0.3 inch
Effective pile thickness	4.1 mm	0.16 inch
Total mass	4350 g/m²	128.4 oz/yd²
Total pile mass	860 g/m²	25.4 oz/yd²
Effective pile mass	545 g/m²	16.1 oz/yd²
Pile density	0.133 g/cm³	0.0048 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	26 dB	ISO 10140
Noise reduction	0.20 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



3D TEXTURES



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.4 mm	0.13 inch
Total mass	4050 g/m <sup>2</sup>	119.5 oz/yd <sup>2</sup>
Total pile mass	620 g/m <sup>2</sup>	18.3 oz/yd <sup>2</sup>
Effective pile mass	410 g/m <sup>2</sup>	12.1 oz/yd <sup>2</sup>
Pile density	0.121 g/cm <sup>3</sup>	0.0044 lb/in <sup>3</sup>
Number of tufts	1580 /dm <sup>2</sup>	132104 /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	27 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing



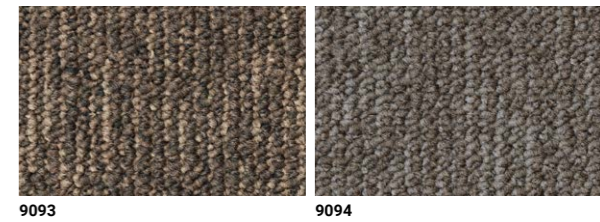
1908 L 49,83 / LRV 18,27      4211 L 29,14 / LRV 5,89



6116 L 60,94 / LRV 29,18      7272 L 39,69 / LRV 11,06



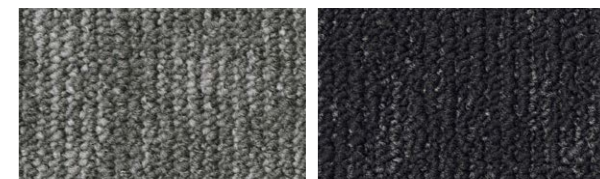
8331 L 24,14 / LRV 4,14      8833 L 40,24 / LRV 11,39



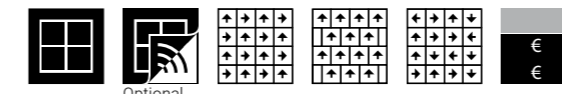
9093 L 36,64 / LRV 9,34      9094 L 41,99 / LRV 12,49



9111 L 27,88 / LRV 5,41      9501 L 31,58 / LRV 6,90



9506 L 42,94 / LRV 13,12      9990 L 20,73 / LRV 3,18



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.5 mm	0.14 inch
Total mass	4150 g/m²	122.5 oz/yd²
Total pile mass	650 g/m²	19.2 oz/yd²
Effective pile mass	395 g/m²	11.7 oz/yd²
Pile density	0.113 g/cm³	0.0041 lb/in³
Number of tufts	1580 / dm²	132104 / yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.20 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



2067 L 39,11 / LRV 10,72

7844 L 50,76 / LRV 18,99



7923 L 44,82 / LRV 14,41

8904 L 48,40 / LRV 17,11



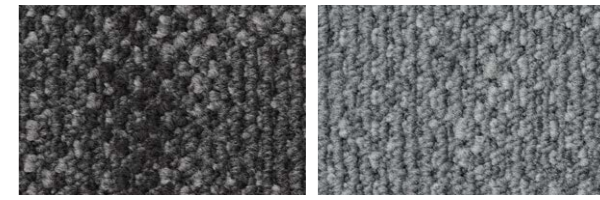
8913 L 42,70 / LRV 12,96

8927 L 52,36 / LRV 20,46



9024 L 34,70 / LRV 8,35

9027 L 58,17 / LRV 26,14



9033 L 32,73 / LRV 7,41

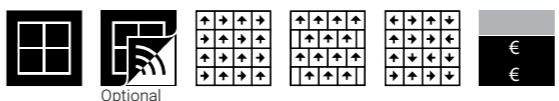
9035 L 50,21 / LRV 18,59



9106 L 52,05 / LRV 20,19

9930 L 63,63 / LRV 32,35

#### 3D TEXTURES



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.5 mm	0.14 inch
Total mass	4150 g/m²	122.5 oz/yd²
Total pile mass	650 g/m²	19.2 oz/yd²
Effective pile mass	395 g/m²	11.7 oz/yd²
Pile density	0.113 g/cm³	0.0041 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.20 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

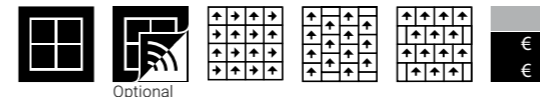
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing





iconic



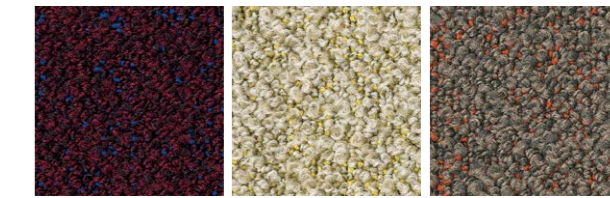
#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.5 mm	0.14 inch
Total mass	4100 g/m²	121.0 oz/yd²
Total pile mass	655 g/m²	19.3 oz/yd²
Effective pile mass	420 g/m²	12.4 oz/yd²
Pile density	0.120 g/cm³	0.0043 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

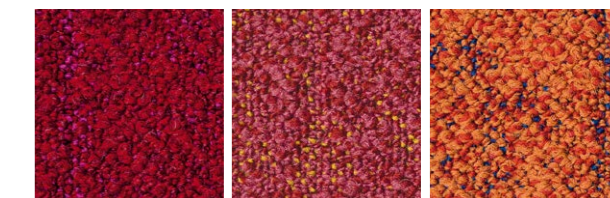
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

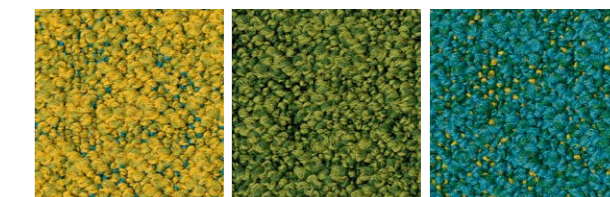
With EcoBase™  
backing



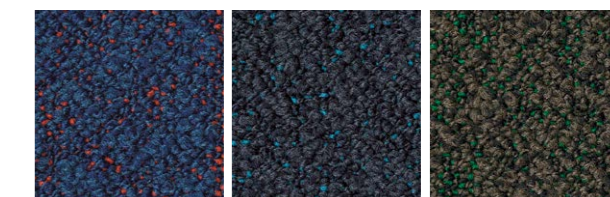
2101 L 19,27 / LRV 2,81  
2906 L 63,19 / LRV 31,81  
2913 L 39,46 / LRV 10,93



4208 L 28,36 / LRV 5,59  
4212 L 38,55 / LRV 10,40  
5103 L 43,98 / LRV 13,82



6401 L 56,08 / LRV 23,99  
7164 L 43,68 / LRV 13,62  
8107 L 40,88 / LRV 11,79



8802 L 24,46 / LRV 4,24  
8911 L 26,01 / LRV 4,75  
9093 L 27,86 / LRV 5,40



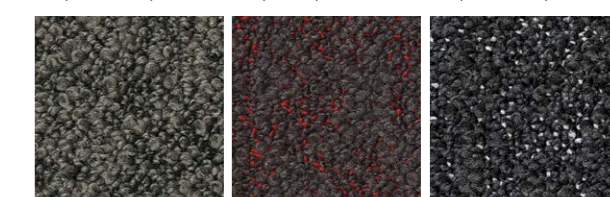
9096 L 55,36 / LRV 23,28  
9097 L 60,60 / LRV 28,79  
9512 L 27,99 / LRV 5,45



9517 L 60,51 / LRV 28,70  
9523 L 34,56 / LRV 8,28  
9524 L 39,04 / LRV 10,68

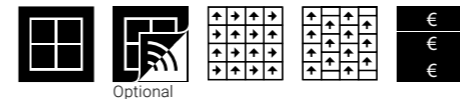


9525 L 52,71 / LRV 20,78  
9527 L 67,16 / LRV 13,84  
9945 L 43,02 / LRV 13,17



9975 L 35,18 / LRV 8,59  
9980 L 24,04 / LRV 4,11  
9990 L 26,04 / LRV 4,76

iconic

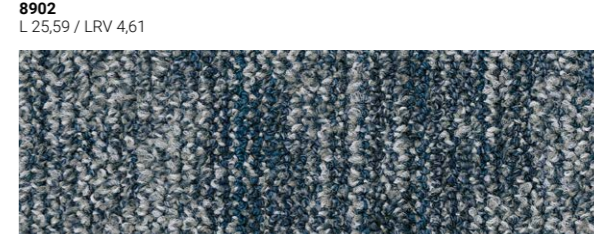


## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2.7 mm	0.11 inch
Total mass	4200 g/m²	124.0 oz/yd²
Total pile mass	670 g/m²	19.8 oz/yd²
Effective pile mass	430 g/m²	12.7 oz/yd²
Pile density	0.159 g/cm³	0.0057 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	21 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

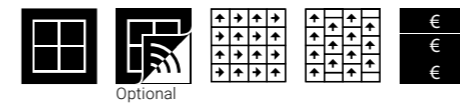
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



Jeans Stonewash



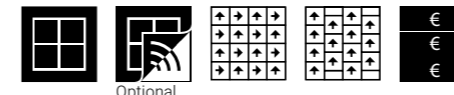
## Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.3 mm	0.13 inch
Total mass	4300 g/m²	126.9 oz/yd²
Total pile mass	780 g/m²	23.0 oz/yd²
Effective pile mass	505 g/m²	14.9 oz/yd²
Pile density	0.153 g/cm³	0.0055 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

8905  
L 53,44 / LRV 21,52With EcoBase™  
backing



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed + solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.3 mm	0.13 inch
Total mass	4300 g/m²	126.9 oz/yd²
Total pile mass	745 g/m²	22.0 oz/yd²
Effective pile mass	475 g/m²	14.0 oz/yd²
Pile density	0.144 g/cm³	0.0052 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.20 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

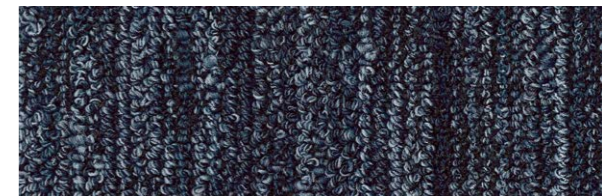
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



Quality- and Environmental Management System Certification  
ISO 9001 & ISO 14001



8812  
L 29,90 / LRV 6,19



8903  
L 40,80 / LRV 11,74





#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2.8 mm	0.11 inch
Total mass	4100 g/m²	121.0 oz/yd²
Total pile mass	610 g/m²	18.0 oz/yd²
Effective pile mass	355 g/m²	10.5 oz/yd²
Pile density	0.127 g/cm³	0.0046 lb/in³
Number of tufts	1580 /dm²	132104/yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	EN 1307
Noise reduction	0.15 aₜ	ISO 354
Flammability	B₂ - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

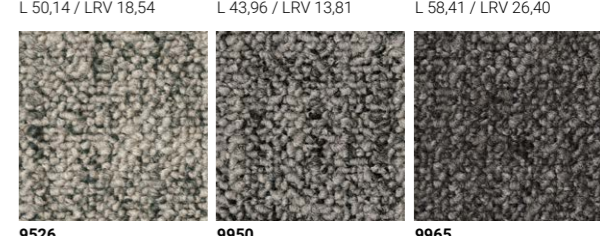
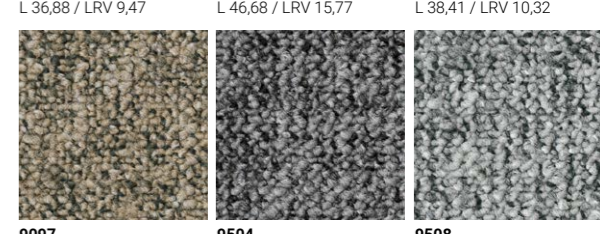
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing

