



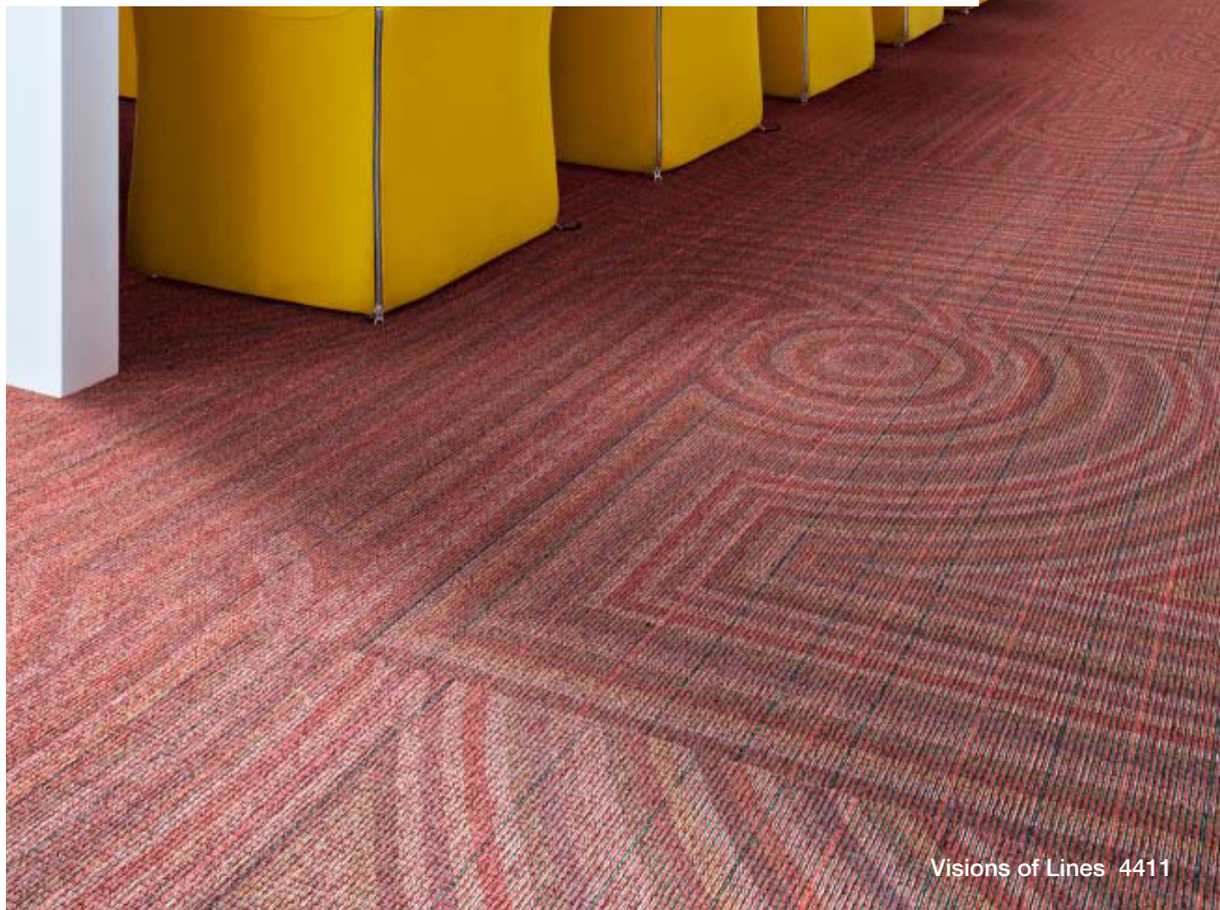
reddot design award  
winner 2012

For 'Visions of...' collection

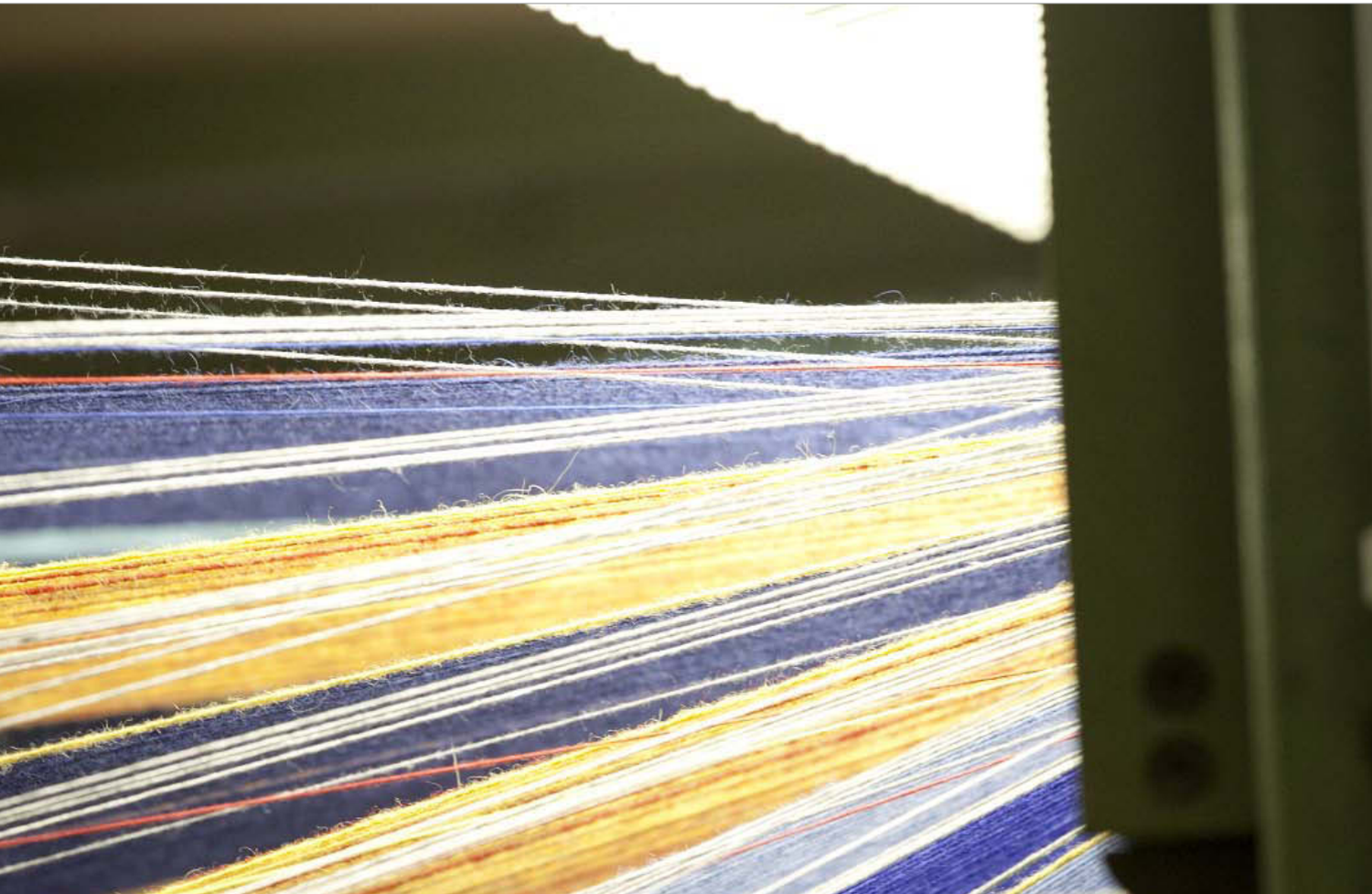


# The Foundation

product overview carpets & carpet tiles  
2012–2013



# Table of Contents



## Disclaimer

Descriptions, colours and specifications are subject to change without notice. Desso is not responsible for typographical or photographic errors. Actual product may differ from illustration.

Desso flooring products are to be installed in full accordance with Desso's installation instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Desso flooring products should only be used as floorcoverings. Note: Desso reserves the right to amend this specification without giving prior notice. For the latest versions of the technical specifications, visit our website: [www.desso.com](http://www.desso.com).

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 Desso or the publisher for any consequences of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. Desso © 2012.



Join us on Facebook: [www.facebook.com/circlesofarchitects](http://www.facebook.com/circlesofarchitects)



Follow us on Twitter: [www.twitter.com/DessoGroup](http://www.twitter.com/DessoGroup)



Watch our videos on YouTube: [www.youtube.com/dessogroup](http://www.youtube.com/dessogroup)



[www.linkedin.com](http://www.linkedin.com): Look for Desso

Our Story	6
Segments	10



## About Desso

Page 4 - 13

D

Design Vision Creativity, functionality and Cradle to Cradle®	16
---	----



## Our Fundamentals

Page 14 - 39

Creativity	
Circles of Architects®	18
CARPETECTURE®	20
The Foundation & Dialogue Box	22
DESSO Dialogue App	24
Create your own AirMaster®	26

Functionality	
DESSO AirMaster®	28
DESSO SoundMaster®	30
DESSO Light Reflection Master®	32

Cradle to Cradle®	
Going from eco-efficiency to eco-effectiveness	34
Roadmap to 2020	36
Closing the loop	38

## Carpet Tiles

Page 42 - 143

## Broadloom

Page 144 - 183

## Woven

Page 184 - 193

## Custom made

Page 194 - 203

## Appendix

Page 204 - 213



# About Desso



Desso Waalwijk factory

D

## Our Story

**1930** Desso has a long and rich history with origins in both the Netherlands and Belgium. It began in 1930 with a Belgian manufacturer that started producing woven carpets in Oss, the Netherlands.



**2007** In April, Desso became independent again after the acquisition by current management board and NPM Capital, a Dutch investment company.



**1993** Desso was acquired by DLW (Deutsche Linoleum Werke) and removed from the Amsterdam stock exchange.



**1998** DLW/Desso was taken over by Armstrong World Industries Inc. (NYSE:AWI).



**2007** Launch of Circles of Architects® concept and Desso's first CARPETECTURE® collection.

Circles of Architects® sessions are about creating an active dialogue with architects and designers.

CARPETECTURE® collections focus on design and the architectural link between the interior and the flooring.



**2008** Desso took revolutionary steps to ensure that carpets would be safely recycled by launching its Take Back™ programme.



**2008** Desso signed a partnership agreement with the Environmental Protection Encouragement Agency (EPEA). By doing so, Desso became the first carpet manufacturer in EMEA to adopt Cradle to Cradle® design.



**2009** Basic Cradle to Cradle® product certification for 9 carpet tile products.

# Our Story

**2009** Desso developed an innovative separation technique called Refinity®, which enables it to separate the yarn and other fibres from the backing, producing two main material streams which can be recycled.

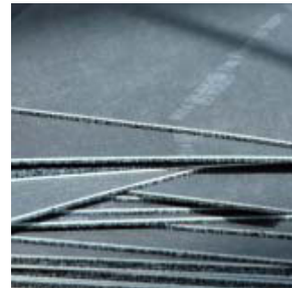


**2010** Successful launch of the award winning, patented DESSO AirMaster® technology. It results in 8 times lower fine dust concentration in the indoor air compared to hard flooring solutions and 4 times lower fine dust concentration in the indoor air compared to standard carpet solutions. For more information, go to page 28-29.

**2010** Desso Group acquired the profitable activities of Enia Carpet NL Holding BV in February 2010.



**2009** Successful launch of DESSO SoundMaster®. The backing offers an impact sound reduction of up to +10 dB in addition to the standard sound impact value. In addition, it offers a 60% improvement in acoustical performance in comparison to our standard carpet designs.



**2010** Launch of DESSO EcoBase®, our backing specifically designed with disassembly and recycling in mind. Desso is proud to have achieved a Cradle to Cradle® Silver certificate for an entire carpet tile product.



**2011** Since April 2011, Desso shares are held by Bencis Capital Partners (majority shareholder) and the current management board.



**2012** Desso is featured in the report: 'Towards the Circular Economy: Economic and business rationale for an accelerated transition', launched by the Ellen MacArthur Foundation and presented at the World Economic Forum in Davos.



**2011** Desso became the subject of a new Case Study at London Business School. This Case Study focuses on the decision to move the business to Cradle to Cradle® design.

**2011** As part of the CARPETECTURE® theme Desso launched its 5<sup>th</sup> collection: Patterns@Play.



# Segments



Visions of Lines 7301

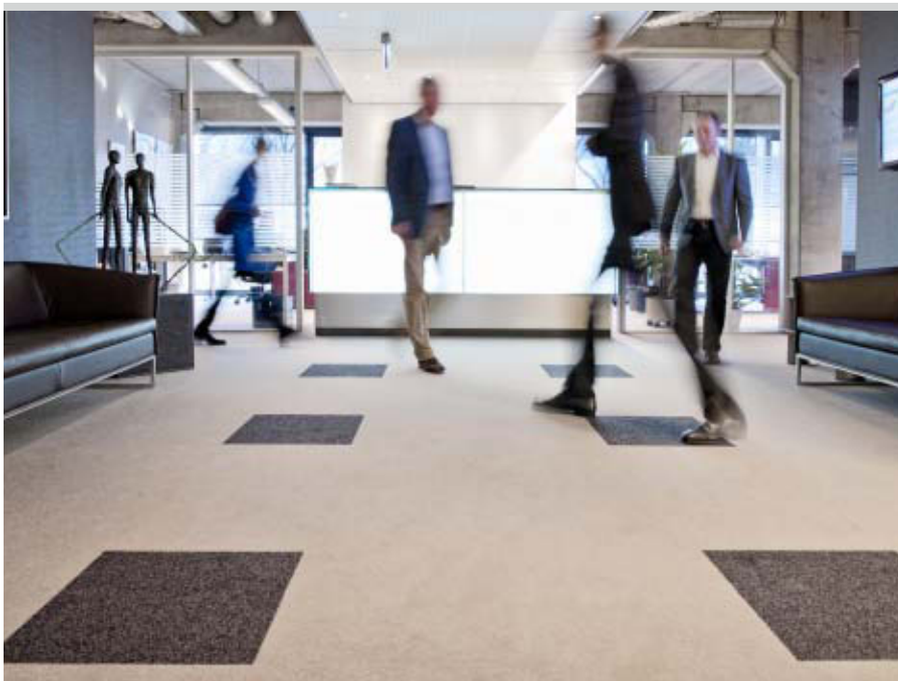
## Business

Desso focuses primarily on superior floor design and Cradle to Cradle®, in providing high quality carpet tiles and broadloom. Its commercial product offering can be found in offices, banks, retail units, public buildings, schools, universities and care centers.



reddot design award  
winner 2012

For 'Visions of...' collection



Palatino 2923 with DESSO EcoBase®

## Government

Desso's durable business carpets and carpet tiles are an ideal choice for government and public buildings.



AirMaster® 8508

## Education

Desso carpet helps to contribute towards an improved atmosphere for learning. In addition to helping to create an aesthetically pleasing school environment, carpet also contributes to a healthier environment for pupils, students and teachers.



AirMaster® 8412

## Healthcare

The benefits of carpet in a health-care environment have been substantiated by several studies and are increasingly acknowledged by key decision makers. Desso carpets can contribute to a higher standard of comfort.

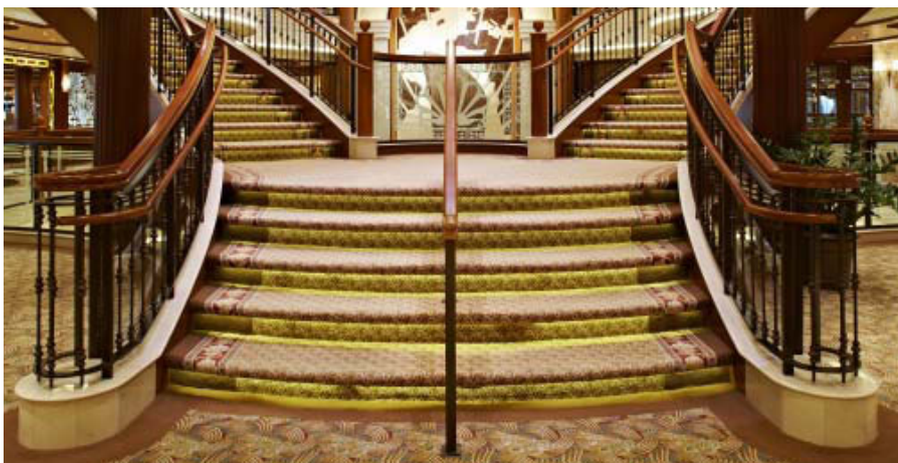
## Segments



Axminster

### Hospitality

Desso is an international market leader in the hospitality sector due to its combination of design and high quality. We work in broad teams with designers and project managers who closely supervise the process.



Axminster

### Marine

For over two decades, Desso has been enjoying a global reputation for our custom made floor coverings as well as our stock selection, which we both supply to cruise liners and ferry operators worldwide.



Wilton

### Aviation

Desso is proud to celebrate its 20<sup>th</sup> anniversary in creating aviation carpeting and looks back on a successful history in being a true partner to the leading airframe manufacturers and to numerous airlines throughout the world.



Sports Systems

## Sports Systems

Desso Sports Systems has 30 years of experience in the sports surface market, supplying artificial grass and reinforced natural grass systems that provide the perfect playing conditions for sport at all levels.



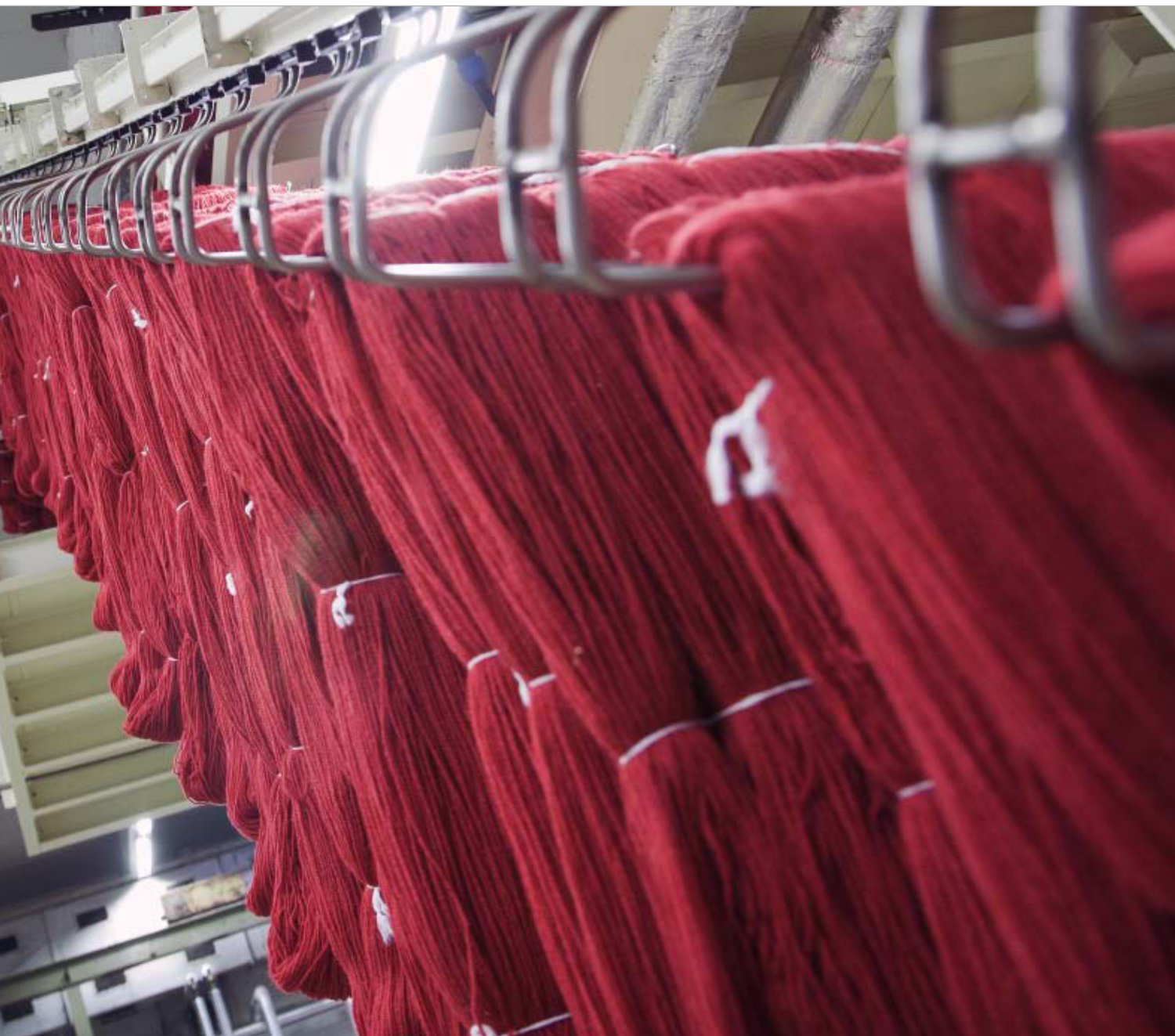
Consumer Carpets: DESSO Rodin 6859

## Consumer Carpets

Desso Consumer Carpets is represented by three strong brands; Parade, Bonaparte and DESSO. All with a rich history in designing and manufacturing high-end consumer carpets.



# Our Fundamentals







# Design Vision

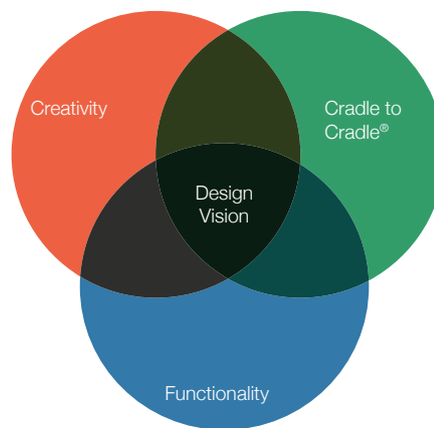


## Design Vision

Carpet is our link between mankind and architecture. It is the layer that enables us to have a positive influence on the world: to stimulate the senses, to shape perceptions of buildings and to meet the needs of society.

All Desso products are distinguished by the synergy of these three pillars. Creativity, Functionality and Cradle to Cradle®.

Desso's designs have a clear goal: contribute to improving people's health, wellness and wellbeing.



## Creativity

Inspiration feeds creativity. For Desso, creativity means combining insights, ideas, knowledge and experience into functional, attractive products and services. We set out to explore the worlds of architecture, art and fashion. In each of these spheres, we study emotions, the perception of buildings, trends and other contributing factors. This enables Desso to respond to impulses coming from society.

## Functionality

For Desso, functionality means adding value to products or services. Through continuous innovation, Desso aims to supply superior products and develop groundbreaking solutions. Functionality is driven by technology. For Desso, carpet is more than just a floor covering. It's a skin, a layer which responds to the needs of the user on many fronts: health, comfort, safety, convenience, perception and emotion. Desso's designs have a clear goal: to optimise people's wellbeing.

## Cradle to Cradle®

Cradle to Cradle® is a positive approach to sustainability and is intrinsic to everything Desso does. Carpet is more than a product; we see carpet as a service. Social developments are the forces that drive us to take up our responsibility for the needs of society. It's also an opportunity to contribute to a better world. We do so through timeless collections, transparent relationships with stakeholders and Cradle to Cradle® design – products made from positively defined materials\* that are safe for human use and can be biologically or technically recycled at the end of their useful life.

\*Positively defined = all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria.



# Circles of Architects®





## Live Sessions

When you throw a stone into water, something happens. The displacement creates ripples, like an idea spreading wider and wider.

That's the effect of Circles of Architects®; an international concept which Desso first launched in 2007.

In these sessions, we look at spatial use and carpet applications from a wider perspective by creating an active dialogue with architects and designers.

Circles of Architects® is a platform dedicated to exploring and answering these needs.



## Circles of Architects® community

[www.circlesofarchitects.com](http://www.circlesofarchitects.com)

Desso has extended the Circles of Architects® concept with an online platform for interior architects and designers. This web community focuses completely on architecture, design, innovation, product development as well as the Cradle® concept.

[www.facebook.com/circlesofarchitects](https://www.facebook.com/circlesofarchitects)

The Circles of Architects® website is also linked to Facebook to ensure people have the opportunity to engage with us and each other on a regular basis. The Circles of Architects® Facebook page can also be a source of inspiration as it also features news about architecture, design, fashion, art, upcoming talent, seminars and exhibitions.

# CARPETECTURE®

## CARPETECTURE® collections

CARPETECTURE® is a new way of thinking, incorporating elements from modern international architecture to create emotionally expressive carpet designs. It looks at the changes in architecture, in how people think about space, atmosphere, colours and materials.

When moments in architecture are used to inspire carpet designs there is synergy. The carpet becomes more than a floor covering; it performs alongside other architectural elements. Intensifying the sensation.

As part of the theme Desso already has several collections: Pure Lines, Core Structures and Colour Dimensions I & II.

Our latest collection is Patterns@Play.



Mosaic 1958



Visions of Shards 6103

## Patterns@Play

This collection is all about identity and removing the anonymity of large spaces. Allowing buildings and interiors to 'tell a story' and break through the modest image of structures to give a space a stronger personality. Applied patterns help to visually subdivide large interior spaces, define functional areas and traffic paths, create visual interest and relate the surface to the human dimension. In this way, pattern design becomes as functional as it is decorative.

Patterns@Play offers a blend between structure and pattern in new innovative carpet designs. Bringing something entirely new.

Desso's Patterns@Play collection consists of seven products; including six carpet tile products and one broadloom:

Dash	page 48-49
Grids	page 66-67
Mosaic	page 84-85
Visions of Flowers	page 138-139
Visions of Lines	page 140-141
Visions of Shards	page 142-143
Wilton Enigma	page 188-189

Desso has received a 'red dot product design' award for its 'Visions of' collection.



reddot design award  
winner 2012

For 'Visions of...' collection



You can download our Patterns@Play film on our YouTube channel or scan the barcode with your phone to link directly.



# The Foundation & Dialogue Box



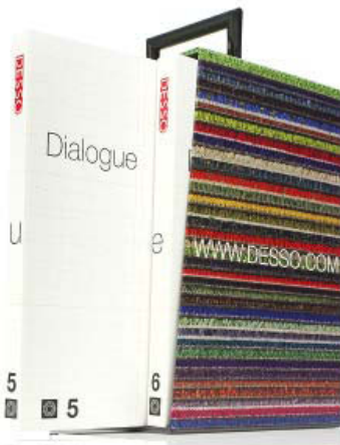
Grids 3923



## The Foundation

Offers a comprehensive overview of the entire Desso range of broadloom carpets and carpet tiles, The Foundation product brochure is an invaluable reference source for our customers.

The Foundation provides an easy to use guide to each product in the portfolio and presents inspiring installation images, colour options and full technical information for each product.



## DESSO Dialogue Box

The DESSO Dialogue Box allows you to see and feel up to 1,000 samples from over 60 carpet collections in under 6 minutes. All colours and technical data, price indication and a stunning installation photo at a glance for each carpet.

The compact DESSO Dialogue Box fits on any desk and is easy on the eye, rendering jam-packed bookcases a thing of the past.

The DESSO Dialogue Box is designed with the principles of Cradle to Cradle® in mind. Its compact design saves a lot of material and the box is fully recyclable upon replacement.



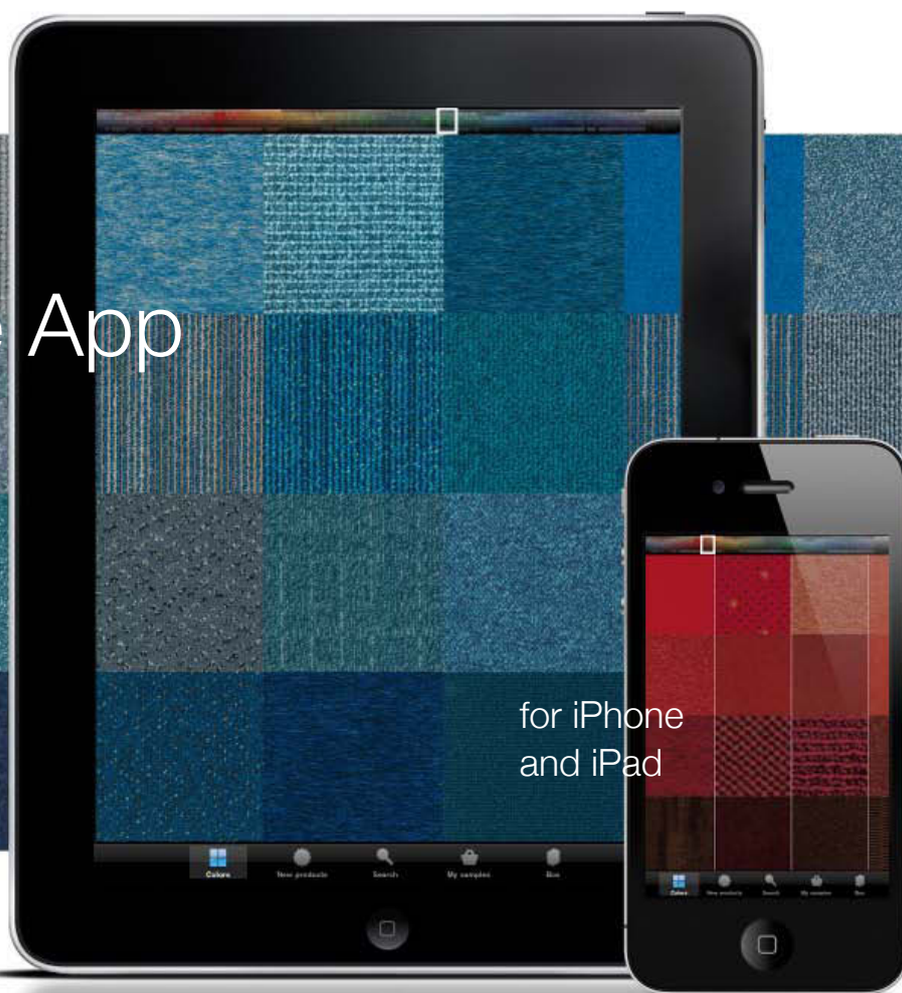
The DESSO Dialogue Box can be ordered via your Desso representative or via [www.desso.com](http://www.desso.com).

# DESSO Dialogue App

## DESSO Dialogue App

1,000 carpet  
samples from over  
60 collections.  
Arranged by colour  
and always  
within reach.

for iPhone  
and iPad





## Colour flow

Finding that perfect carpet for your project is now easier and more intuitive than ever with our colour flow libraries. Simply tap on a sample and a large image appears, along with the relevant technical specifications. Tap again for a full-screen preview of the chosen sample.



## My Samples

Save your favorite samples in 'My Samples' to come back to them later. Here too you can tap for an enlarged image and product specifications, and tap again for a full-screen image. Samples can be easily removed from 'My Samples' by tapping on the recycle bin icon.



## Order Samples

Ordering your favorite samples couldn't be easier. Simply tap the order icon by the relevant sample, fill in your details and you'll receive your order by post within a few days. (This option requires a working Internet connection).



## New carpets

Desso regularly launches exciting new carpet products and fresh, new colour schemes for existing samples. In one glance, you'll be able to view all of Desso's latest additions, all neatly arranged within a colour flow.



## Advanced search

Looking for a carpet with SoundMaster®? Or would you like to search for Basic Cradle to Cradle® certified carpets or Silver certified Cradle to Cradle® carpets? The advanced Search functionality will help you to make the right choice. The search results are clearly presented in a colour flow.



## Box

Our latest inspiring innovation is the Desso Dialogue Box. Desso regularly develops new products and services to make your work easier and more enjoyable.

## DESSO Dialogue App

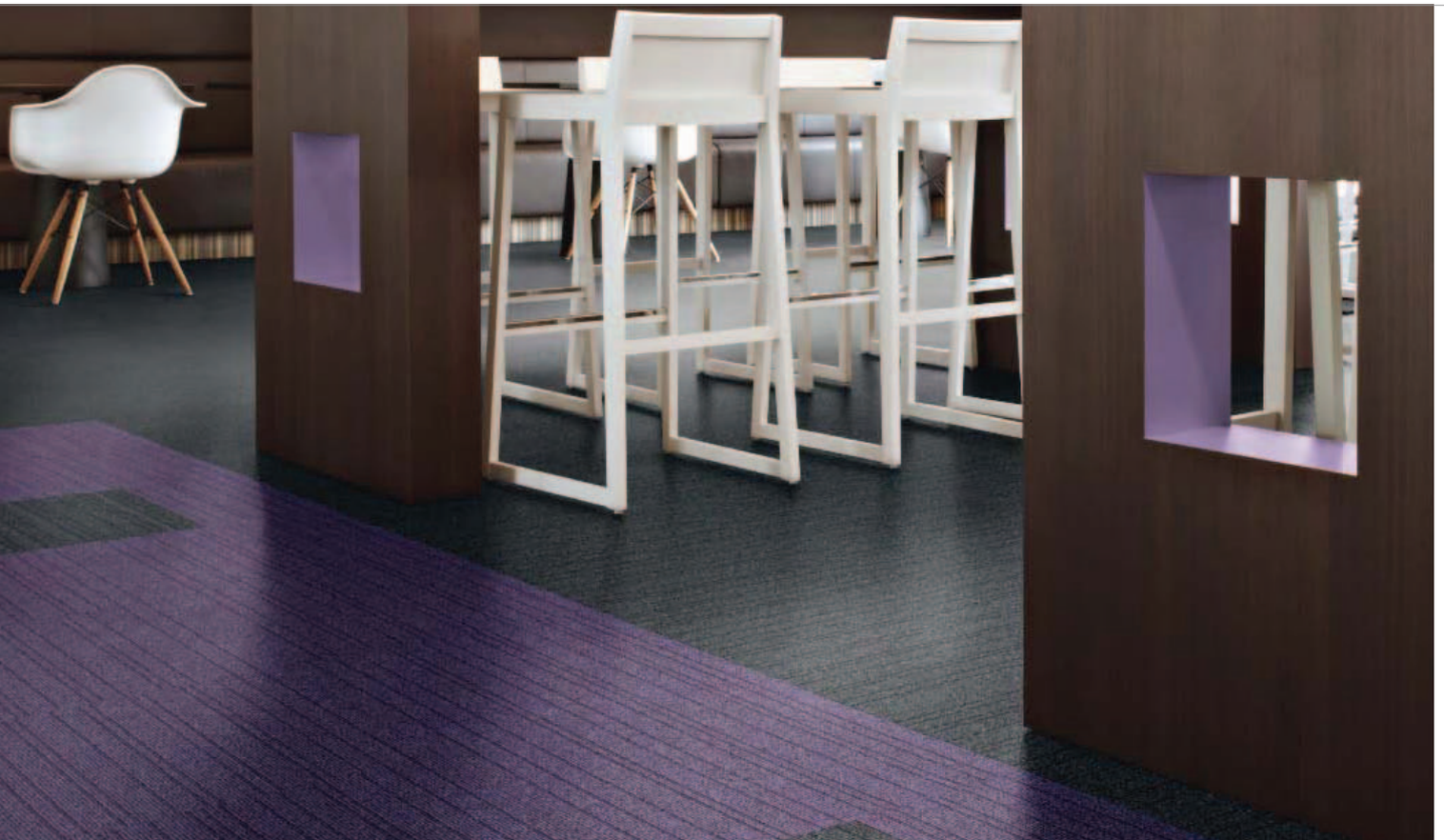
DESSO Dialogue App: a new application for Apple's iPhone and iPad devices enables to choose and order from 1,000 business carpet samples from over 60 product ranges. Arranged by colour, up-to-date and always within reach. The app can be downloaded **for free** in the App Store.



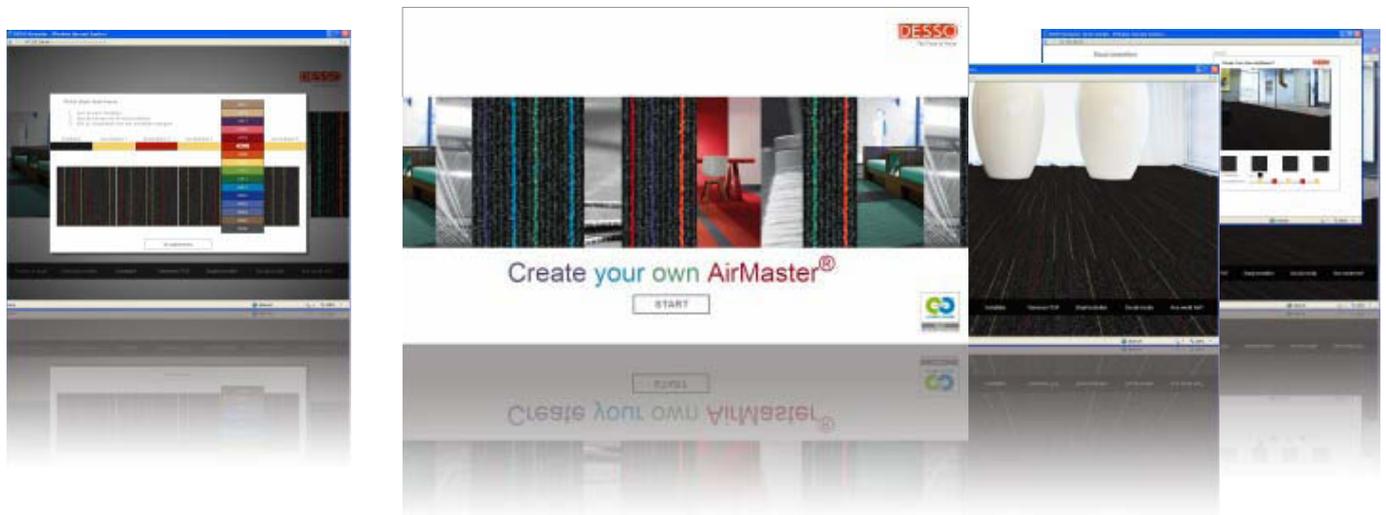
Get it from iTunes:  
DESSO Dialogue App



Create your own AirMaster®



Over **6** million  
design possibilities!



DESSO AirMaster® is a unique carpet tile. It can filter harmful fine dust from the air which results in a fine dust concentration in the air that is 8 times lower than with hard flooring solutions (PM<sub>10</sub>).<sup>\*</sup> Originally available in 18 colours, Desso now offers the design flexibility to create your own AirMaster®.

## How does it work?

When using 'Create your own AirMaster®' you have the freedom to create the colour combination of the carpet tiles yourself. You have a choice of **six main background colours** and can select up to **five accent colours** from a collection of 16.

With just one click you will get instant insight in to how your design will look, as an individual carpet tile and also installed in various environments.

You can continue adjusting your colour choices until you have found your perfect combination. In total, over 6 million possibilities are available giving you endless design freedom to create your own AirMaster®. For more information: [www.desso.com](http://www.desso.com).

<sup>\*</sup> Based on tests performed by GUI, with DESSO AirMaster® versus standard PVC hardfloor and versus standard structured loop pile carpet.



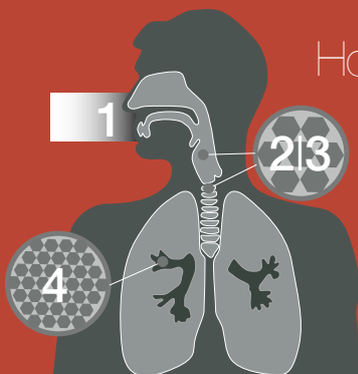
# DESSO AirMaster®

## DESSO AirMaster®

Since we spend on average more than 90% of our time indoors, the air quality inside is of the utmost importance. The presence and size of particulate matter (PM) or fine dust is a determining factor in air quality and is directly linked to potential health problems.

With the introduction of DESSO AirMaster® the benefit of carpet solutions is taken to the next level. Its patented technology has been specially developed to capture and retain hazardous particulate matter. In fact, DESSO AirMaster® is 8 times more effective in capturing and retaining fine dust than hard flooring and 4 times more effective than standard carpet solutions (PM<sub>10</sub>), making it the most effective flooring solution to capture fine dust from the air.\*

\* Based on tests performed by GUI, with DESSO AirMaster® versus standard PVC hardfloor and versus standard structured loop pile carpet.



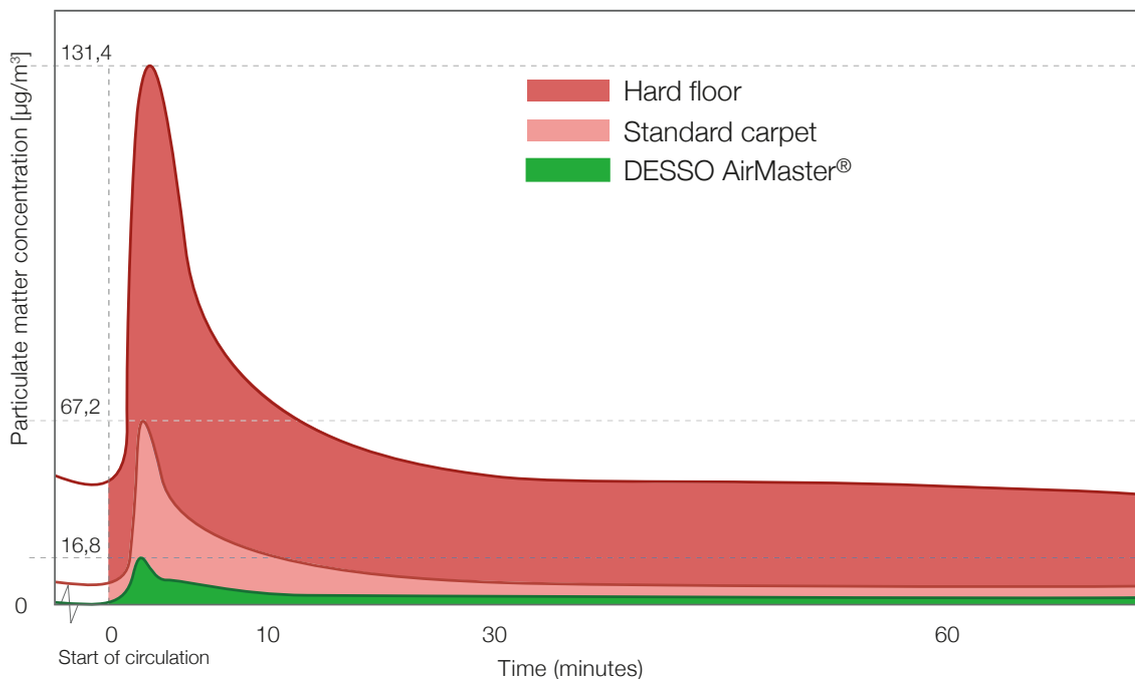
## How fine dust (particulate matter) enters your body

- 1 Particulate matter enters our respiratory (lung) system through the nose and throat.
- 2/3 The larger particulate matter is eliminated through coughing, sneezing and swallowing.
- 4 Smaller particulate matter can penetrate deep into the lungs. It can travel all the way to the alveoli, causing lung and heart problems and delivering harmful chemicals to the blood system.