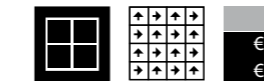
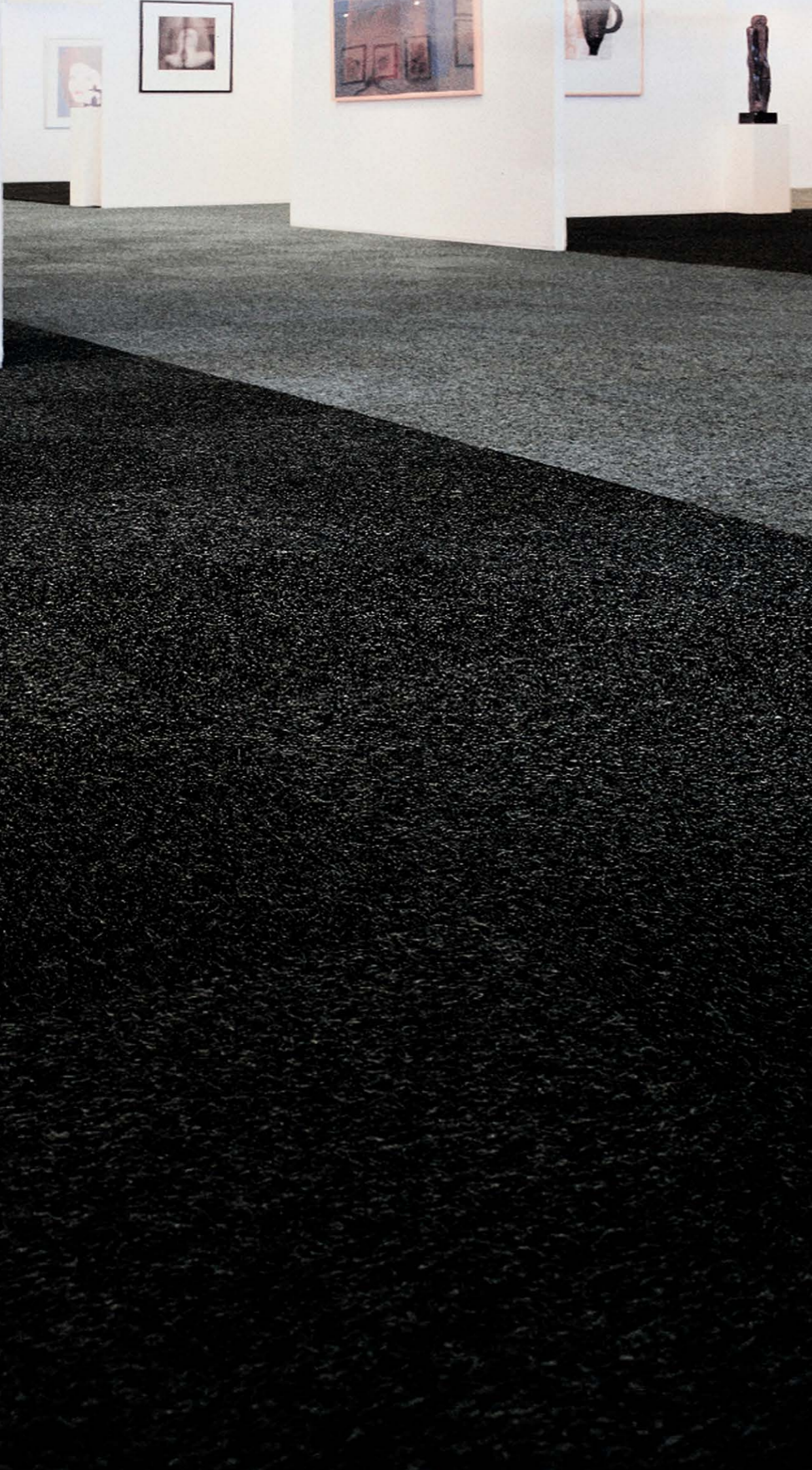


Quality- and Environmental Management System Certification ISO 9001 & ISO 14001



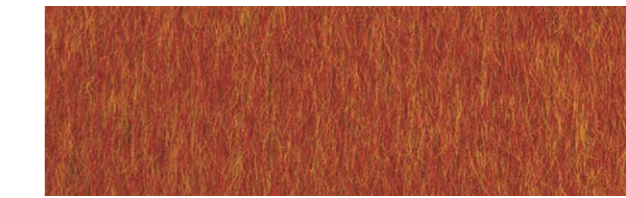
Broadloom available on request



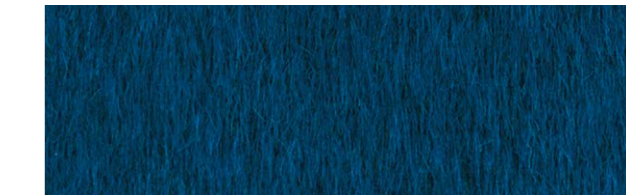


#### Specification according to EN 1307

Type of manufacture	Needled	ISO 2424
Aspect	Pile needle felt	ISO 2424
Dye method	Fibre dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	9.0 mm	0.4 inch
Effective pile thickness	5.0 mm	0.20 inch
Total mass	4950 g/m <sup>2</sup>	146.1 oz/yd <sup>2</sup>
Total pile mass	1340 g/m <sup>2</sup>	39.6 oz/yd <sup>2</sup>
Effective pile mass	500 g/m <sup>2</sup>	14.8 oz/yd <sup>2</sup>
Pile density	0.100 g/cm <sup>3</sup>	0.0036 lb/in <sup>3</sup>
Number of tufts	- /dm <sup>2</sup>	- /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	-	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0,2%	EN 986
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 10140
Noise reduction	0.25 α <sub>w</sub>	ISO 354
Flammability	B <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



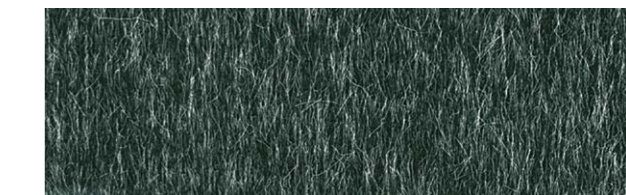
1708  
L 38,82 / LRV 10,55



8501  
L 24,95 / LRV 4,40



8801  
L 20,92 / LRV 3,22



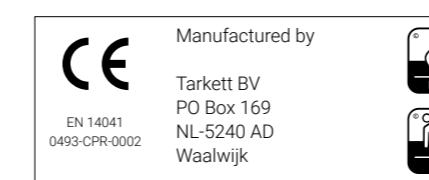
9502  
L 26,55 / LRV 4,94

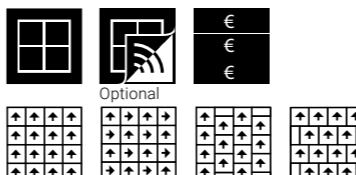


9900  
L 17,84 / LRV 2,48



Quality- and Environmental  
Management System Certification  
ISO 9001 & ISO 14001





#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.3 mm	0.13 inch
Total mass	4500 g/m²	132.8 oz/yd²
Total pile mass	945 g/m²	27.9 oz/yd²
Effective pile mass	615 g/m²	18.2 oz/yd²
Pile density	0.186 g/cm³	0.0067 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0,2%	EN 1307
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



2017  
L 39,64 / LRV 11,03



2031  
L 34,81 / LRV 8,40



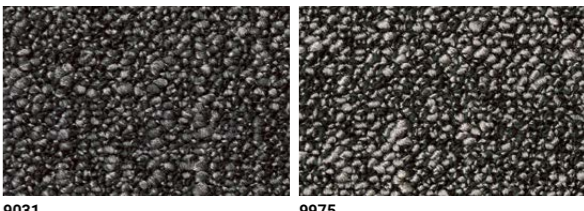
2083  
L 35,56 / LRV 8,78

2942  
L 30,78 / LRV 6,56



2915  
L 59,23 / LRV 27,28

2913  
L 53,68 / LRV 21,67



9031  
L 33,56 / LRV 7,80

9975  
L 41,44 / LRV 12,14



9950  
L 46,71 / LRV 15,80

9505  
L 49,60 / LRV 18,08





## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® Soundmaster	ISO 2424
	Lite - contains on average 75% recycled content	
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	10,0 mm	0.4 inch
Effective pile thickness	5.0 mm	0.20 inch
Total mass	4450 g/m²	131.3 oz/yd²
Total pile mass	840 g/m²	24.8 oz/yd²
Effective pile mass	610 g/m²	18.0 oz/yd²
Pile density	0.122 g/cm³	0.0044 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 1763
Vertical resistance	-	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0,2%	EN 1307
Impact sound reduction ΔLw	35 dB	ISO 10140
Noise reduction	0.30 αw	ISO 354
Flammability	Cfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase  
backing  
without  
SoundMaster  
Lite



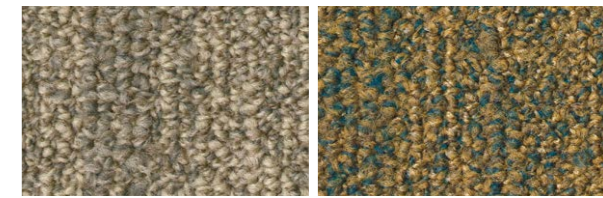
ECONYL®  
ENDLESS POSSIBILITIES



Quality- and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



1660 L 65,50 / LRV 34,68  
2023 L 51,82 / LRV 19,98



2034 L 43,60 / LRV 13,56  
2076 L 35,05 / LRV 8,52



2082 L 26,20 / LRV 4,81  
2105 L 17,88 / LRV 2,49



2121 L 63,32 / LRV 31,97  
2905 L 53,44 / LRV 21,45



2925 L 23,42 / LRV 3,92  
2946 L 15,80 / LRV 2,06



2952 L 67,89 / LRV 37,82 \*  
3901 L 57,60 / LRV 25,54

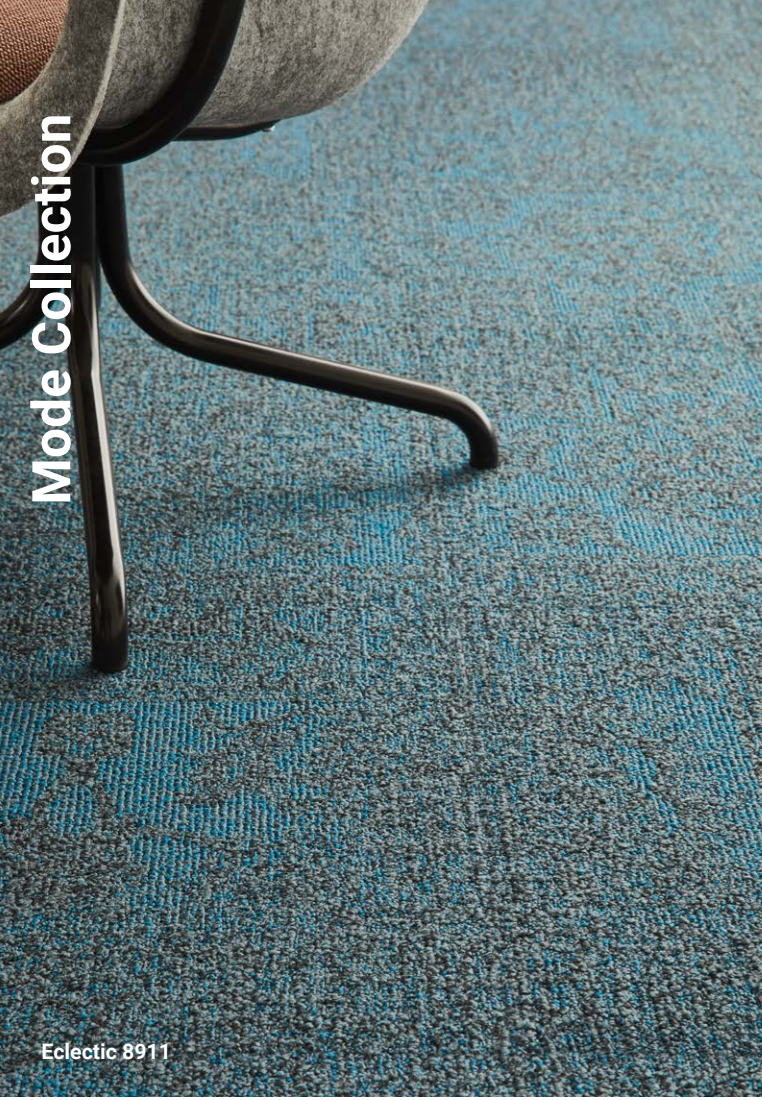


3923 L 39,61 / LRV 11,02  
3924 L 26,50 / LRV 4,92



4301 L 21,88 / LRV 3,48  
4332 L 57,44 / LRV 25,38

# Mode Collection



Eclectic 8911



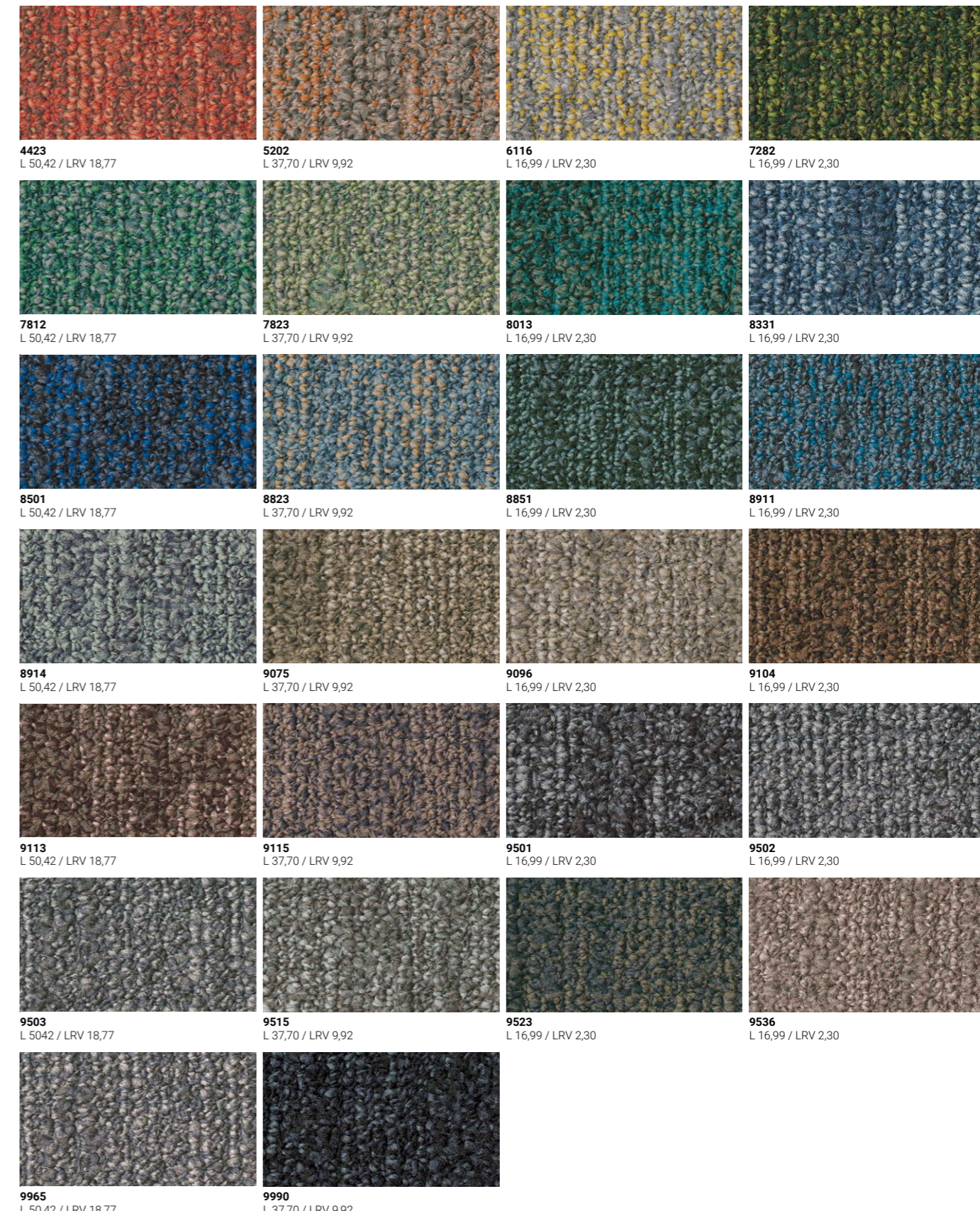
Scenic 2076



Metropol 2021

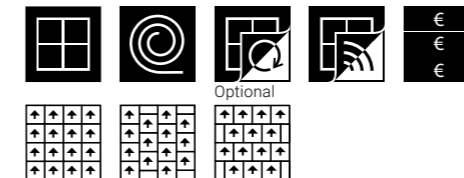


Vista 2925



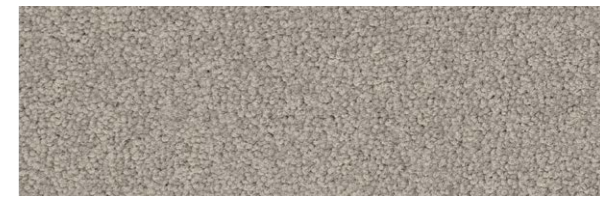
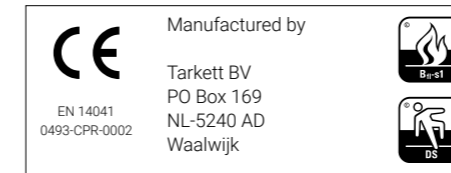
# Mode Collection




**Specification according to EN 1307**

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	8.0 mm	0.3 inch
Effective pile thickness	5.0 mm	0.20 inch
Total mass	4450 g/m <sup>2</sup>	131.3 oz/yd <sup>2</sup>
Total pile mass	1100 g/m <sup>2</sup>	32.5 oz/yd <sup>2</sup>
Effective pile mass	845 g/m <sup>2</sup>	24.9 oz/yd <sup>2</sup>
Pile density	0.169 g/cm <sup>3</sup>	0.0061 lb/in <sup>3</sup>
Number of tufts	1500 /dm <sup>2</sup>	125415 /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	27 dB	ISO 10140
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>r</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing



**1318**  
L 58,02 / LRV 25,98



**1321**  
L 62,11 LRV 30,53



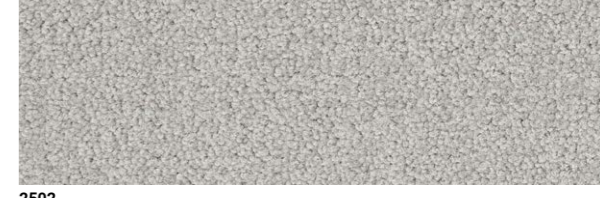
**1510**  
L 59,68 / LRV 27,77



**2036**  
L 49,91 / LRV 18,35



**2121**  
L 20,14 / LRV 3,02



**2502**  
L 68,08 / LRV 38,08

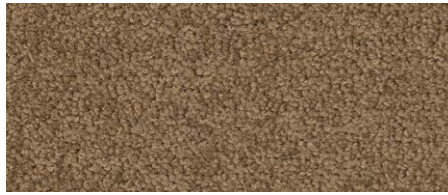


**2923**  
L 49,15 / LRV 17,72



**2928**  
L 70,73 / LRV 41,79

## Palatino



**2929**  
L 43,72 / LRV 13,64



**3500**  
L 60,82 / LRV 29,04



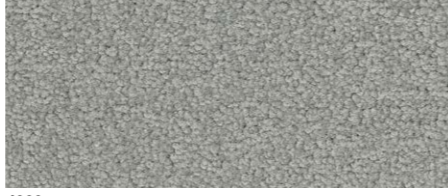
**3502**  
L 51,16 / LRV 19,41



**3841**  
L 18,19 / LRV 2,56



**3911**  
L 19,92 / LRV 2,97



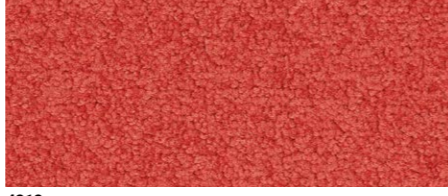
**4000**  
L 56,94 / LRV 24,86



**4020**  
L 22,53 / LRV 3,66



**4107**  
L 32,98 / LRV 7,53



**4212**  
L 44,61 / LRV 14,27



**4218**  
L 26,59 / LRV 4,95



**4301**  
L 31,82 / LRV 7,01



**4406**  
L 33,09 / LRV 7,58



**5206**  
L 45,98 / LRV 15,25



**5502**  
L 47,26 / LRV 16,21



**6016**  
L 54,87 / LRV 22,80



**6208**  
L 64,66 / LRV 33,61



**6502**  
L 39,87 / LRV 11,17



**7018**  
L 54,48 / LRV 22,43



**7121**  
L 34,61 / LRV 8,30



**8073**  
L 44,59 / LRV 14,25



**8111**  
L 31,22 / LRV 6,75



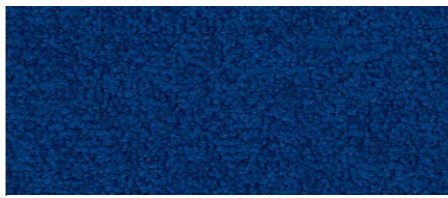
**8412**  
L 31,21 / LRV 6,74



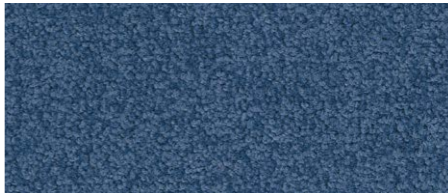
**8500**  
L 29,20 / LRV 5,92



**8505**  
L 22,55 / LRV 3,67



**8512**  
L 24,51 / LRV 4,26



**8803**  
L 36,30 / LRV 9,16



**8814**  
L 55,47 / LRV 23,38



**8823**  
L 44,25 / LRV 14,01



**9022**  
L 33,21 / LRV 7,63

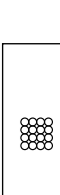


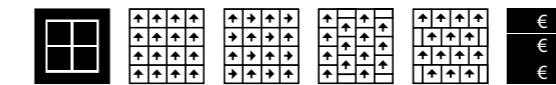
**9081**  
L 15,27 / LRV 1,96



**9104**  
L 34,84 / LRV 8,42

## Palatino





#### Specification according to EN 1307

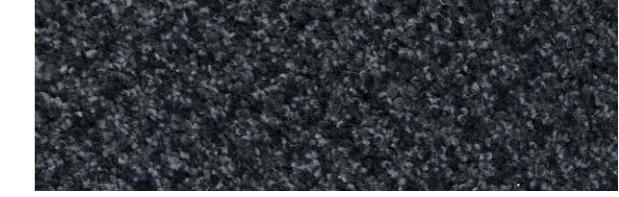
Type of manufacture	Tufted 1/8"	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Hank dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (16 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	80% wool - 20% polyamide	ISO 2424
Total thickness	10.0 mm	0.4 inch
Effective pile thickness	5.2 mm	0.20 inch
Total mass	4800 g/m <sup>2</sup>	141.7 oz/yd <sup>2</sup>
Total pile mass	1470 g/m <sup>2</sup>	43.4 oz/yd <sup>2</sup>
Effective pile mass	790 g/m <sup>2</sup>	23.3 oz/yd <sup>2</sup>
Pile density	0.152 g/cm <sup>3</sup>	0.0055 lb/in <sup>3</sup>
Number of tufts	1110 /dm <sup>2</sup>	92807 /yd <sup>2</sup>
Flammability	C <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



**8901**  
L 16,56 / LRV 2,21



**9990**  
L 21,55 / LRV 3,39



**9021**  
L 23,18 / LRV 3,85



**2922**  
L 32,31 / LRV 7,22

Quality- and Environmental  
Management System Certification  
ISO 9001 & ISO 14001

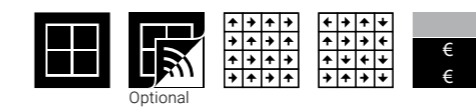


Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk





Recharge



## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	2.8 mm	0.11 inch
Total mass	4050 g/m²	119.5 oz/yd²
Total pile mass	600 g/m²	17.7 oz/yd²
Effective pile mass	345 g/m²	10.2 oz/yd²
Pile density	0.123 g/cm³	0.0044 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0,2%	EN 1307
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>r1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

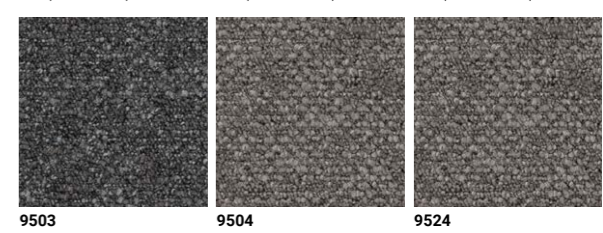
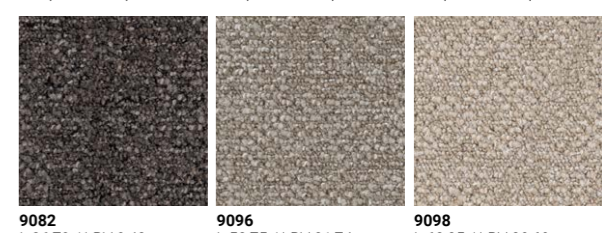
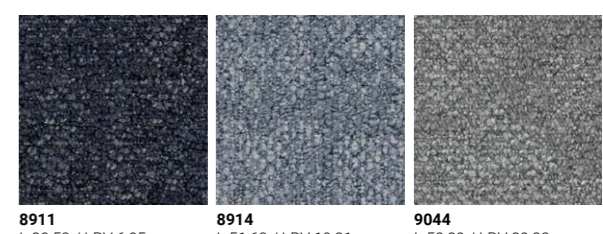
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backingECONYL®  
ENDLESS POSSIBILITIESQuality-and Environmental  
Management System Certification  
ISO 9001 & ISO 14001

Manufactured by

Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



3D TEXTURES

Recharge

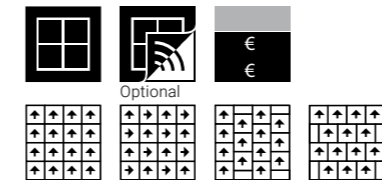
I

H

@

C

A



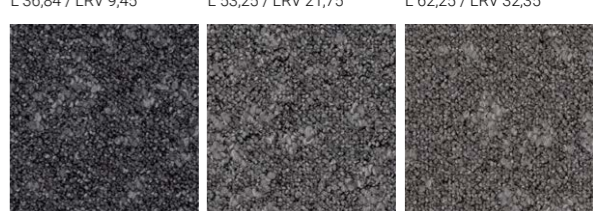
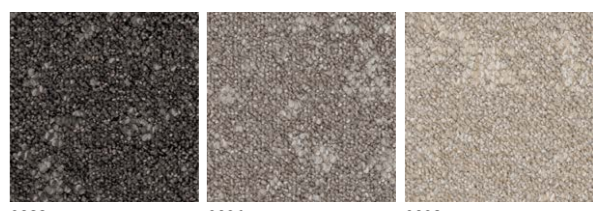
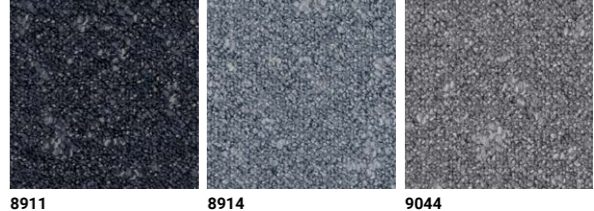
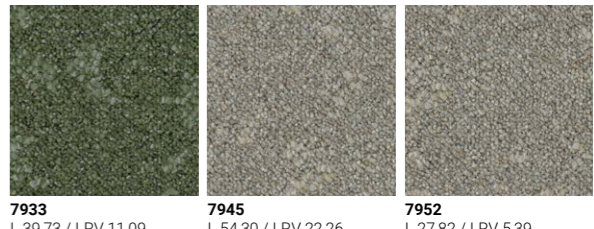
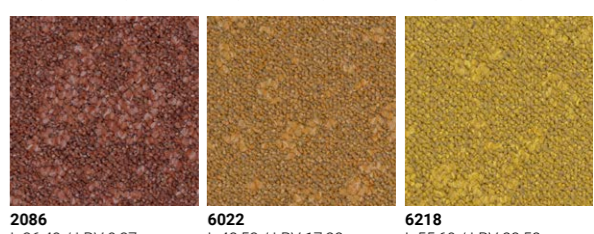
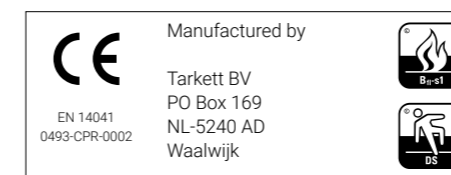
## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2.8 mm	0.11 inch
Total mass	3800 g/m²	112.2 oz/yd²
Total pile mass	600 g/m²	17.7 oz/yd²
Effective pile mass	355 g/m²	10.5 oz/yd²
Pile density	0.127 g/cm³	0.0046 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0.2 %	EN 1307
Impact sound reduction ΔLw	23 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