AirMaster® 9511 - 9502 - 4406 - 4206

(For more product information, go to page 44-45)

## Laboratory test DESSO AirMaster® - particulate matter (PM<sub>10</sub>)



The measurements were conducted at an 80-cm height (breathing zone)

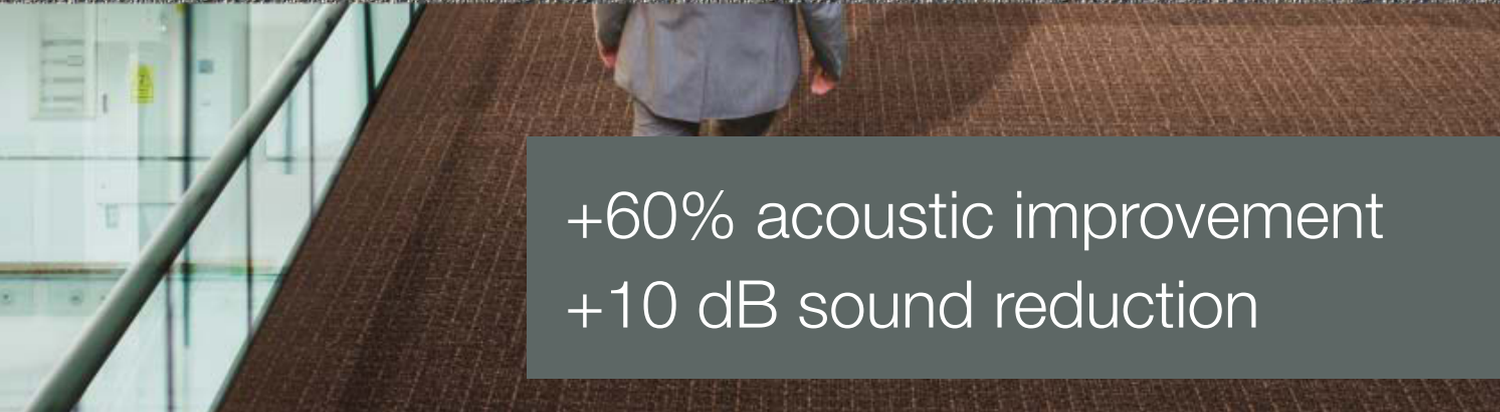
With DESSO AirMaster® the fine dust concentration in the air is 8 times lower than with hard flooring solutions (PM<sub>10</sub>).\*

With DESSO AirMaster® the fine dust concentration in the air is 4 times lower than with standard carpet solutions (PM<sub>10</sub>).\*

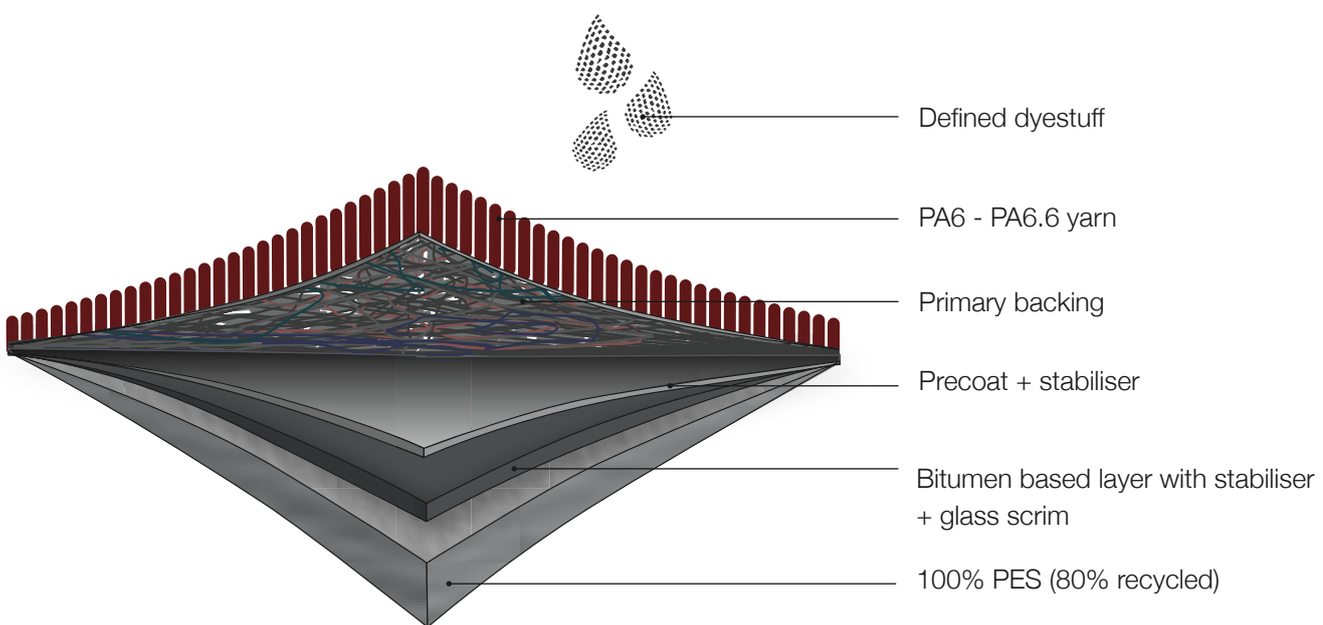
\* Based on tests performed by GUI, with DESSO AirMaster® versus standard PVC hardfloor and versus standard structured loop pile carpet.



# DESSO SoundMaster<sup>®</sup>



+60% acoustic improvement  
+10 dB sound reduction



## DESSO SoundMaster®

DESSO SoundMaster® is the optimal solution for improved sound reduction and acoustics.

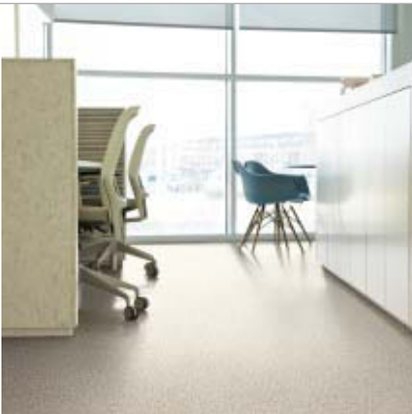
DESSO SoundMaster® offers an impact sound reduction value of up to +10 dB in addition to the standard value, thereby setting a new industry standard in carpet performance. In addition, it offers a 60% improvement in acoustical performance in comparison to our standard carpet designs.

DESSO SoundMaster® can contribute to an optimised acoustical performance in offices, schools, hospitals and other commercial applications. The particular layer construction is uniquely designed to offer optimal sound absorption and insulation. The backing is made from 100% polyester (80% recycled) and is specifically chosen for its advanced sound insulation and absorption properties.

# Light Reflection Master<sup>®</sup>



Scape 1254



Tree 2917



Pure 1321

## DESSO Light Reflection Master®

The carpet that gives us energy

### Light determines the quality of our lives

Both at home and at work, the presence and intensity of light is essential for people to be able to function properly. It leads to better performance, raises concentration levels and productivity and can have a positive impact on work satisfaction.

### Increased energy consumption by lighting

In commercial buildings, light is on average one of the major consumers of energy. In the US, it accounts for 25% of energy consumption\*, while the figure for office buildings in Europe is 50%.\*\* Because of stricter regulations relating to minimum levels of lighting at the workplace, it is expected that the amount of energy consumed by lighting will continue to rise in the future. However, there is a trend in the international community towards reducing energy consumption.

### DESSO Light Reflection Master®, the carpet that gives us energy

DESSO Light Reflection Master® is a carpet collection with extremely high Light Reflectance Values (>30 LRV). As a result lighting systems do not have to use as much energy to provide the workplace with the required amount of light, which can reduce lighting energy costs of a building up to 10%.\*\*\*

Another benefit is the positive effect it can have on the number of LEED Credits in the Energy and Atmospheric category.

When applying DESSO Light Reflection Master® you can increase the illuminance of a working environment up to 14%, which can have a positive effect on our health and our wellbeing. We operate more effectively not just because we are better able to concentrate, but also because in a lighter environment we feel more content and more comfortable.

In other words, a lighter environment gives us energy!

\* Source: Energy consumption by end use in US commercial buildings (DOE 2009).

\*\* Source: Energy use for lighting, per sector in the EU (EC 2007).

\*\*\* Data based on calculations made with the DIALux software, based on closed cell office without furniture and without windows. The results depend on the size of the room, the height of the ceiling, the amount of light coming in from outside, and the nature of the surroundings generally.

# Cradle to Cradle®

## Eco-efficiency

Desso has been making a difference with Eco-efficiency for years. We have never lost sight of the fact that our goal was to minimise our impact on the environment. Listed below are some examples of what we do in the area of eco-efficiency:

-  32% reduction in energy consumption per carpet tile produced from 1998-2010 at Desso's production location in Waalwijk.
-  100% use of electronically powered forklift trucks at our production location in Waalwijk, the Netherlands. These trucks do not produce any emissions or dangerous fumes. Electric forklifts are cost-effective, quiet and hence more user-friendly for our employees and the environment.
-  100% recycling of pure textile manufacturing waste at Desso's production plants.
-  In 2011, 88% of all packaging materials were recycled.



## Eco-effectiveness

As part of our Cradle to Cradle® strategy, we want to go a step further with Eco-effectiveness. As mentioned earlier, this approach is all about creating products that are designed to have a positive impact on the environment. These are some of the steps we have already taken:



-  50% CO<sub>2</sub> reduction between 2007-2011. This, due to the use of increasing amounts of renewable electricity (hydropower and energy from biomass) year on year.
-  The amount of renewable energy used at Desso accounted for 33% in 2011, up from 7.8% in 2008 and from zero in 2007.
-  Self-generated energy: 23.000m<sup>2</sup> roof covered by solar cells (about 4% of the electricity consumption of the Dendermonde plant on an annual basis).
-  100% biological purification of our waste water in Dendermonde. In 2011, 94% thereof was additionally purified with a special ozone treatment.
-  The special ozone treatment resulted in a 56 million liter saving on fresh water in 2011.

# Cradle to Cradle®

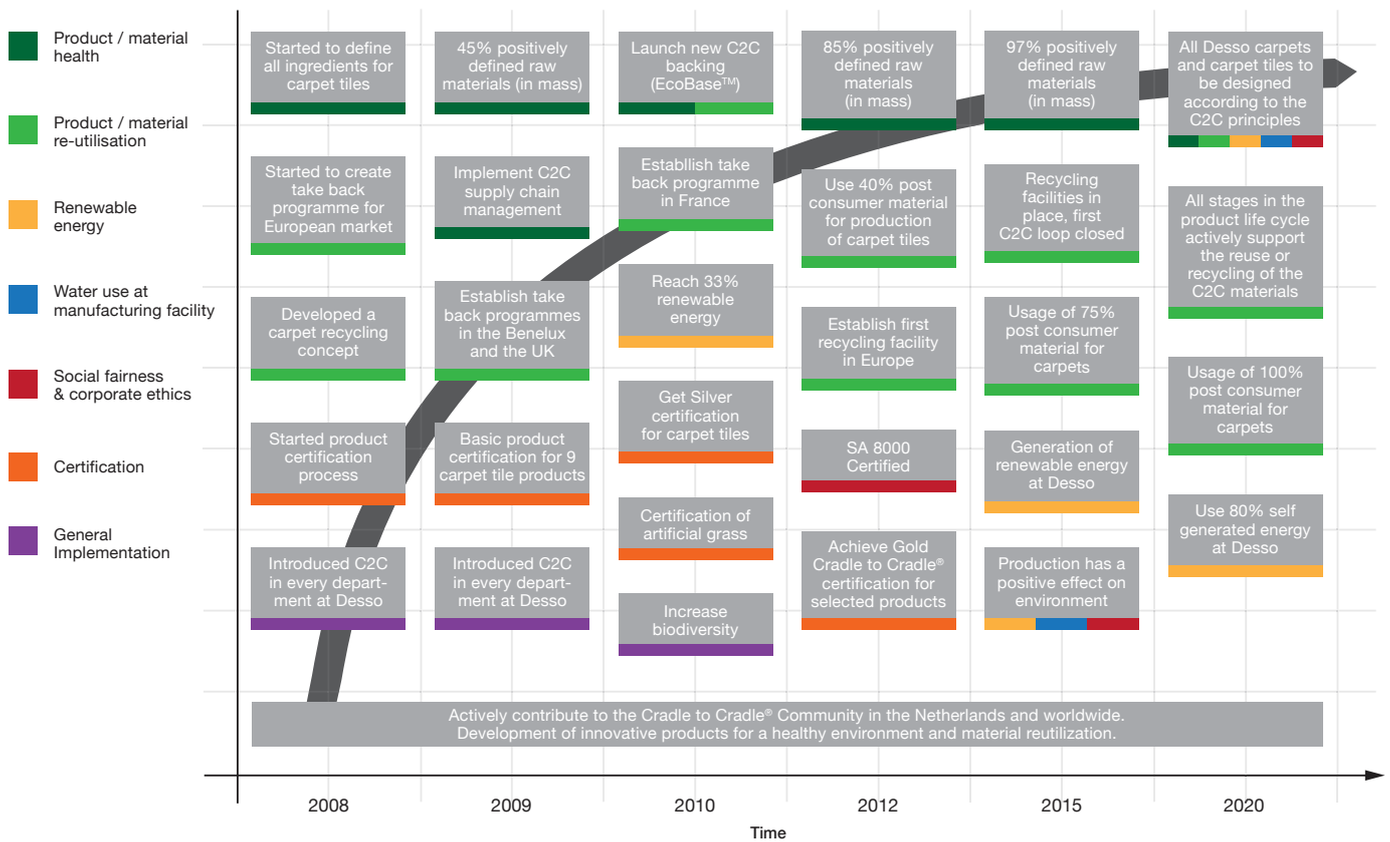
## Desso's Cradle to Cradle® roadmap to 2020

Setting a long-term goal for the implementation of Cradle to Cradle® is critical. Desso's plans are set out in a very detailed roadmap where each milestone is defined through to 2020 and assigned to project leaders within the organisation, in order to ensure that the target is met.

The future plans for Cradle to Cradle® implementation during 2012- 2020 are:

- End 2012, use 40% defined post-consumer (used) material to produce carpet tiles, gradually increased to 100% by 2020.
- Reach the target of 100% renewable energy (80% self-generated) for processing and manufacturing.
- Ensure that factory effluent water is cleaner than the water it is discharged into.
- Further roll-out of tailored Desso Take-Back™ programme and Refinity® recycling plants throughout Europe.
- Further implementation of Cradle to Cradle® supply-chain management.
- All Desso carpets and carpet tiles to be designed according to the Cradle to Cradle® principles. 100% of materials and process inputs to come from renewable or recycled sources.
- 100% of materials to be capable of returning safely to either the biological or technical cycles.
- All stages in the product life cycle to actively support the reuse or recycling of materials at the highest possible level of quality.

## Status of Cradle to Cradle® Implementation



## Cradle to Cradle®



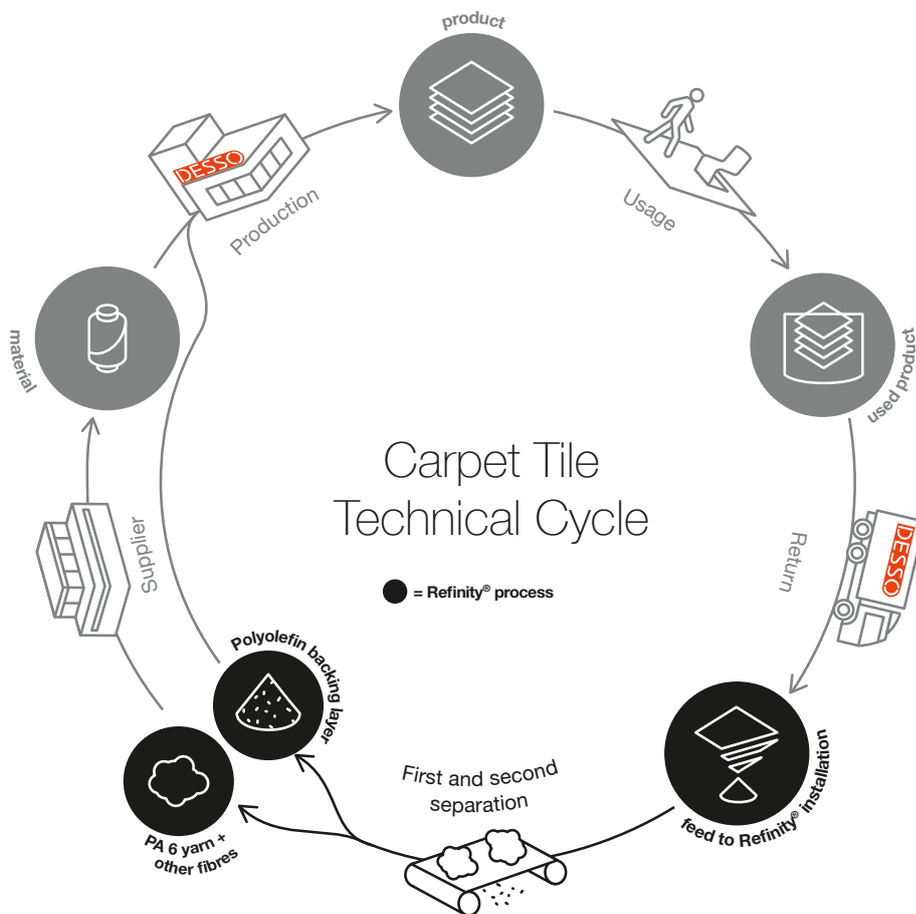
### DESSO EcoBase®

The launch of DESSO EcoBase®, our backing specifically designed with disassembly and recycling in mind, is a significant step forward. Due to its innovative composition, the polyolefin based layer of the DESSO EcoBase® backing is 100% safely recyclable in our own production process.

Carpet tiles with DESSO EcoBase® have achieved Cradle to Cradle® Silver Certification reaching a level where up to 97% of the materials are positively defined.\*

Desso is proud to have achieved a Cradle to Cradle® Silver certificate for an entire carpet tile product.

\*Positively defined = all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria.



All non-recyclable fractions will be used as secondary fuel in the cement industry.



## DESSO Take Back™

In early 2008, Desso took revolutionary steps to ensure that carpets would be safely recycled by launching its DESSO Take Back™ programme.

Desso offers clients a Take Back™ programme to ensure that products will be recycled according to Cradle to Cradle® principles. Products will be taken back by Desso after their useful life, and will be safely recycled into new carpet products, or used in other recycling initiatives.



Desso's Take Back™ and Refinity® programmes have received funding from the European Union.



## DESSO Refinity®

In 2009, Desso developed an innovative separation technique called Refinity®, which enables us to separate the yarn and other fibres from the backing, thereby producing two main material streams which can be recycled.

After an additional purification stage, the yarn (with the required purity) is returned to the yarn manufacturer for the production of new yarn. The bitumen backing (used in most carpet tiles in Europe presently) is reused in the road and roofing industry. All non-recyclable fractions will be used as secondary fuel in the cement industry.

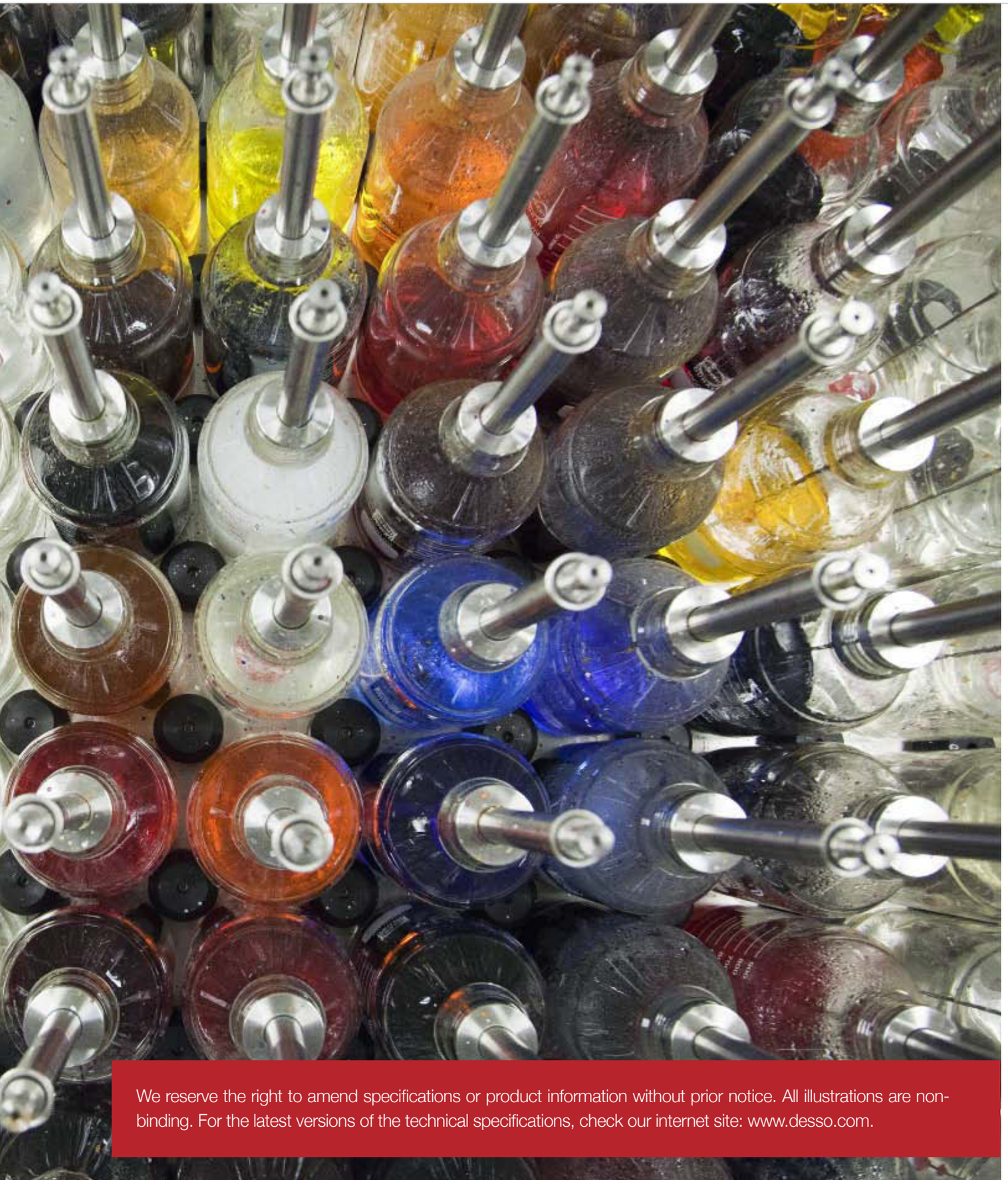


## Recycled yarn

From the onset, Desso recognised that in order to achieve its Cradle to Cradle® goal, co-operation and commitment is needed from key partners. Today, over 60%\* of our carpet tile range contains Econyl® yarn. Econyl® is a yarn made from 100% recycled content including post-consumer yarn waste from Desso's Refinity® plant.

Econyl® is produced from recycled post-industrial and post consumer Polyamide 6 carpet waste, and is fully recyclable at the end of its life.

\*60% relates to the sales volume of products with Econyl® yarn in the commercial carpet tile collection. The total % of recycled content varies per product and per colour. Whether a colour contains Econyl® and the exact % thereof can be found on our website: [www.desso.com](http://www.desso.com).



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.desso.com](http://www.desso.com).

AirMaster®	44	Lupo	76	Stratos Blocks	118
Arcade	46	Menda Pro	78	Supira	120
Dash	48	Mila	82	Temptra	122
Entry	50	Mosaic	84	Torso	126
Essence	52	Neo	86	Trapez	130
Essence Maze	54	Neo Core	88	Tree	132
Essence Stripe	56	Palatino	90	Twist	134
Flow	58	Pallas	94	Verso	136
Flux	60	Protect	98	Visions of Flowers	138
Forto	62	Pure	100	Visions of Lines	140
Freestyle	64	Reclaim Ribs	102	Visions of Shards	142
Grids	66	Sand	104		
Halo	68	Sand Stripe	106		
Libra Grooves	70	Scape	108		
Libra Lines	72	Sienna	110		
Lita	74	Stratos	112		



## Carpet Tiles

Page 42 - 143



Alumina	146
Arcade	148
Asteranne	150
Atelier	154
Elegance	156
Essence	160
Excel	162
Flux	164
Hint	166
Inversion	168
Marathon	170
Mila	172
Palatino	174
Pallas	176
Temptra	178
Torso	180
Trapez	182



## Broadloom

Page 144 - 183



Rodin	186
Wilton Enigma	188
Wilton in Ribs	190
Wilton Profile	192

## Woven

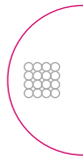
Page 184 - 193



Axminster	196
Gravure	198
Symphony à la carte	200
Wilton	202

## Custom made

Page 194 - 203



Icons	206
Installation and maintenance	208
Contacts	210

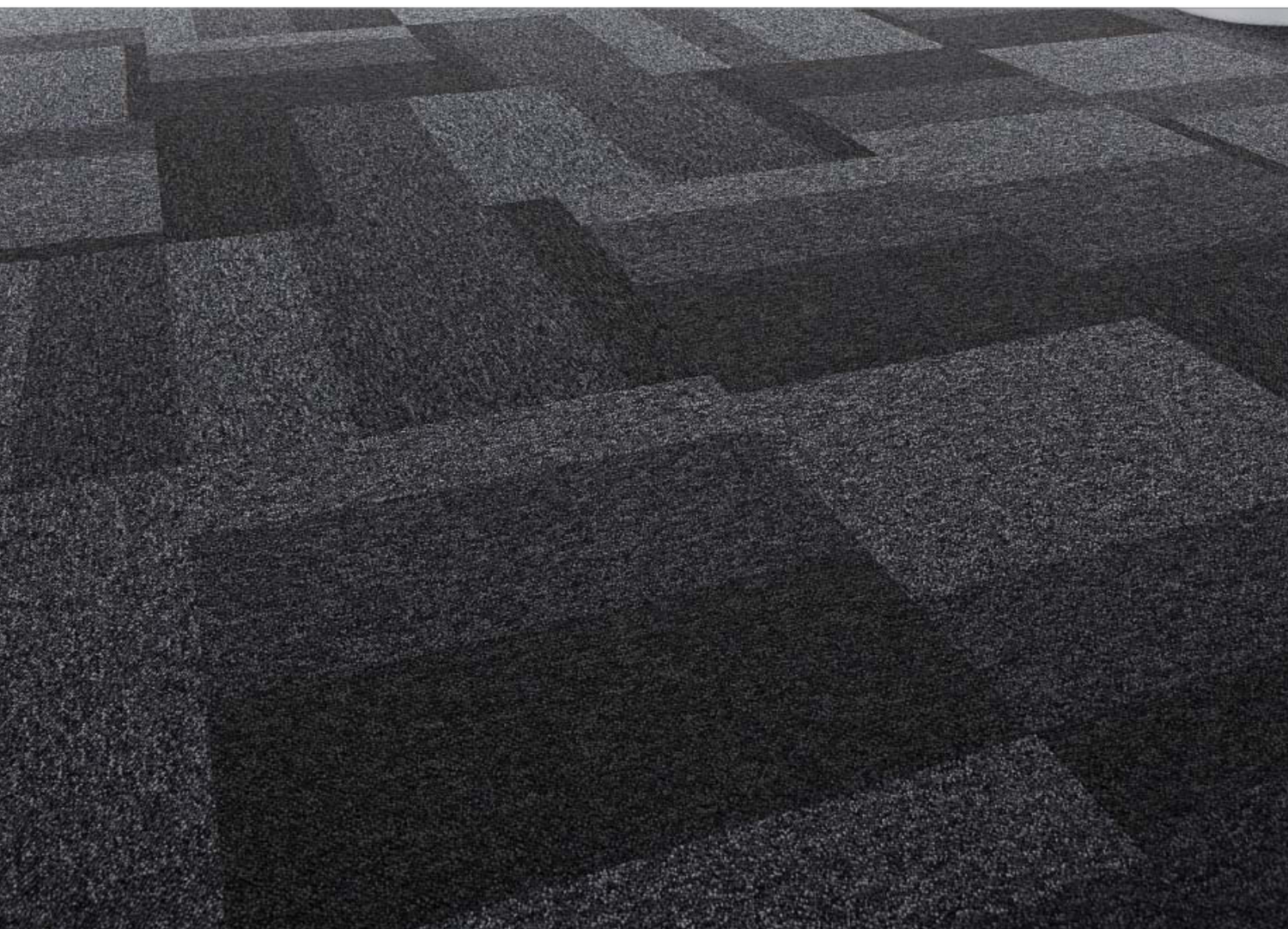
## Appendix

Page 204 - 213



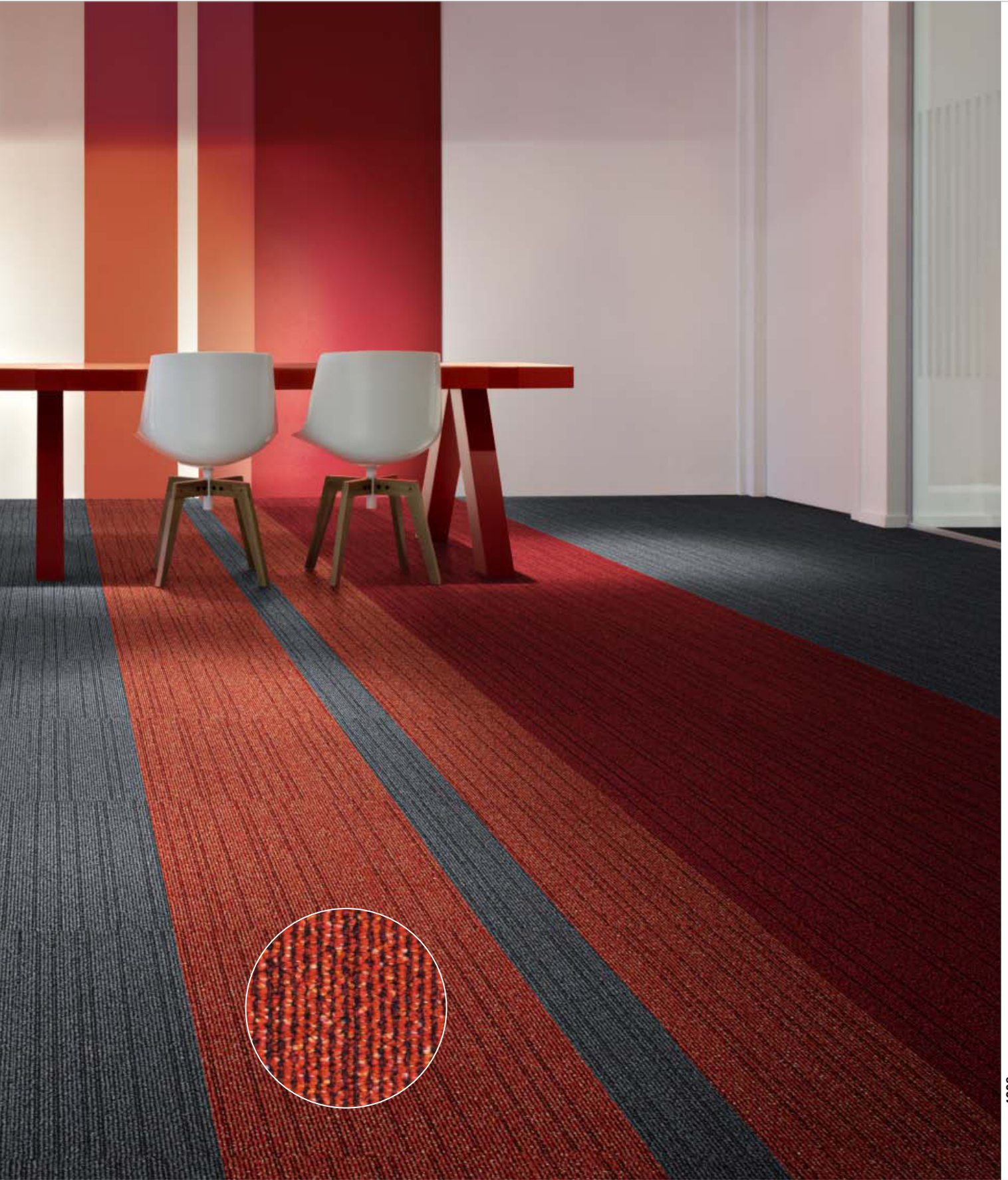


# Carpet Tiles



Stratos Blocks 9990

AirMaster®	44	Lita	74	Sienna	110
Arcade	46	Lupo	76	Stratos	112
Dash	48	Menda Pro	78	Stratos Blocks	118
Entry	50	Mila	82	Supira	120
Essence	52	Mosaic	84	Tempra	122
Essence Maze	54	Neo	86	Torso	126
Essence Stripe	56	Neo Core	88	Trapez	130
Flow	58	Palatino	90	Tree	132
Flux	60	Pallas	94	Twist	134
Forto	62	Protect	98	Verso	136
Freestyle	64	Pure	100	Visions of Flowers	138
Grids	66	Reclaim Ribs	102	Visions of Lines	140
Halo	68	Sand	104	Visions of Shards	142
Libra Grooves	70	Sand Stripe	106		
Libra Lines	72	Scape	108		



AirMaster® 9502

4406



Specification according to EN 1307

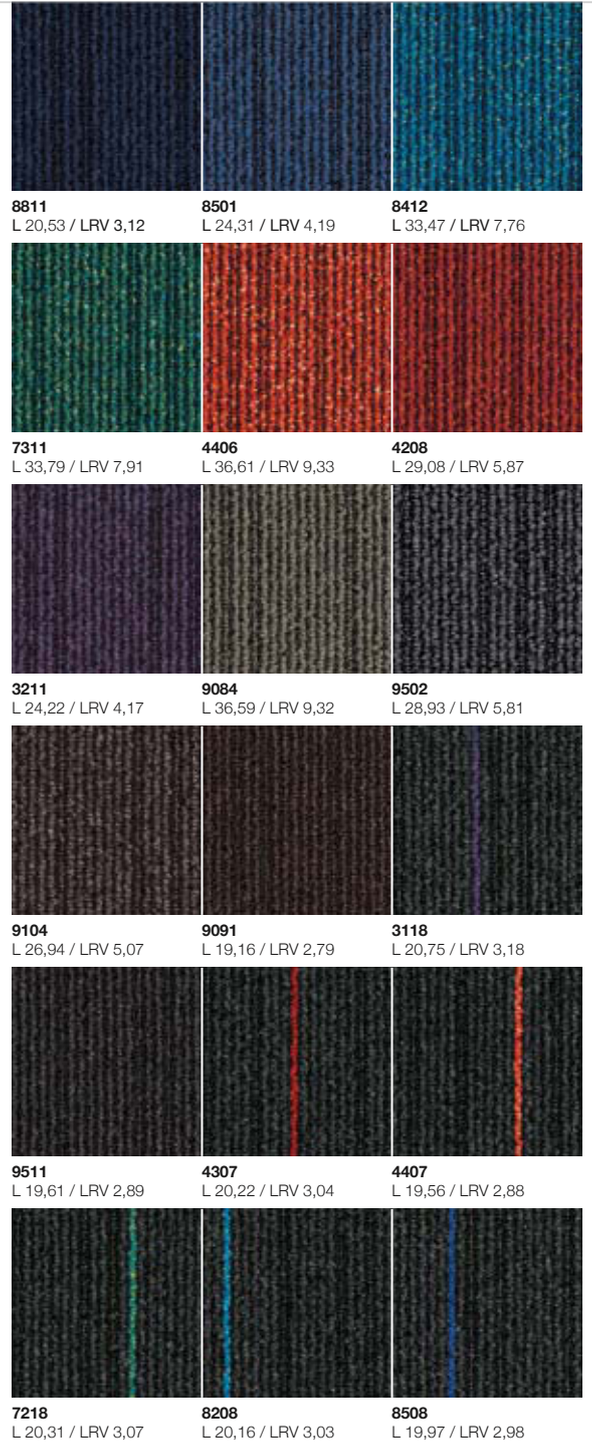
Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	6.0 mm 0.24 inch	ISO 1765
Effective pile thickness	2.4 mm 0.09 inch	ISO 1766
Total mass	4350 g/m <sup>2</sup> 128.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	650 g/m <sup>2</sup> 19.2 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	345 g/m <sup>2</sup> 10.2 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.142 g/cm <sup>3</sup> 0.0051 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
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>	23 dB	ISO 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.



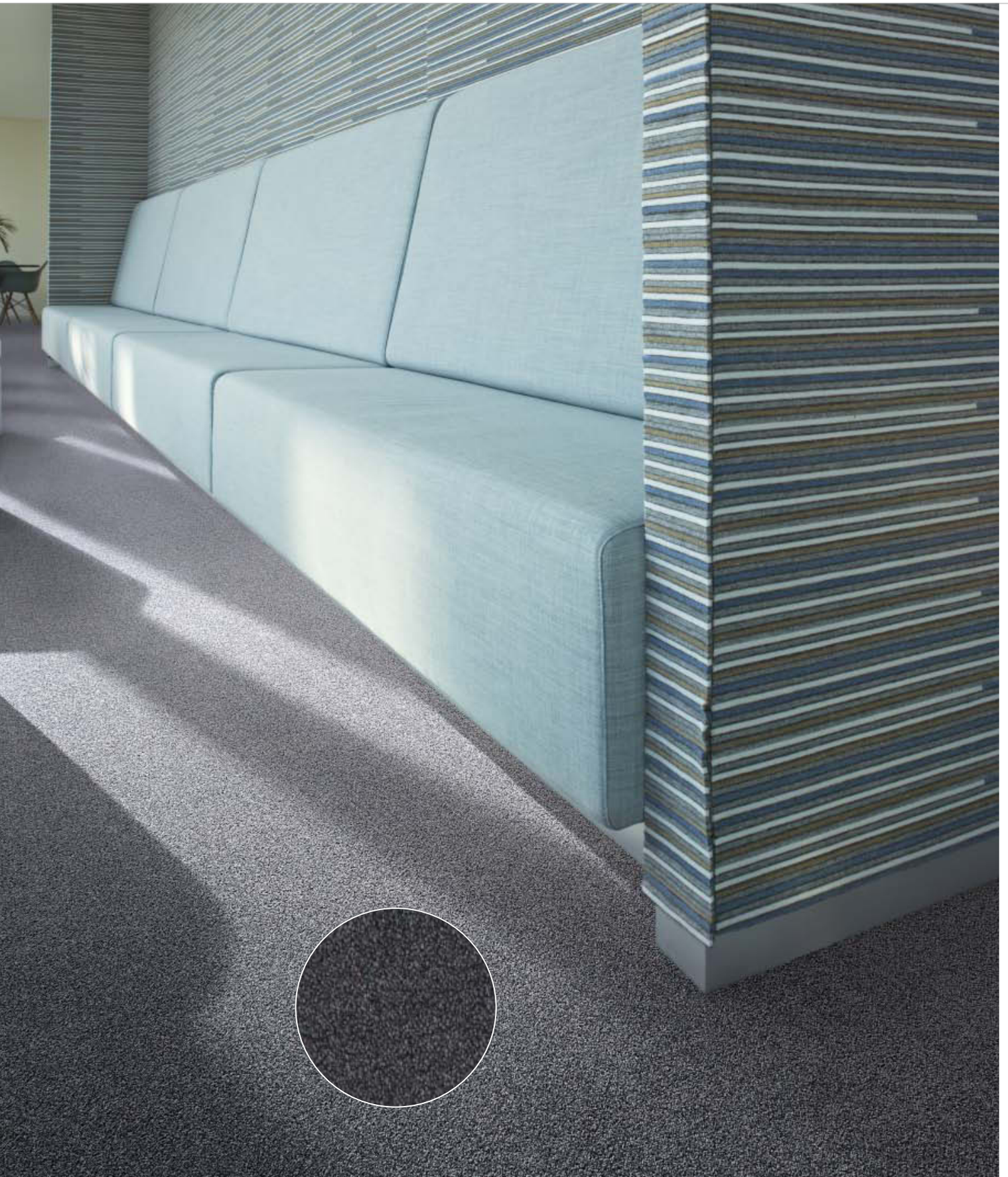
Manufactured by  
Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk



You can also 'Create your own AirMaster®', where you have the freedom to create the colour combination of the carpet tiles yourself.

With just one click you will get insight in to how your design will look in various environments. In total **more than 6 million possibilities** are available giving you endless design freedom to create your own AirMaster®. For more information: [www.desso.com](http://www.desso.com).