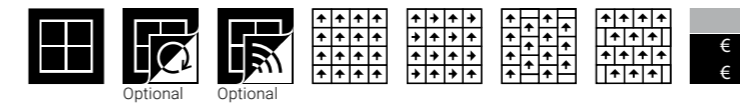
3D TEXTURES







Salt 4312 / Rock 9104



## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	3.9 mm	0.15 inch
Total mass	4100 g/m²	121.0 oz/yd²
Total pile mass	680 g/m²	20.1 oz/yd²
Effective pile mass	435 g/m²	12.8 oz/yd²
Pile density	0.112 g/cm³	0.0040/ lb/in³
Number of tufts	1540 /dm²	128759 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	28 dB	ISO 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

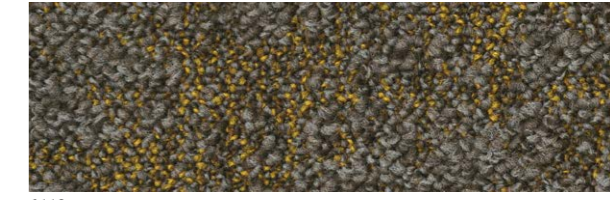
With ProBase™  
backing



With EcoBase™  
backing



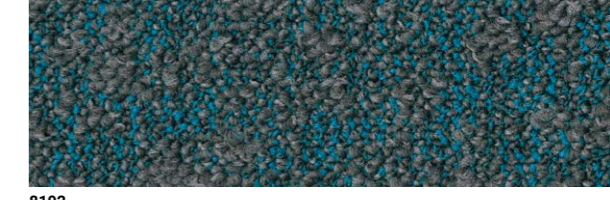
4312  
L 26,70 / LRV 4,99



6112  
L 39,34 / LRV 10,86



7061  
L 34,14 / LRV 8,07



8102  
L 36,64 / LRV 9,34



9521  
L 19,53 / LRV 2,87



9975  
L 26,56 / LRV 4,94



## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2.8 mm	0.11 inch
Total mass	3950 g/m²	116.6 oz/yd²
Total pile mass	585 g/m²	17.3 oz/yd²
Effective pile mass	335 g/m²	9.9 oz/yd²
Pile density	0.120 g/cm³	0.0043/ lb/in³
Number of tufts	1540 /dm²	128759 /yd²
Stroll test	≤ 2.0 kV	ISO 1763
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing

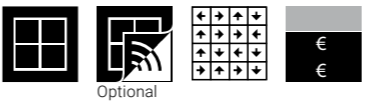




Serene Colour



Serene Colour 6113 / Serene 9526



## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	2.8 mm	0.11 inch
Total mass	3950 g/m²	116.6 oz/yd²
Total pile mass	585 g/m²	17.3 oz/yd²
Effective pile mass	335 g/m²	9.9 oz/yd²
Pile density	0.120 g/cm³	0.0043/ lb/in³
Number of tufts	1540 /dm²	128759 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

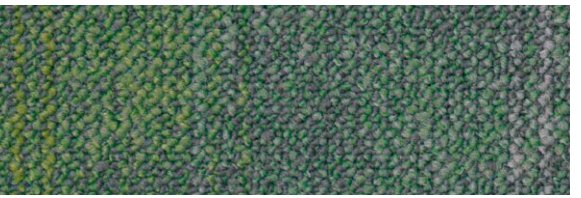
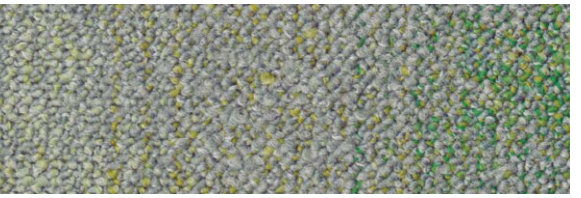
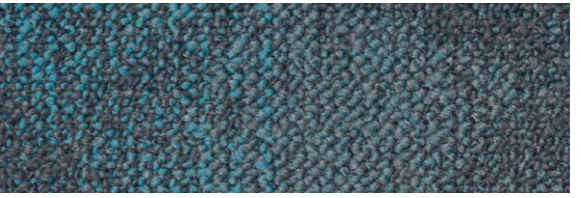
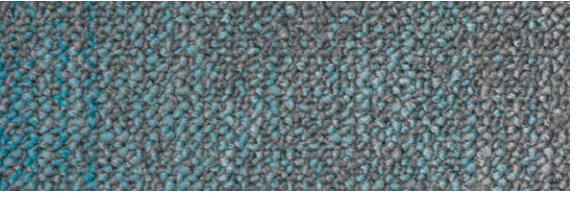
\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

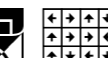
With EcoBase™  
backingQuality- and Environmental  
Management System Certification

ISO 9001 &amp; ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk

2087  
L 33,05 / LRV 7,575031  
L 45,18 / LRV 14,756102  
L 48,49 / LRV 17,266113  
L 60,25 / LRV 28,447373  
L 47,04 / LRV 16,147374  
L 55,71 / LRV 23,758212  
L 32,63 / LRV 7,408214  
L 47,16 / LRV 16,27



Optional

## Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.0 mm	0.2 inch
Effective pile thickness	3.0 mm	0.12 inch
Total mass	4150 g/m²	122.2 oz/yd²
Total pile mass	675 g/m²	19.9 oz/yd²
Effective pile mass	430 g/m²	12.7 oz/yd²
Pile density	0.143 g/cm³	0.0052 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0.2 %	EN 1307
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backingECONYL®  
ENDLESS POSSIBILITIESQuality- and Environmental  
Management System Certification  
ISO 9001 & ISO 14001

Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



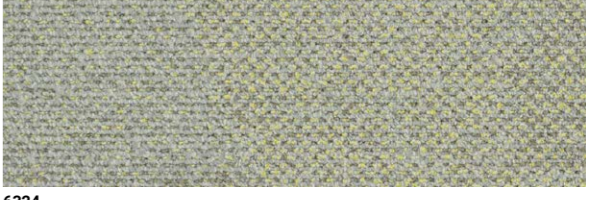
**1321**  
L 60,53 / LRV 28,71



**2962**  
L 26,42 LRV 4,89



**5031**  
L 37,37 / LRV 9,74



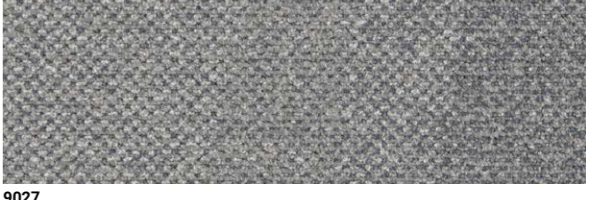
**6324**  
L 64,28 / LRV 33,15



**7854**  
L 52,01 / LRV 20,15



**9022**  
L 32,58 / LRV 7,35



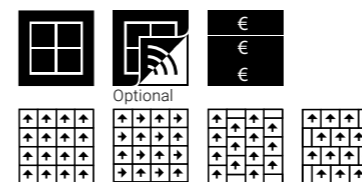
**9027**  
L 59,35 / LRV 27,40



**9094**  
L 36,55 / LRV 9,30



## Solid & Shape – DESSO and Studio Stefan Scholten



### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	6.5 mm	0.3 inch
Effective pile thickness	3.2 mm	0.13 inch
Total mass	4200 g/m²	124.0 oz/yd²
Total pile mass	740 g/m²	21.8 oz/yd²
Effective pile mass	470 g/m²	13.9 oz/yd²
Pile density	0.147 g/cm³	0.0053 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	< 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	ISO 10965
Dimensional stability	≤ 0.2 %	EN 1307
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk



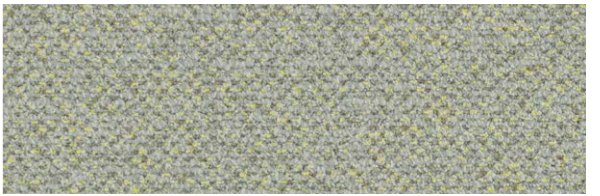
1321  
L 61,29 / LRV 29,57



2962  
L 25,24 LRV 4,49



5031  
L 38,72 / LRV 10,50



6324  
L 65,42 / LRV 34,58



7854  
L 50,64 / LRV 18,96



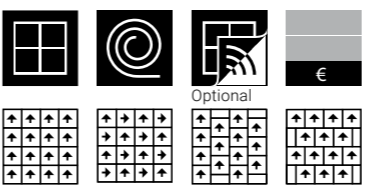
9022  
L 35,20 / LRV 8,60



9027  
L 58,26 / LRV 26,24



9094  
L 36,37 / LRV 9,20



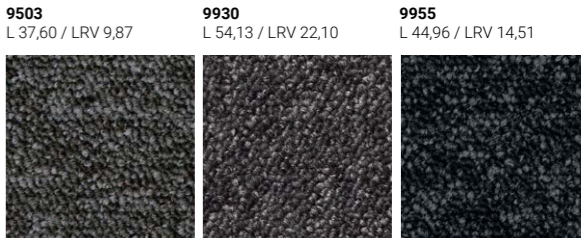
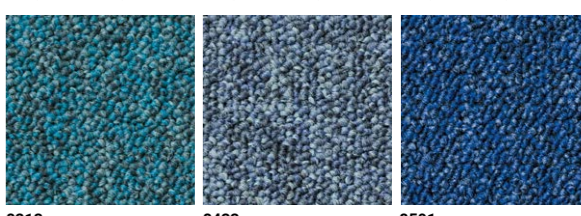
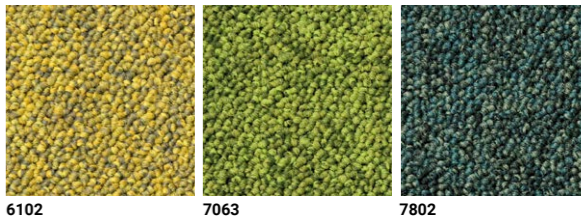
#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	5.5 mm	0.2 inch
Effective pile thickness	2.5 mm	0.10 inch
Total mass	3900 g/m²	115.1 oz/yd²
Total pile mass	550 g/m²	16.2 oz/yd²
Effective pile mass	340 g/m²	10.0 oz/yd²
Pile density	0.136 g/cm³	0.0049 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	ISO 10140
Noise reduction	0.15 a_w	ISO 354
Flammability	B_f - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

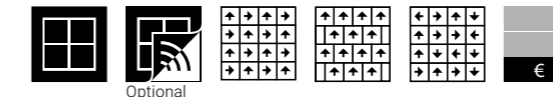
\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



Broadloom available on request



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	5.5 mm	0.2 inch
Effective pile thickness	2.5 mm	0.10 inch
Total mass	3900 g/m²	115.1 oz/yd²
Total pile mass	550 g/m²	16.2 oz/yd²
Effective pile mass	340 g/m²	10.0 oz/yd²
Pile density	0.136 g/cm³	0.0049 lb/in³
Number of tufts	1580 /dm²	132104 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	24 dB	EN 10140
Noise reduction	0.15 aₜ	ISO 354
Flammability	Bₗ - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



2922  
L 34,63 / LRV 8,65



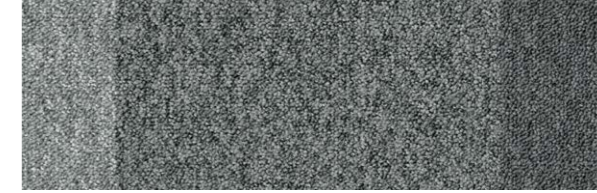
7021  
L 40,75 / LRV 11,92



8813  
L 42,60 / LRV 13,22



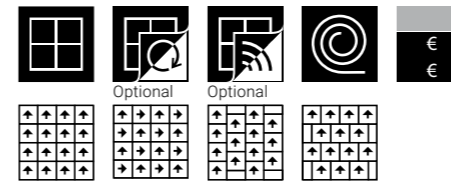
9107  
L 43,87 / LRV 14,05



9945  
L 45,71 / LRV 15,42



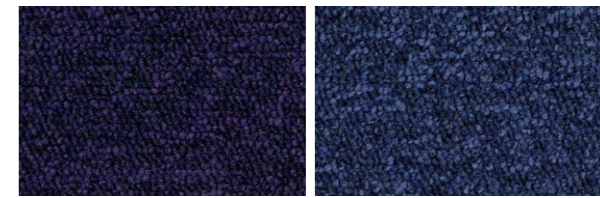
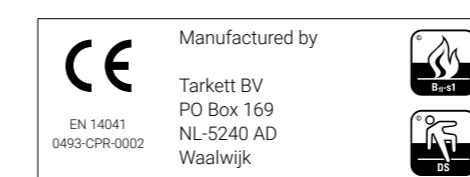
9980  
L 22,90 / LRV 3,88



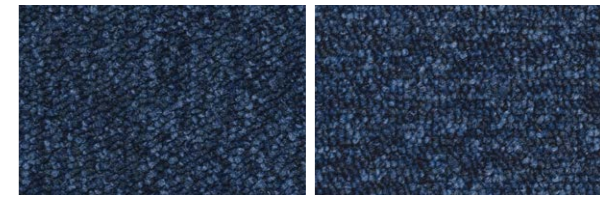
#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.2 mm 0.09 inch	ISO 1766
Total mass	4000 g/m <sup>2</sup> 118.1 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	580 g/m <sup>2</sup> 17.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	360 g/m <sup>2</sup> 10.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.164 g/cm <sup>3</sup> 0.0059 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1620 / dm <sup>2</sup> 135448/yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	20 dB	ISO 10140
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing



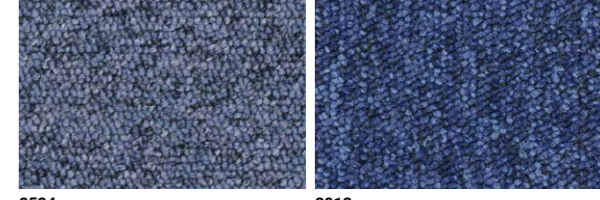
3831  
L 18,74 / LRV 2,69  
3007  
L 22,31 / LRV 3,60



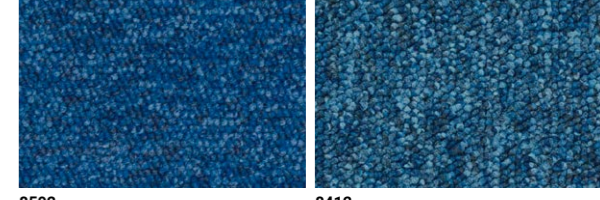
3841  
L 19,94 / LRV 2,97  
8801  
L 26,05 / LRV 4,76



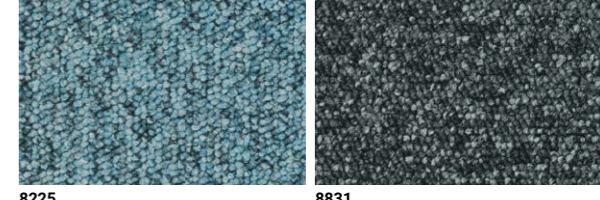
3021  
L 25,96 / LRV 4,73  
9022  
L 32,01 / LRV 7,09



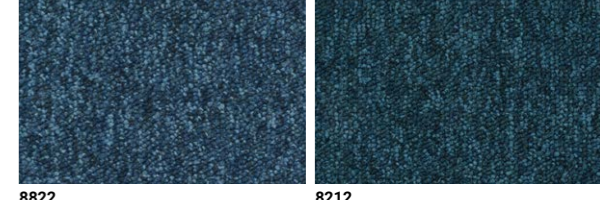
8524  
L 40,64 / LRV 11,64  
3013  
L 31,24 / LRV 6,75



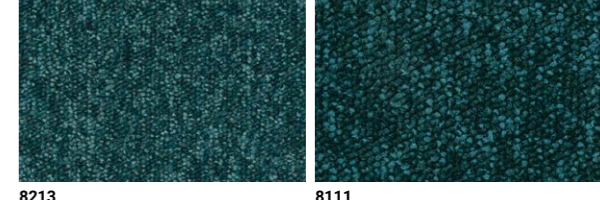
8502  
L 27,64 / LRV 5,32  
8412  
L 31,87 / LRV 7,03



8225  
L 48,94 / LRV 17,54  
8831  
L 31,37 / LRV 6,81

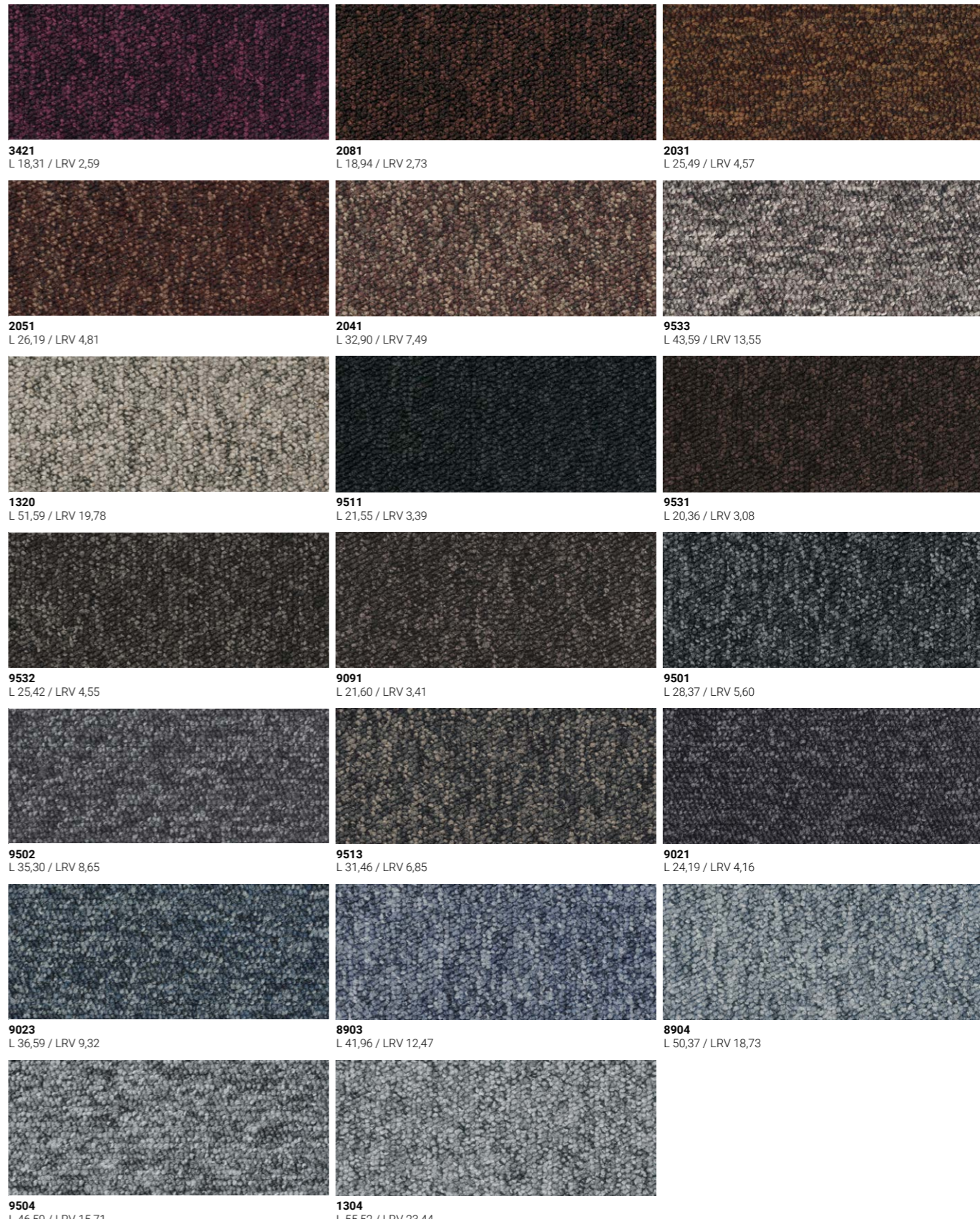
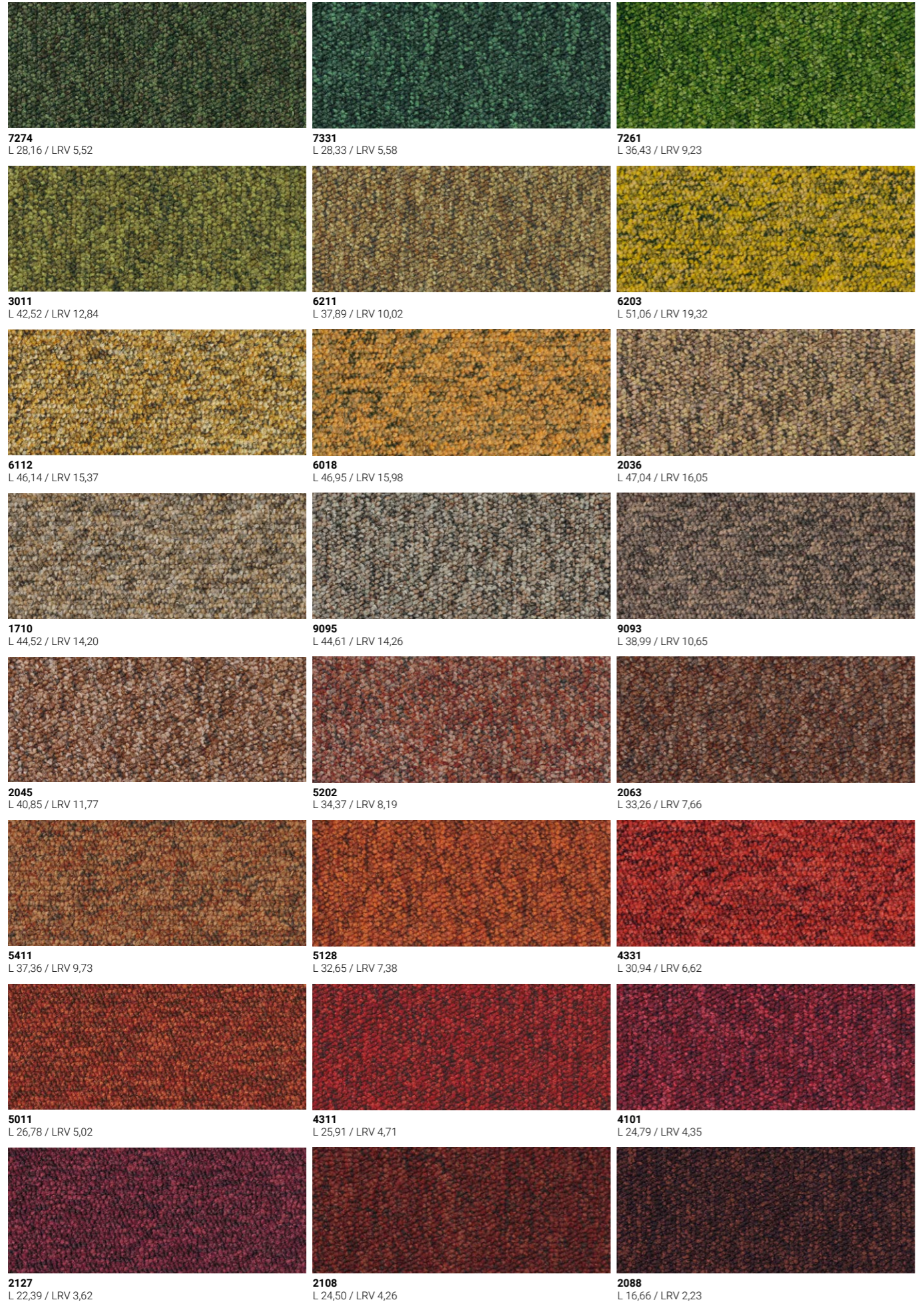


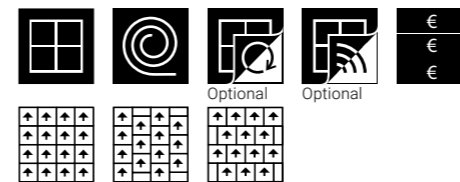
8822  
L 32,28 / LRV 7,21  
8212  
L 25,02 / LRV 4,42



8213  
L 32,06 / LRV 7,11  
8111  
L 25,53 / LRV 4,59

Broadloom available on request

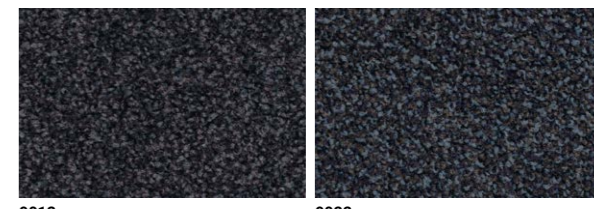
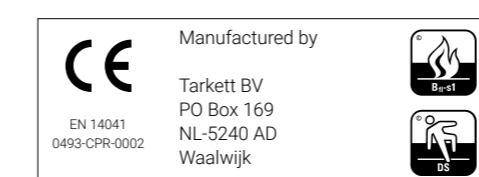
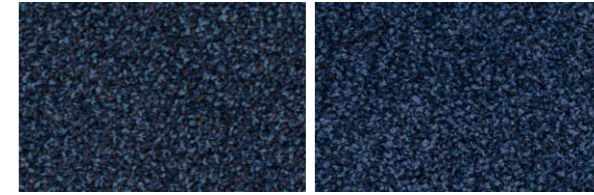
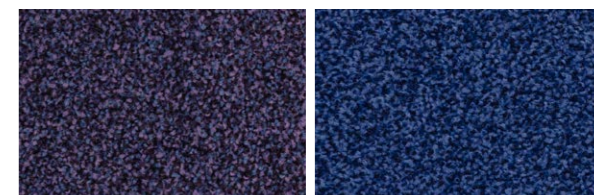
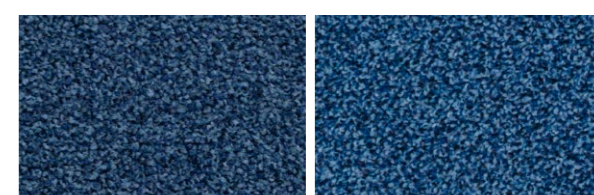
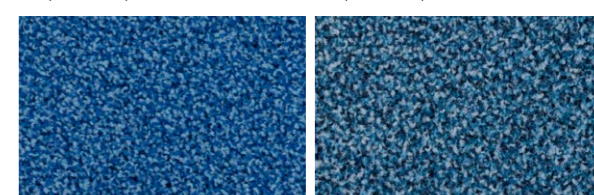
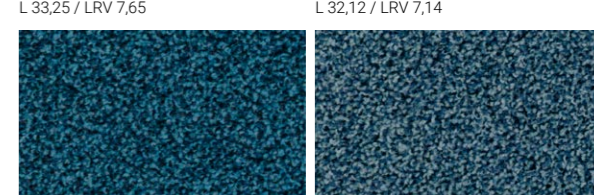