# Arcade



Arcade 9502



Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/8" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (16 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	10.5 mm    0.41 inch	ISO 1765
Effective pile thickness	6.6 mm    0.26 inch	ISO 1766
Total mass	5100 g/m <sup>2</sup> 150.5 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	1065 g/m <sup>2</sup> 31.4 oz/yd <sup>2</sup>	ISO 8543
Pile density ISO 8543	0.162 g/cm <sup>3</sup> 0.0058 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
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	32 Commercial - general use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL <sub>w</sub>	28 dB	ISO 140-8
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.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



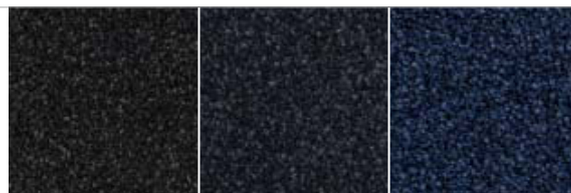
**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk



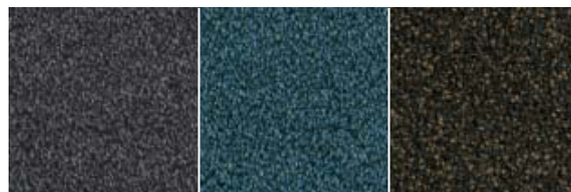




**9531** L 18,20 / LRV 2,56    **9022** L 20,57 / LRV 3,13    **8811** L 24,90 / LRV 4,38



**8802** L 30,70 / LRV 6,52    **9013** L 37,77 / LRV 9,96    **9501** L 21,73 / LRV 3,44



**9502** L 35,55 / LRV 8,78    **8222** L 35,89 / LRV 8,95    **9092** L 23,44 / LRV 3,93



**2017** L 39,32 / LRV 10,85    **2014** L 56,19 / LRV 24,10    **6102** L 53,65 / LRV 21,64



**2051** L 28,54 / LRV 5,66    **9111** L 21,20 / LRV 3,30    **3901** L 18,82 / LRV 2,70



**2121** L 19,55 / LRV 2,88    **2128** L 24,02 / LRV 4,11    **2931** L 38,34 / LRV 10,28

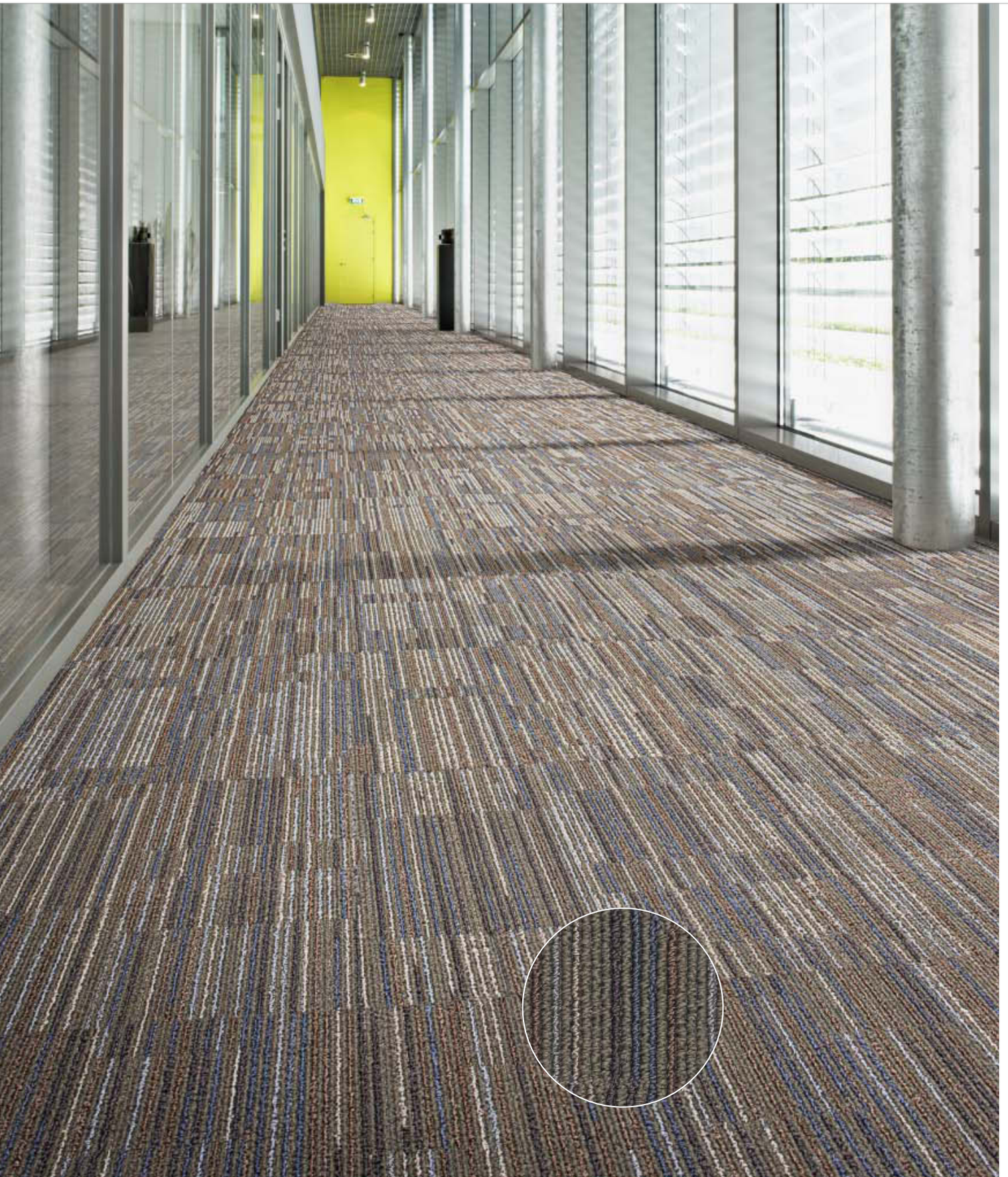


**2922** L 47,50 / LRV 16,41    **1710** L 59,31 / LRV 27,37    **9107** L 67,99 / LRV 37,95

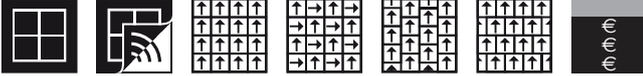


**9095** L 39,65 / LRV 11,04    **9533** L 48,86 / LRV 17,48    **9517** L 58,86 / LRV 26,87

# Dash



Dash 9094



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen Polyver® - Polyscan®	ISO 2424
Total thickness	6.5 mm    0.26 inch	ISO 1765
Effective pile thickness	3.2 mm    0.13 inch	ISO 1766
Total mass	4300 g/m <sup>2</sup> 126.9 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	740 g/m <sup>2</sup> 21.8 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	485 g/m <sup>2</sup> 14.3 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.152 g/cm <sup>3</sup> 0.0055 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
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>	25 dB	ISO 140-8
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

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

with bitumen backing



Cradle to Cradle Certified® is a certification mark of INDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







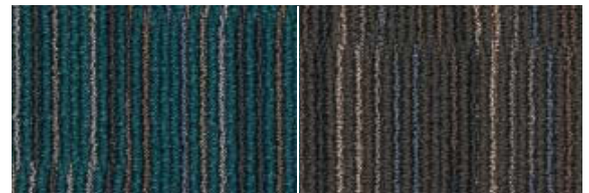
**9021**  
L 32,57 / LRV 7,34

**8811**  
L 28,04 / LRV 5,47



**9023**  
L 35,26 / LRV 8,63

**9027**  
L 50,13 / LRV 18,53



**8161**  
L 33,17 / LRV 7,62

**9522**  
L 33,19 / LRV 7,62



**9094**  
L 40,82 / LRV 11,75

**7111**  
L 44,88 / LRV 14,46



**9965**  
L 34,48 / LRV 8,24

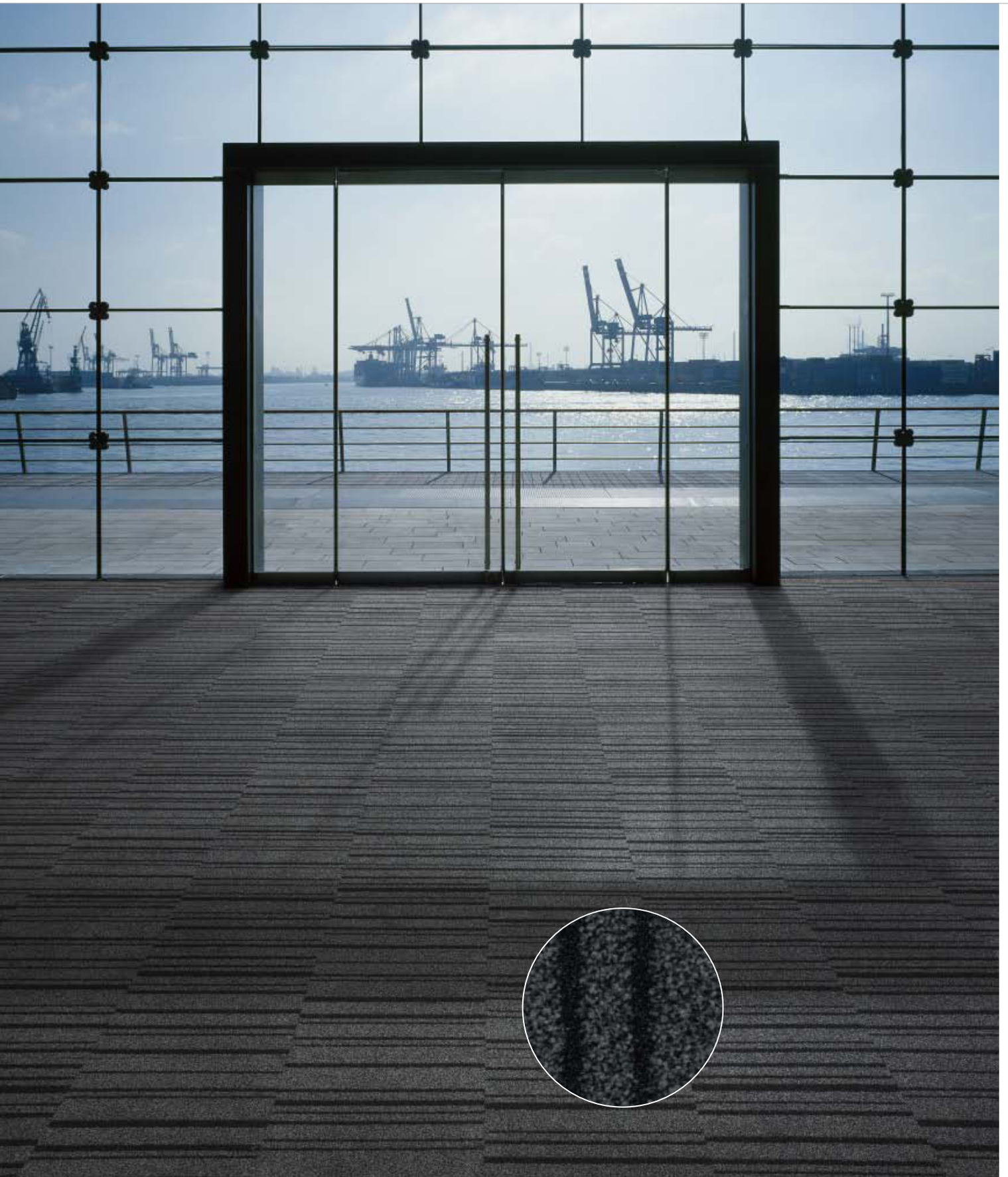
**9975**  
L 32,22 / LRV 7,18



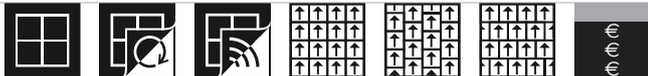
**9980**  
L 29,91 / LRV 6,20

**9533**  
L 29,49 / LRV 6,03

# Entry



Entry 9975



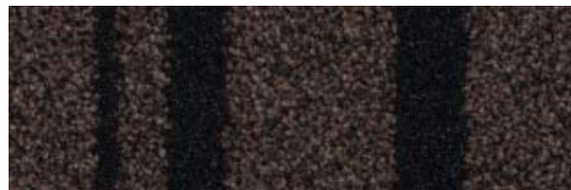
Specification according to EN 1307

Type of manufacture	Tufted 5/32" Cut pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (12 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®*	ISO 2424
Total thickness	8.5 mm      0.33 inch	ISO 1765
Effective pile thickness	5.0 mm      0.20 inch	ISO 1766
Total mass	4900 g/m <sup>2</sup> 144.6 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1470 g/m <sup>2</sup> 43.4 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	0.130 g/cm <sup>3</sup> 0.0047 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1100/dm <sup>2</sup> 91971/yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Flammability	B <sub>1</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

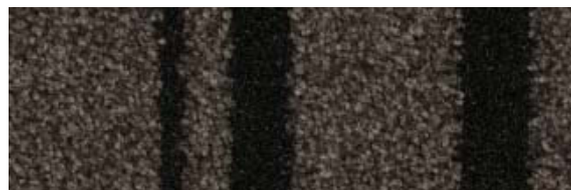
\* DESSO EcoBase® is a polyolefin based backing.



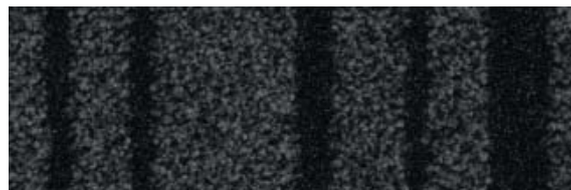
**8901**  
L 16,90 / LRV 2,28



**9091**  
L 25,01 / LRV 4,42



**2912**  
L 27,87 / LRV 5,41

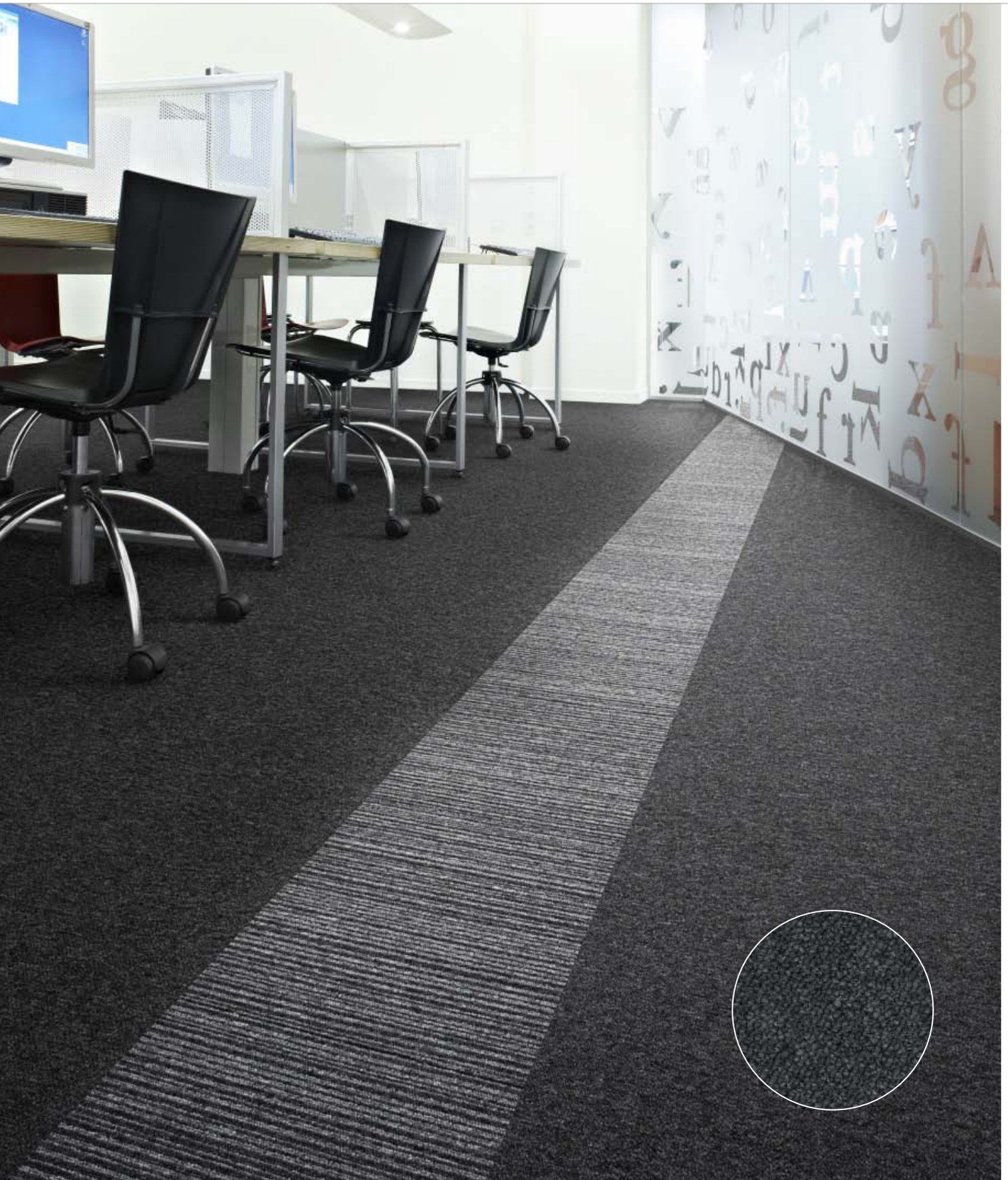


**9975**  
L 23,19 / LRV 3,86



 EN 14041 0493-CPD-0002	Manufactured by Desso BV PO Box 169 NL-5240 AD Waalwijk	 
--	---	--

# Essence



Essence Stripe 9501

Essence 9501



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver®	ISO 2424
Total thickness	5.5 mm    0.22 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	500 g/m <sup>2</sup> 14.8 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	300 g/m <sup>2</sup> 8.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.132 g/cm <sup>3</sup> 0.0048 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 140-8
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

\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk



**3841**    **8501**    **8802**  
L 19,41 / LRV 2,84    L 24,96 / LRV 4,40    L 28,96 / LRV 5,82



**8412**    **8173**    **7283**  
L 34,15 / LRV 8,08    L 27,04 / LRV 5,11    L 38,52 / LRV 10,38



**7074**    **4301**    **5011**  
L 41,64 / LRV 12,27    L 25,96 / LRV 4,73    L 37,43 / LRV 9,77



**2085**    **1908**    **2924**  
L 43,20 / LRV 8,10    L 56,26 / LRV 24,17    L 49,59 / LRV 18,08



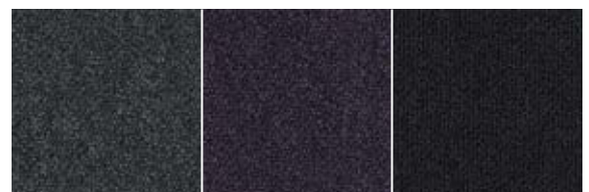
**2051**    **2921**    **9111**  
L 34,10 / LRV 8,06    L 25,12 / LRV 4,45    L 21,84 / LRV 3,47



**9094**    **9093**    **9980**  
L 38,03 / LRV 10,10    L 33,14 / LRV 7,60    L 27,95 / LRV 5,44



**9920**    **9506**    **9503**  
L 63,37 / LRV 32,03    L 44,20 / LRV 13,98    L 38,32 / LRV 10,27



**9501**    **3821**    **9990**  
L 24,98 / LRV 4,41    L 21,36 / LRV 3,34    L 17,02 / LRV 2,31

# Essence Maze



Upper part: Essence Maze 2924 - lower part: Essence 2924



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver®	ISO 2424
Total thickness	6.3 mm    0.25 inch	ISO 1765
Effective pile thickness	3.0 mm    0.12 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	0.121 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>	25 dB	ISO 140-8
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.

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC



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

**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**8501**  
L 22,88 / LRV 3,77



**7074**  
L 41,03 / LRV 11,88



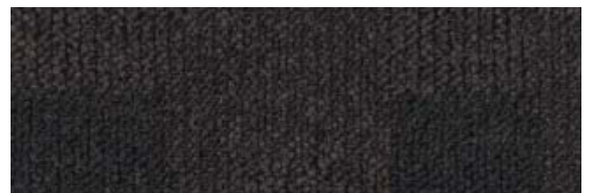
**4301**  
L 33,79 / LRV 7,91



**2924**  
L 45,32 / LRV 14,77



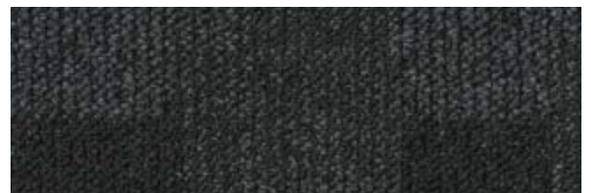
**2921**  
L 31,16 / LRV 6,72



**9111**  
L 20,64 / LRV 3,15

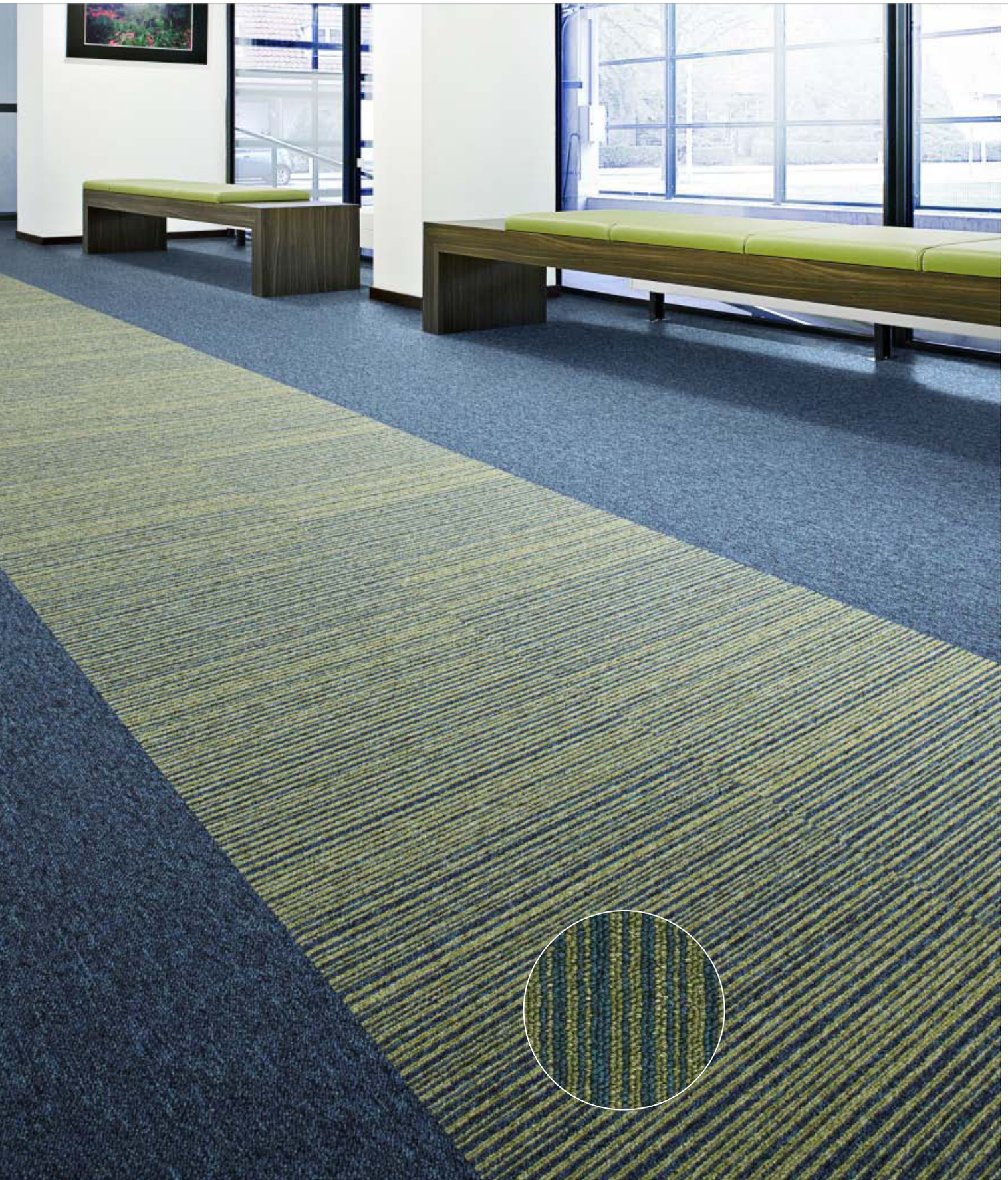


**9920**  
L 56,82 / LRV 24,81



**9990**  
L 21,51 / LRV 3,38

# Essence Stripe



Essence 8173

Essence Stripe 8173



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver®	ISO 2424
Total thickness	5.5 mm    0.22 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	500 g/m <sup>2</sup> 14.8 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	300 g/m <sup>2</sup> 8.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.132 g/cm <sup>3</sup> 0.0048 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 140-8
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

\* DESSO EcoBase® is a polyolefin based backing.



**3841**  
L 24,29 / LRV 4,19

**8413**  
L 27,64 / LRV 5,32



**8802**  
L 38,15 / LRV 10,17

**8852**  
L 23,32 / LRV 3,89



**8173**  
L 35,25 / LRV 8,62

**4301**  
L 32,56 / LRV 7,34



**9111**  
L 29,13 / LRV 5,89

**2932**  
L 28,67 / LRV 5,71



**9506**  
L 55,53 / LRV 23,45

**9501**  
L 31,85 / LRV 7,02



**3822**  
L 23,60 / LRV 3,98

**9990**  
L 20,38 / LRV 3,09

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC



**CE**    Manufactured by

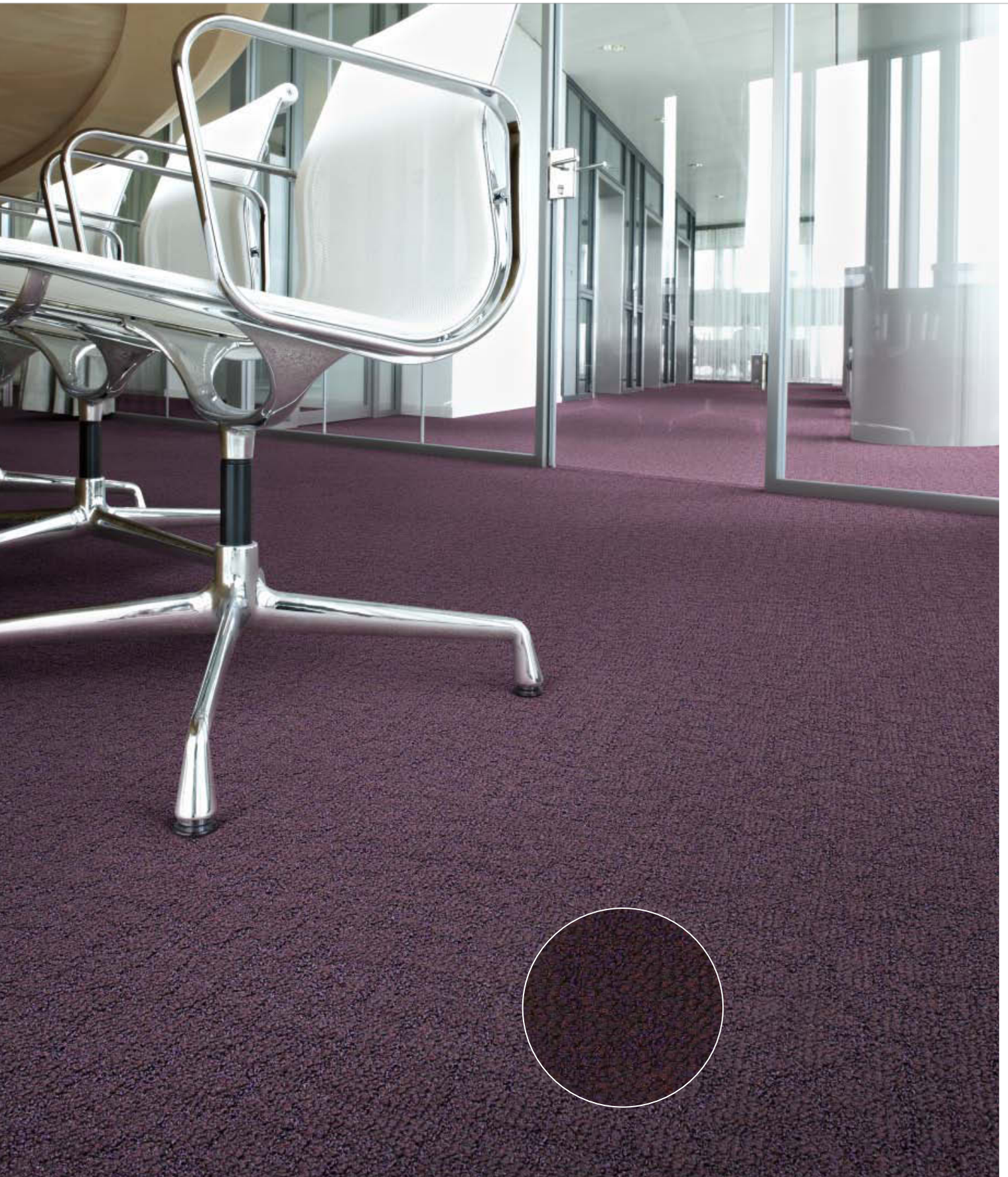
EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk





# Flow



Flow 3811



## Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase®**	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	3.7 mm    0.15 inch	ISO 1766
Total mass	4400 g/m <sup>2</sup> 129.9 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	860 g/m <sup>2</sup> 25.4 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	605 g/m <sup>2</sup> 17.9 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	1580/dm <sup>2</sup> 132104/yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1x10 <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>	25 dB	ISO 140-8
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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with EcoBase™ backing



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



**9021** L 15,66 / LRV 2,04    **3841** L 16,63 / LRV 2,23    **8172** L 27,60 / LRV 5,31



**7173** L 44,46 / LRV 14,17    **2046** L 39,74 / LRV 11,10    **5202** L 38,61 / LRV 10,43



**4301** L 28,42 / LRV 5,62    **2128** L 19,19 / LRV 2,79    **3811** L 16,72 / LRV 2,24



**9013** L 29,69 / LRV 6,19    **9096** L 49,86 / LRV 18,31    **9105** L 37,39 / LRV 9,75



**9027** L 57,80 / LRV 25,76    **3923** L 34,39 / LRV 8,20    **9503** L 30,38 / LRV 6,39



**9111** L 18,69 / LRV 2,71



Flux 4411



## Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver®	ISO 2424
Total thickness	6.0 mm    0.24 inch	ISO 1765
Effective pile thickness	3.0 mm    0.12 inch	ISO 1766
Total mass	4300 g/m <sup>2</sup> 126.9 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	760 g/m <sup>2</sup> 22.4 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	510 g/m <sup>2</sup> 15.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.180 g/cm <sup>3</sup> 0.0065 lb/in <sup>3</sup>	ISO 8543
Number of tufts	2100/dm <sup>2</sup> 175581/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>	22 dB	ISO 140-8
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

\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of NBOC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of NBOC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**8811** L 15,71 / LRV 2,04    **8521** L 25,77 / LRV 4,67    **2025** L 45,51 / LRV 14,91



**7117#** L 48,44 / LRV 17,14    **6303#** L 59,67 / LRV 27,76    **4411** L 33,06 / LRV 7,56



**4311** L 23,80 / LRV 4,04    **3411** L 16,45 / LRV 2,19    **2914** L 42,89 / LRV 13,08



**9104** L 35,43 / LRV 8,72    **2922** L 28,16 / LRV 5,52    **2941** L 22,00 / LRV 3,52

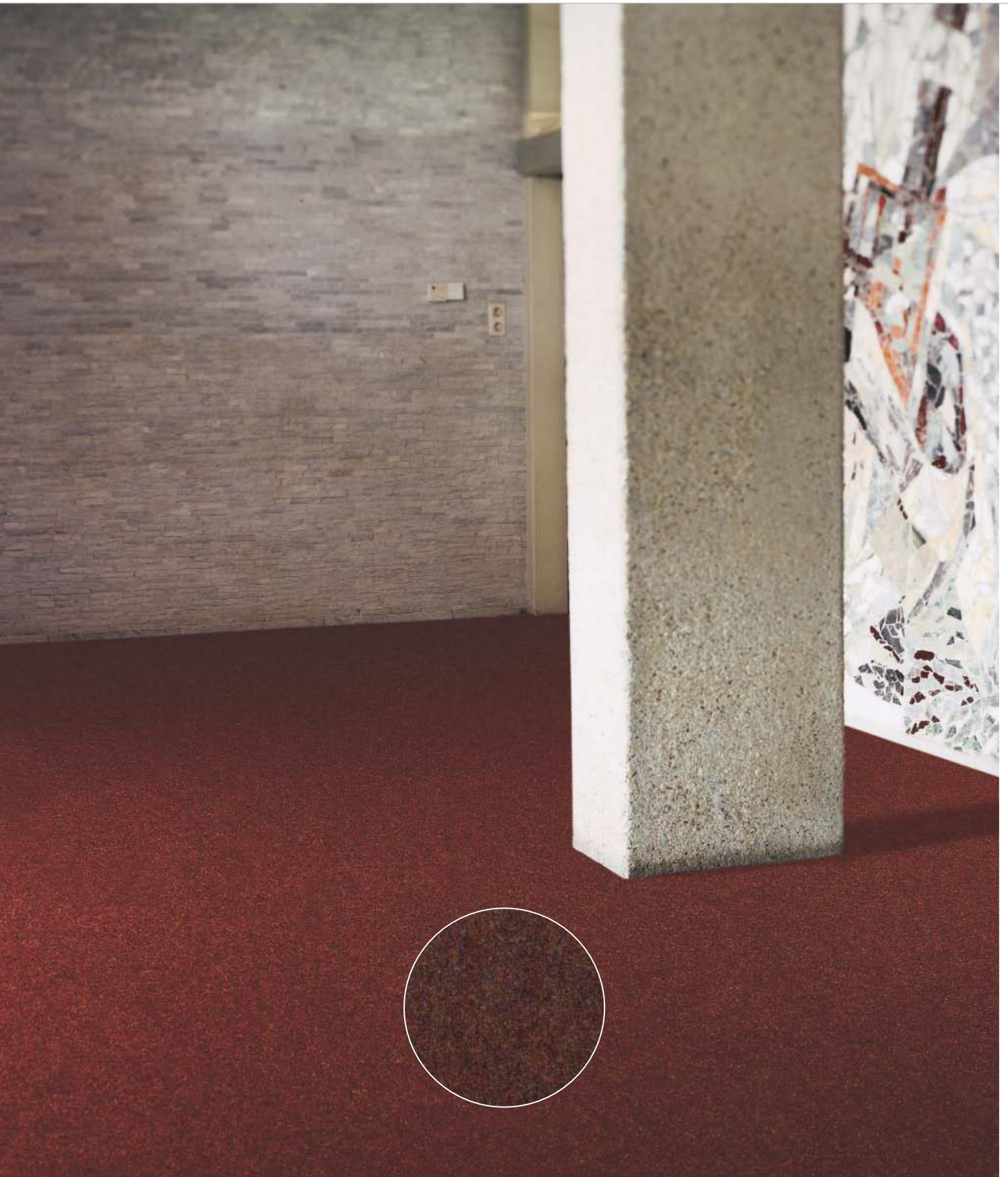


**9975** L 23,85 / LRV 4,05    **2121** L 18,77 / LRV 2,69    **9512** L 20,51 / LRV 3,12

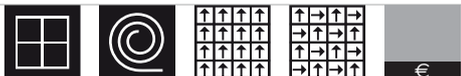


**9965** L 33,38 / LRV 7,71    **9504** L 33,99 / LRV 8,00    **9095** L 42,81 / LRV 13,03

# checkerboard installation only



Forto 2098



Specification according to EN 1470

Type of manufacture	Needled Flat needle felt	ISO 2424
Pile fibre composition	Fibre dyed 70% polyamide - 30% polyester	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	7.0 mm      0.28 inch	ISO 1765
Effective pile thickness	2.2 mm      0.09 inch	ISO 1766
Total mass	4650 g/m <sup>2</sup> 137.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	525 g/m <sup>2</sup> 15.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	405 g/m <sup>2</sup> 12.0 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.185 g/cm <sup>3</sup> 0.0067 lb/in <sup>3</sup>	ISO 8543
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>	20 dB	ISO 140-8
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.



**8801** L 22,65 / LRV 3,70      **8812\*** L 33,31 / LRV 7,68      **8913** L 40,59 / LRV 11,61



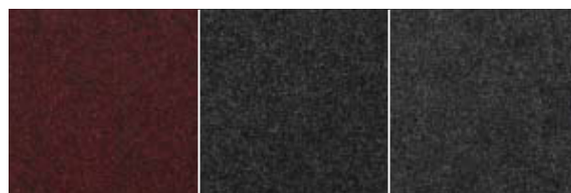
**8902** L 34,47 / LRV 8,24      **7801** L 26,43 / LRV 4,89      **8852** L 33,21 / LRV 7,63



**2913** L 37,74 / LRV 9,94      **2914** L 43,82 / LRV 13,71      **2033** L 37,82 / LRV 9,99



**2063** L 39,61 / LRV 11,02      **2932\*** L 30,24 / LRV 6,33      **2098** L 27,14 / LRV 5,14



**2108\*** L 20,96 / LRV 3,23      **9501\*** L 19,73 / LRV 2,92      **9985\*** L 23,77 / LRV 4,03



**9503\*** L 33,83 / LRV 7,93

\* also available on roll (200 cm width)



**CE**      Manufactured by

EN 14041      Desso BV  
0493-CPD-0002      PO Box 169  
   NL-5240 AD  
   Waalwijk




# Freestyle



Freestyle 9095



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	3.5 mm    0.14 inch	ISO 1766
Total mass	4550 g/m <sup>2</sup> 134.3 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	550 g/m <sup>2</sup> 16.2 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.155 g/cm <sup>3</sup> 0.0056 lb/in <sup>3</sup>	ISO 8543
Number of tufts	2130/dm <sup>2</sup> 178089/yd <sup>2</sup>	ISO 1763
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>	25 dB	ISO 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability EN	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

\* DESSO EcoBase® is a polyolefin based backing.