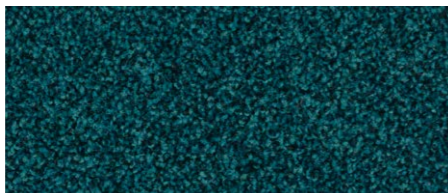
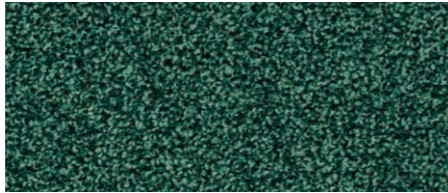
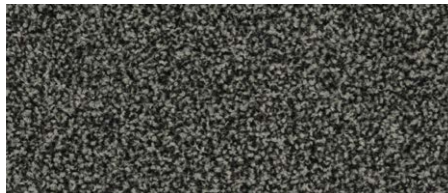
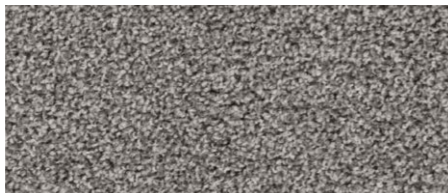
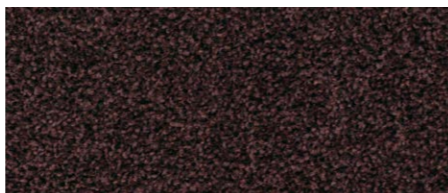
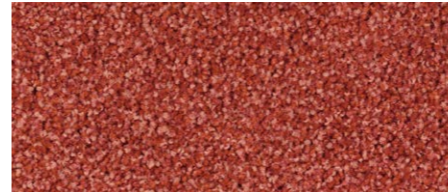
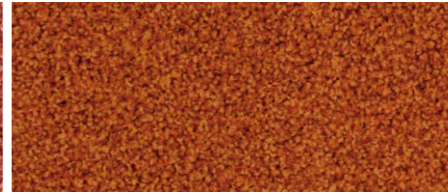
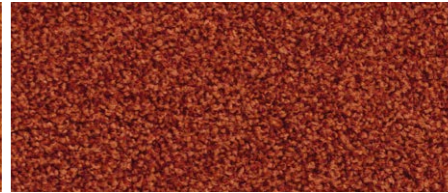
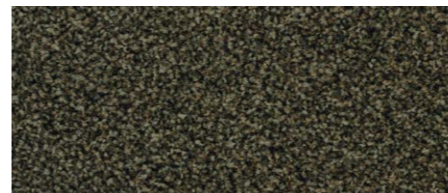
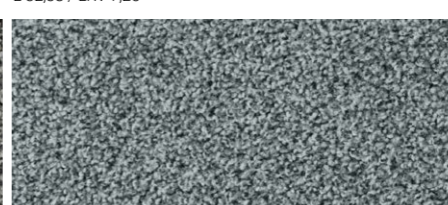


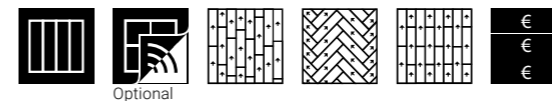
## Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	ProBase - modified bitumen	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	4.0 mm	0.16 inch
Total mass	4150 g/m <sup>2</sup>	122.5 oz/yd <sup>2</sup>
Total pile mass	850 g/m <sup>2</sup>	25.1 oz/yd <sup>2</sup>
Effective pile mass	650 g/m <sup>2</sup>	19.2 oz/yd <sup>2</sup>
Pile density	0.163 g/cm <sup>3</sup>	0.0059 lb/in <sup>3</sup>
Number of tufts	1890/dm <sup>2</sup>	158023/yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	23 dB	ISO 10140
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

With ProBase™  
backing      With EcoBase™  
backing

9012  
L 18,88 / LRV 2,729022  
L 23,16 / LRV 3,858521  
L 22,10 / LRV 3,548813  
L 19,45 / LRV 2,853111  
L 24,23 / LRV 4,173011  
L 25,05 / LRV 4,438422  
L 26,43 / LRV 4,898501  
L 29,75 / LRV 6,138517  
L 36,49 / LRV 9,278411  
L 37,02 / LRV 9,558412  
L 37,37 / LRV 9,748903  
L 26,60 / LRV 4,959024  
L 33,25 / LRV 7,658803  
L 32,12 / LRV 7,148311  
L 27,30 / LRV 5,958433  
L 38,84 / LRV 10,56

**Torso****8823**  
L 43,79 / LRV 13,69**8161**  
L 24,21 / LRV 4,17**7922**  
L 29,36 / LRV 5,98**7811**  
L 25,98 / LRV 4,74**7412**  
L 33,56 / LRV 7,80**7322**  
L 36,33 / LRV 9,18**7261**  
L 45,06 / LRV 14,59**7082**  
L 48,15 / LRV 16,91**7863**  
L 39,02 / LRV 10,67**7290**  
L 37,07 / LRV 9,57**2914**  
L 32,57 / LRV 7,34**2915**  
L 45,43 / LRV 14,85**9094**  
L 48,21 / LRV 16,96**9505**  
L 51,74 / LRV 19,92**9104**  
L 40,71 / LRV 11,68**2931**  
L 34,40 / LRV 8,20**2922**  
L 26,33 / LRV 4,86**2921**  
L 22,56 / LRV 3,67**9193**  
L 24,93 / LRV 4,39**3901**  
L 23,01 / LRV 3,80**2952**  
L 18,03 / LRV 2,52**2042**  
L 24,04 / LRV 4,11**2053**  
L 31,30 / LRV 6,78**2047**  
L 33,75 / LRV 7,89**5421**  
L 48,34 / LRV 17,06**6102**  
L 57,89 / LRV 25,84**5213**  
L 43,80 / LRV 13,70**4323**  
L 37,81 / LRV 9,98**5103**  
L 37,76 / LRV 9,95**5021**  
L 29,39 / LRV 5,99**4202**  
L 26,24 / LRV 4,83**2087**  
L 26,57 / LRV 4,94**2117**  
L 24,56 / LRV 4,27**2102**  
L 22,06 / LRV 3,53**4021**  
L 17,00 / LRV 2,30**9092**  
L 19,69 / LRV 2,91**9061**  
L 17,98 / LRV 2,51**9502**  
L 25,88 / LRV 4,71**9113**  
L 21,86 / LRV 3,48**7942**  
L 30,55 / LRV 6,46**3922**  
L 32,38 / LRV 7,25**9533**  
L 35,10 / LRV 8,55**9975**  
L 38,67 / LRV 10,47**9025**  
L 53,34 / LRV 21,36**Torso**



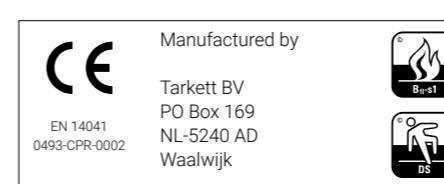
#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	100 cm x 25cm / 39.36" x 9.84" (16 planks per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	4.6 mm	0.18 inch
Total mass	4200 g/m²	124.0 oz/yd²
Total pile mass	675 g/m²	19.9 oz/yd²
Effective pile mass	565 g/m²	16.7 oz/yd²
Pile density	0.123 g/cm³	0.0044 lb/in³
Number of tufts	2130 /dm²	178089 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	25 dB	ISO 10140
Noise reduction	0.20 αw	ISO 354
Flammability	Bfl - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

\*\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



4207 L 29,18 / LRV 5,91  
4405 L 40,21 / LRV 11,38



4437 L 43,43 / LRV 13,45  
6214 L 56,37 / LRV 24,29



7175 L 51,54 / LRV 19,74  
7862 L 38,53 / LRV 10,39



8423 L 32,39 / LRV 7,26  
8811 L 21,61 / LRV 3,41



9032 L 21,69 / LRV 3,43  
9035 L 45,28 / LRV 14,75



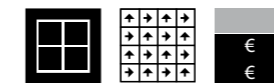
9096 L 50,22 / LRV 18,60  
9502 L 29,49 / LRV 6,03



9517 L 54,49 / LRV 22,43  
9524 L 39,93 / LRV 11,21



9532 L 29,07 / LRV 5,86

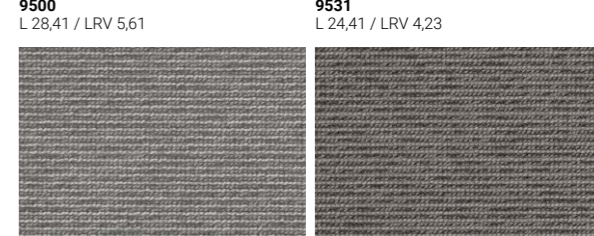
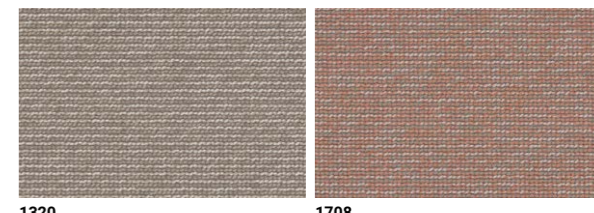


#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Compactuft loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	50 cm x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN ISO 24342
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase® * - Contains on average 80% positively defined recycled content	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	5.5 mm	0.2 inch
Effective pile thickness	0.7 mm	0.03 inch
Total mass	3950 g/m²	116.6 oz/yd²
Total pile mass	450 g/m²	13.3 oz/yd²
Effective pile mass	120 g/m²	3.5 oz/yd²
Pile density	0.171 g/cm³	0.0062 lb/in³
Number of tufts	1380 /dm²	115382 /yd²
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1 x 10⁹ Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔLw	18 dB	ISO 10140
Noise reduction	0.15 a <sub>w</sub>	ISO 354
Flammability	B <sub>r</sub> -s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.0. The total % of recycled content varies per product and per colour which can be found on our website: [www.tarkett.com](http://www.tarkett.com)

With EcoBase™  
backing



# Broadloom & Rugs

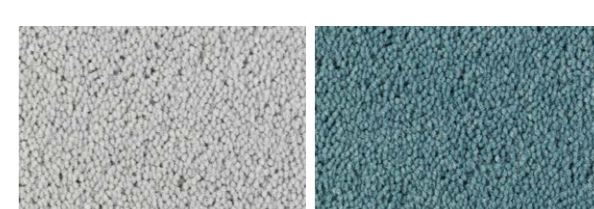
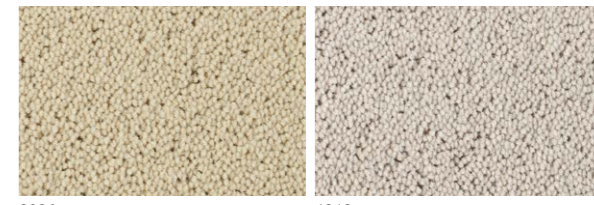


Asteranne	179	DESSO & Ex Nature	193	Sense of Marble	205
Denim Regular	183	Essence	195	Shades	207
Denim Stonewash	185	Flagstone	197	Torso	209
Denim Twill	187	Futurity Rug	199	Vintage	211
Denim Worn	189	Palatino	201		
DESSO &Ex	191	Patterns	203		



#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424	
Aspect	Cut pile	ISO 2424	
Dye method	Piece dyed		
Width	400 cm / 13' 1,5"		
Primary backing	Polypropylene woven + fleece	ISO 2424	
Secondary backing	Polypropylene woven	ISO 2424	
Pile fibre composition	BCF Polyamide 6.6	ISO 2424	
Total thickness	9.5 mm	0.4 inch	ISO 1765
Effective pile thickness	7.3 mm	0.29 inch	ISO 1766
Total mass	2290 g/m <sup>2</sup>	67.6 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1170 g/m <sup>2</sup>	34.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	885 g/m <sup>2</sup>	26.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.121 g/cm <sup>3</sup>	0.0044 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1850 /dm <sup>2</sup>	154679 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	32 Commercial - general use		EN 1307
Impact sound reduction ΔL <sub>w</sub>	28 dB		ISO 10140
Noise reduction	0.25 α <sub>w</sub>		ISO 354
Flammability	B <sub>f1</sub> - s1 (loose laid tested)		EN 13501-1







#### Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	9 mm	0.4 inch
Total mass	2430 g/m²	71.7 oz/yd²
Total pile mass	960 g/m²	28.3 oz/yd²
		ISO 1765
		ISO 8543
		ISO 2424