**3021**  
L 21,28 / LRV 3,32

**8431**  
L 24,96 / LRV 4,40



**2118**  
L 22,56 / LRV 3,67

**2913**  
L 35,36 / LRV 8,68



**9095**  
L 47,34 / LRV 16,28

**9091**  
L 19,10 / LRV 2,77



**9012**  
L 21,94 / LRV 3,50

**9501**  
L 24,10 / LRV 4,13



**9021**  
L 24,03 / LRV 4,11

**9023**  
L 38,86 / LRV 10,58

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC



Cradle to Cradle Certified™ is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk





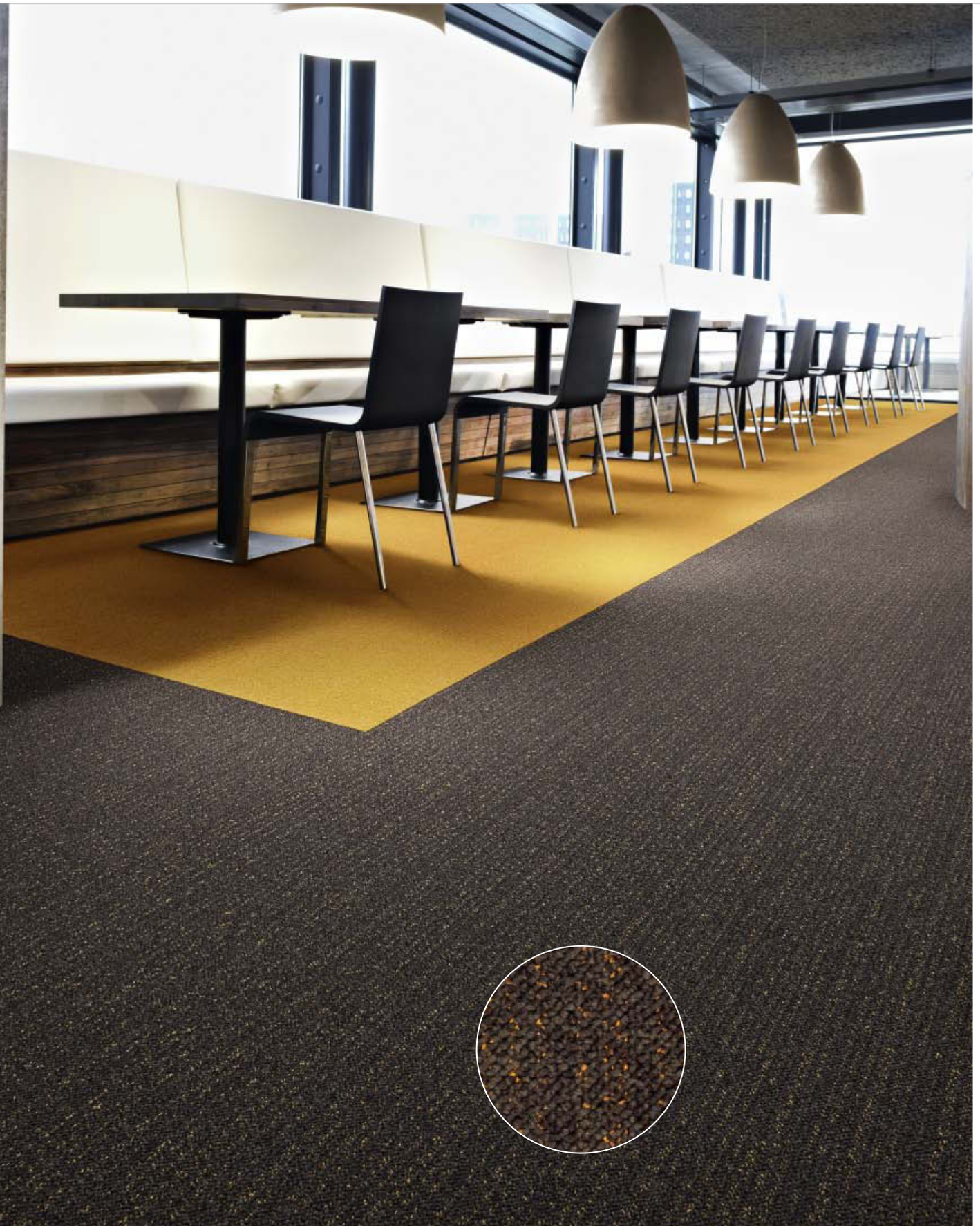
# Grids



Grids 9013



# Halo



Halo 9091 with an inlay of Palatino 6017



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	3.9 mm    0.15 inch	ISO 1766
Total mass	4600 g/m <sup>2</sup> 135.8 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	915 g/m <sup>2</sup> 27.0 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	665 g/m <sup>2</sup> 19.6 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	1580/dm <sup>2</sup> 132104/yd <sup>2</sup>	ISO 1763
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>	25 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



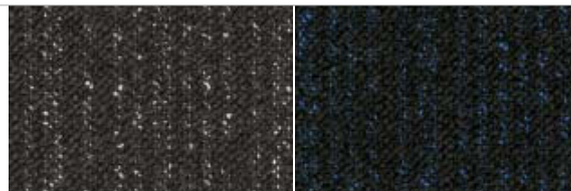
**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**9511**  
L 26,79 / LRV 5,02

**9021**  
L 19,79 / LRV 2,94



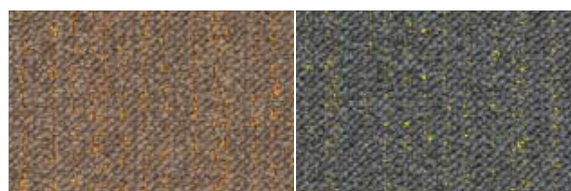
**9501**  
L 18,82 / LRV 2,71

**9531**  
L 24,69 / LRV 4,31



**9001**  
L 19,88 / LRV 2,96

**9091**  
L 26,52 / LRV 4,92



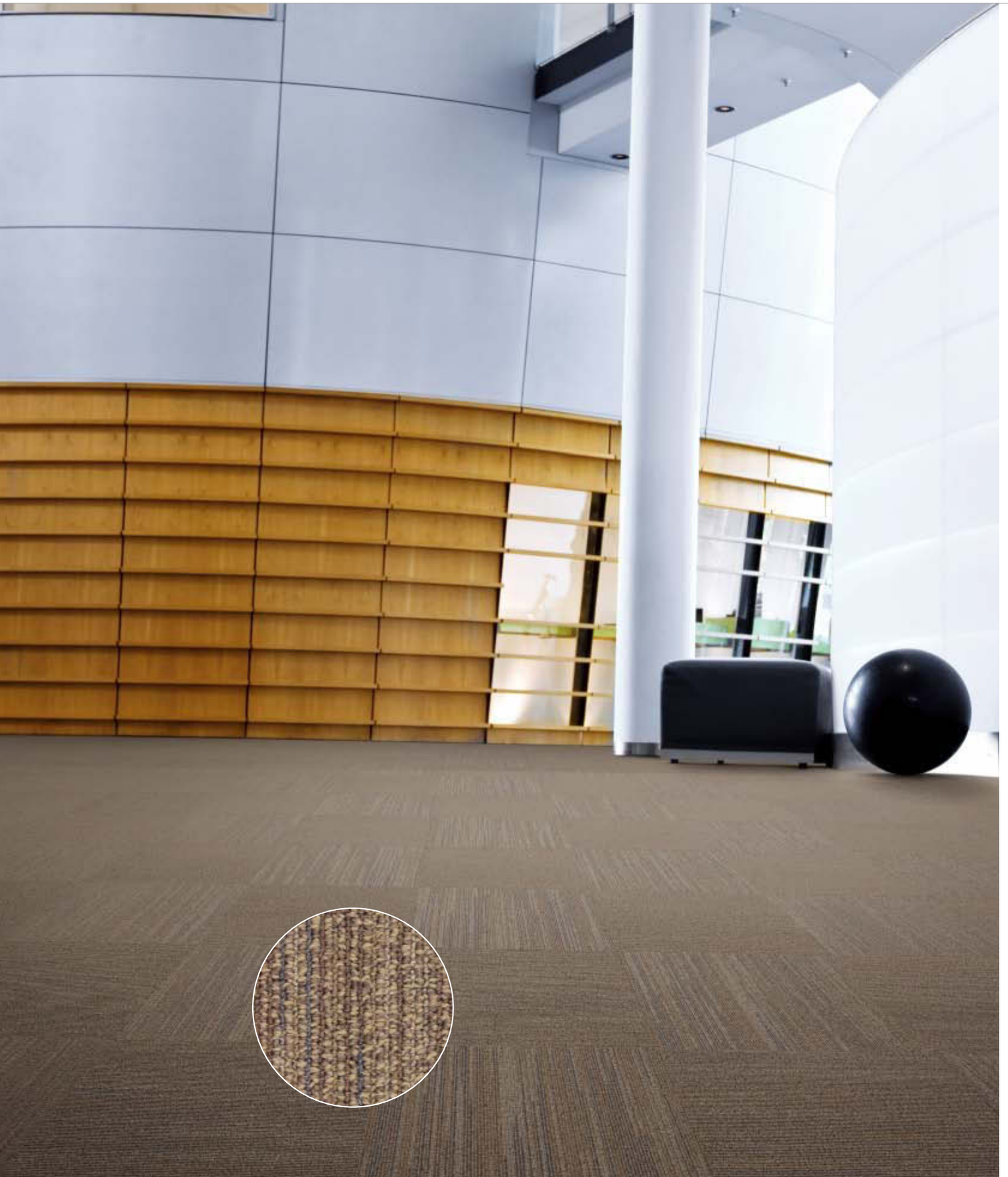
**2924**  
L 43,36 / LRV 13,40

**9514**  
L 45,58 / LRV 14,96



**9502**  
L 31,99 / LRV 7,08

# Libra Grooves



Libra Grooves 2924



# Libra Lines



Libra Lines 2924



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	5.5 mm 0.22 inch	ISO 1765
Effective pile thickness	2.5 mm 0.10 inch	ISO 1766
Total mass	4250 g/m <sup>2</sup> 125.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	625 g/m <sup>2</sup> 18.4 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	400 g/m <sup>2</sup> 11.8 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.160 g/cm <sup>3</sup> 0.0058 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/yd <sup>2</sup>	ISO 1763
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>	25 dB	ISO 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

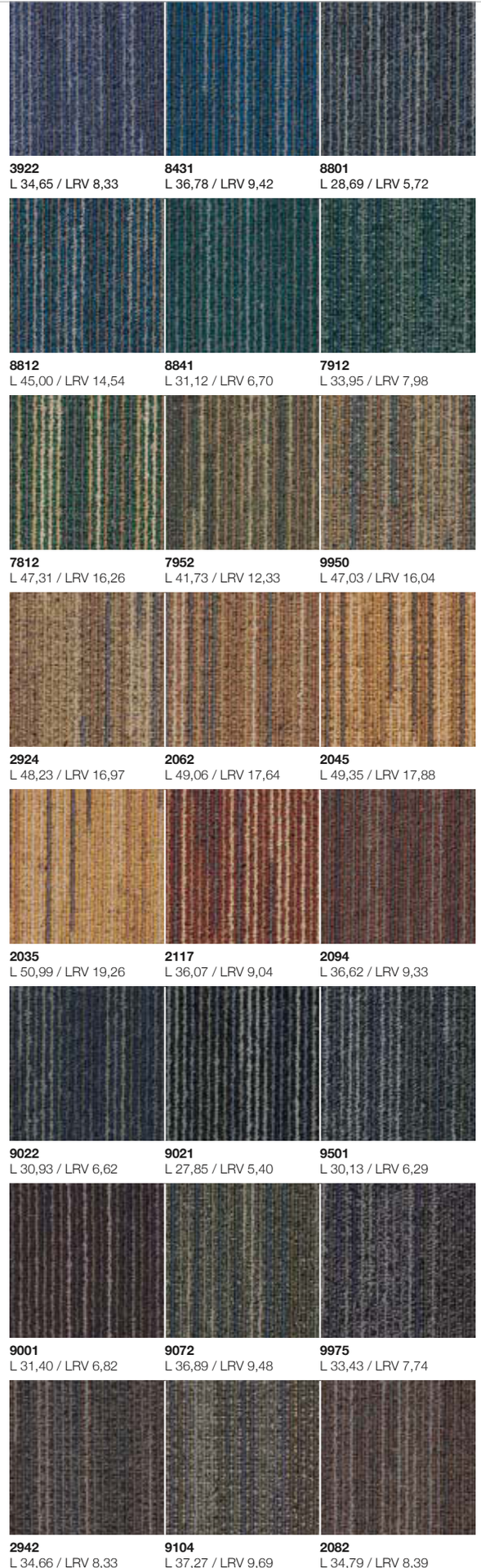
\* Econyl® is a yarn made from 100% recycled content. The total % of recycled content varies per product and per colour. Whether a colour contains Econyl® and the exact % thereof can be found on our website: [www.desso.com](http://www.desso.com).

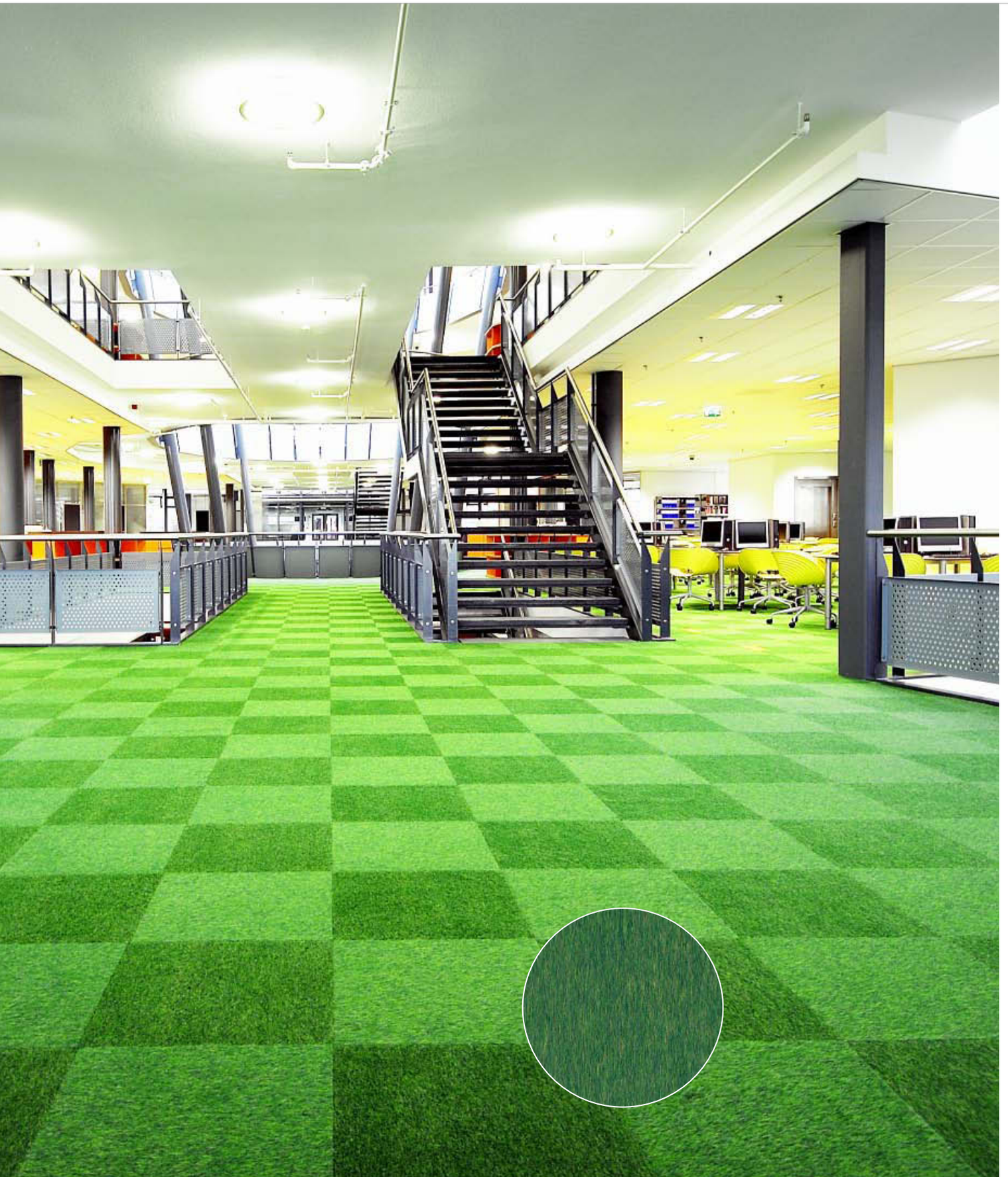
\*\* DESSO EcoBase® is a polyolefin based backing.



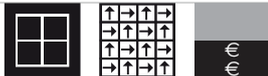
**CE** EN 14041 0493-CPD-0002

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





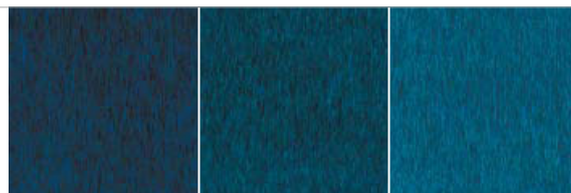
Lita 7118



Specification according to EN 13297

Type of manufacture	Needled Pile needle felt	ISO 2424
Pile fibre composition	Fibre dyed Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver®	ISO 2424
Total thickness	9.0 mm    0.35 inch	ISO 1765
Effective pile thickness	4.0 mm    0.16 inch	ISO 1766
Total mass	5000 g/m <sup>2</sup> 147.6 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1340 g/m <sup>2</sup> 39.6 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	500 g/m <sup>2</sup> 14.8 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.125 g/cm <sup>3</sup> 0.0045 lb/in <sup>3</sup>	ISO 8543
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 140-8
Noise reduction	0.19 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

\* DESSO EcoBase® is a polyolefin based backing.



**8501** L 24,95 / LRV 4,40    **8801** L 20,92 / LRV 3,22    **8402** L 33,97 / LRV 8,00



**8424** L 41,01 / LRV 11,87    **8222** L 34,93 / LRV 8,46    **7901** L 23,13 / LRV 3,84



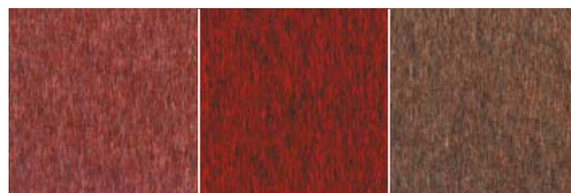
**9502** L 27,43 / LRV 5,25    **7281** L 25,51 / LRV 4,58    **7118** L 37,73 / LRV 9,94



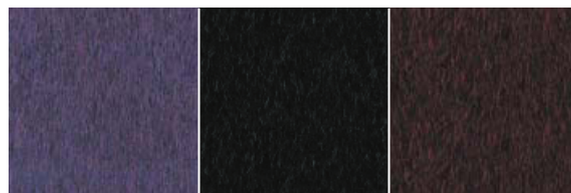
**7111** L 41,60 / LRV 12,24    **9524** L 44,12 / LRV 13,92    **9505** L 47,65 / LRV 16,52



**1908** L 56,34 / LRV 24,25    **6108** L 58,69 / LRV 26,70    **1708** L 38,82 / LRV 10,55



**2116** L 35,87 / LRV 8,94    **4201** L 25,99 / LRV 4,74    **2042** L 38,87 / LRV 10,58



**3821** L 24,54 / LRV 4,27    **9990** L 17,84 / LRV 2,48    **2111** L 20,11 / LRV 3,02



**2951** L 21,36 / LRV 3,34    **2081** L 24,10 / LRV 4,13    **9012** L 22,22 / LRV 3,58



**CE**    Manufactured by

EN 14041    Desso BV  
0493-CPD-0002    PO Box 169  
NL-5240 AD    Waalwijk






Lupo 2923



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed Polypropylene	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®*	ISO 2424
Total thickness	5.6 mm      0.22 inch	ISO 1765
Effective pile thickness	2.7 mm      0.11 inch	ISO 1766
Total mass	3800 g/m <sup>2</sup> 112.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	480 g/m <sup>2</sup> 14.2 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	290 g/m <sup>2</sup> 8.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.107 g/cm <sup>3</sup> 0.0039 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/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>	21 dB	ISO 140-8
Noise reduction	0.15 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

\* DESSO EcoBase® is a polyolefin based backing.



**8901**  
L 18,22 / LRV 2,57

**8521**  
L 25,68 / LRV 4,64



**8431**  
L 29,09 / LRV 5,87

**8433**  
L 41,18 / LRV 11,98



**7381**  
L 28,59 / LRV 5,68

**7183**  
L 40,11 / LRV 11,31



**2932**  
L 33,29 / LRV 7,67

**2923**  
L 41,50 / LRV 12,18



**2046**  
L 45,75 / LRV 15,08

**2061**  
L 29,28 / LRV 5,95



**2931**  
L 21,45 / LRV 3,36

**9501**  
L 19,92 / LRV 2,97



**4202**  
L 31,53 / LRV 6,88

**9521**  
L 17,57 / LRV 2,42



**9023**  
L 29,53 / LRV 6,05

**9965**  
L 43,84 / LRV 13,73



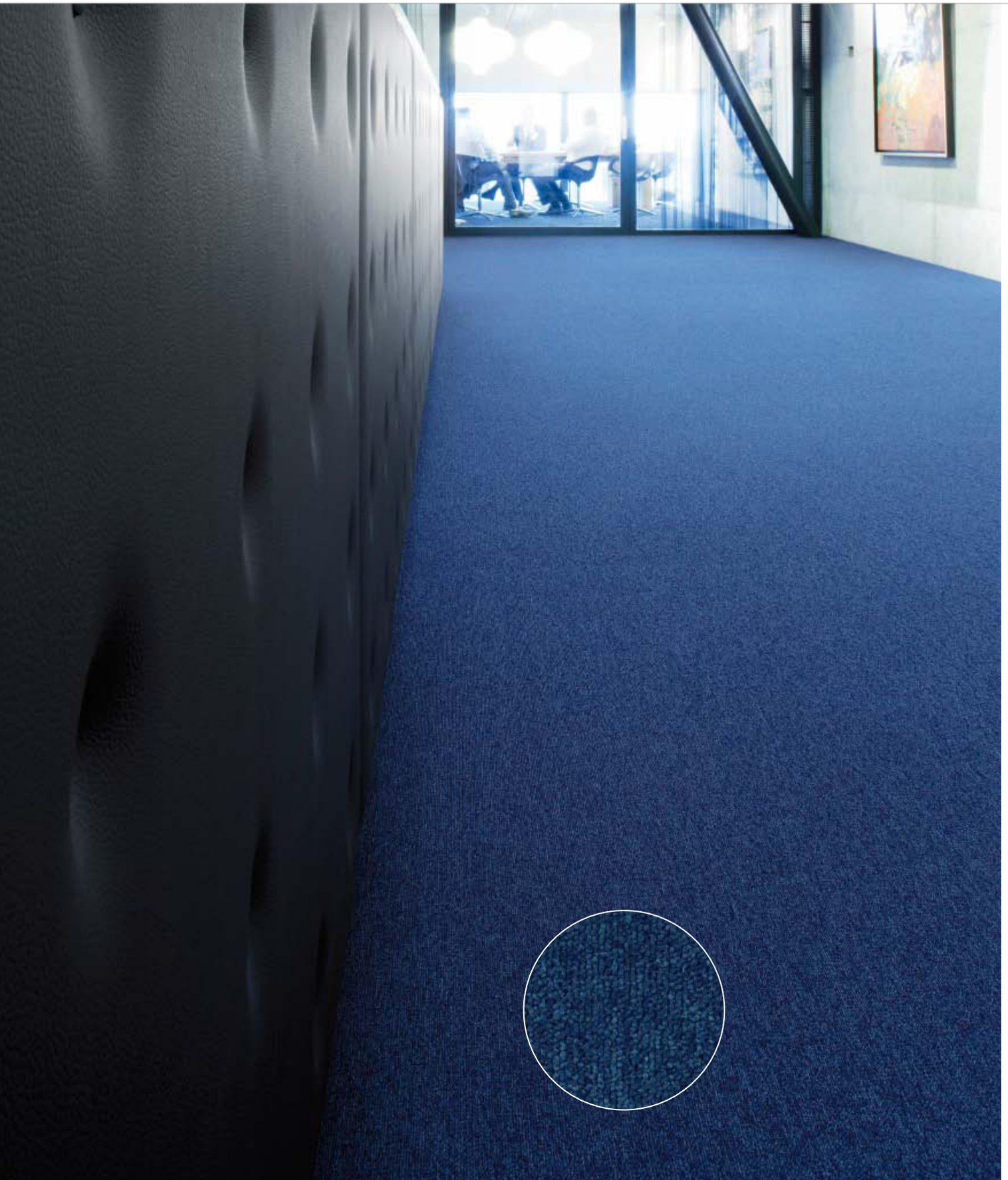
**CE**      Manufactured by

EN 14041      Desso BV  
0493-CPD-0002      PO Box 169  
   NL-5240 AD  
   Waalwijk

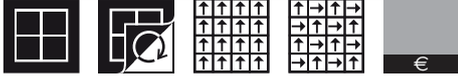




# Menda Pro



Menda Pro 8431



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	6.0 mm      0.24 inch	ISO 1765
Effective pile thickness	2.9 mm      0.11 inch	ISO 1766
Total mass	4150 g/m <sup>2</sup> 122.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	600 g/m <sup>2</sup> 17.7 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	427 g/m <sup>2</sup> 12.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.148 g/cm <sup>3</sup> 0.0053 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1700/dm <sup>2</sup> 142137/yd <sup>2</sup>	ISO 1763
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>	25 dB	ISO 140-8
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

\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



**CE**      Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**8521**  
L 20,69 / LRV 3,16

**8431**  
L 26,33 / LRV 4,86



**8803**  
L 34,22 / LRV 8,11

**8802**  
L 37,58 / LRV 9,86



**8433**  
L 44,00 / LRV 13,84

**8922**  
L 28,70 / LRV 5,72



**8174**  
L 45,46 / LRV 14,87

**7923**  
L 37,37 / LRV 9,74



**7843**  
L 45,02 / LRV 14,56

**7173**  
L 46,90 / LRV 15,94



**7074**  
L 58,32 / LRV 26,30

**2005**  
L 41,66 / LRV 12,28



**6102**  
L 57,56 / LRV 25,50

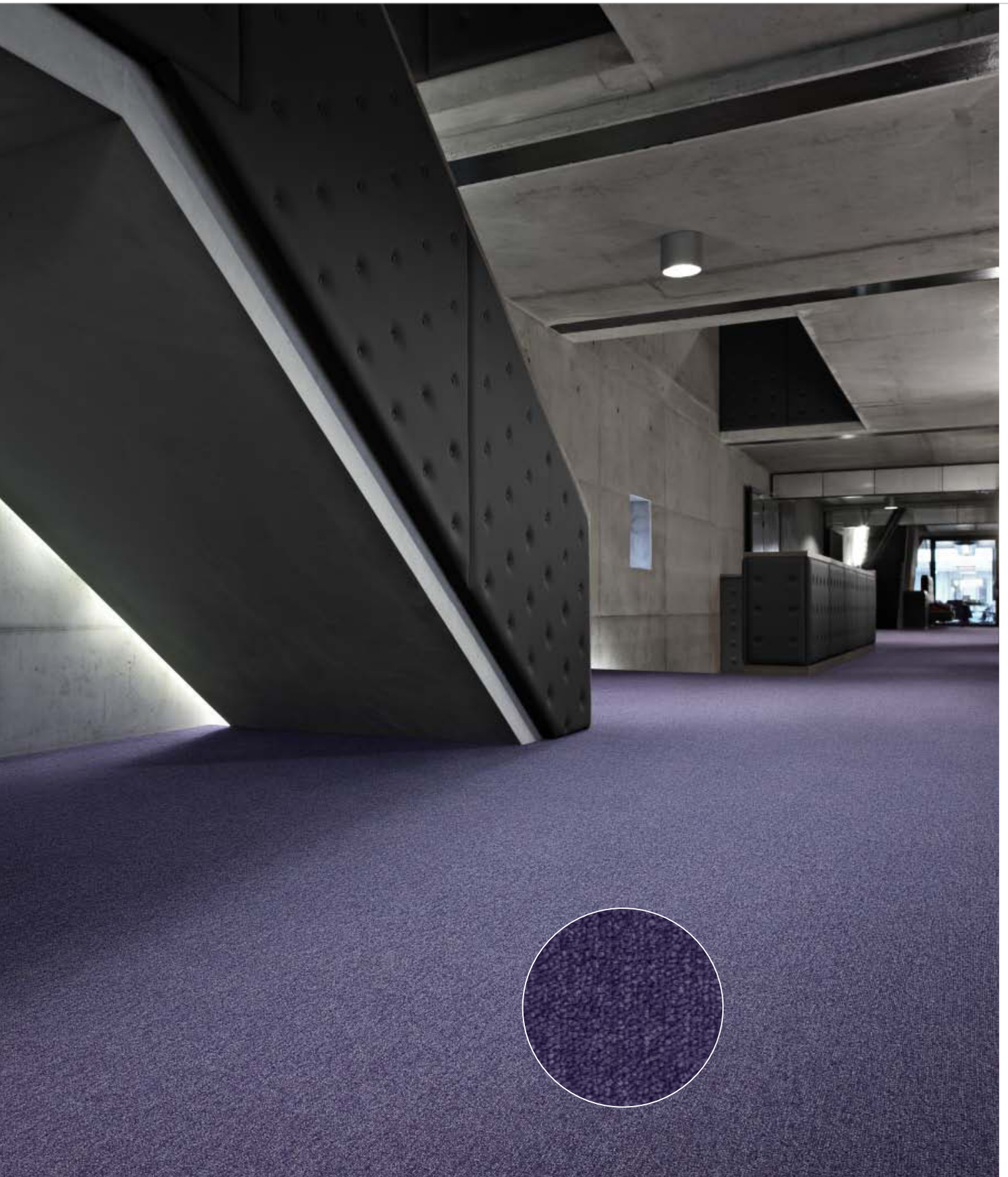
**5412**  
L 47,65 / LRV 16,52



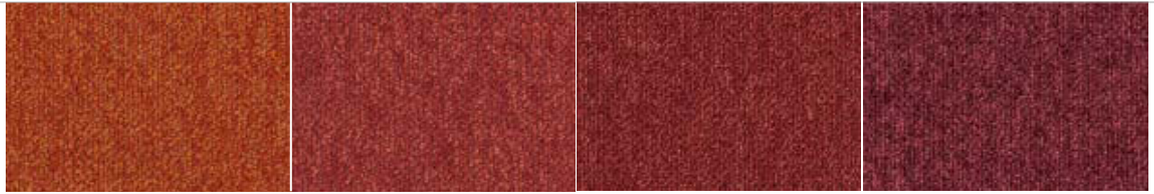
**2924**  
L 50,92 / LRV 19,20

**2945**  
L 41,72 / LRV 12,32

# Menda Pro



Menda Pro 3111



**5102**  
L 37,19 / LRV 9,64

**4413**  
L 32,40 / LRV 7,26

**4218**  
L 32,60 / LRV 7,36

**2118**  
L 33,63 / LRV 7,83



**3801**  
L 22,33 / LRV 3,61

**4006**  
L 34,73 / LRV 8,37

**3111**  
L 28,20 / LRV 5,53

**3021**  
L 28,44 / LRV 5,62



**9106**  
L 49,14 / LRV 17,71

**9533**  
L 38,99 / LRV 10,65

**2933**  
L 34,60 / LRV 8,30

**2931**  
L 25,42 / LRV 4,55



**9016**  
L 49,49 / LRV 17,99

**3925**  
L 49,57 / LRV 18,06

**9024**  
L 42,56 / LRV 12,86

**9013**  
L 33,70 / LRV 7,86



**9503**  
L 31,61 / LRV 6,91

**8811**  
L 26,63 / LRV 4,96

**9111**  
L 21,98 / LRV 3,51

**9502**  
L 22,98 / LRV 3,80

with bitumen backing

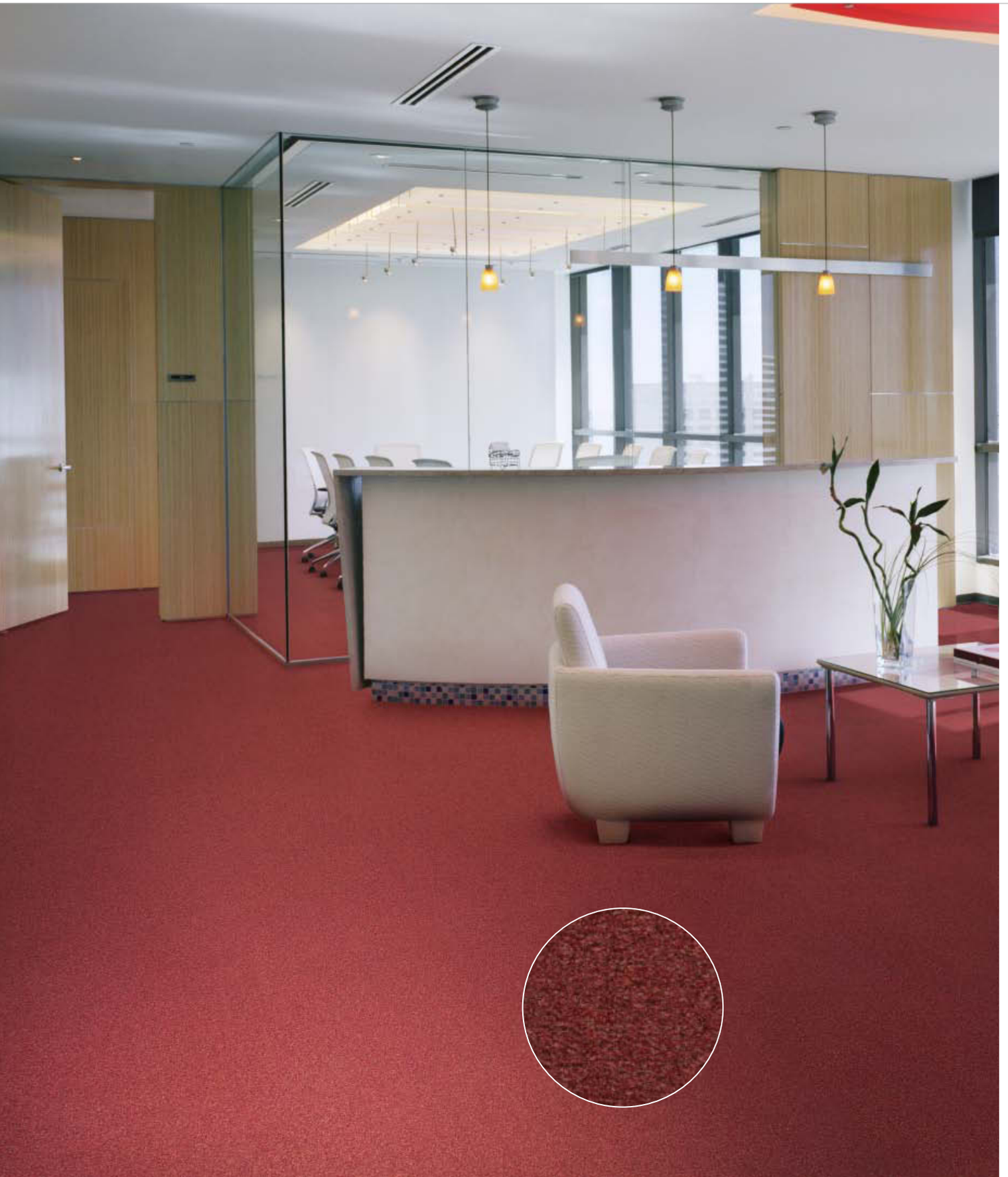


Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC



Mila 2097



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	3.7 mm    0.15 inch	ISO 1766
Total mass	4250 g/m <sup>2</sup> 125.4 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	545 g/m <sup>2</sup> 16.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.150 g/cm <sup>3</sup> 0.0054 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1660/dm <sup>2</sup> 138793/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC

Cradle to Cradle Certified® is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk

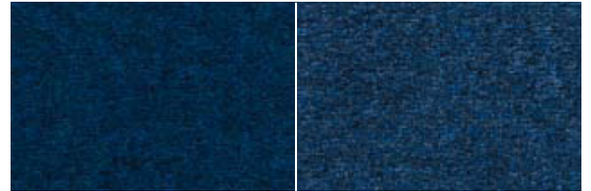






**9990**  
L 21,19 / LRV 3,30

**9022**  
L 20,45 / LRV 3,10



**8501**  
L 16,76 / LRV 2,25

**8422**  
L 22,76 / LRV 3,73



**8823**  
L 36,03 / LRV 9,02

**8932**  
L 32,50 / LRV 7,31



**2097**  
L 25,80 / LRV 4,68

**2921**  
L 27,36 / LRV 5,22



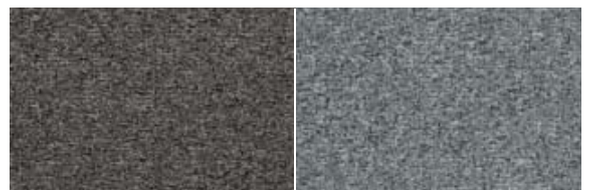
**9094**  
L 43,37 / LRV 13,41

**2924**  
L 46,35 / LRV 15,52



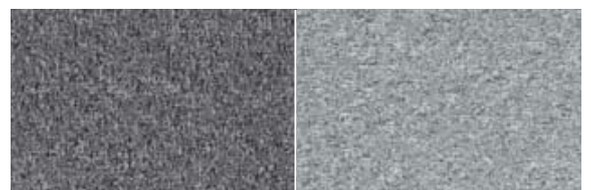
**9092**  
L 22,14 / LRV 3,55

**9980**  
L 26,42 / LRV 4,89



**9522**  
L 31,69 / LRV 6,95

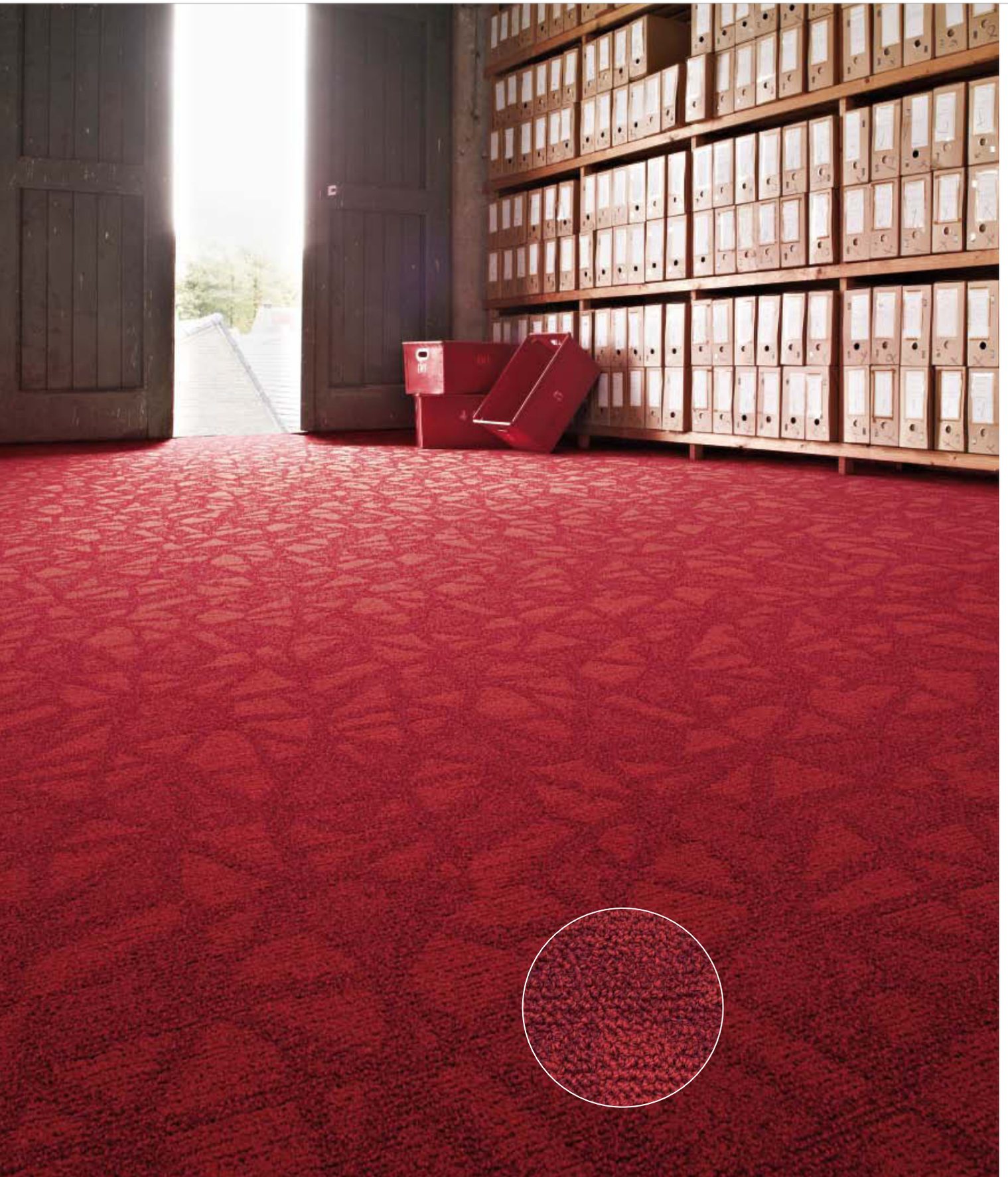
**9503**  
L 44,17 / LRV 13,95



**9965**  
L 42,35 / LRV 12,72

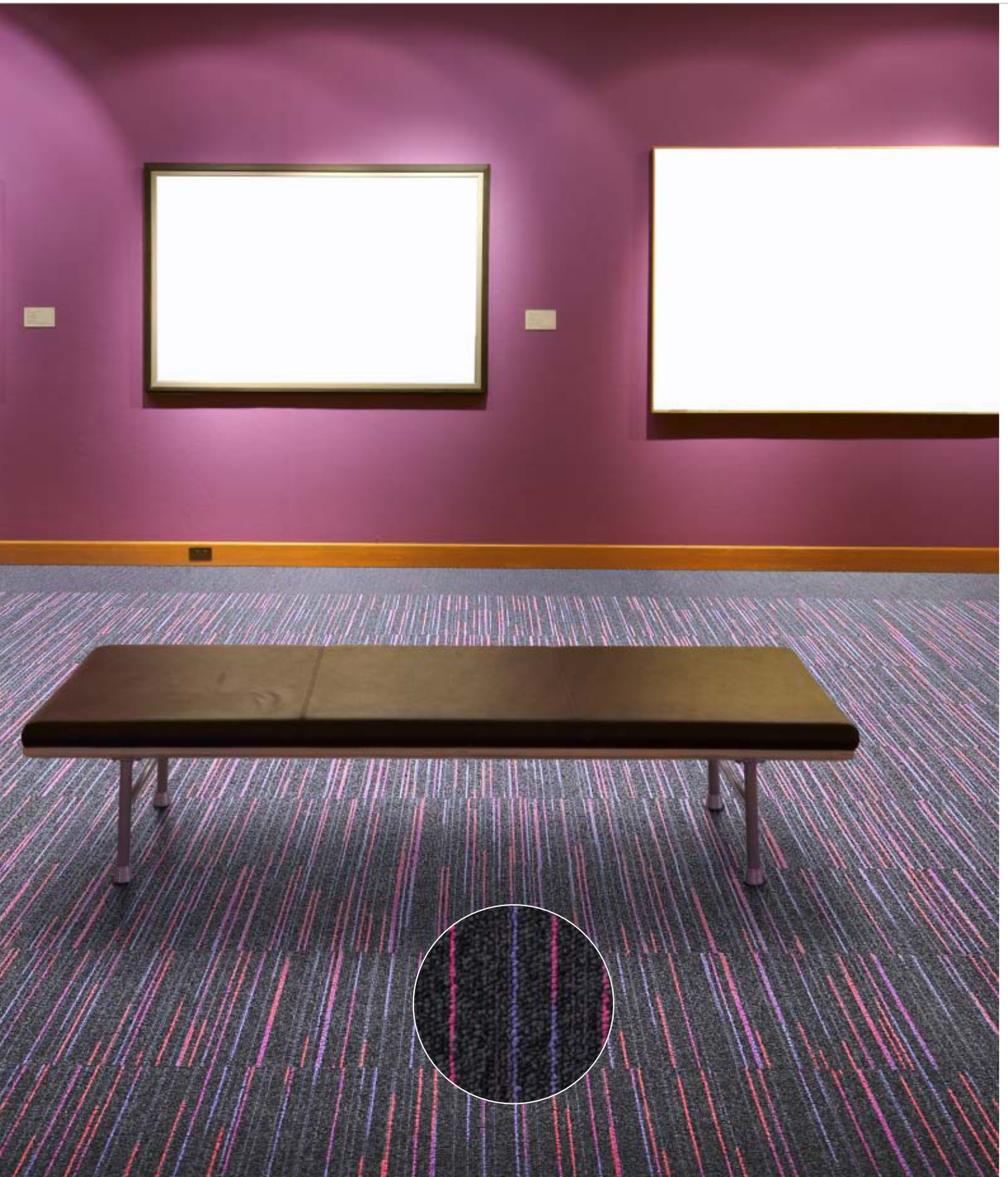
**9506**  
L 59,46 / LRV 27,53

# Mosaic



Mosaic 4218





Neo 9501 with border of Neo Core 9502



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	6.0 mm    0.24 inch	ISO 1765
Effective pile thickness	3.0 mm    0.12 inch	ISO 1766
Total mass	4250 g/m <sup>2</sup> 125.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	700 g/m <sup>2</sup> 20.7 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	525 g/m <sup>2</sup> 15.5 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.175 g/cm <sup>3</sup> 0.0063 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC