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)

**ECONYL®**  
ENDLESS POSSIBILITIES

Quality-and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003



242-130 Regular



Denim Stonewash Light 141-133



## Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	8.9 mm	0.4 inch
Total mass	2510 g/m²	74.1 oz/yd²
Total pile mass	850 g/m²	25.1 oz/yd²
		ISO 1765
		ISO 8543
		ISO 2424

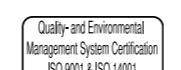
\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



141-133 Stonewash Light



242-133 Stonewash Dark



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003





#### Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	9.3 mm	0.4 inch
Total mass	2505 g/m²	73.9 oz/yd²
Total pile mass	870 g/m²	25.7 oz/yd²
		ISO 1765
		ISO 8543
		ISO 2424

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



141-131 Twill Light



242-131 Twill Dark



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003





#### Specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Space dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 250g	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	8 mm	0.3 inch
Total mass	2320 g/m²	68.5 oz/yd²
Total pile mass	815 g/m²	24.1 oz/yd²
		ISO 1765
		ISO 8543
		ISO 2424

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



141-132 Worn Denim Light



242-132 Worn Denim Dark



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003





#### Preliminary specification according to EN 14215

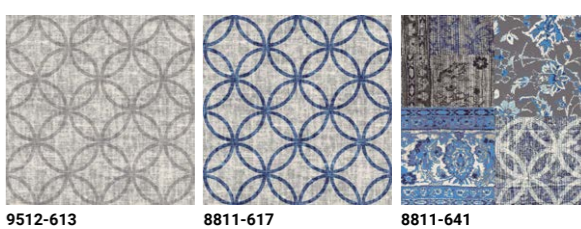
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Width	400 cm / 13' 1"	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	4.3 mm 0.17 inch	ISO 1766
Total mass	1930 g/m <sup>2</sup> 57.0 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	980 g/m <sup>2</sup> 28.9 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	590 g/m <sup>2</sup> 17.4 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.137 g/cm <sup>3</sup> 0.0050 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1735/dm <sup>2</sup> 145063 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	C <sub>fl</sub> - s1 (glued tested)	EN 13501-1



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
1658-CPR-3146



Use classification  
may vary with  
specific colours  
and/or designs







#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Loop pile	ISO 2424
Dye method	Solution dyed	
Width	400 cm / 13' 1"	
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.6 mm 0.3 inch	ISO 1765
Effective pile thickness	3.2 mm 0.13 inch	ISO 1766
Total mass	2140 g/m <sup>2</sup> 63.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	550 g/m <sup>2</sup> 16.2 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	310 g/m <sup>2</sup> 9.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.097 g/cm <sup>3</sup> 0.0035 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1580 /dm <sup>2</sup> 132104 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	28 dB	ISO 10140
Noise reduction	0.20 a <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1 (glued tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

\* Also available in carpet tile in different colours



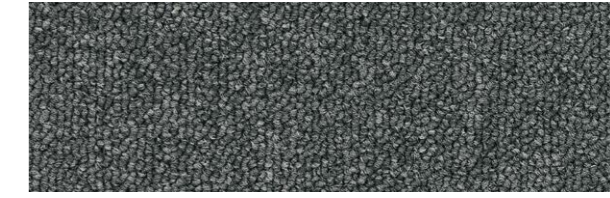
8802  
L 28,96 / LRV 5,82



9501  
L 24,98 / LRV 4,41



9990  
L 17,02 / LRV 2,31



9503  
L 38,32 / LRV 10,27



9094  
L 38,03 / LRV 10,10



2051  
L 34,10 / LRV 8,06



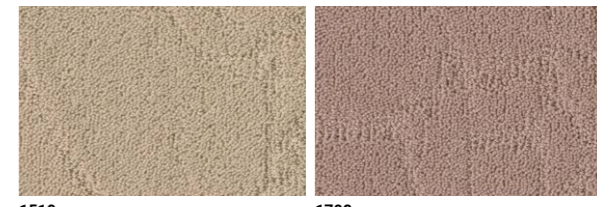
2924  
L 49,59 / LRV 18,08

Also available in carpet tile in 31 different colours



#### Preliminary specification according to EN 1307

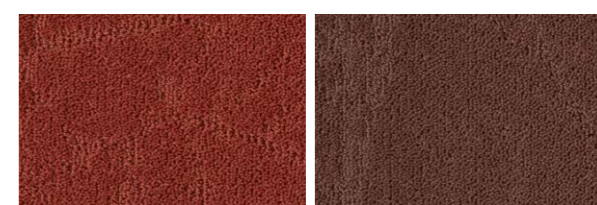
Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop + cut pile	ISO 2424
Dye method	Piece dyed continuous	
Width	400 cm / 13' 1"	
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	7.0 mm	0.3 inch
Effective pile thickness	4.4 mm	0.17 inch
Total mass	2140 g/m <sup>2</sup>	63.2 oz/yd <sup>2</sup>
Total pile mass	830 g/m <sup>2</sup>	24.5 oz/yd <sup>2</sup>
Effective pile mass	580 g/m <sup>2</sup>	17.1 oz/yd <sup>2</sup>
Pile density	0.132 g/cm <sup>3</sup>	0.0048 lb/in <sup>3</sup>
Number of tufts	2145 /dm <sup>2</sup>	179343 /yd <sup>2</sup>
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	32 Commercial - general use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 10140
Noise reduction	0.20 a <sub>w</sub>	ISO 354
Flammability	C <sub>f1</sub> - s1 (glued tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



1510 L 71,11 / LRV 42,35      1708 L 63,95 / LRV 32,74



1960 L 57,61 / LRV 25,55      2065 L 45,19 / LRV 14,68



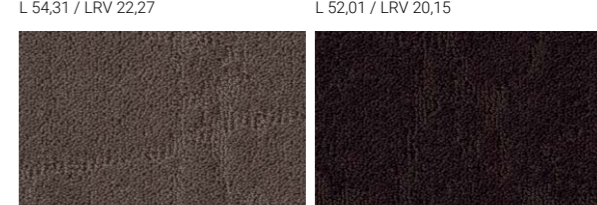
2098 L 36,40 / LRV 9,22      2943 L 37,14 / LRV 9,61



6021 L 43,28 / LRV 13,35      8902 L 25,61 / LRV 4,62



9115 L 54,31 / LRV 22,27      9514 L 52,01 / LRV 20,15



9532 L 41,64 / LRV 12,27      9850 L 25,17 / LRV 4,47



## Futurity Rug



### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing with anti slip	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	9.9 mm	0.4 inch
Total mass	2650 g/m²	78.2 oz/yd²
Total pile mass	860 g/m²	25.4 oz/yd²
		ISO 1765
		ISO 8543
		ISO 2424

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



1324  
L 28.96 / LRV 5.82



5 colours blind band

Also available in carpet tile in 4 different colours

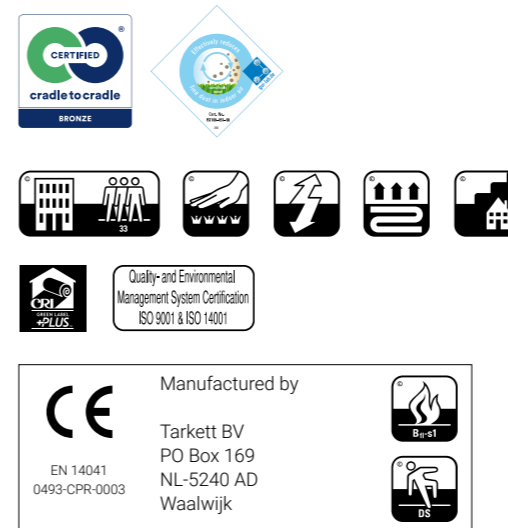


Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041



#### Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Width	400 cm / 13' 1"	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6.6	ISO 2424
Total thickness	7.5 mm 0.3 inch	ISO 1765
Effective pile thickness	5.0 mm 0.20 inch	ISO 1766
Total mass	2250 g/m <sup>2</sup> 66.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1100 g/m <sup>2</sup> 32.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	845 g/m <sup>2</sup> 24.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.169 g/cm <sup>3</sup> 0.0061 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1500 /dm <sup>2</sup> 125415 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	27 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f</sub> - s1 (glued tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk

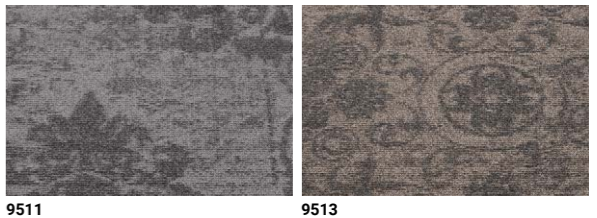
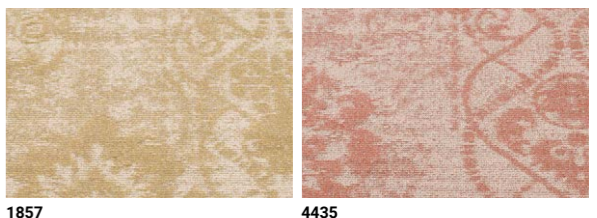




#### Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing with anti slip	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	8.2 mm	0.3 inch
Total mass	1890 g/m²	55.8 oz/yd²
Total pile mass	560 g/m²	16.5 oz/yd²

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



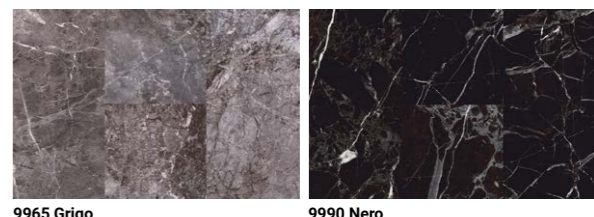
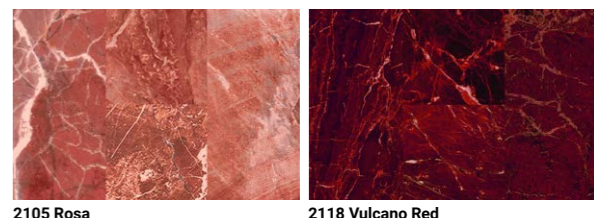
Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003





#### Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm	0.3 inch
Total mass	1930 g/m <sup>2</sup>	57.0 oz/yd <sup>2</sup>
Total pile mass	980 g/m <sup>2</sup>	28.9 oz/yd <sup>2</sup>
		ISO 1765
		ISO 8543
		ISO 2424



Quality-and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk

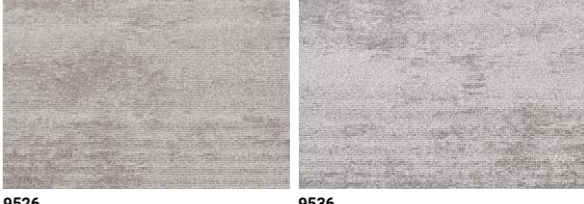
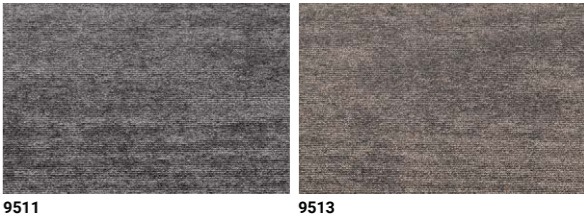
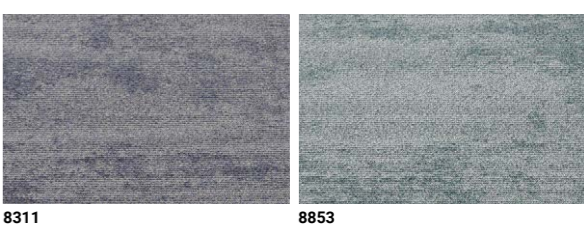




## Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Structured loop pile	ISO 2424
Dye method	Solution dyed	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing with anti slip	ISO 2424
Pile fibre composition	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*	ISO 2424
Total thickness	7.1 mm	0.3 inch
Total mass	2015 g/m²	59.5 oz/yd²
Total pile mass	520 g/m²	15.3 oz/yd²
		ISO 1765
		ISO 8543
		ISO 2424

\* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: [www.tarkett.com](http://www.tarkett.com)



Quality-and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



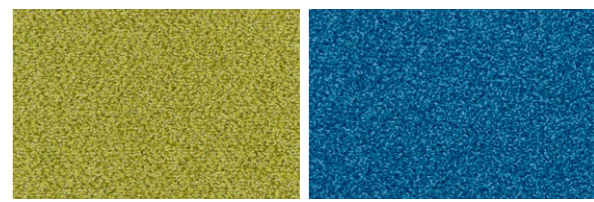
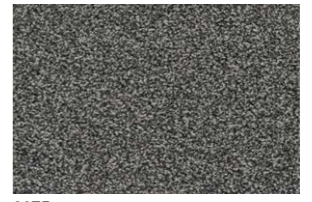
Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003



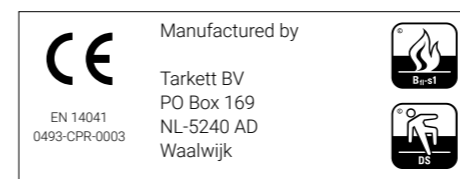


#### Specification according to EN 1307

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Piece dyed continuous	
Width	400 cm / 13' 1"	
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.5 mm 0.3 inch	ISO 1765
Effective pile thickness	4.0 mm 0.16 inch	ISO 1766
Total mass	2070 g/m <sup>2</sup> 61.1 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	850 g/m <sup>2</sup> 25.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	650 g/m <sup>2</sup> 19.2 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.163 g/cm <sup>3</sup> 0.0059 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1930 /dm <sup>2</sup> 161367 /yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 10140
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f</sub> - s1 (glued tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour Depth (L)	See right side page per colour	CIELAB