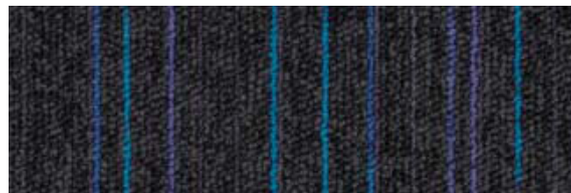
Cradle to Cradle Certified® is a certification mark of MBDC



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



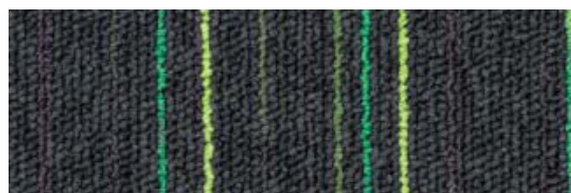
**8901**  
L 18,78 / LRV 2,69



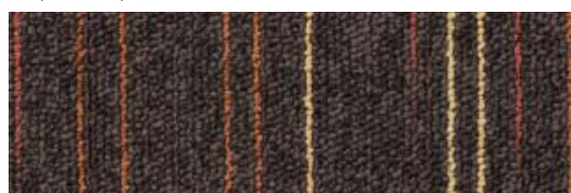
**9990**  
L 21,71 / LRV 3,43



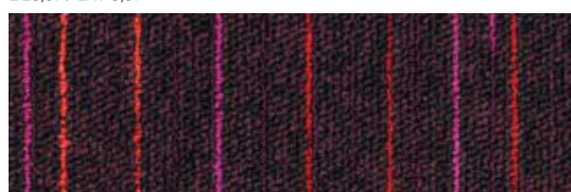
**9053**  
L 30,14 / LRV 6,29



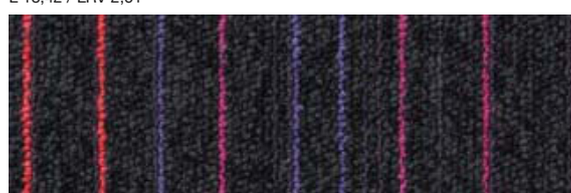
**9032**  
L 33,55 / LRV 7,79



**9111**  
L 23,57 / LRV 3,97



**2951**  
L 18,42 / LRV 2,61

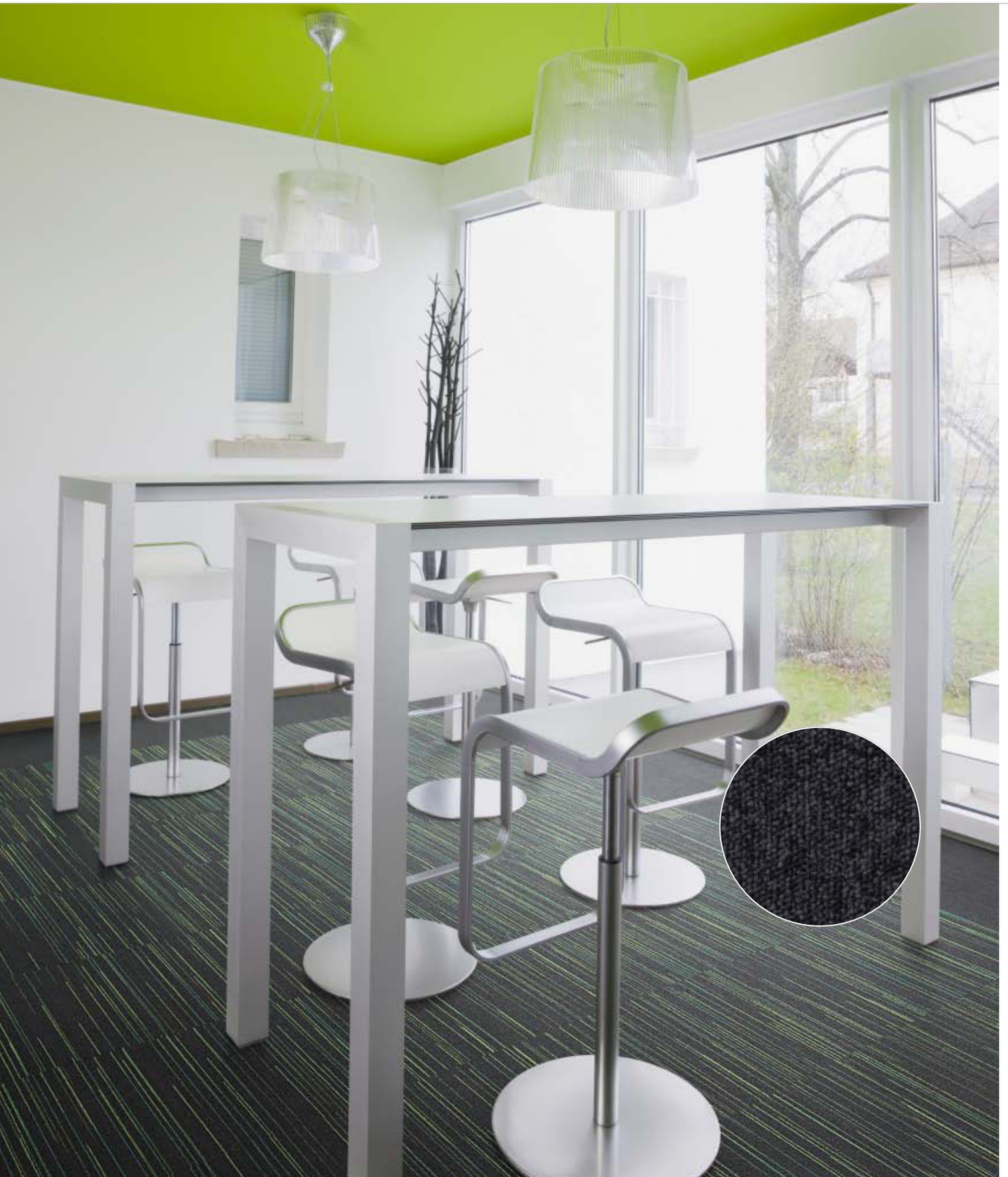


**9501**  
L 23,60 / LRV 3,98



**9511**  
L 23,55 / LRV 3,96

# Neo Core



Neo 9032 with border of Neo Core 9514



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	6.0 mm    0.24 inch	ISO 1765
Effective pile thickness	3.0 mm    0.12 inch	ISO 1766
Total mass	4300 g/m <sup>2</sup> 126.9 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	710 g/m <sup>2</sup> 21.0 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	525 g/m <sup>2</sup> 15.5 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.175 g/cm <sup>3</sup> 0.0063 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk



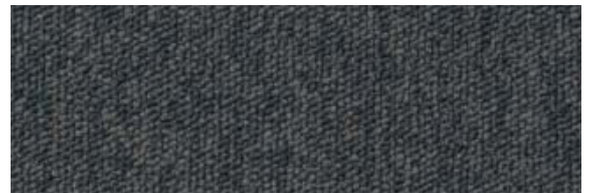




**8811**  
L 18,24 / LRV 2,57



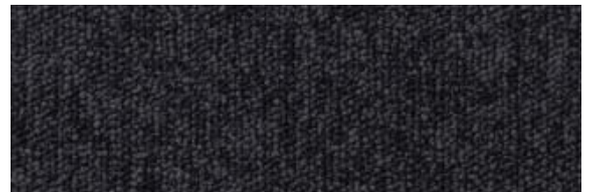
**9051**  
L 24,51 / LRV 4,26



**9514**  
L 29,42 / LRV 6,00



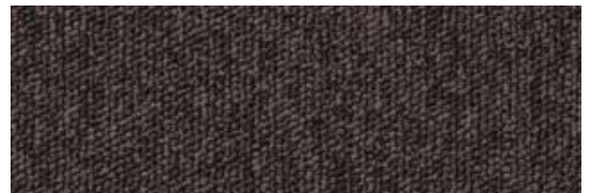
**2111**  
L 16,50 / LRV 2,20



**9502**  
L 20,00 / LRV 2,99

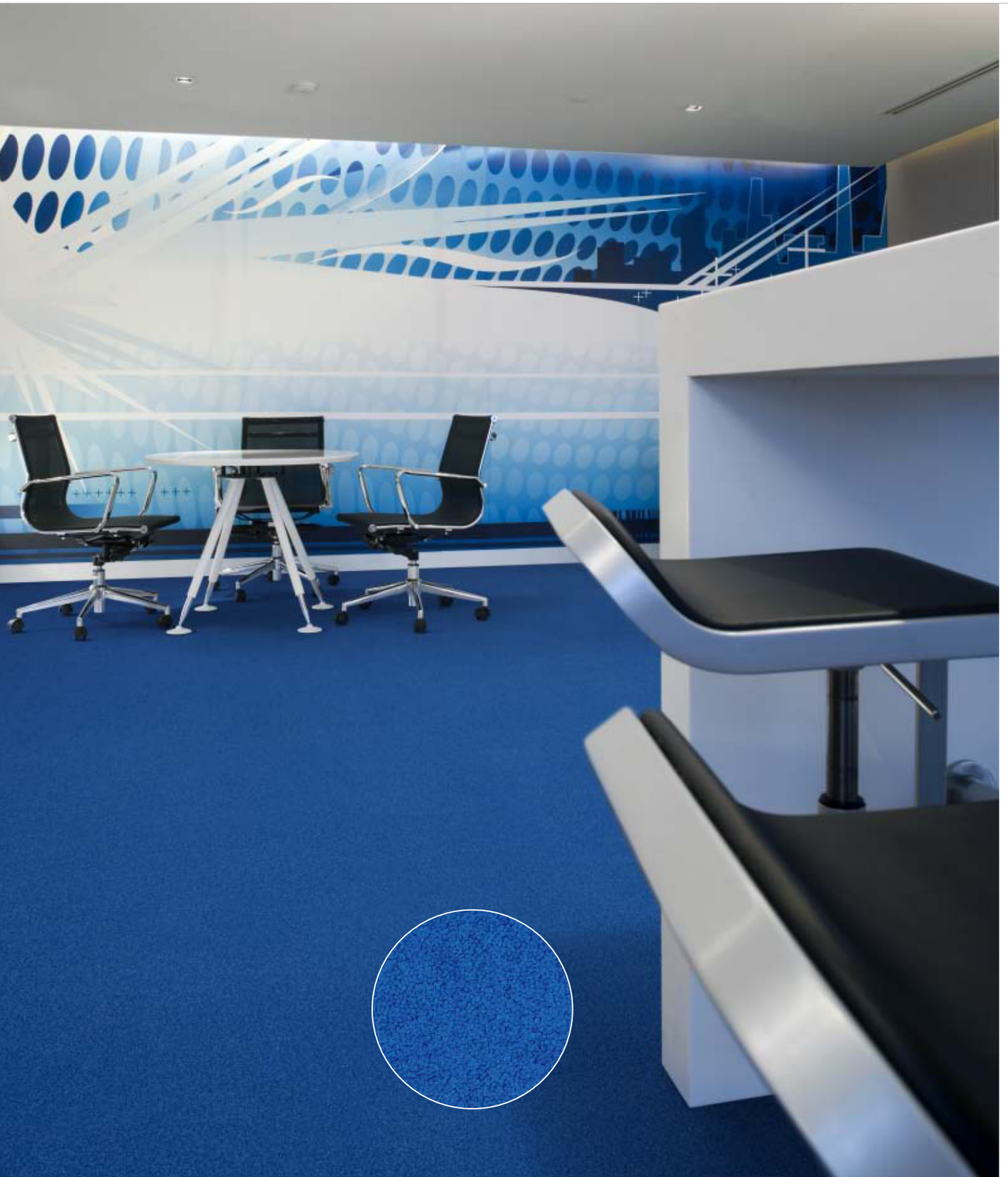


**9980**  
L 21,95 / LRV 3,50



**2921**  
L 23,41 / LRV 3,92

# Palatino



Palatino 8508



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	7.5 mm      0.30 inch	ISO 1765
Effective pile thickness	5.0 mm      0.20 inch	ISO 1766
Total mass	4450 g/m <sup>2</sup> 131.3 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	0.170 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
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>	25 dB	ISO 140-8
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.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of NBOC

Cradle to Cradle Certified™ is a certification mark of NBOC



**CE**      Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**9031**  
L 15,42 / LRV 1,99

**8901**  
L 17,56 / LRV 2,42



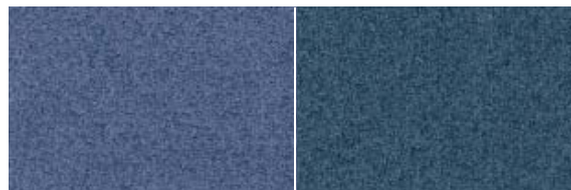
**3841**  
L 16,53 / LRV 2,21

**8501**  
L 22,27 / LRV 3,59



**8508**  
L 27,14 / LRV 5,14

**8406**  
L 32,97 / LRV 7,52



**8522**  
L 36,53 / LRV 9,29

**8822**  
L 35,22 / LRV 8,61



**8921**  
L 21,03 / LRV 3,25

**8431**  
L 26,18 / LRV 4,81



**3923**  
L 31,97 / LRV 7,07

**8152**  
L 35,60 / LRV 8,80



**7571**  
L 27,42 / LRV 5,24

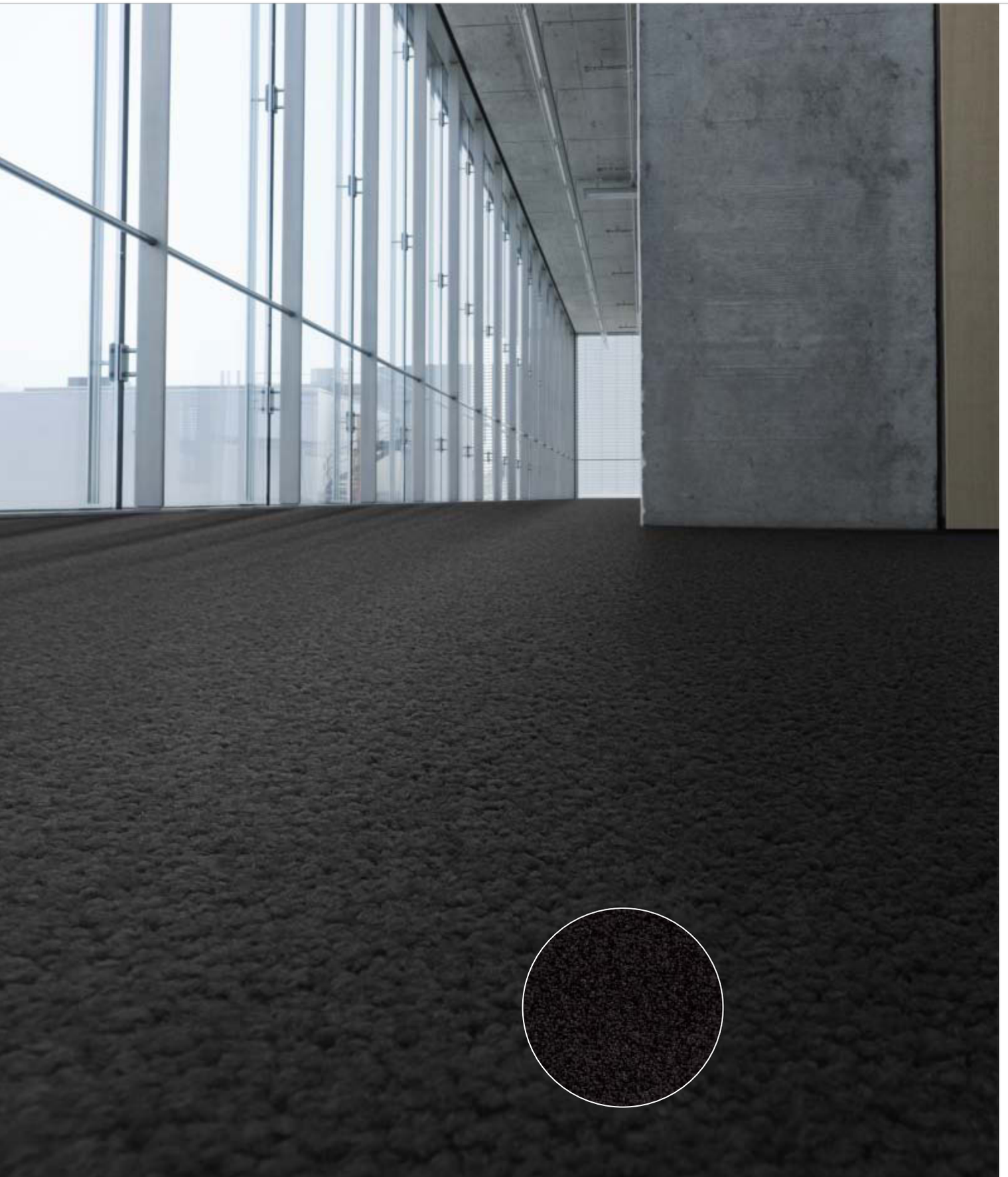
**7831**  
L 30,83 / LRV 6,58



**7218**  
L 41,95 / LRV 12,47

**7062**  
L 49,31 / LRV 17,85

# Palatino



Palatino 9031



**6431**  
L 61,62 / LRV 29,95

**6017**  
L 53,84 / LRV 21,82

**4411**  
L 34,42 / LRV 8,21

**4301**  
L 32,94 / LRV 7,51



**4218**  
L 26,00 / LRV 4,75

**4007**  
L 28,62 / LRV 5,69

**4031**  
L 21,49 / LRV 3,38

**2117**  
L 21,05 / LRV 3,26



**3118**  
L 21,17 / LRV 3,29

**9092**  
L 25,59 / LRV 4,61

**2923**  
L 49,09 / LRV 17,66

**1957**  
L 56,46 / LRV 24,37



**7862**  
L 37,22 / LRV 9,66

**9091**  
L 20,42 / LRV 3,09

**2941**  
L 19,52 / LRV 2,87

**9531**  
L 19,18 / LRV 2,79



**9502**  
L 29,49 / LRV 6,03

**9970**  
L 30,96 / LRV 6,63

**9025**  
L 49,33 / LRV 17,86

**9505**  
L 45,76 / LRV 15,09

with bitumen backing



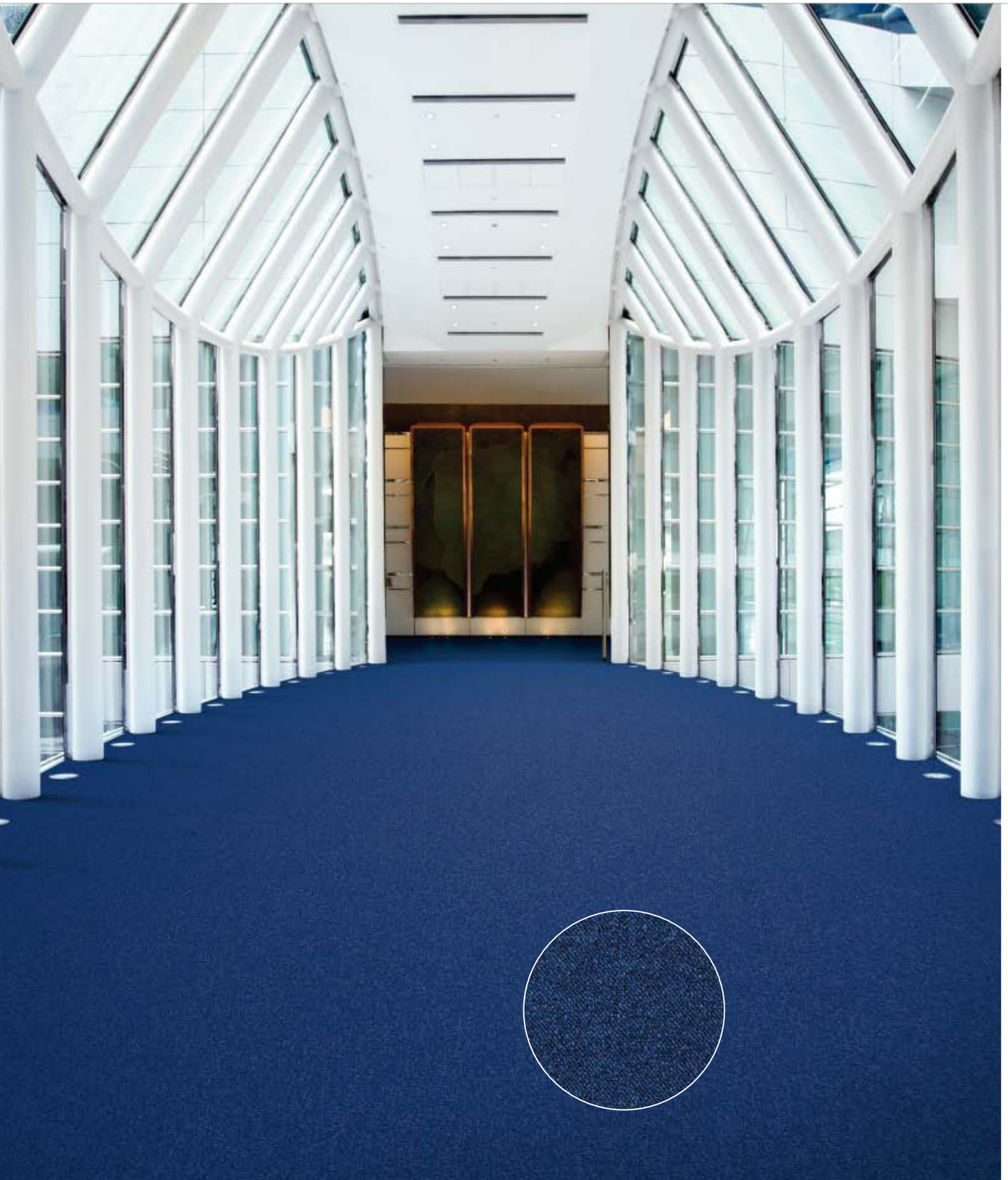
Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing

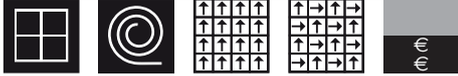


Cradle to Cradle Certified™ is a certification mark of MBDC

# Pallas



Pallas 8501



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen Polyver® - Polyscan®	ISO 2424
Total thickness	7.0 mm    0.28 inch	ISO 1765
Effective pile thickness	4.0 mm    0.16 inch	ISO 1766
Total mass	4200 g/m <sup>2</sup> 124.0 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	660 g/m <sup>2</sup> 19.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	430 g/m <sup>2</sup> 12.7 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.108 g/cm <sup>3</sup> 0.0039 lb/in <sup>3</sup>	ISO 8543
Number of tufts	950/dm <sup>2</sup> 79430/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.19 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



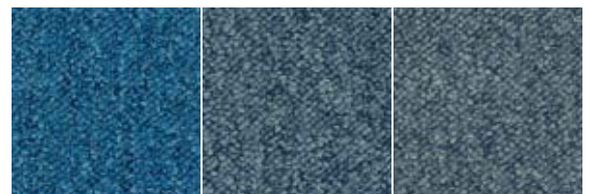
**9985** L 24,42 / LRV 4,23    **9021** L 34,48 / LRV 8,24    **3831** L 29,30 / LRV 5,95



**8803** L 22,10 / LRV 3,54    **8501** L 26,63 / LRV 4,96    **8512** L 27,99 / LRV 5,45



**8432** L 28,97 / LRV 5,83    **8423** L 39,01 / LRV 10,66    **8522** L 36,56 / LRV 9,30



**8301** L 38,82 / LRV 10,55    **8813** L 44,78 / LRV 14,38    **8823** L 38,06 / LRV 10,12



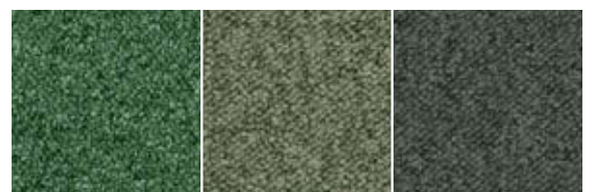
**9516** L 50,25 / LRV 18,63    **9506** L 51,28 / LRV 19,51    **9513** L 43,62 / LRV 13,58



**9533** L 39,54 / LRV 10,98    **8831** L 28,96 / LRV 5,82    **8222** L 35,05 / LRV 8,52



**8011** L 31,37 / LRV 6,81    **8172** L 38,24 / LRV 10,22    **7412** L 33,90 / LRV 7,96



**7383** L 40,43 / LRV 11,51    **7913** L 43,86 / LRV 13,74    **8922** L 35,99 / LRV 9,00

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MSC



**CE**    Manufactured by

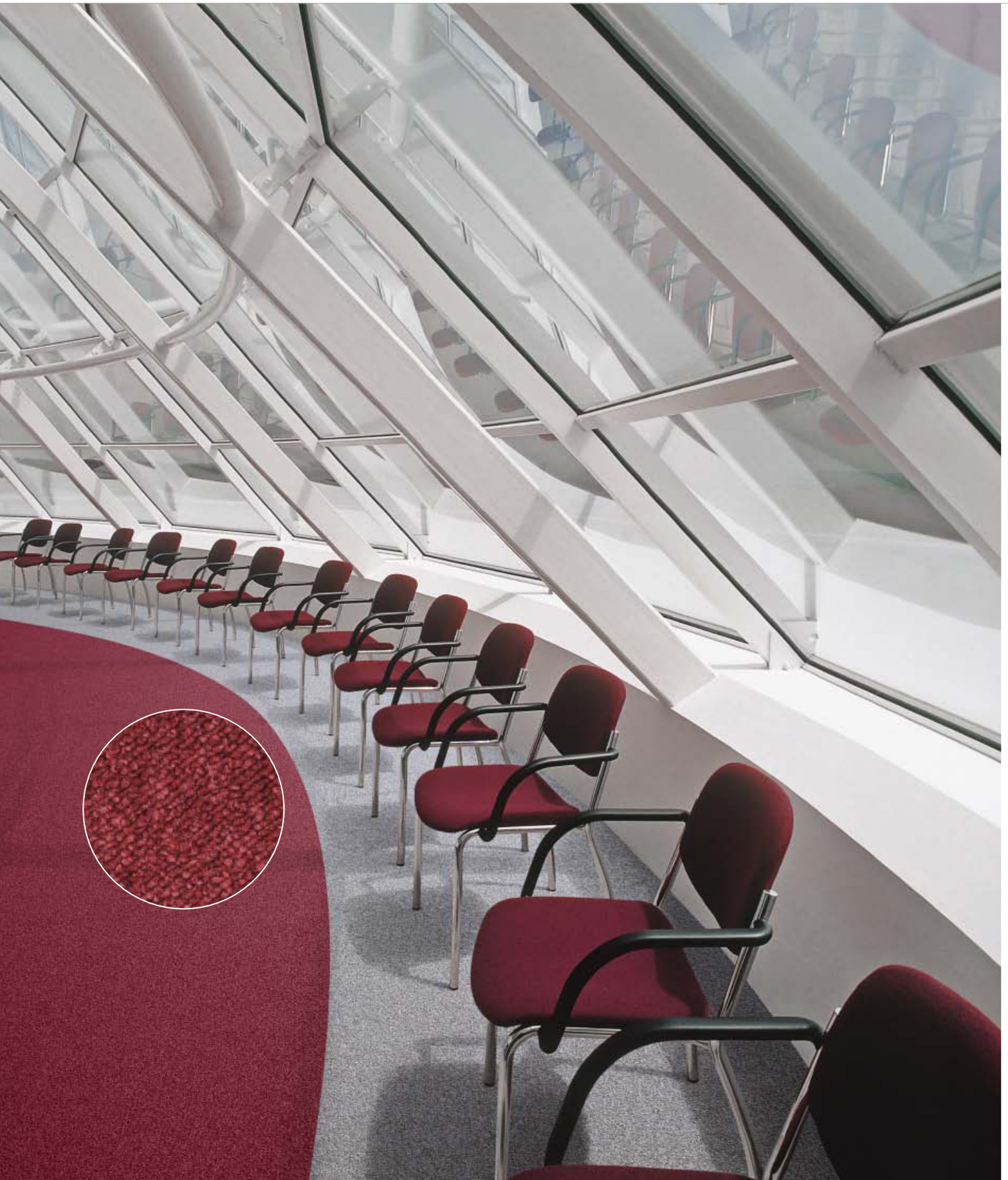
EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk





# Pallas



Pallas 2118

Pallas 9516



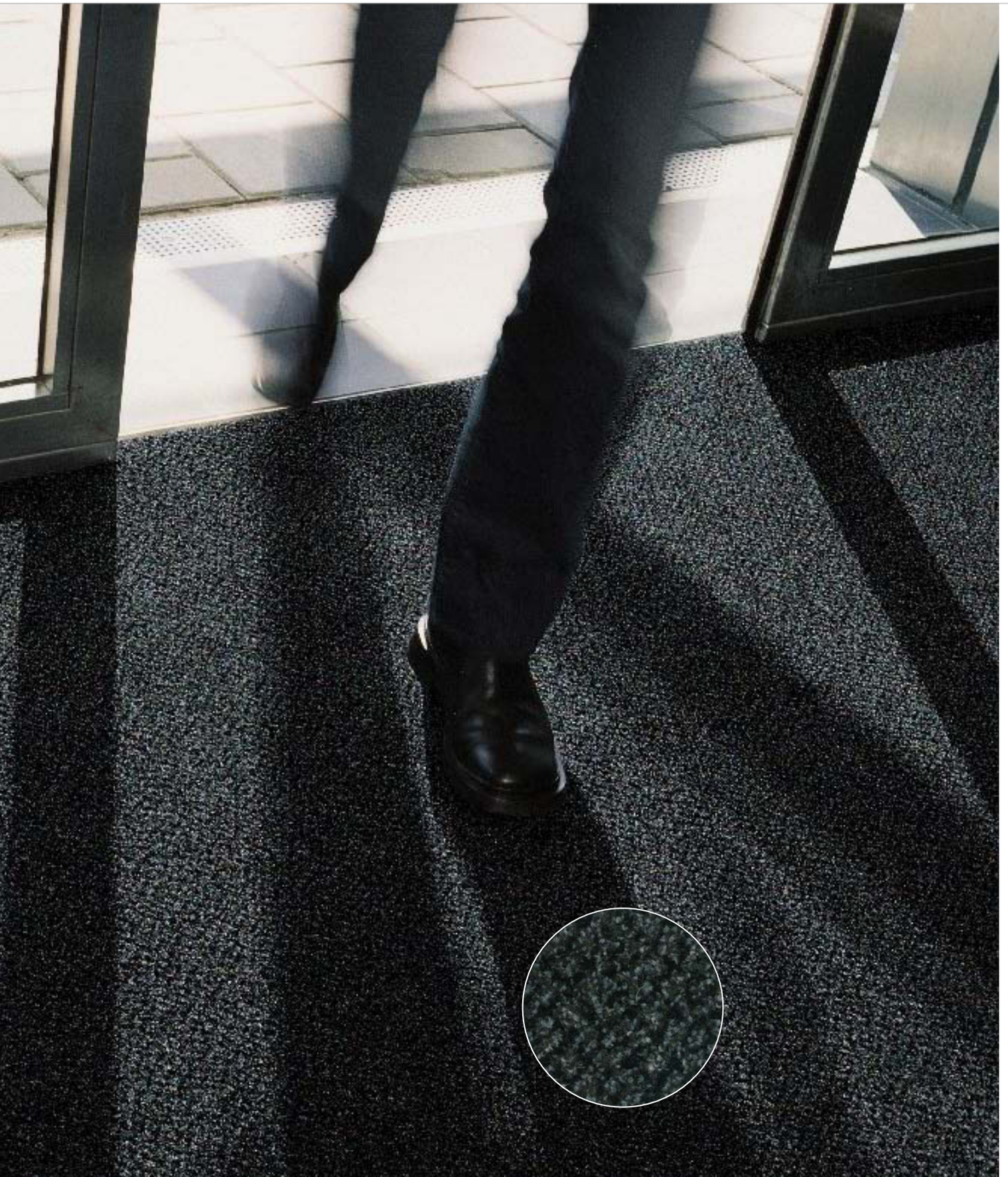
<b>1710</b> L 43,39 / LRV 13,42	<b>7914</b> L 48,55 / LRV 17,23	<b>7124</b> L 47,53 / LRV 16,43	<b>7272</b> L 42,90 / LRV 13,09	<b>2006</b> L 45,85 / LRV 15,16	<b>2043</b> L 47,01 / LRV 16,02
<b>2914</b> L 51,60 / LRV 19,79	<b>9106</b> L 42,91 / LRV 13,09	<b>9095</b> L 41,82 / LRV 12,38	<b>2022</b> L 46,27 / LRV 15,47	<b>6003</b> L 56,85 / LRV 24,77	<b>4302</b> L 36,44 / LRV 9,24
<b>5012</b> L 42,58 / LRV 12,88	<b>2088</b> L 31,78 / LRV 6,99	<b>4321</b> L 31,04 / LRV 6,67	<b>2118</b> L 29,24 / LRV 5,93	<b>2126</b> L 29,15 / LRV 5,90	<b>4202</b> L 28,41 / LRV 5,61
<b>4031</b> L 24,33 / LRV 4,20	<b>4032</b> L 25,79 / LRV 4,68	<b>2077</b> L 33,21 / LRV 7,63	<b>2048</b> L 41,73 / LRV 12,33	<b>5421</b> L 43,67 / LRV 13,61	<b>6111</b> L 48,37 / LRV 17,09
<b>2951</b> L 25,32 / LRV 4,52	<b>9980</b> L 22,63 / LRV 3,69	<b>9091</b> L 26,94 / LRV 5,07	<b>9093</b> L 31,32 / LRV 6,79	<b>9012</b> L 24,94 / LRV 4,40	<b>2033</b> L 41,61 / LRV 12,25
<b>9092</b> L 34,34 / LRV 8,17	<b>9094</b> L 41,46 / LRV 12,15	<b>9052</b> L 33,78 / LRV 7,90	<b>9002</b> L 26,82 / LRV 5,03	<b>2922</b> L 32,15 / LRV 7,15	<b>9502</b> L 38,73 / LRV 10,50

with bitumen backing



Cradle to Cradle Certified® is a certification mark of INDC.

# Protect



Protect 9990



Specification according to EN 1307

Type of manufacture	Tufted 1/8" Cut pile	ISO 2424
Pile fibre composition	Hank dyed 80% wool - 20% polyamide	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (12 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen	ISO 2424
Total thickness	10.0 mm    0.39 inch	ISO 1765
Effective pile thickness	5.2 mm    0.20 inch	ISO 1766
Total mass	4950 g/m <sup>2</sup> 146.1 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1470 g/m <sup>2</sup> 43.4 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	790 g/m <sup>2</sup> 23.3 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.150 g/cm <sup>3</sup> 0.0054 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1110/dm <sup>2</sup> 92807/yd <sup>2</sup>	ISO 1763
Flammability	C <sub>fi</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



 EN 14041 0493-CPD-0005	Manufactured by Desso BV PO Box 169 NL-5240 AD Waalwijk	 
--	---	--



Pure 2923



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	5.5 mm    0.22 inch	ISO 1765
Effective pile thickness	2.5 mm    0.10 inch	ISO 1766
Total mass	4150 g/m <sup>2</sup> 122.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	575 g/m <sup>2</sup> 17 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	390 g/m <sup>2</sup> 11.5 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.155 g/cm <sup>3</sup> 0.0056 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC

Cradle to Cradle Certified™ is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**9501**  
L 23,64 / LRV 3,99

**8811**  
L 22,22 / LRV 3,58



**8903**  
L 37,36 / LRV 9,73

**7944**  
L 44,16 / LRV 13,95



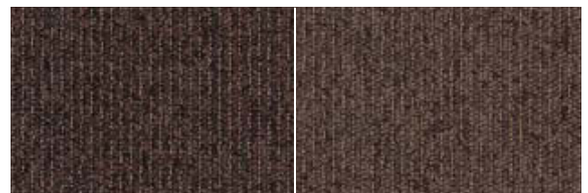
**2923**  
L 41,02 / LRV 11,88

**2046**  
L 38,88 / LRV 10,59



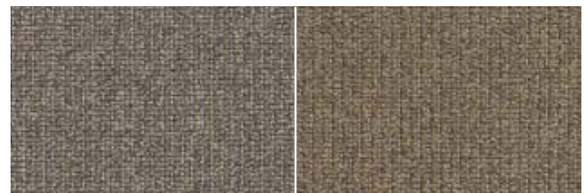
**4211**  
L 25,62 / LRV 4,62

**3811**  
L 26,22 / LRV 4,82



**9091**  
L 25,75 / LRV 4,66

**2922**  
L 33,05 / LRV 7,56



**9096**  
L 45,70 / LRV 15,05

**2915**  
L 48,00 / LRV 16,79



**9521**  
L 30,16 / LRV 6,30

**9523**  
L 37,41 / LRV 9,76



**9506**  
L 47,15 / LRV 16,14

**9503**  
L 37,27 / LRV 9,68

## Reclaim Ribs



Reclaim Ribs 7001



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	6.5 mm    0.26 inch	ISO 1765
Effective pile thickness	3.5 mm    0.14 inch	ISO 1766
Total mass	4250 g/m <sup>2</sup> 125.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	670 g/m <sup>2</sup> 19.8 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	540 g/m <sup>2</sup> 15.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.154 g/cm <sup>3</sup> 0.0056 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/yd <sup>2</sup>	ISO 1763
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>	25 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.




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






**9501**  
L 18,02 / LRV 2,52

**8802**  
L 28,25 / LRV 5,55



**8511**  
L 27,70 / LRV 5,35

**8301**  
L 30,03 / LRV 6,25



**7001**  
L 42,56 / LRV 12,86

**5007**  
L 34,16 / LRV 8,08



**4311**  
L 22,73 / LRV 3,72

**2043**  
L 33,12 / LRV 7,59



**2002**  
L 36,37 / LRV 9,20

**2924**  
L 41,85 / LRV 12,40



**2951**  
L 24,82 / LRV 4,36

**9093**  
L 26,43 / LRV 4,89



**9094**  
L 31,05 / LRV 6,67

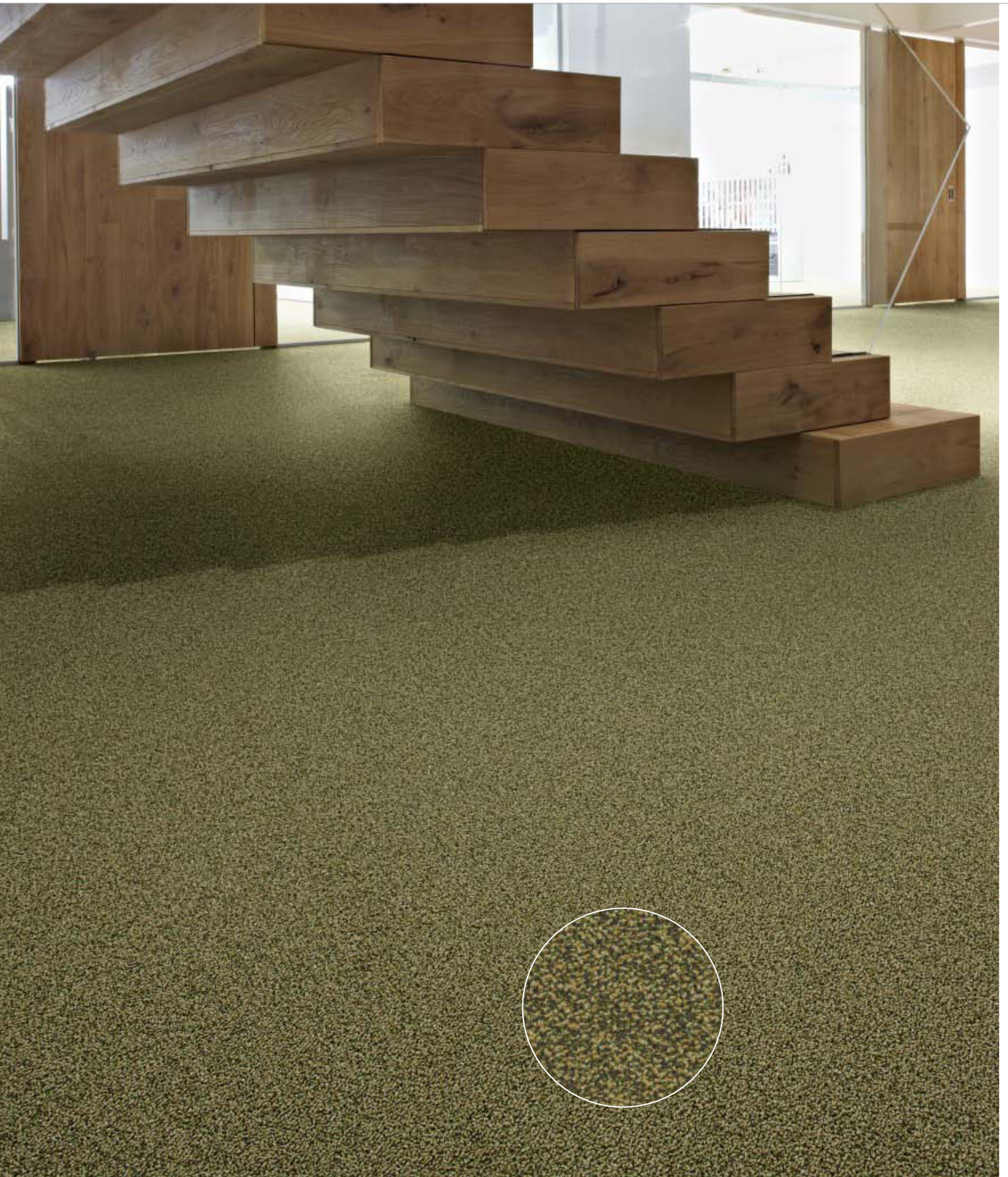
**8902**  
L 32,24 / LRV 7,19



**8933**  
L 42,67 / LRV 12,93

**9950**  
L 42,30 / LRV 12,69

# Sand



Sand 7081



## Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	5.5 mm    0.22 inch	ISO 1765
Effective pile thickness	2.4 mm    0.09 inch	ISO 1766
Total mass	4150 g/m <sup>2</sup> 122.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	600 g/m <sup>2</sup> 17.7 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	440 g/m <sup>2</sup> 13.0 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.183 g/cm <sup>3</sup> 0.0066 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1970/dm <sup>2</sup> 164712/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



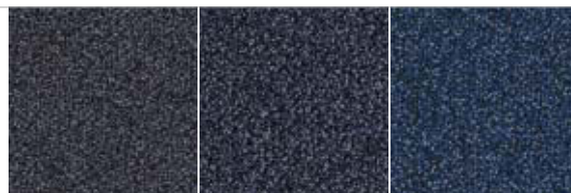


Manufactured by

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







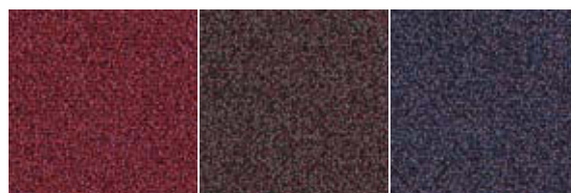
**8902** L 30,25 / LRV 6,34    **3922** L 28,82 / LRV 5,77    **8501** L 25,97 / LRV 4,74



**9505** L 40,63 / LRV 11,63    **8332** L 36,94 / LRV 9,51    **7832** L 36,80 / LRV 9,43



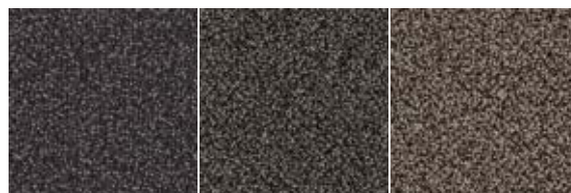
**7081** L 43,33 / LRV 13,38    **5012** L 39,24 / LRV 10,80    **4301** L 32,51 / LRV 7,31



**4101** L 29,49 / LRV 6,03    **3902** L 27,41 / LRV 5,24    **3821** L 26,83 / LRV 5,03



**2931** L 29,38 / LRV 5,99    **2922** L 35,95 / LRV 8,98    **2914** L 41,55 / LRV 12,21



**9980** L 28,72 / LRV 5,73    **9522** L 34,51 / LRV 8,26    **9096** L 43,27 / LRV 13,34

# Sand Stripe



Sand 5012



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	5.5 mm    0.22 inch	ISO 1765
Effective pile thickness	2.4 mm    0.09 inch	ISO 1766
Total mass	4150 g/m <sup>2</sup> 122.5 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	430 g/m <sup>2</sup> 12.7 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.179 g/cm <sup>3</sup> 0.0065 lb/in <sup>3</sup>	ISO 8543
Number of tufts	2130/dm <sup>2</sup> 178089/yd <sup>2</sup>	ISO 1763
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 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of NBOC

Cradle to Cradle Certified® is a certification mark of NBOC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk

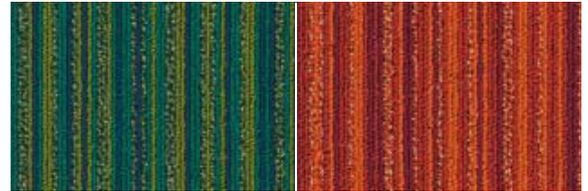






**3922**  
L 28,49 / LRV 5,64

**8332**  
L 28,94 / LRV 5,82



**7832**  
L 33,95 / LRV 7,99

**5012**  
L 35,71 / LRV 8,86



**4101**  
L 24,98 / LRV 4,41

**2931**  
L 25,68 / LRV 4,64



**9501**  
L 38,38 / LRV 10,30

**9522**  
L 28,49 / LRV 5,64

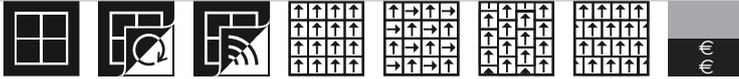


**2914**  
L 47,60 / LRV 16,48

# Scape



Scape 7942



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	6.5 mm      0.26 inch	ISO 1765
Effective pile thickness	3.0 mm      0.12 inch	ISO 1766
Total mass	4350 g/m <sup>2</sup> 128.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	730 g/m <sup>2</sup> 21.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	470 g/m <sup>2</sup> 13.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.155 g/cm <sup>3</sup> 0.0056 lb/in <sup>3</sup>	ISO 8543
Number of tufts	2130/dm <sup>2</sup> 178089/yd <sup>2</sup>	ISO 1763
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 140-8
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

\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of NBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of NBDC



**CE**      Manufactured by

EN 14041  
0493-CPD-0002

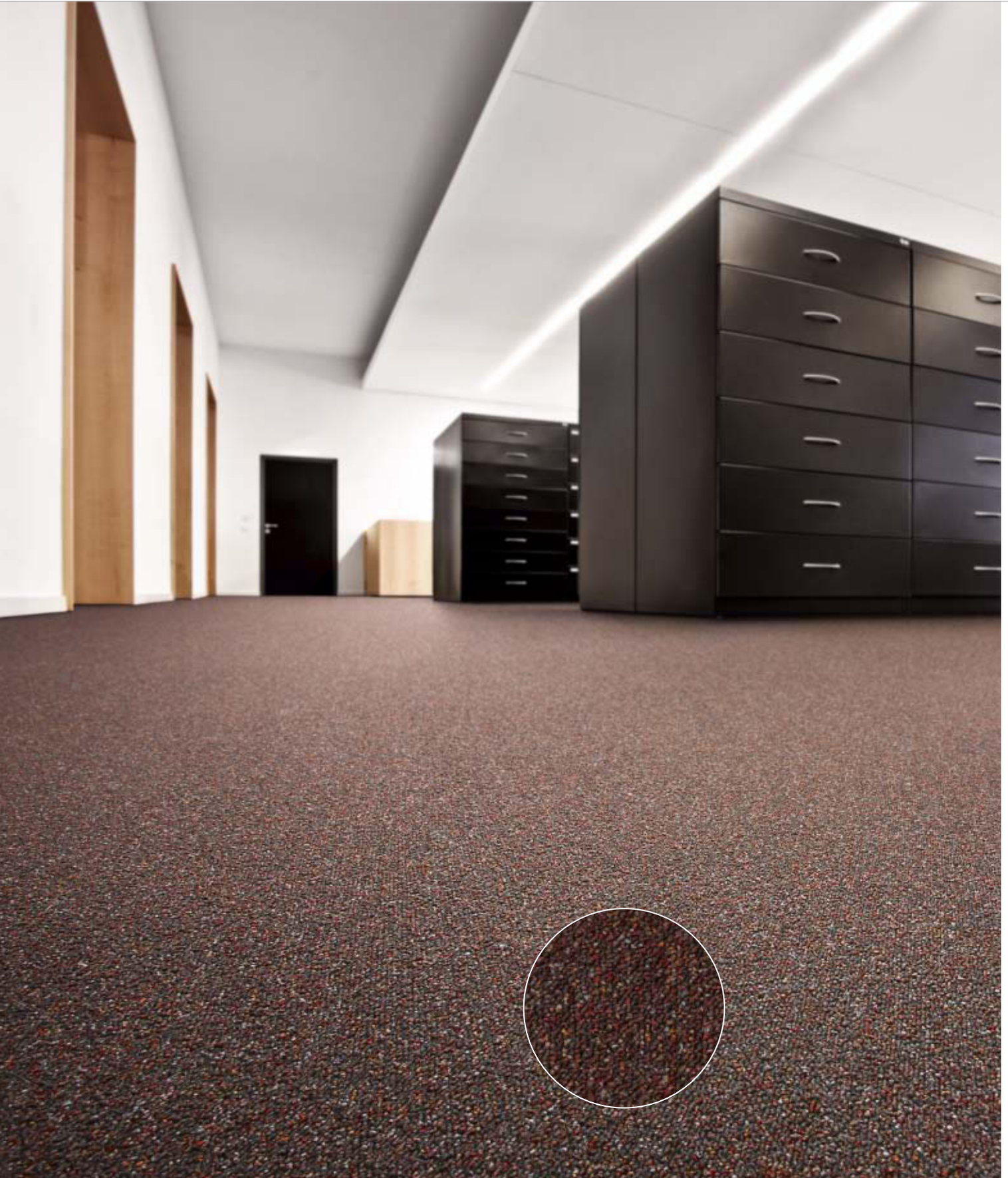
Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







# Sienna



Sienna 2921



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver®	ISO 2424
Total thickness	5.5 mm      0.22 inch	ISO 1765
Effective pile thickness	2.1 mm      0.08 inch	ISO 1766
Total mass	4150 g/m <sup>2</sup> 122.5 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	0.169 g/cm <sup>3</sup> 0.0061 lb/in <sup>3</sup>	ISO 8543
Number of tufts	2130/dm <sup>2</sup> 178089/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>	21 dB	ISO 140-8
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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing

with EcoBase™ backing



**CE**      Manufactured by

EN 14041  
0493-CPD-0002

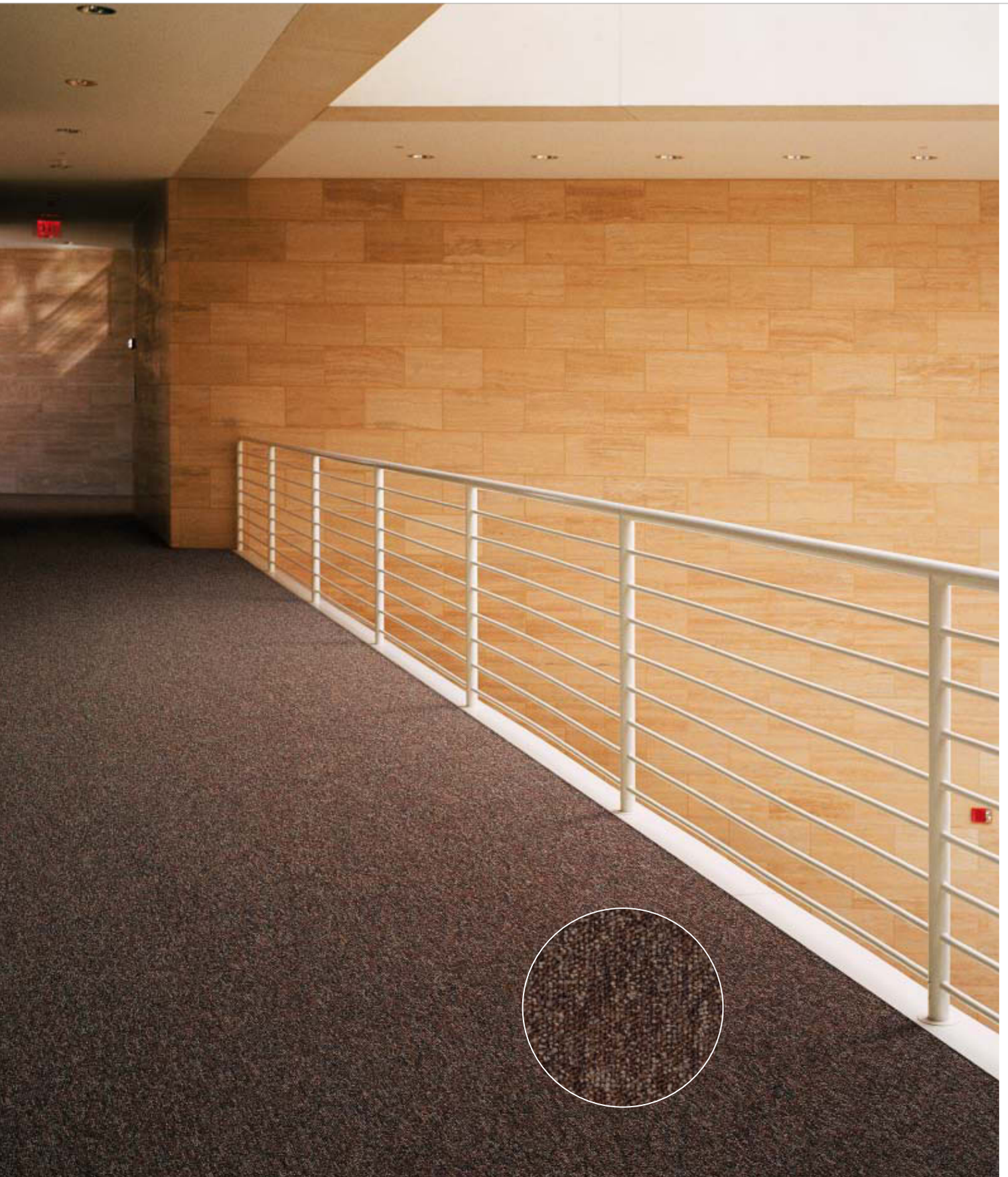
Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







# Stratos



Stratos 2041



The colour range below is available until 1 December 2012. The new colour range, which is expected from 1 September 2012, can be found on the following pages 114-117.



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver®	ISO 2424
Total thickness	5.5 mm    0.22 inch	ISO 1765
Effective pile thickness	2.7 mm    0.11 inch	ISO 1766
Total mass	4100 g/m <sup>2</sup> 121.0 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	360 g/m <sup>2</sup> 10.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.133 g/cm <sup>3</sup> 0.0048 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 140-8
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

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

\*\* DESSO EcoBase® is a polyolefin based backing.



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk





\* These colours are integrated in the new colour range, expected from 1 September 2012. This new colour range can be found on the following pages 114-117.



# Stratos



Stratos 9095



The new colour range below is expected from 1 September 2012.



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver®	ISO 2424
Total thickness	5.5 mm      0.22 inch	ISO 1765
Effective pile thickness	2.7 mm      0.11 inch	ISO 1766
Total mass	4100 g/m <sup>2</sup> 121.0 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	360 g/m <sup>2</sup> 10.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.133 g/cm <sup>3</sup> 0.0048 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 140-8
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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



**CE**      Manufactured by

EN 14041  
0493-CPD-0002

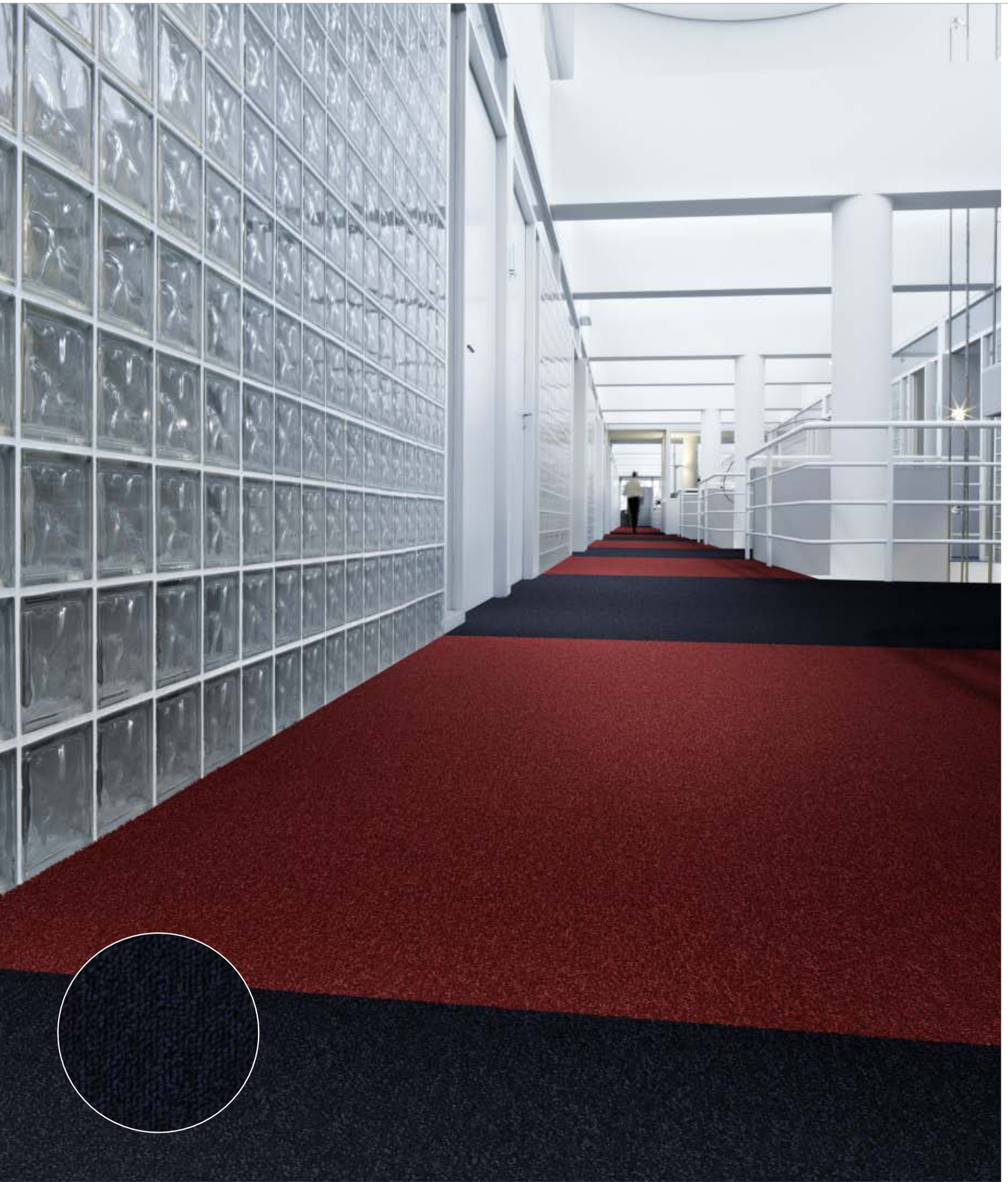
Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







\* These colours are continued from the colour range available until 1 December 2012 (see previous pages 112-113).



Stratos 8331 in combination with 4311 (red)



The new colour range below is expected from 1 September 2012.



3801

2941

4311

4001



9094\*

2077

5302

6024



9960\*

9985\*

9095

2044\*



7942

9093\*

2912

9524



9104\*

9955\*

9930\*

9006

\* These colours are continued from the colour range available until 1 December 2012 (see previous pages 112-113).

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC

# Stratos Blocks



Stratos Blocks 9990



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver®	ISO 2424
Total thickness	5.5 mm      0.22 inch	ISO 1765
Effective pile thickness	2.7 mm      0.11 inch	ISO 1766
Total mass	4100 g/m <sup>2</sup> 121.0 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	360 g/m <sup>2</sup> 10.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.133 g/cm <sup>3</sup> 0.0048 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 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>fl</sub> - s1 (loose laid tested)	EN 13501-1



9093



9930



9990

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC

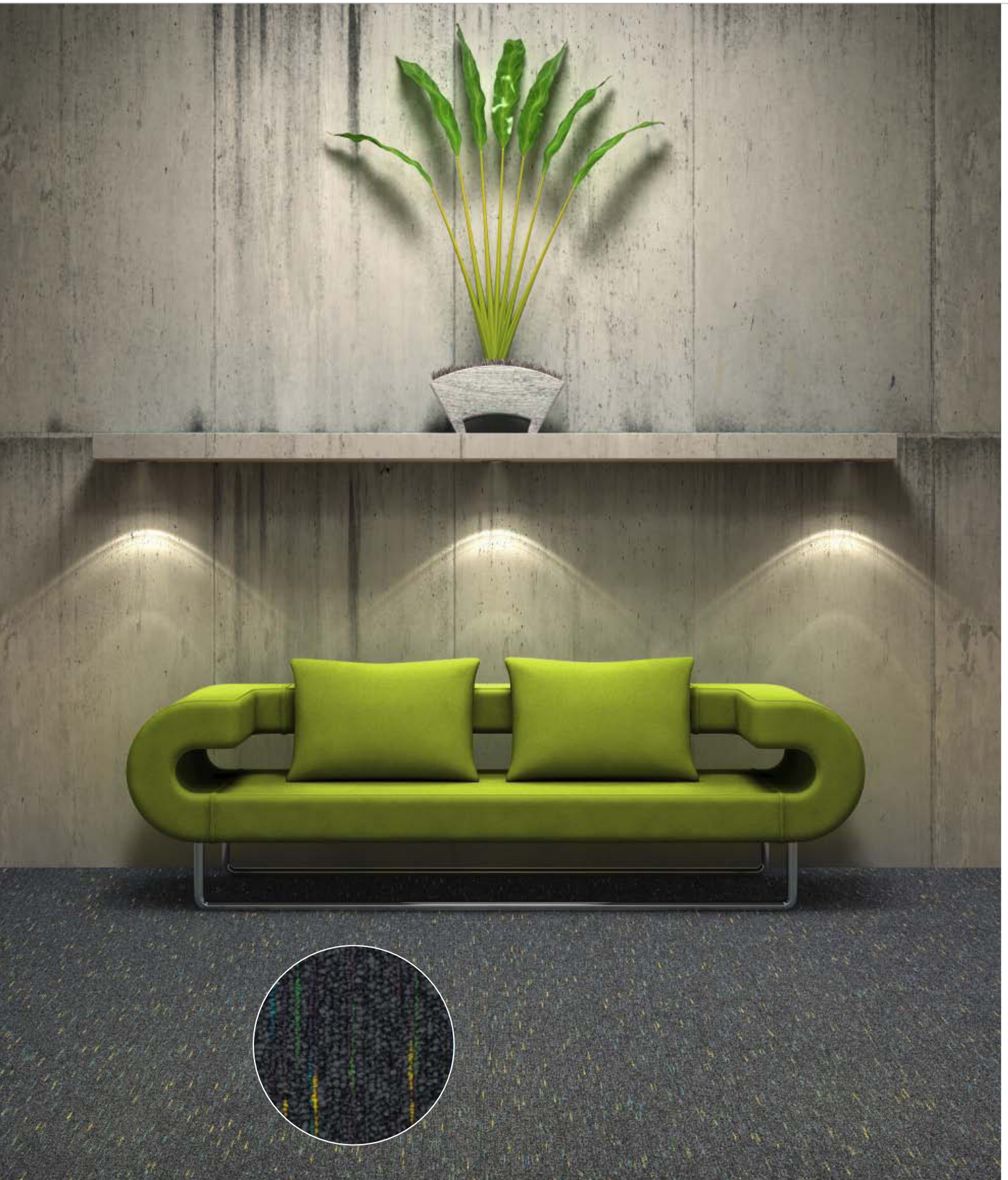


**CE**      Manufactured by

EN 14041      Desso BV  
0493-CPD-0002      PO Box 169  
   NL-5240 AD  
   Waalwijk







Supira 9975



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	6.5 mm    0.26 inch	ISO 1765
Effective pile thickness	3.0 mm    0.12 inch	ISO 1766
Total mass	4350 g/m <sup>2</sup> 128.4 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	740 g/m <sup>2</sup> 21.8 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	495 g/m <sup>2</sup> 14.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.165 g/cm <sup>3</sup> 0.0060 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1540/dm <sup>2</sup> 128759/yd <sup>2</sup>	ISO 1763
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>	25 dB	ISO 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MSC.

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MSC.



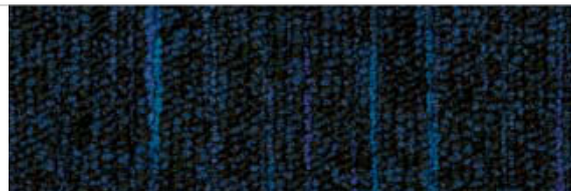


EN 14041  
0493-CPD-0002

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



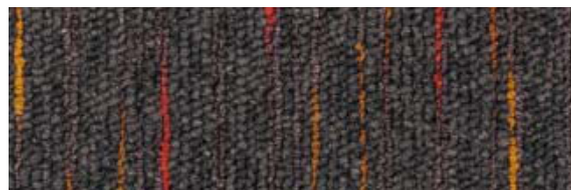




9021  
L 18,19 / LRV 2,56



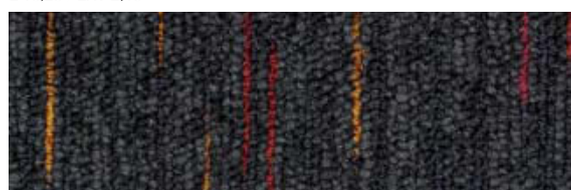
9501  
L 21,03 / LRV 3,25



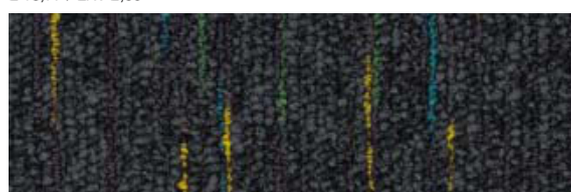
9092  
L 23,64 / LRV 3,99



9001  
L 16,28 / LRV 2,15



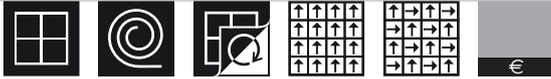
9532  
L 18,77 / LRV 2,69



9975  
L 20,83 / LRV 3,20



Tempra 3013



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF PA6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver®	ISO 2424
Total thickness	5.0 mm    0.20 inch	ISO 1765
Effective pile thickness	2.0 mm    0.08 inch	ISO 1766
Total mass	4100 g/m <sup>2</sup> 121.0 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	290 g/m <sup>2</sup> 8.6 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.145 g/cm <sup>3</sup> 0.0052 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 140-8
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

\* DESSO EcoBase® is a polyolefin based 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    **7274** L 28,16 / LRV 5,52    **7331** L 28,33 / LRV 5,58



**7261** L 36,43 / LRV 9,23    **3011** L 42,52 / LRV 12,84    **6211** L 37,89 / LRV 10,02



**6203** L 51,06 / LRV 19,32    **6112** L 46,14 / LRV 15,37    **6018** L 46,95 / LRV 15,98

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk





# Tempra



Tempra 3831



<b>2036</b> L 47,04 / LRV 16,05	<b>1710</b> L 44,52 / LRV 14,20	<b>9095</b> L 44,61 / LRV 14,26	<b>9093</b> L 38,99 / LRV 10,65	<b>2045</b> L 40,85 / LRV 11,77	<b>5202</b> L 34,37 / LRV 8,19
------------------------------------	------------------------------------	------------------------------------	------------------------------------	------------------------------------	-----------------------------------



<b>2063</b> L 33,26 / LRV 7,66	<b>5411</b> L 37,36 / LRV 9,73	<b>5128</b> L 32,65 / LRV 7,38	<b>4331</b> L 30,94 / LRV 6,62	<b>5011</b> L 26,78 / LRV 5,02	<b>4311</b> L 25,91 / LRV 4,71
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>4101</b> L 24,79 / LRV 4,35	<b>2127</b> L 22,39 / LRV 3,62	<b>2108</b> L 24,50 / LRV 4,26	<b>2088</b> L 16,66 / LRV 2,23	<b>3421</b> L 18,31 / LRV 2,59	<b>2081</b> L 18,94 / LRV 2,73
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>2031</b> L 25,49 / LRV 4,57	<b>2051</b> L 26,19 / LRV 4,81	<b>2041</b> L 32,90 / LRV 7,49	<b>9533</b> L 43,59 / LRV 13,55	<b>1320</b> L 51,59 / LRV 19,78	<b>9511</b> L 21,55 / LRV 3,39
-----------------------------------	-----------------------------------	-----------------------------------	------------------------------------	------------------------------------	-----------------------------------



<b>9531</b> L 20,36 / LRV 3,08	<b>9532</b> L 25,42 / LRV 4,55	<b>9091</b> L 21,60 / LRV 3,41	<b>9501</b> L 28,37 / LRV 5,60	<b>9502</b> L 35,30 / LRV 8,65	<b>9513</b> L 31,46 / LRV 6,85
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>9021</b> L 24,19 / LRV 4,16	<b>9023</b> L 36,59 / LRV 9,32	<b>8903</b> L 41,96 / LRV 12,47	<b>8904</b> L 50,37 / LRV 18,73	<b>9504</b> L 46,59 / LRV 15,71	<b>1304</b> L 55,52 / LRV 23,44
-----------------------------------	-----------------------------------	------------------------------------	------------------------------------	------------------------------------	------------------------------------

with bitumen backing



Cradle to Cradle Certified™ is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC

# Torso



Torso 9025

4202



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	8.0 mm    0.31 inch	ISO 1765
Effective pile thickness	4.0 mm    0.16 inch	ISO 1766
Total mass	4200 g/m <sup>2</sup> 124.0 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	0.160 g/cm <sup>3</sup> 0.0058 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
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>	25 dB	ISO 140-8
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.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC

Cradle to Cradle Certified® is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

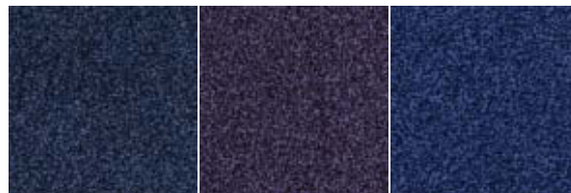
Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk



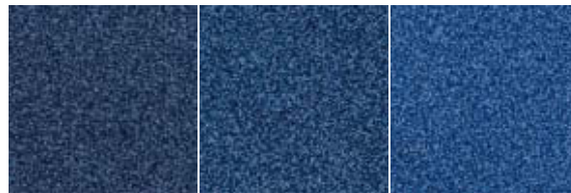




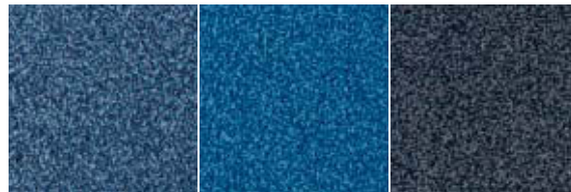
**9012** L 18,88 / LRV 2,72    **9022** L 23,16 / LRV 3,85    **8521** L 22,10 / LRV 3,54



**8813** L 19,45 / LRV 2,85    **3111** L 24,23 / LRV 4,17    **3011** L 25,05 / LRV 4,43



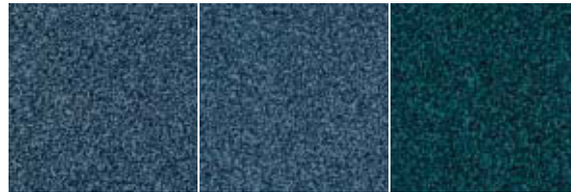
**8422** L 26,43 / LRV 4,89    **8501** L 29,75 / LRV 6,13    **8517** L 36,49 / LRV 9,27



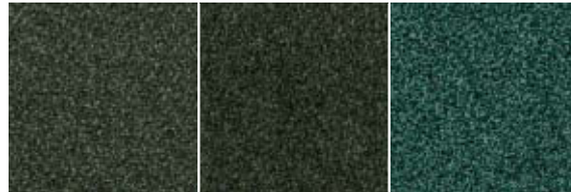
**8411** L 37,02 / LRV 9,55    **8412** L 37,37 / LRV 9,74    **8903** L 26,60 / LRV 4,95



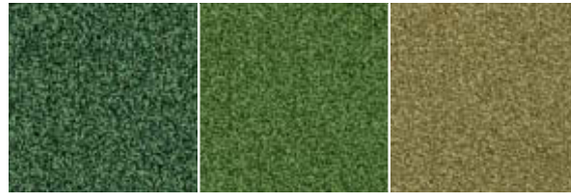
**9024** L 33,25 / LRV 7,65    **8803** L 32,12 / LRV 7,14    **8311** L 29,30 / LRV 5,95



**8433** L 38,84 / LRV 10,56    **8823** L 43,79 / LRV 13,69    **8161** L 24,21 / LRV 4,17

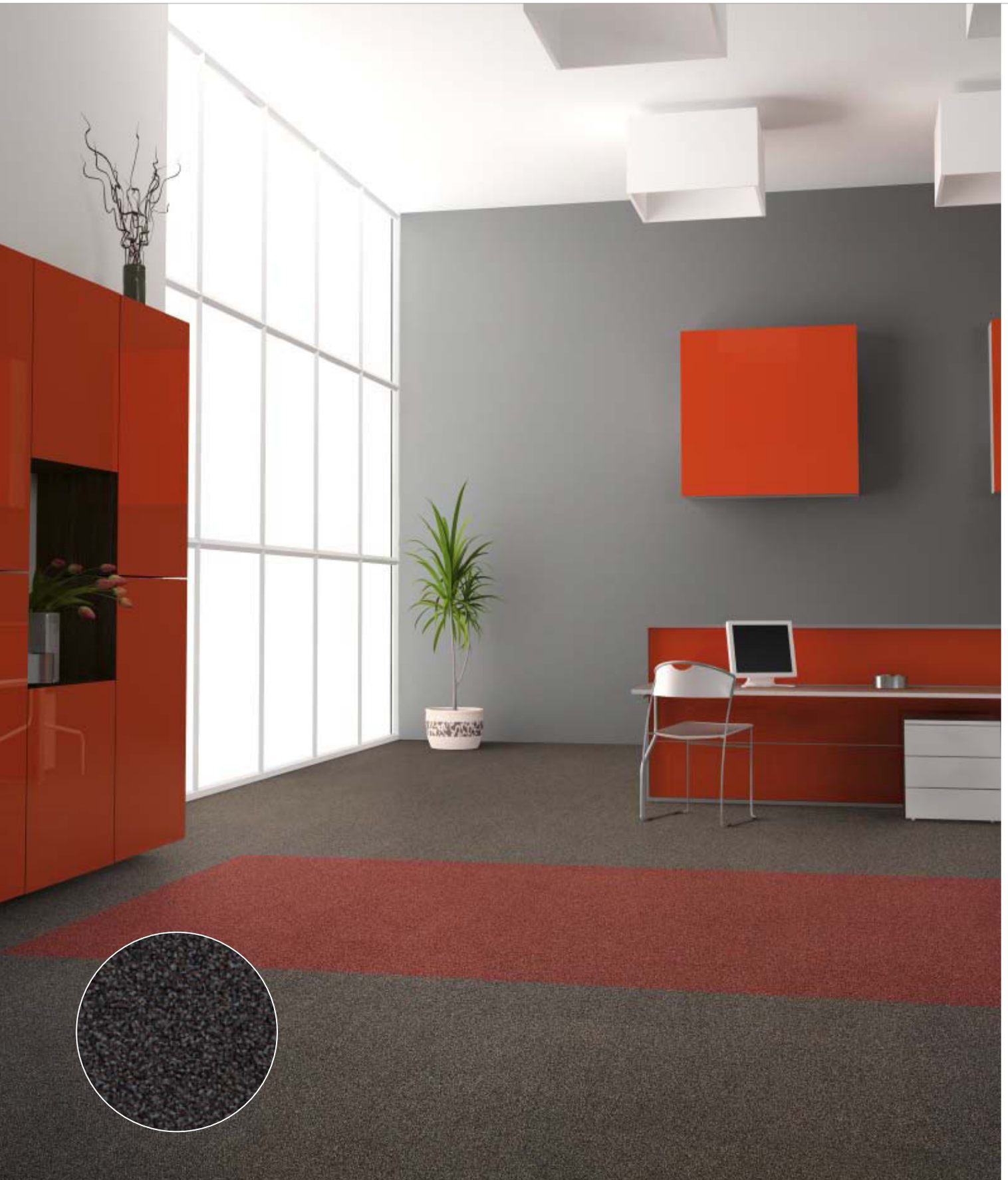


**7922** L 29,36 / LRV 5,98    **7811** L 25,98 / LRV 4,74    **7412** L 33,56 / LRV 7,80



**7322** L 36,33 / LRV 9,18    **7261** L 45,06 / LRV 14,59    **7082** L 48,15 / LRV 16,91

# Torso



Torso 9113 with inlay of Torso 5021



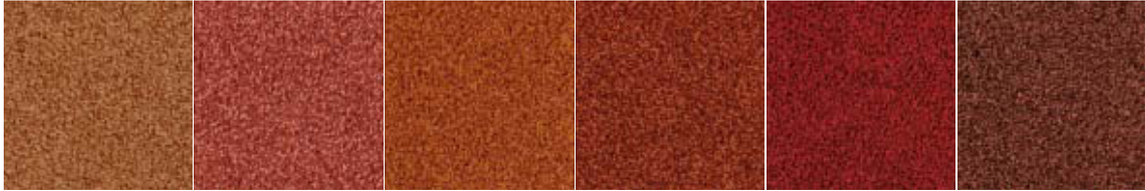
<b>7863</b> L 39,02 / LRV 10,67	<b>7290</b> L 37,07 / LRV 9,57	<b>2914</b> L 32,57 / LRV 7,34	<b>2915</b> L 45,43 / LRV 14,85	<b>9094</b> L 48,21 / LRV 16,96	<b>9505</b> L 51,74 / LRV 19,92
------------------------------------	-----------------------------------	-----------------------------------	------------------------------------	------------------------------------	------------------------------------



<b>9104</b> L 40,71 / LRV 11,68	<b>2931</b> L 34,40 / LRV 8,20	<b>2922</b> L 26,33 / LRV 4,86	<b>2921</b> L 22,56 / LRV 3,67	<b>9193</b> L 24,93 / LRV 4,39	<b>3901</b> L 23,01 / LRV 3,80
------------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>2952</b> L 18,03 / LRV 2,52	<b>2042</b> L 24,04 / LRV 4,11	<b>2053</b> L 31,30 / LRV 6,78	<b>2047</b> L 33,75 / LRV 7,89	<b>5421</b> L 48,34 / LRV 17,06	<b>6102</b> L 57,89 / LRV 25,84
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	------------------------------------	------------------------------------



<b>5213</b> L 43,80 / LRV 13,70	<b>4323</b> L 37,81 / LRV 9,98	<b>5103</b> L 37,76 / LRV 9,95	<b>5021</b> L 29,39 / LRV 5,99	<b>4202</b> L 26,24 / LRV 4,83	<b>2087</b> L 26,57 / LRV 4,94
------------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>2117</b> L 24,56 / LRV 4,27	<b>2102</b> L 22,06 / LRV 3,53	<b>4021</b> L 17,00 / LRV 2,30	<b>9092</b> L 19,69 / LRV 2,91	<b>9061</b> L 17,98 / LRV 2,51	<b>9502</b> L 25,88 / LRV 4,71
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>9113</b> L 21,86 / LRV 3,48	<b>7942</b> L 30,55 / LRV 6,46	<b>3922</b> L 32,38 / LRV 7,25	<b>9533</b> L 35,10 / LRV 8,55	<b>9975</b> L 38,67 / LRV 10,47	<b>9025</b> L 53,34 / LRV 21,36
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	------------------------------------	------------------------------------

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC



Cradle to Cradle Certified™ is a certification mark of MBDC

# Trapez



Trapez 8423



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	6.5 mm      0.26 inch	ISO 1765
Effective pile thickness	3.2 mm      0.13 inch	ISO 1766
Total mass	4200 g/m <sup>2</sup> 124.0 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	750 g/m <sup>2</sup> 22.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	470 g/m <sup>2</sup> 13.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.145 g/cm <sup>3</sup> 0.0052 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
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 140-8
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

\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing

with EcoBase™ backing



Cradle to Cradle Certified™ is a certification mark of MBDC

Cradle to Cradle Certified™ is a certification mark of MBDC



**CE**      Manufactured by

EN 14041  
0493-CPD-0002

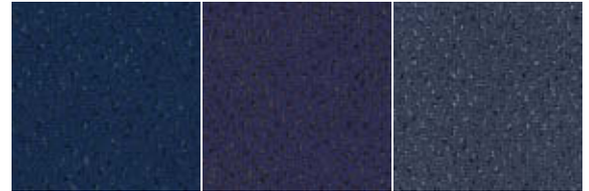
Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







**9985** L 16,88 / LRV 2,28      **9021** L 15,99 / LRV 2,10      **3921** L 18,80 / LRV 2,70



**8811** L 17,34 / LRV 2,37      **3841** L 15,34 / LRV 1,97      **8801** L 28,94 / LRV 5,82



**8422** L 28,87 / LRV 5,79      **8423** L 35,23 / LRV 8,61      **8803** L 37,08 / LRV 9,58



**8832** L 40,01 / LRV 11,26      **8073** L 32,26 / LRV 7,20      **8161** L 29,41 / LRV 6,00



**7833** L 42,00 / LRV 12,50      **2048** L 44,80 / LRV 14,40      **2043** L 38,54 / LRV 10,39



**2943** L 40,62 / LRV 11,63      **2086** L 34,16 / LRV 8,09      **4102** L 28,68 / LRV 5,71



**2127** L 23,00 / LRV 3,80      **2952** L 26,25 / LRV 4,83      **9103** L 31,38 / LRV 6,81



**9023** L 28,27 / LRV 5,56      **9033** L 33,76 / LRV 7,89      **8905** L 41,85 / LRV 12,40

# Tree



Tree 9104



## Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®** Polyver® - Polyscan®	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	3.5 mm    0.14 inch	ISO 1766
Total mass	4450 g/m <sup>2</sup> 131.3 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	690 g/m <sup>2</sup> 20.4 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	450 g/m <sup>2</sup> 13.3 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.128 g/cm <sup>3</sup> 0.0046 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1460/dm <sup>2</sup> 122071/yd <sup>2</sup>	ISO 1763
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>	26 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>1</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