2921  
L 22,56 / LRV 3,674301  
L 27,35 / LRV 5,226204  
L 57,00 / LRV 24,928412  
L 37,37 / LRV 9,748813  
L 19,45 / LRV 2,859012  
L 18,88 / LRV 2,729022  
L 23,16 / LRV 3,859104  
L 40,71 / LRV 11,689502  
L 25,88 / LRV 4,719533  
L 35,10 / LRV 8,559975  
L 38,67 / LRV 10,47

Also available in carpet tile in 60 different colours



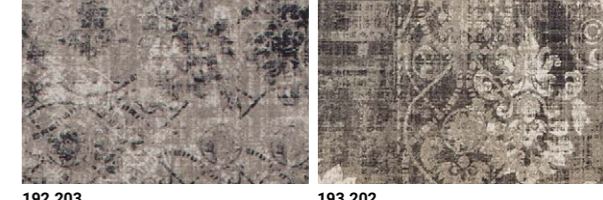
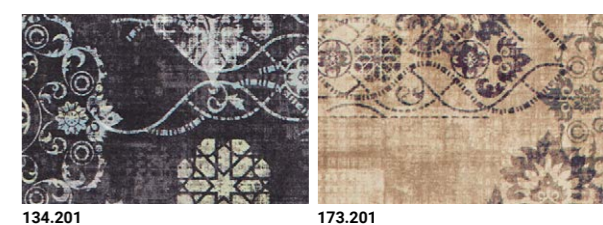


Vintage Rug 118.202



## Preliminary specification according to EN 14215

Type of manufacture	Tufted 1/10 "	ISO 2424
Aspect	Cut pile	ISO 2424
Dye method	Print	
Dimension	Different dimensions in length x max. 400 cm in width	
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Felt backing with anti-slip	ISO 2424
Pile fibre composition	BCF Polyamide 6	ISO 2424
Total thickness	6.0 mm	0.2 inch
Total mass	1830 g/m <sup>2</sup>	54.0 oz/yd <sup>2</sup>
Total pile mass	780 g/m <sup>2</sup>	23.0 oz/yd <sup>2</sup>
		ISO 1765
		ISO 8543
		ISO 2424



Quality-and Environmental  
Management System Certification  
ISO 9001 & ISO 14001



Manufactured by  
Tarkett BV  
PO Box 169  
NL-5240 AD  
Waalwijk  
EN 14041  
0493-CPR-0003

Use classification  
may vary with  
specific colours  
and/or designs

# Custom Made



Axminster

215 Gravure

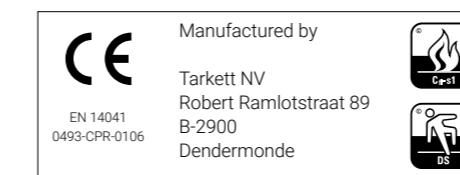
217



#### Specification according to EN 1307

Type of manufacture	Woven - Axminster	ISO 2424
Aspect	Cut pile	ISO 2424
Pile Fibre	Hank dyed 80/20 wool/polyamide	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene weft / Polyester-based warp	ISO 2424
Secondary backing	Copolymer	ISO 2424

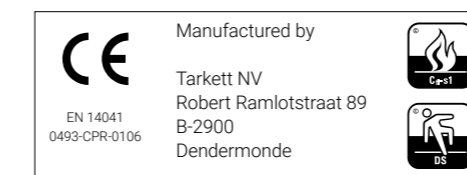
Please contact us for all options in pile weight, 2 or 3 ply yarn, rows, design and colour.





Type of manufacture	Tufted 1/10"	ISO 2424
Aspect	Cut pile	ISO 2424
Pile Fibre	Print, 100% polyamide or 80/20 wool/ polyamide	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Felt backing 550g	ISO 2424

Please contact us for all options in pile weight, design and colour.



# Appendix



Installation and  
maintenance

Icons  
Disclaimer

223  
225



DESSO carpet and carpet tiles have been manufactured with the greatest care. Upon leaving our factory, you can rest assured that DESSO products meet all specifications described in the relevant product documentation. DESSO carpet and carpet tiles, however, only really come to life when installed. To ensure proper installation it is of vital importance that the installation instructions described by us are followed carefully. Only then can you ensure optimum results.

To be able to enjoy DESSO products to their full potential, proper maintenance is crucial.

Installation and maintenance instructions of all DESSO products can be found on [www.tarkett.com](http://www.tarkett.com), or with your local representative.

Should you have any additional questions on installation and maintenance of DESSO products, our Technical Services Department will be happy to help you.

	Tiles
	Planks
	Broadloom
	Rugs
	Woven
	Custom made
	DESSO EcoBase optional
	DESSO SoundMaster® Options available
	Suitable for castor chair continuous use
	Suitable for castor chair occasional use
	Antistatic
	Conductivity/static dissipative (<10 <sup>9</sup> Ohm/ <10 <sup>6</sup> Ohm)
	Suitable for underfloor heating
	Stairs continuous use
	Stairs occasional use
	Dimensional stability
	Slip resistance
	European flammability class B <sub>fl</sub> -s1
	European flammability class C <sub>fl</sub> -s1
	Contact sound reduction in dB

	Luxury Classification LC1
	Luxury Classification LC2
	Luxury Classification LC3
	Luxury Classification LC4
	Luxury Classification LC5
	Classification for use class 31 commercial moderate use
	Classification for use class 32 commercial general use
	Classification for use class 33 commercial heavy use

Cradle to Cradle® Bronze certificate

Cradle to Cradle® Silver certificate

Cradle to Cradle® Gold certificate

Yarn from Aquafil S.P.A.; a yarn made from 100% regenerated content

GUI Gold plus logo - Indoor air quality certification

GUI Basic logo - Indoor air quality certification

GUI Basic logo - Allergic

Trilogy Yarn Concept - Desso engineered Indoor Air Quality construction (AirMaster®)

GUT – Environmental product label

BRE - Environmental award label

CRI - Green Label Plus

NF-UPEC product certification for France (tiles only)

Certified company for Quality Management System ISO 9001 & Environmental Management System ISO 14001

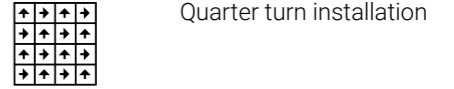
CE Mark - Applied Harmonized Standard



Price range



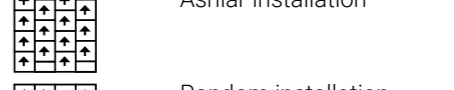
Monolithic installation



Quarter turn installation



Brick installation



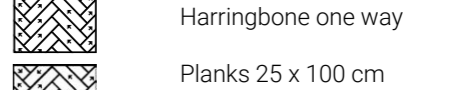
Ashlar installation



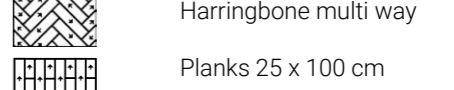
Random installation



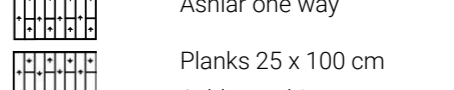
Carre installation



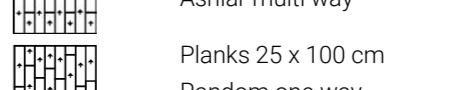
Planks 25 x 100 cm  
Herringbone one way



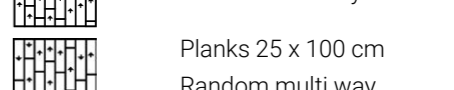
Planks 25 x 100 cm  
Herringbone multi way



Planks 25 x 100 cm  
Ashlar one way



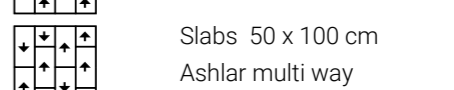
Planks 25 x 100 cm  
Ashlar multi way



Planks 25 x 100 cm  
Random one way



Planks 25 x 100 cm  
Random multi way



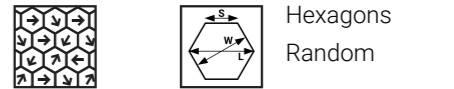
Slabs 50 x 100 cm  
Ashlar one way



Slabs 50 x 100 cm  
Ashlar multi way



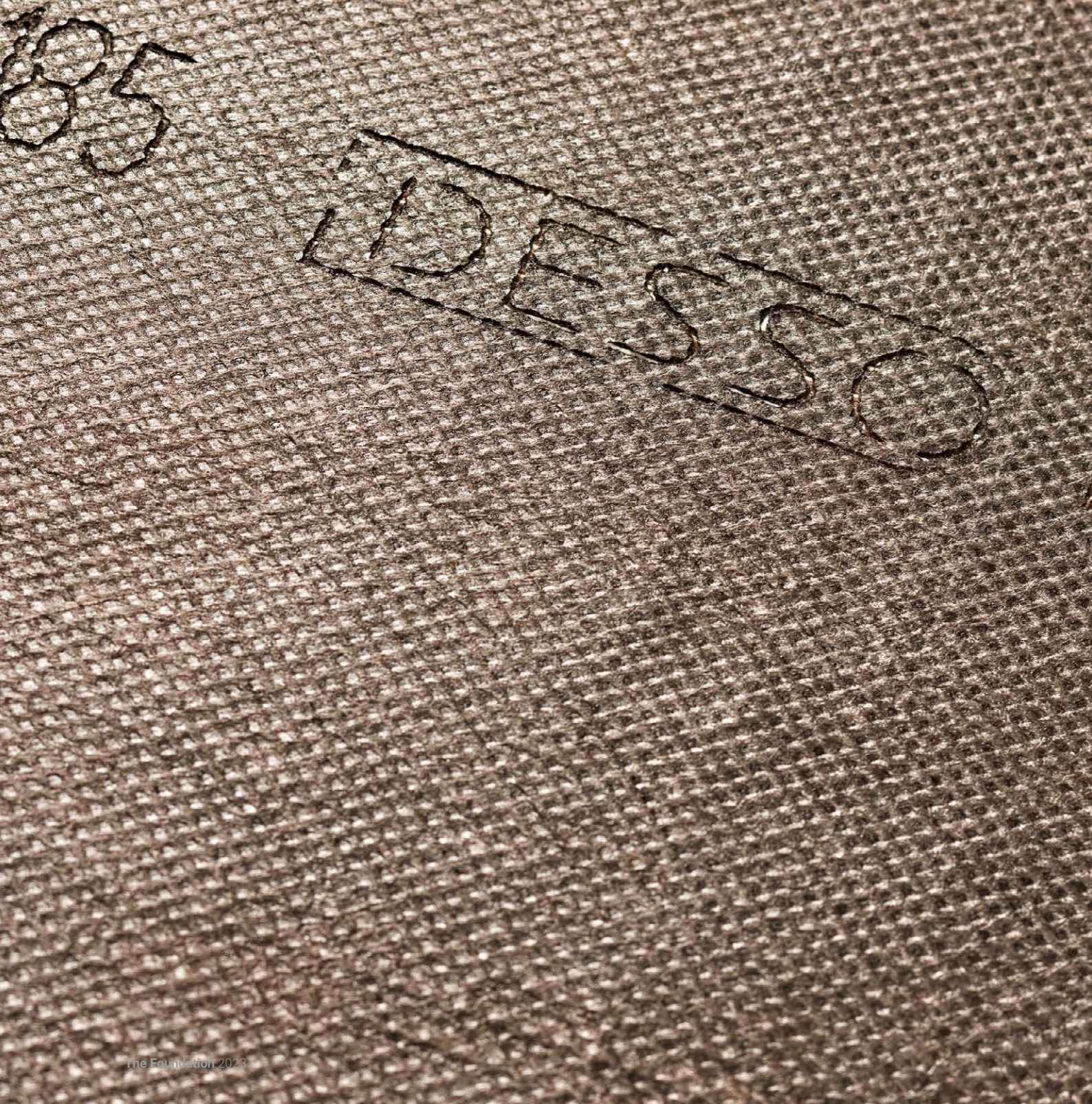
Slabs 50 x 100 cm  
Random one way



Slabs 50 x 100 cm  
Random multi way



Hexagons  
Random

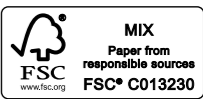


DESSO flooring products are to be installed in full accordance with Tarkett's installation instructions and recognized trade standards. An effective, regular cleaning and maintenance program is vital for retaining a high appearance level. DESSO flooring products should only be used as floorcoverings.

Note: Tarkett reserves the right to change this specification without prior notice; changes are subject to normal production tolerances. For the latest versions of the technical specifications, visit [www.tarkett.com](http://www.tarkett.com)

Descriptions, colours and specifications are subject to change without notice. Tarkett is not responsible for typographical/photographical errors. Actual product may differ from illustration. All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. In case of doubt or differences of interpretation, the English version shall prevail over all other language versions.

© Tarkett, 2023





Tarkett B.V.  
P.O. Box 169  
5140 AD Waalwijk  
The Netherlands

T +31(0)416 684100  
[desso@tarkett.com](mailto:desso@tarkett.com)  
[www.tarkett.com](http://www.tarkett.com)

 **Tarkett**