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

\*\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk






**9990**  
L 16,01 / LRV 2,10

**3841**  
L 18,32 / LRV 2,59



**2941**  
L 19,96 / LRV 2,98

**2072**  
L 28,41 / LRV 5,61



**9104**  
L 33,17 / LRV 7,61

**2044**  
L 47,65 / LRV 16,52



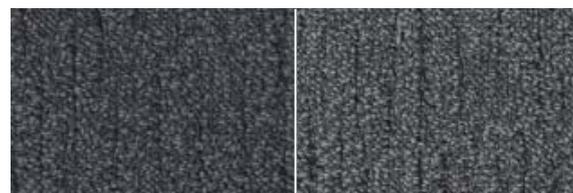
**2915**  
L 46,39 / LRV 15,56

**9001**  
L 17,15 / LRV 2,33



**9111**  
L 21,62 / LRV 3,41

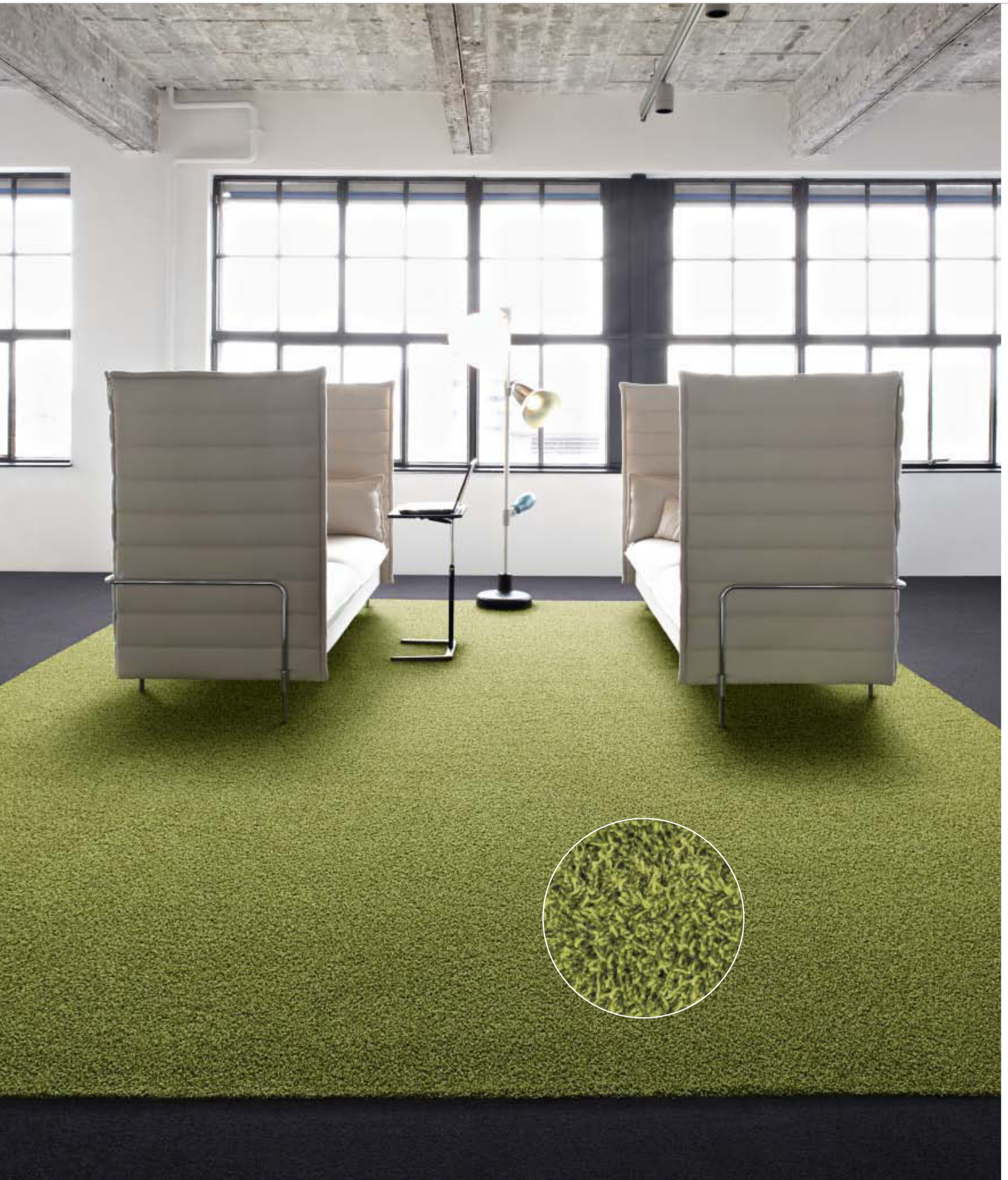
**9501**  
L 22,84 / LRV 3,75



**9532**  
L 29,82 / LRV 6,16

**9504**  
L 36,50 / LRV 9,27

# Twist



Twist 7018 with border of Palatino 9531



## Specification according to EN 1307

Type of manufacture	Tufted 5/32" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (12 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Modified bitumen or DESSO EcoBase®* Polyver® - Polyscan®	ISO 2424
Total thickness	12.5 mm    0.30 inch	ISO 1765
Effective pile thickness	9.0 mm    0.35 inch	ISO 1766
Total mass	4950 g/m <sup>2</sup> 146.1 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1550 g/m <sup>2</sup> 45.7 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	1460 g/m <sup>2</sup> 43.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.162 g/cm <sup>3</sup> 0.0058 lb/in <sup>3</sup>	ISO 8543
Number of tufts	605/dm <sup>2</sup> 50584/yd <sup>2</sup>	ISO 1763
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>	28 dB	ISO 140-8
Noise reduction	0.25 α <sub>w</sub>	ISO 354
Flammability	C <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

\* DESSO EcoBase® is a polyolefin based backing.

with bitumen backing



Cradle to Cradle Certified® is a certification mark of MBDC

with EcoBase™ backing



Cradle to Cradle Certified® is a certification mark of MBDC



**CE**    Manufactured by

EN 14041  
0493-CPD-0002

Desso BV  
PO Box 169  
NL-5240 AD  
Waalwijk







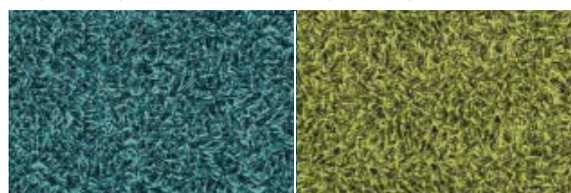
**2953**  
L 28,91 / LRV 5,80

**9113**  
L 30,97 / LRV 6,64



**9990**  
L 16,24 / LRV 2,15

**8812**  
L 30,26 / LRV 6,34



**7573**  
L 43,10 / LRV 13,22

**7018**  
L 50,58 / LRV 18,91



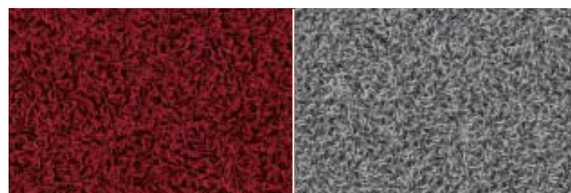
**1660**  
L 52,50 / LRV 20,59

**1958**  
L 47,60 / LRV 16,48



**5401**  
L 38,57 / LRV 10,41

**5001**  
L 34,87 / LRV 8,43



**4211**  
L 21,32 / LRV 3,33

**9950**  
L 48,77 / LRV 17,41



Verso 9501



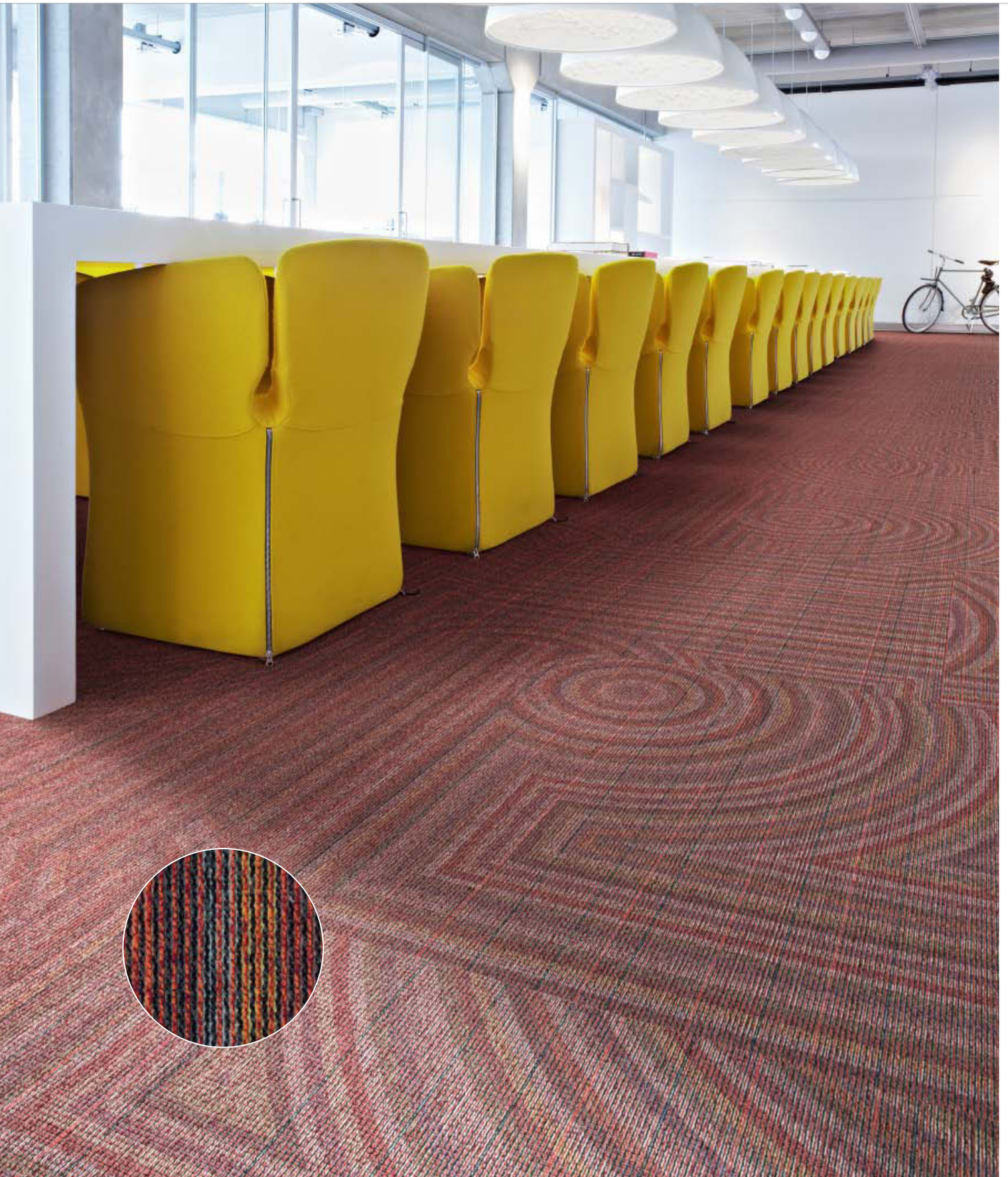
# Visions of Flowers



Visions of Flowers 5006



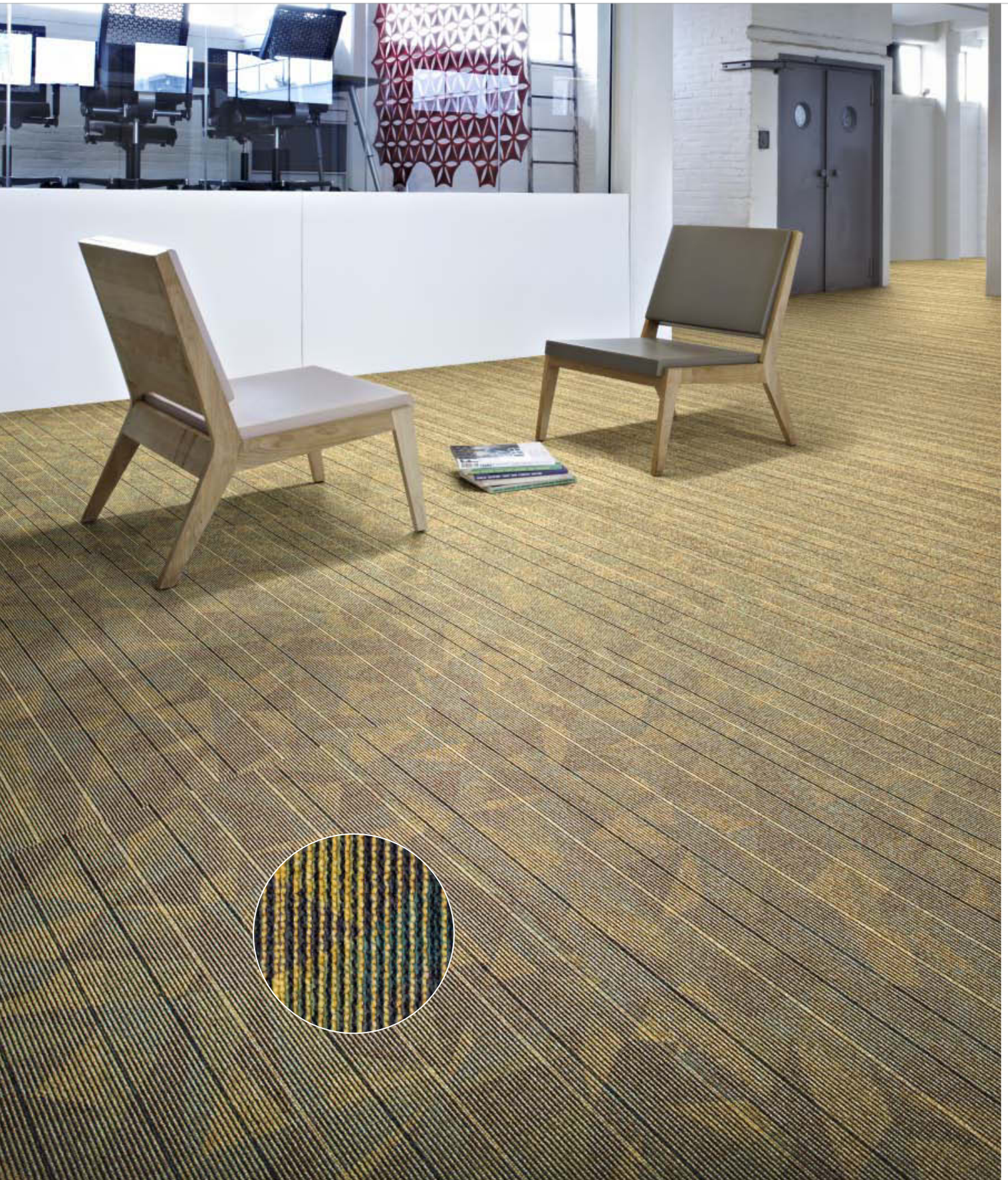
# Visions of Lines



Visions of Lines 4411



# Visions of Shards

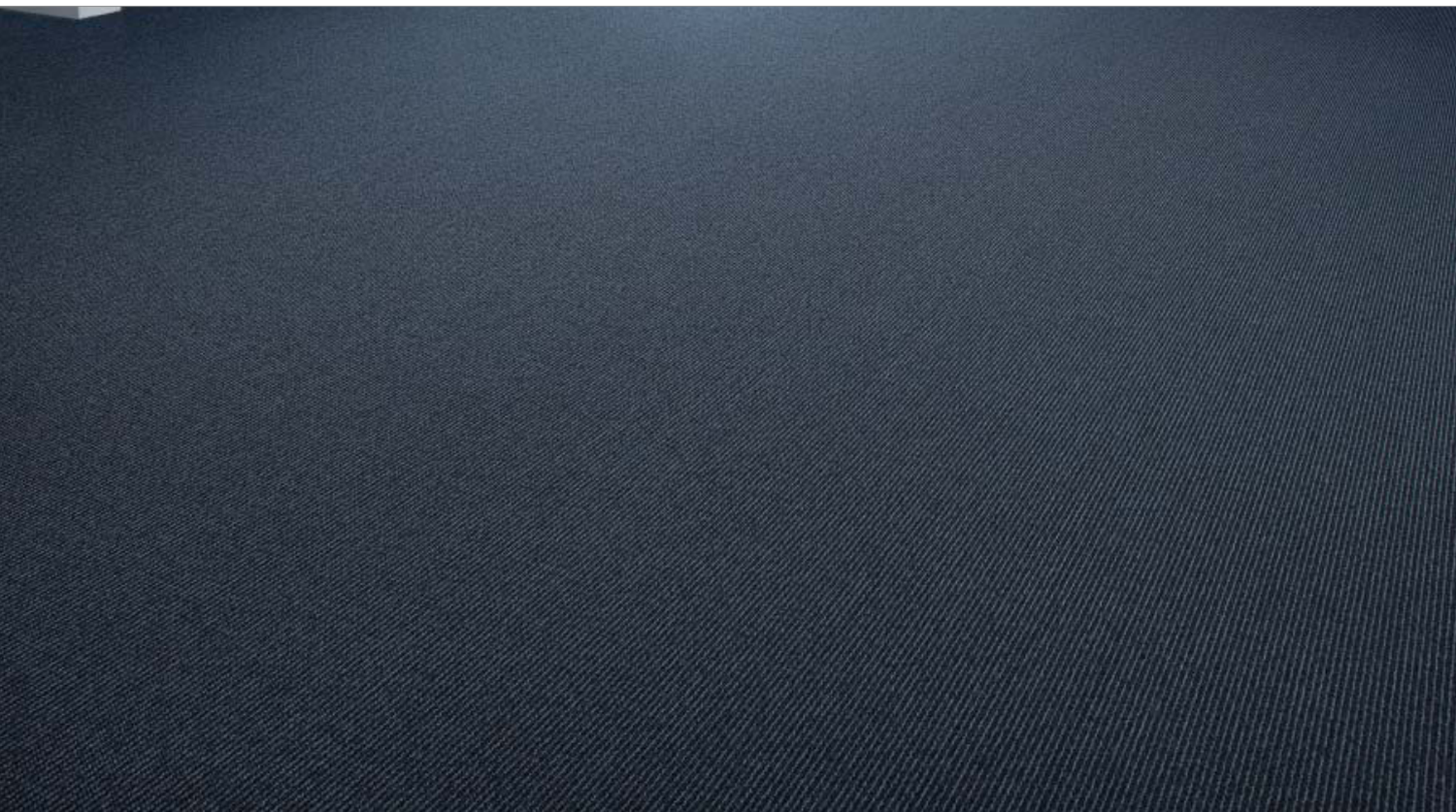


Visions of Shards 6103





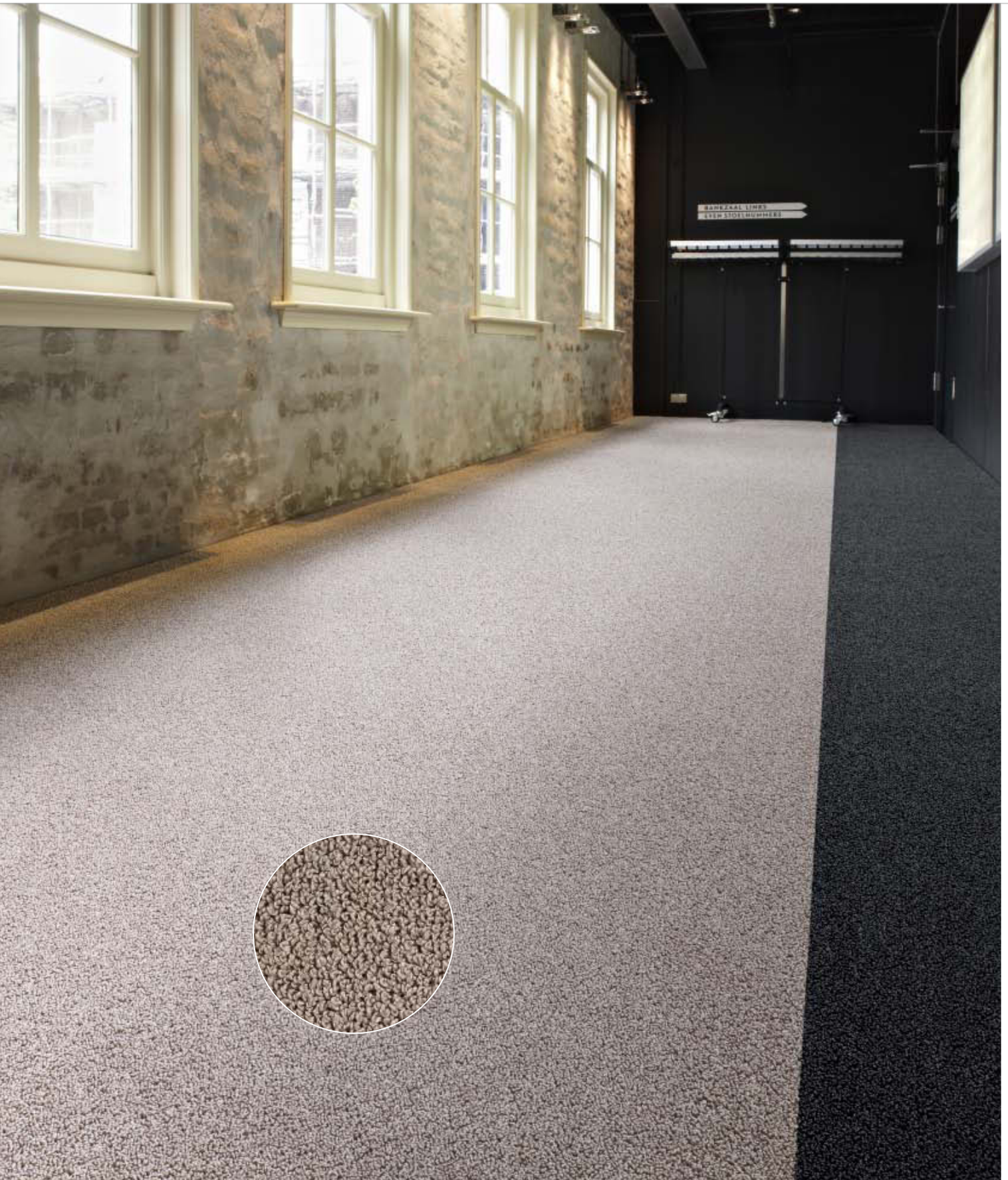
# Broadloom



Inversion 8903

Alumina	146	Inversion	168
Arcade	148	Marathon	170
Asteranne	150	Mila	172
Atelier	154	Palatino	174
Elegance	156	Pallas	176
Essence	160	Tempra	178
Excel	162	Torso	180
Flux	164	Trapez	182
Hint	166		

# Alumina

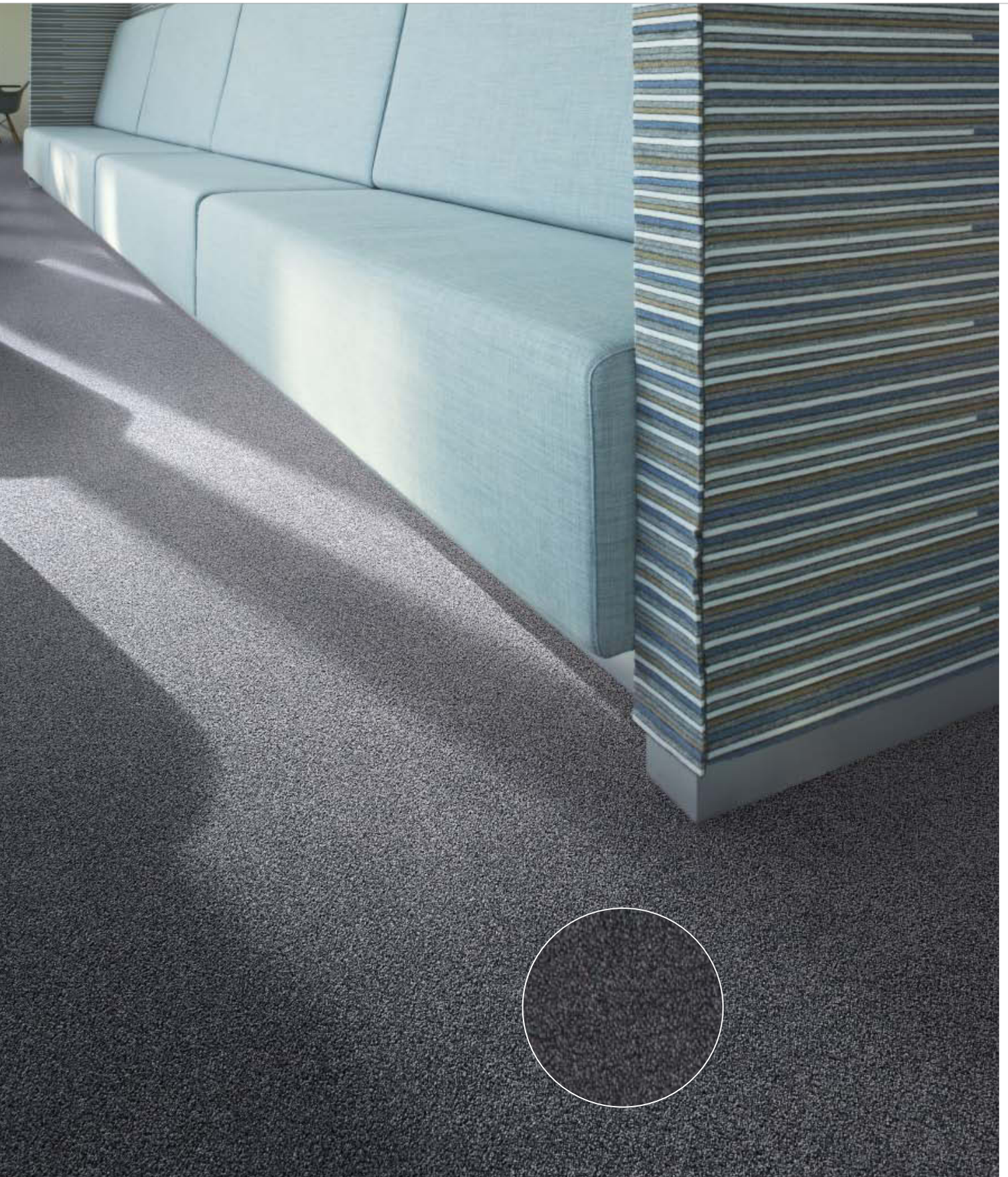


Alumina 9536

9990



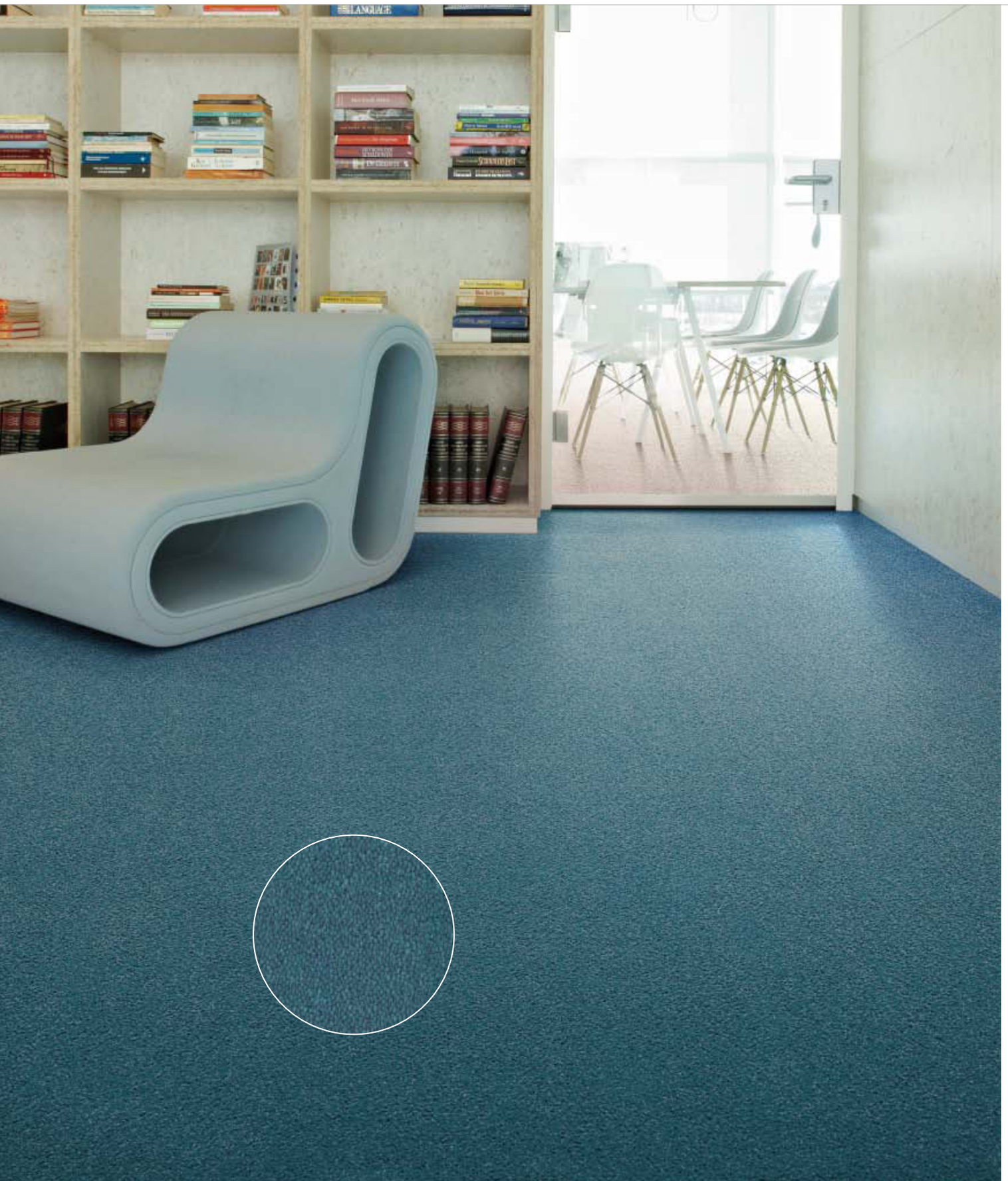
# Arcade



Arcade 9502



# Asteranne

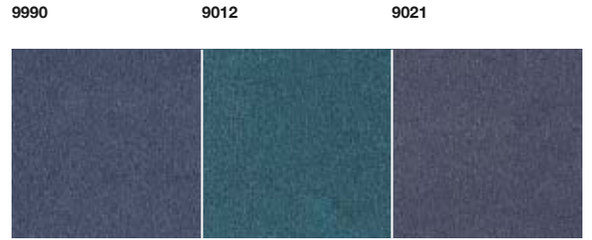


Asteranne 8211



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed BCF Polyamide 6.6	ISO 2424
Width	400 - 500 cm / 13' 1.5" - 16' 5"	CEN/TS 14159
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Total thickness	9.5 mm    0.37 inch	ISO 1765
Effective pile thickness	7.2 mm    0.28 inch	ISO 1766
Total mass	2450 g/m <sup>2</sup> 72.3 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	910 g/m <sup>2</sup> 26.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.125 g/cm <sup>3</sup> 0.0045 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>	27 dB	ISO 140-8
Noise reduction	0.25 α <sub>w</sub>	ISO 354
Flammability	B <sub>fl</sub> - s1	EN 13501-1



Cradle to Cradle Certified™ is a certification mark of INDC.




**Manufactured by**  
 Desso BV  
 Parallelweg 14  
 NL-5051 HG  
 Goirle




# Asteranne



Asteranne 9012

5101

9538

9501



2941 2022 1320 2927 2934 2047



2123 1709 9538 2918 1002 1101



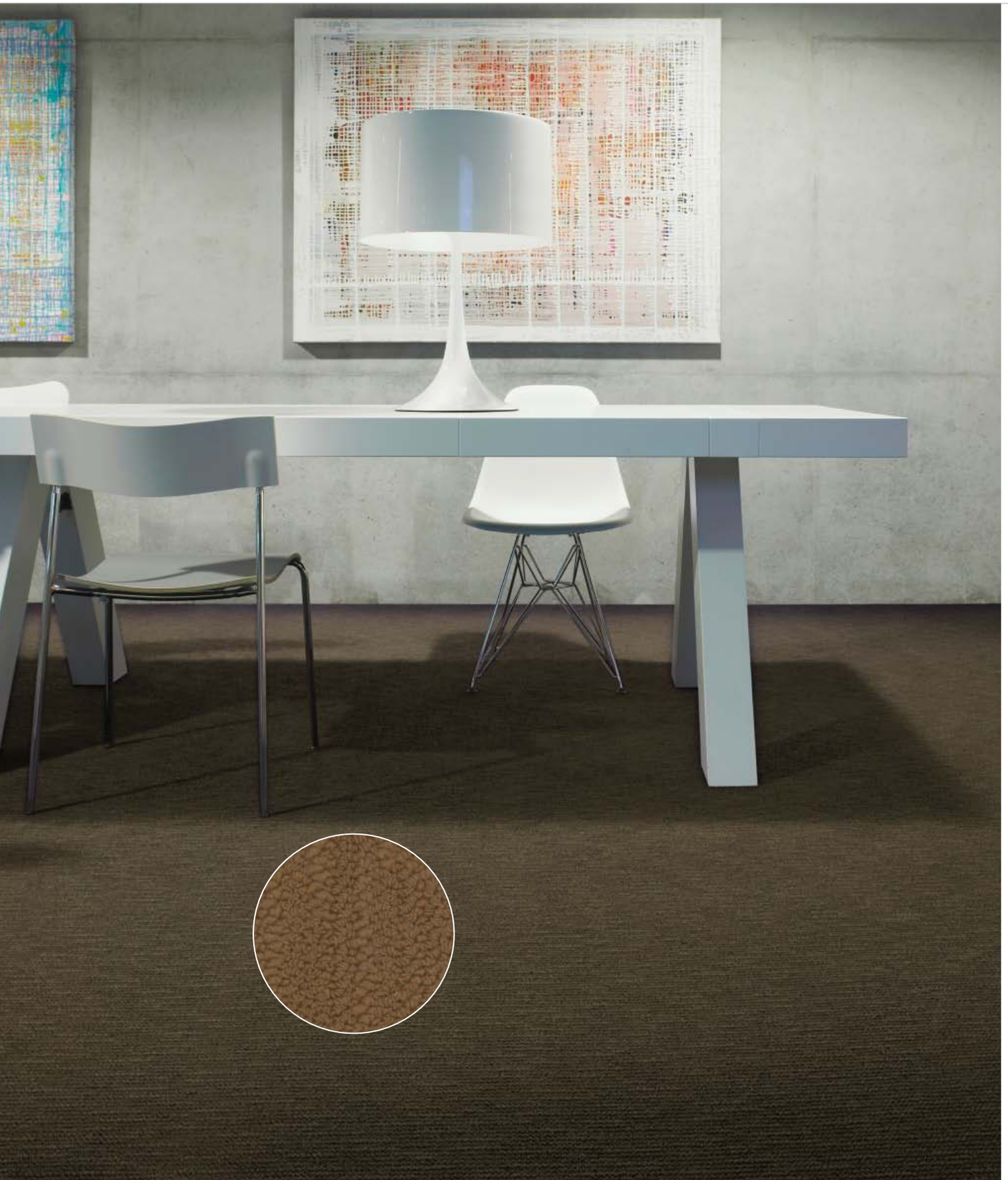
9536 9086 9114 9003 9113 9501



8906 9504 9512



Cradle to Cradle Certified™ is a certification mark of INDC

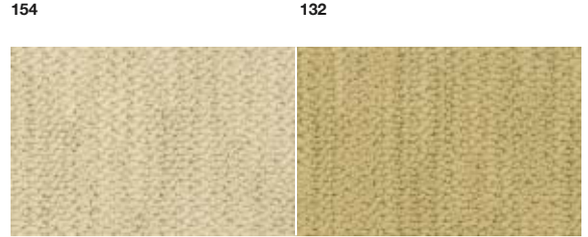


Atelier 148



Specification according to EN 1307

Type of manufacture	Tufted 5/32" Structured loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven – Sandwich backing	ISO 2424
Total thickness	6.6 mm      0.26 inch	ISO 1765
Effective pile thickness	3.7 mm      0.15 inch	ISO 1766
Total mass	2345 g/m <sup>2</sup> 69.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	880 g/m <sup>2</sup> 26.0 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	0.158 g/cm <sup>3</sup> 0.0057 lb/in <sup>3</sup>	ISO 8543
Number of tufts	780/dm <sup>2</sup> 65216/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>	22 dB	ISO 140-8
Flammability	C <sub>fl</sub> - s1	EN 13501-1



Cradle to Cradle Certified™ is a certification mark of NBOC





EN 14041

Manufactured by  
Desso BV  
Parallelweg 14  
NL-5051 HG  
Goirle





# Elegance

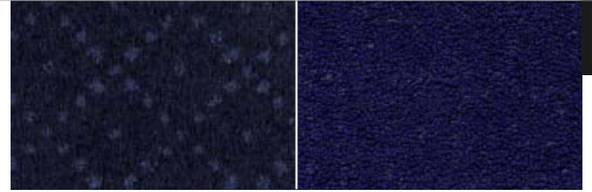


Elegance 9980-204



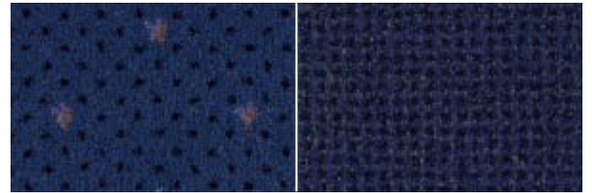
Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Print BCF Polyamide 6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polyester fleece	ISO 2424
Secondary backing	Polypropylene woven	ISO 2424
Total thickness	7.0 mm    0.28 inch	ISO 1765
Effective pile thickness	5.0 mm    0.20 inch	ISO 1766
Total mass	1800 g/m <sup>2</sup> 53.1 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	900 g/m <sup>2</sup> 26.6 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	705 g/m <sup>2</sup> 20.8 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	1700/dm <sup>2</sup> 142137/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>	24 dB	ISO 140-8
Flammability	C <sub>fl</sub> - s1	EN 13501-1



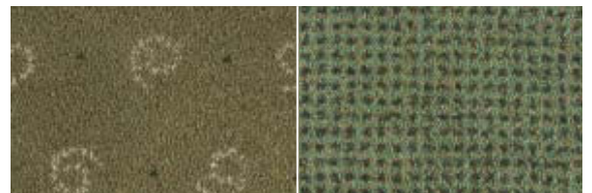
3921-203

8801-205



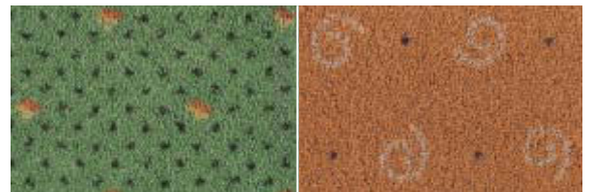
8521-100

8521-201



7852-202

7283-201



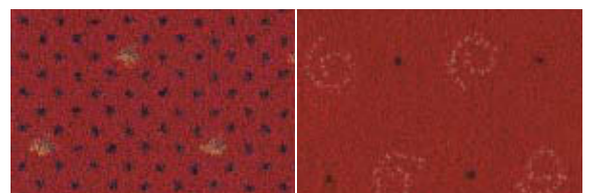
7283-100

5322-202



5322-203

4218-205



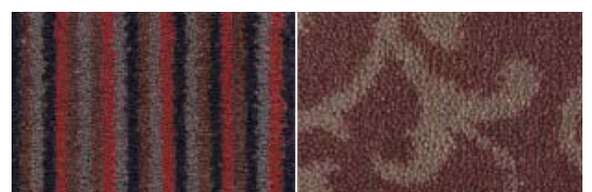
4201-100

4201-202



4201-203

4201-201



2942-204

2942-104





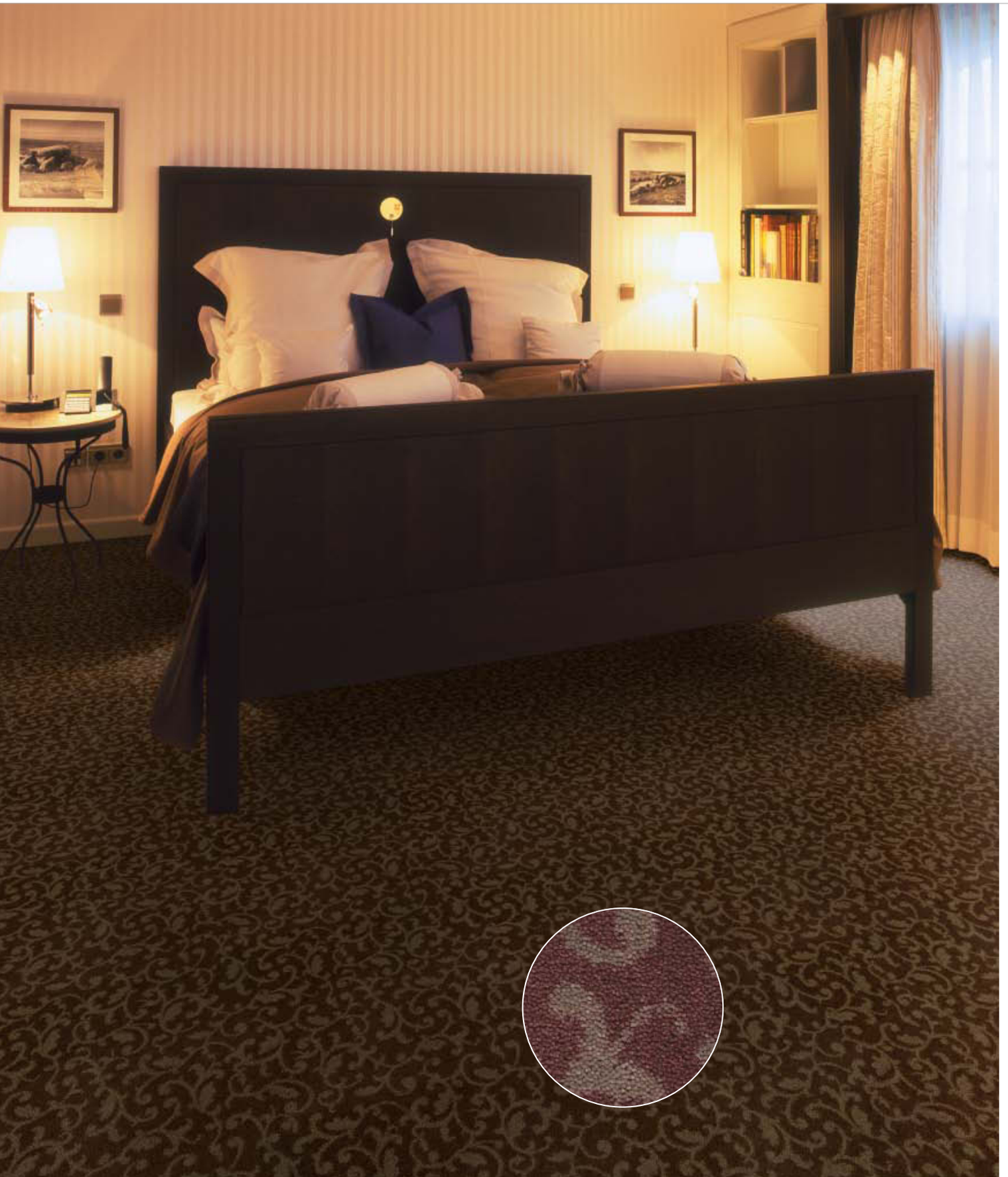
Supplied by

**Desso NV**  
Robert Ramlotstraat 89  
B-2900  
Dendermonde





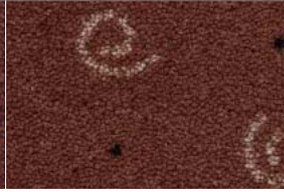
# Elegance



Elegance 2942-104



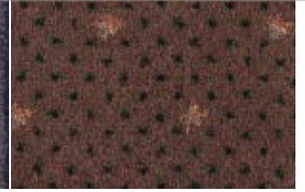
2931-205



2942-202



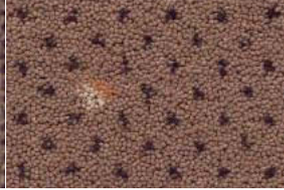
9980-204



2942-100



9104-201



9104-100



9104-203



2924-104



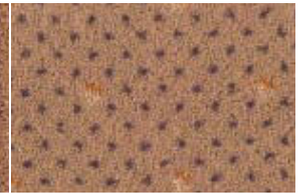
2041-104



2044-201



2041-204



2044-100



9990-205



9501-203



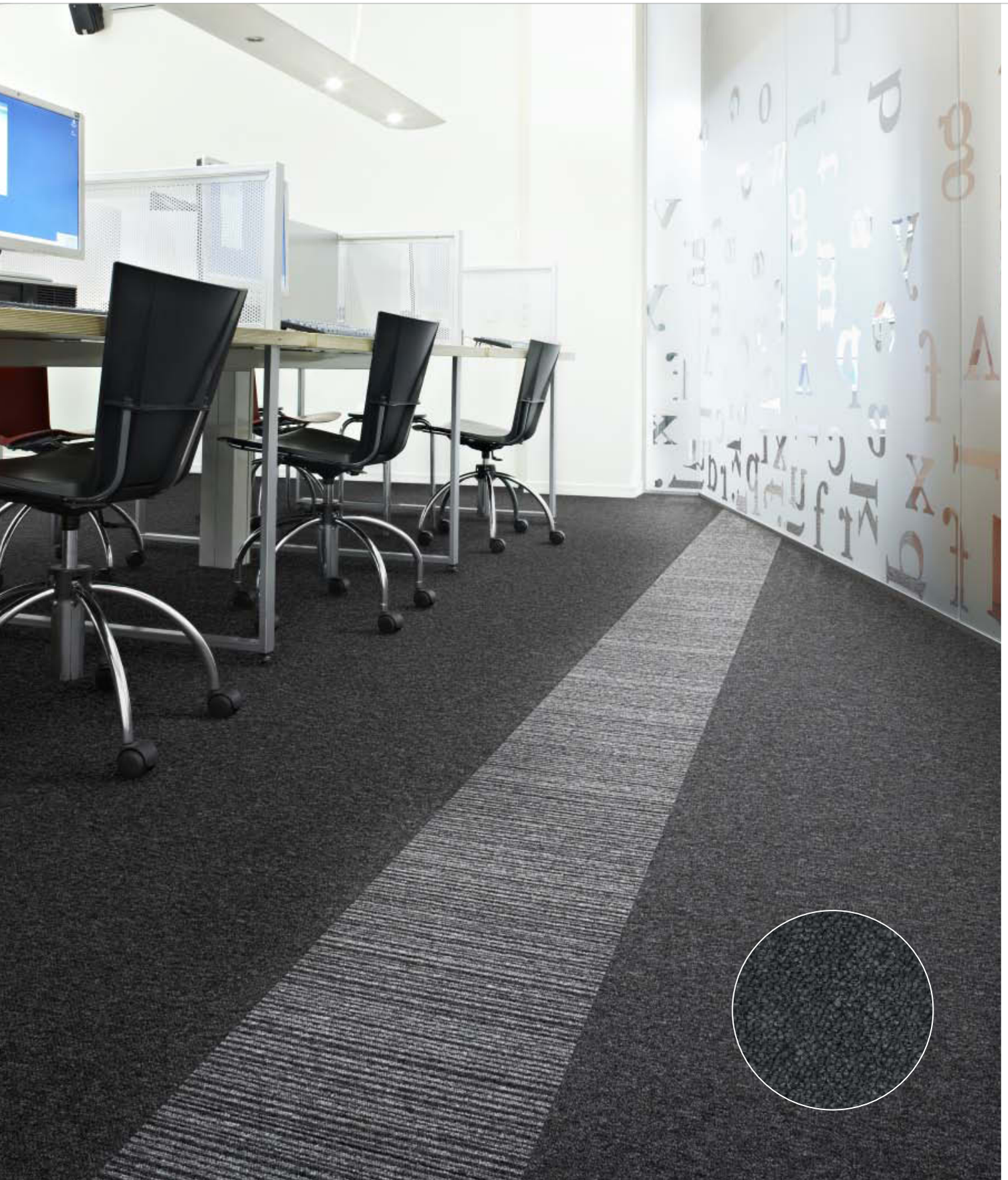
9501-104



9980-201



# Essence



Essence Stripe 9501

Essence 9501

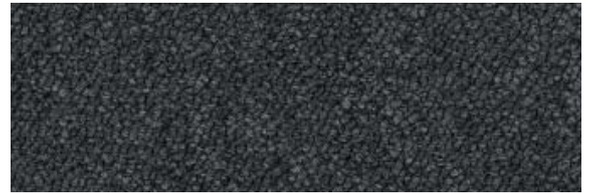


Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	5.0 mm    0.20 inch	ISO 1765
Effective pile thickness	2.3 mm    0.09 inch	ISO 1766
Total mass	1750 g/m <sup>2</sup> 51.7 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	300 g/m <sup>2</sup> 08.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.132 g/cm <sup>3</sup> 0.0048 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
Flammability	B <sub>1</sub> - s1	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



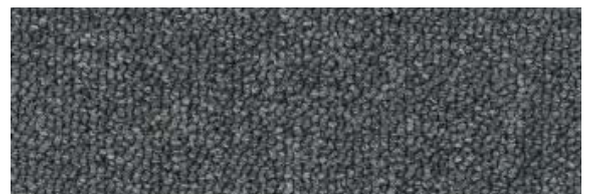
**8802**  
L 28,96 / LRV 5,82



**9501**  
L 24,98 / LRV 4,41



**9990**  
L 17,02 / LRV 2,31



**9503**  
L 38,32 / LRV 10,27



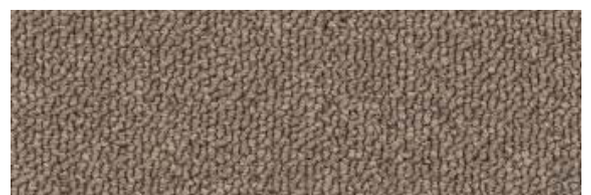
**9506**  
L 44,20 / LRV 13,98



**9094**  
L 38,03 / LRV 10,10



**2051**  
L 34,10 / LRV 8,06



**2924**  
L 49,59 / LRV 18,08



Cradle to Cradle Certified™ is a certification mark of NBOC

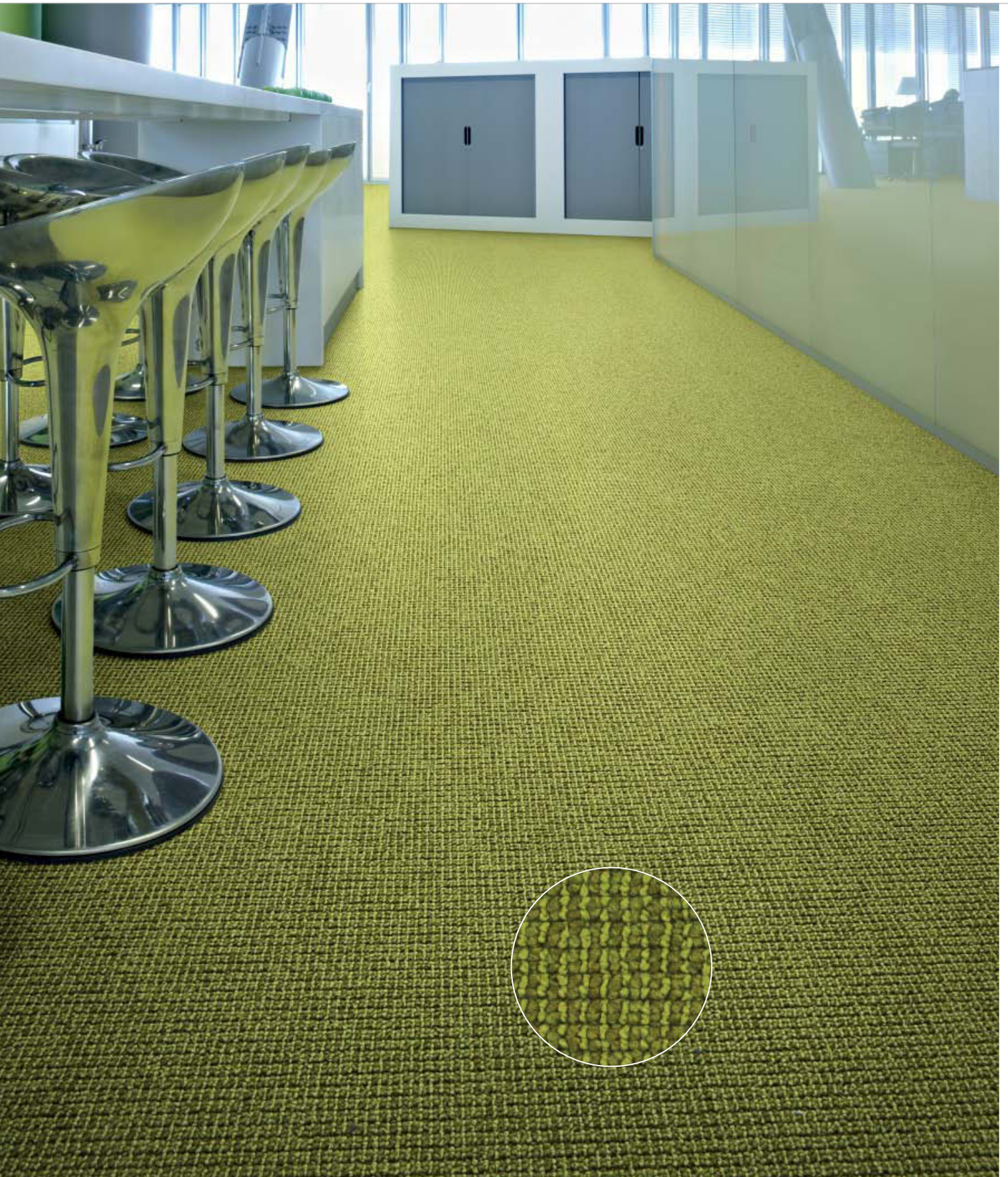


Quality- and Environmental Management System Certification  
ISO 9001 & ISO 14001

**CE**    Manufactured by  
 EN 14041    Desso BV  
 Parallelweg 14  
 NL-5051 HG  
 Goirle





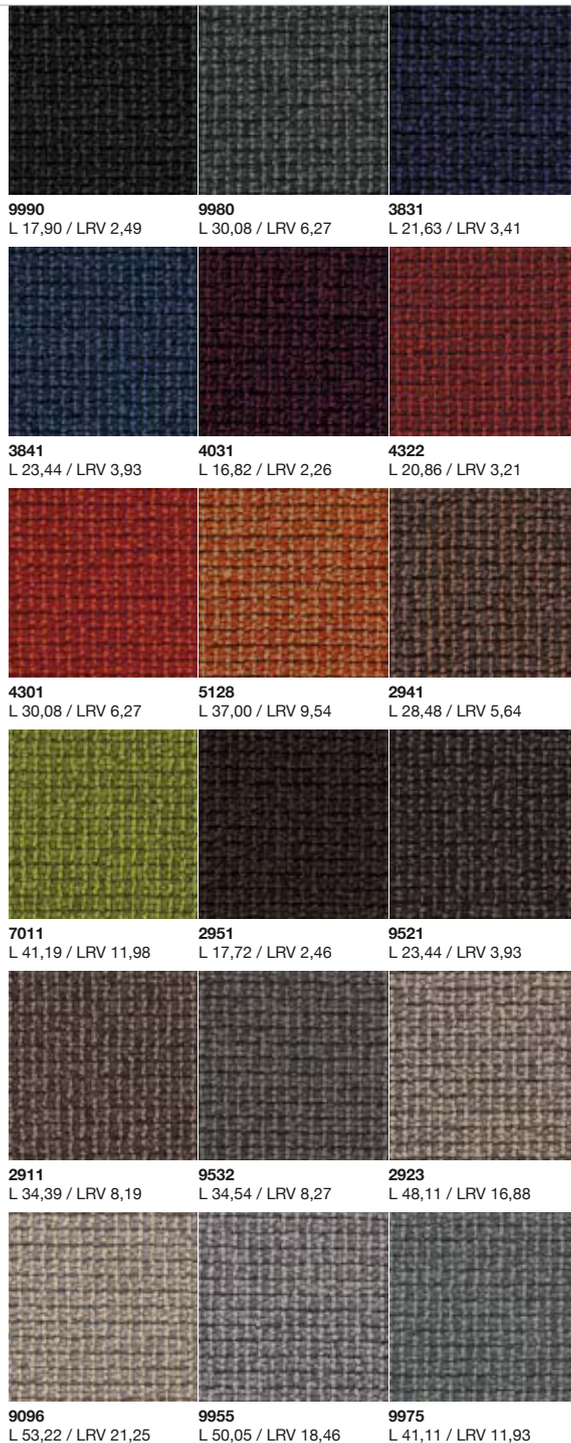


Excel 7011



Specification according to EN 1307

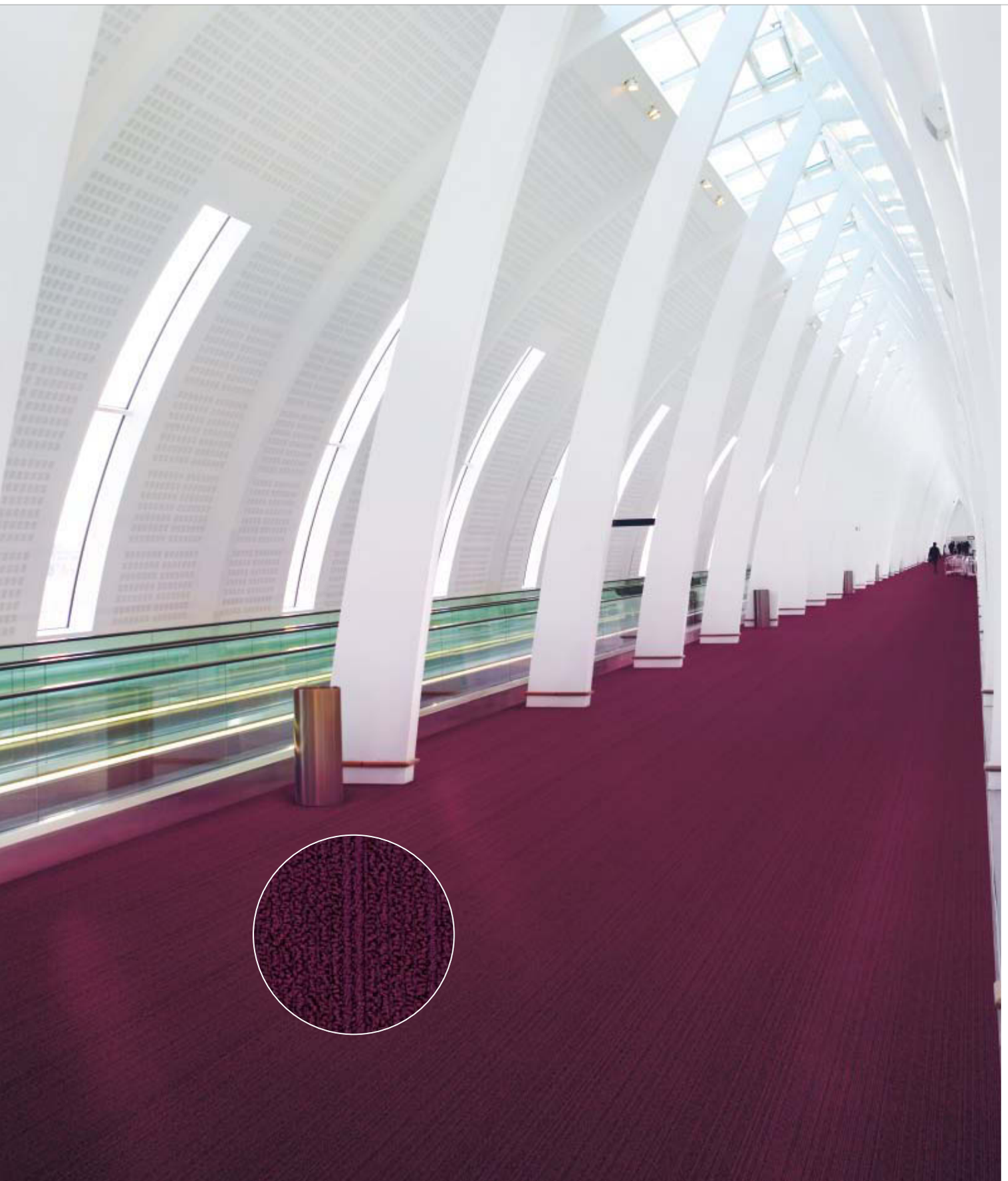
Type of manufacture	Tufted 5/32" Loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene woven	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	4.3 mm    0.17 inch	ISO 1766
Total mass	2100 g/m <sup>2</sup> 62.0 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	725 g/m <sup>2</sup> 21.4 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	470 g/m <sup>2</sup> 13.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.109 g/cm <sup>3</sup> 0.0039 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1050/dm <sup>2</sup> 87791/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 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	C <sub>fl</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



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

Manufactured by  
**Desso BV**  
Parallelweg 14  
NL-5051 HG  
Goirle

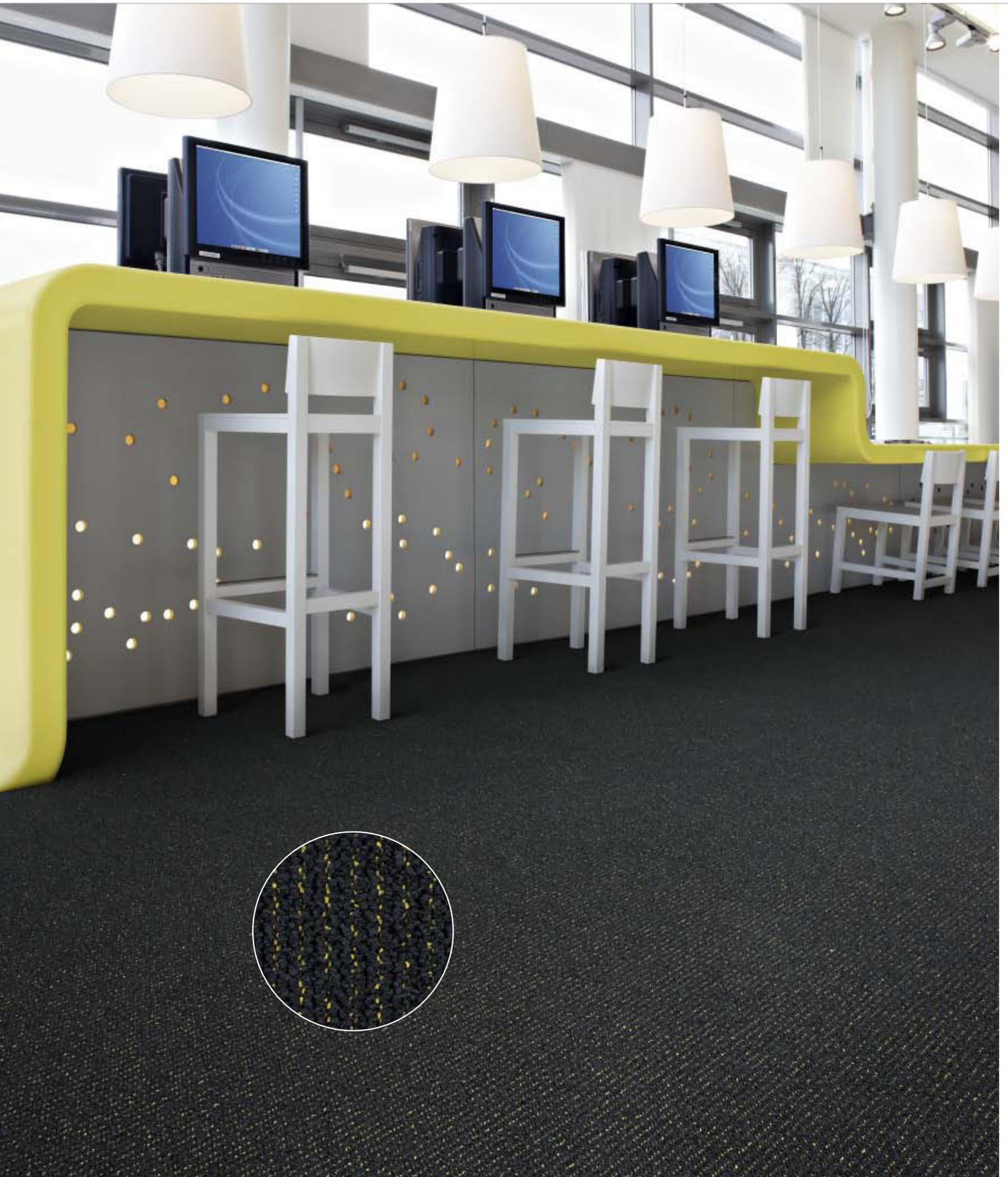




Flux 3411



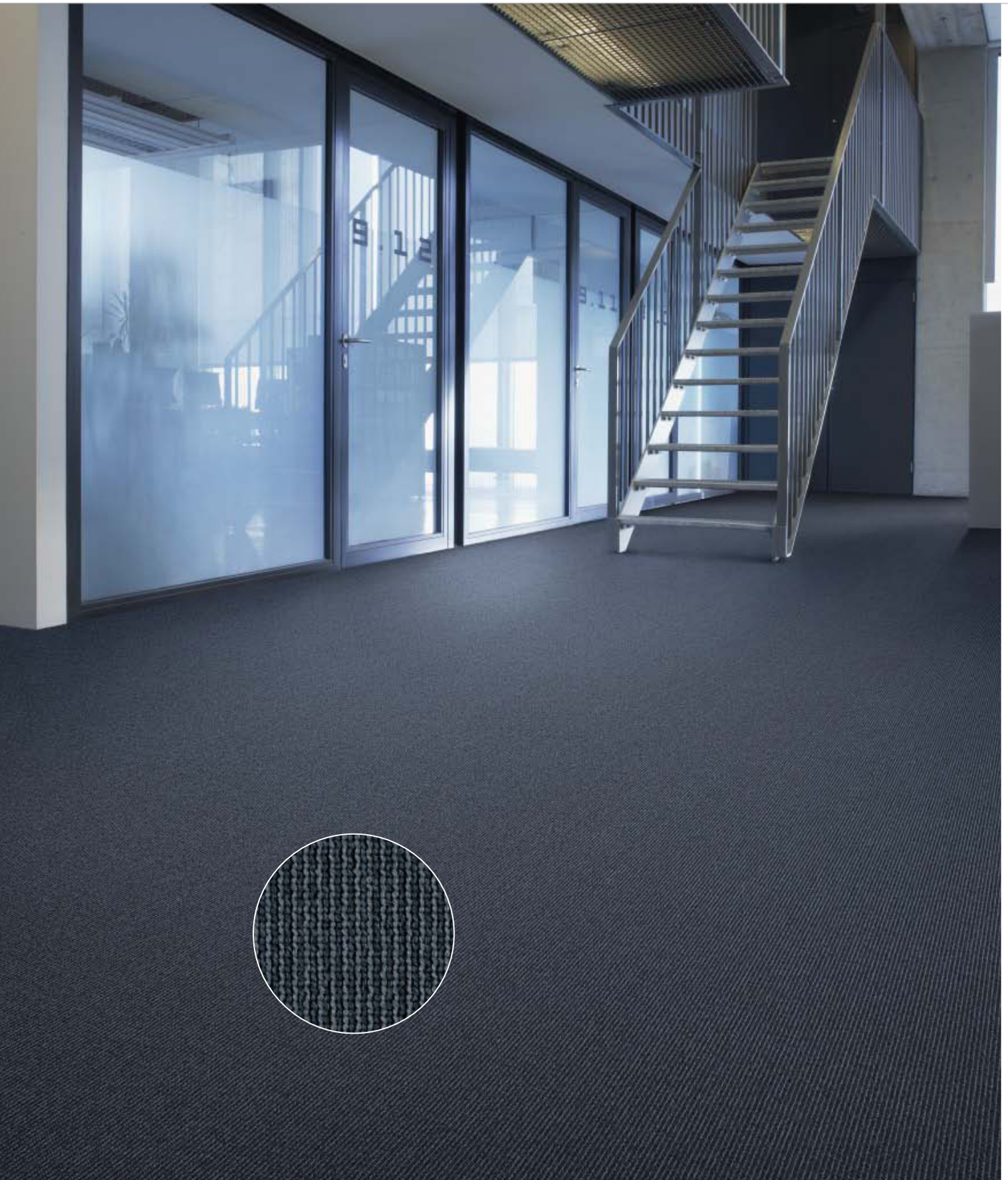
# Hint



Hint 6207



# Inversion



Inversion 8903



Specification according to EN 1307

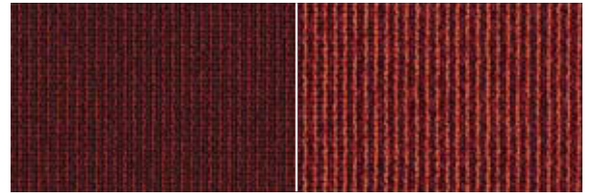
Type of manufacture	Tufted 1/10" Compactuft loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polyester – polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	6.0 mm    0.24 inch	ISO 1765
Effective pile thickness	1.0 mm    0.04 inch	ISO 1766
Total mass	2770 g/m <sup>2</sup> 81.8 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	560 g/m <sup>2</sup> 16.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	140 g/m <sup>2</sup> 4.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.140 g/cm <sup>3</sup> 0.0051 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1380/dm <sup>2</sup> 115382/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>	21 dB	ISO 140-8
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

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



**8811**  
L 27,31 / LRV 5,20

**3211**  
L 32,36 / LRV 7,25



**2108**  
L 24,80 / LRV 4,35

**5011**  
L 32,72 / LRV 7,41



**2911**  
L 30,48 / LRV 6,43

**9091**  
L 34,85 / LRV 8,42



**2902**  
L 33,69 / LRV 7,86

**9095**  
L 48,81 / LRV 17,44



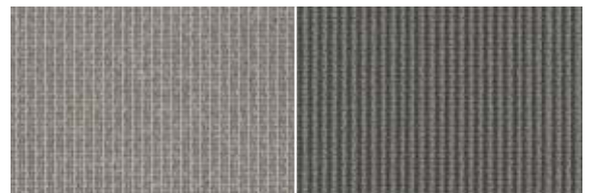
**2023**  
L 49,43 / LRV 17,95

**2024**  
L 55,22 / LRV 23,14



**1323**  
L 53,91 / LRV 21,89

**7164**  
L 49,42 / LRV 17,94



**1105**  
L 58,43 / LRV 26,42

**9503**  
L 43,71 / LRV 13,64



**8903**  
L 32,33 / LRV 7,23

**9502**  
L 27,19 / LRV 5,16



Cradle to Cradle Certified® is a certification mark of MSC



**CE**    Manufactured by

EN 14041    Desso BV  
Parallelweg 14  
NL-5051 HG  
Goirle

# Marathon



Marathon 4218





Mila 9965



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and Econyl® (Econyl® is made from 100% recycled content*)	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	7.0 mm      0.28 inch	ISO 1765
Effective pile thickness	4.8 mm      0.19 inch	ISO 1766
Total mass	2050 g/m <sup>2</sup> 60.5 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	700 g/m <sup>2</sup> 20.7 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.145 g/cm <sup>3</sup> 0.0052 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1650/dm <sup>2</sup> 137957/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 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1	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% recycled content. The total % of recycled content varies per product and per colour. Whether a colour contains Econyl® and the exact % thereof can be found on our website: [www.desso.com](http://www.desso.com).



9990  
L 21,19 / LRV 3,30



8422  
L 22,76 / LRV 3,73



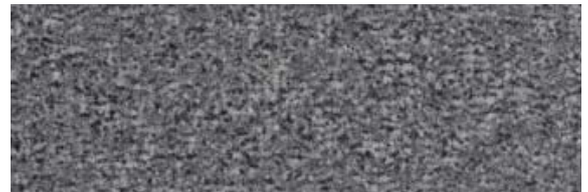
2921  
L 27,36 / LRV 5,22



9094  
L 43,37 / LRV 13,41



9980  
L 26,42 / LRV 4,89



9965  
L 42,35 / LRV 12,72



Cradle to Cradle Certified® is a certification mark of INDC.



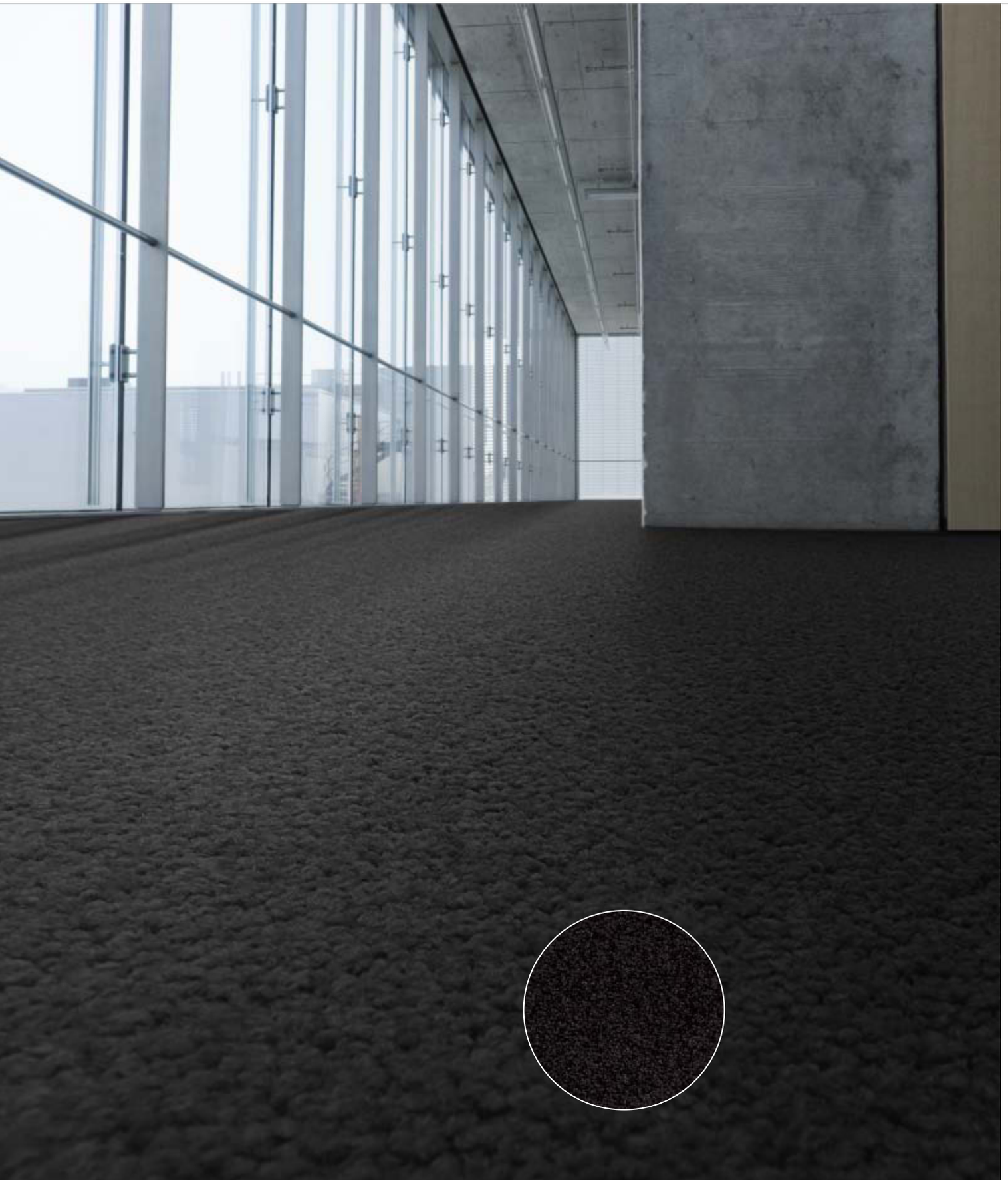
CE      Manufactured by

EN 14041      Desso BV  
Parallelweg 14  
NL-5051 HG  
Goirle





# Palatino



Palatino 9031



## Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	7.5 mm    0.30 inch	ISO 1765
Effective pile thickness	5.0 mm    0.20 inch	ISO 1766
Total mass	2375 g/m <sup>2</sup> 70.1 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	0.170 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>	25 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>fl</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



**9031**  
L 15,42 / LRV 1,99

**3841**  
L 16,53 / LRV 2,21



**9505**  
L 45,76 / LRV 15,09

**7062**  
L 49,31 / LRV 17,85



**4218**  
L 26,00 / LRV 4,75

**9092**  
L 25,59 / LRV 4,61



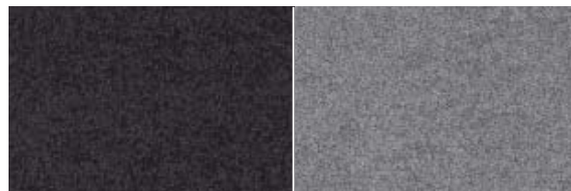
**9091**  
L 20,42 / LRV 3,09

**2923**  
L 49,09 / LRV 17,66



**1957**  
L 56,46 / LRV 24,37

**9970**  
L 30,96 / LRV 6,63



**9531**  
L 19,18 / LRV 2,79

**9025**  
L 49,33 / LRV 17,86



Cradle to Cradle Certified™ is a certification mark of NBOC



Quality and Environmental  
Management System Certification  
ISO 9001 & ISO 14001

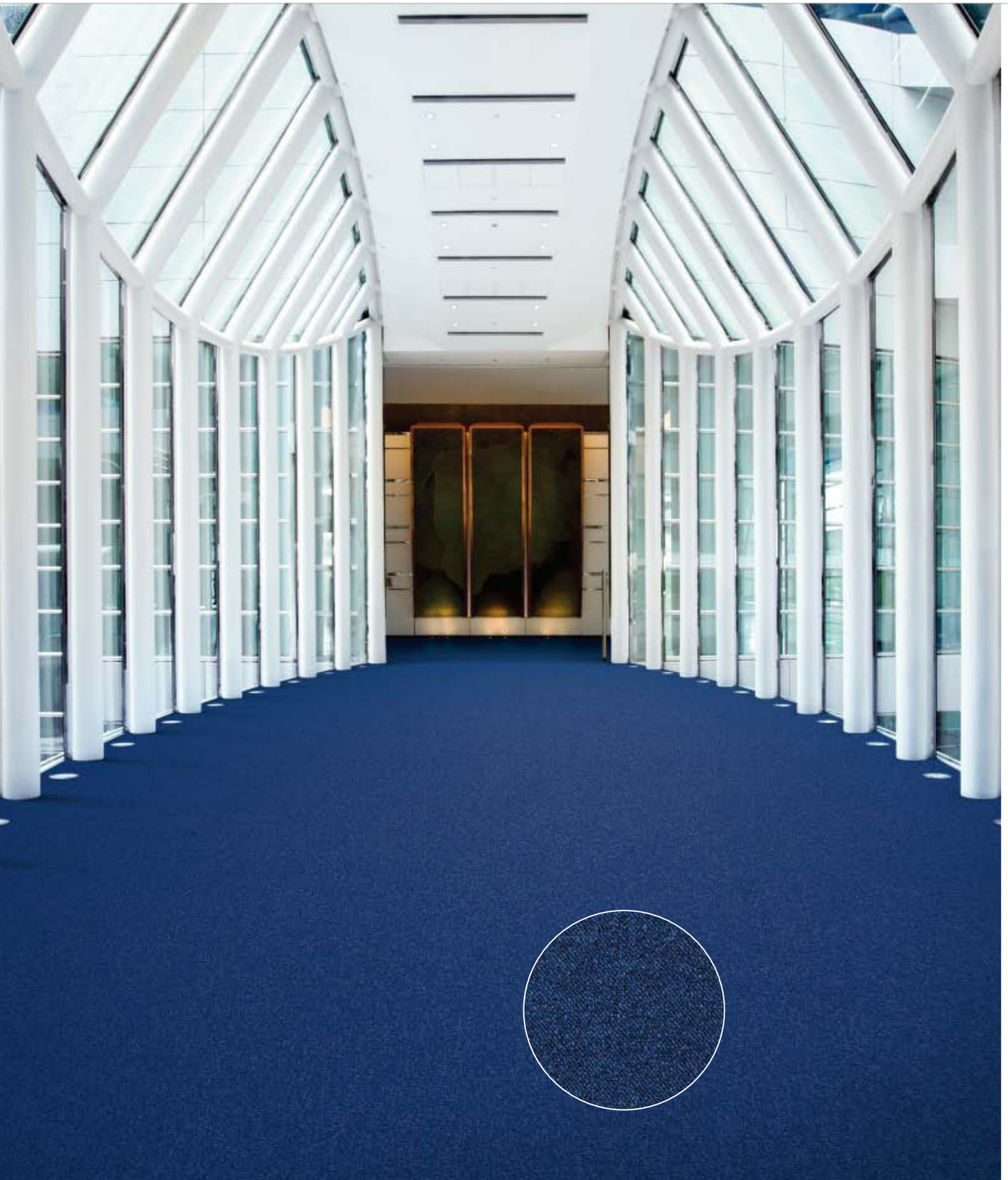
**CE**    Manufactured by

EN 14041    Desso BV  
Parallelweg 14  
NL-5051 HG  
Goirle





# Pallas



Pallas 8501



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	7.5 mm      0.30 inch	ISO 1765
Effective pile thickness	4.0 mm      0.16 inch	ISO 1766
Total mass	2050 g/m <sup>2</sup> 60.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	660 g/m <sup>2</sup> 19.5 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	430 g/m <sup>2</sup> 12.7 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.108 g/cm <sup>3</sup> 0.0039 lb/in <sup>3</sup>	ISO 8543
Number of tufts	950/dm <sup>2</sup> 79430/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>	29 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>fl</sub> - s1	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



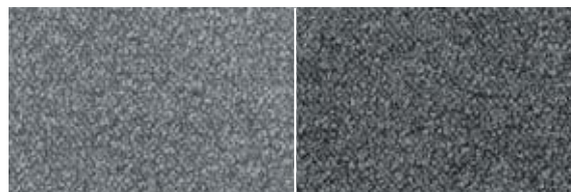
**9985**  
L 24,42 / LRV 4,23

**9021**  
L 34,48 / LRV 8,24



**8803**  
L 22,10 / LRV 3,54

**8501**  
L 26,63 / LRV 4,96



**9516**  
L 50,25 / LRV 18,63

**9513**  
L 43,62 / LRV 13,58



**7913**  
L 43,86 / LRV 13,74

**4321**  
L 31,04 / LRV 6,67



**2033**  
L 41,61 / LRV 12,25

**9094**  
L 41,46 / LRV 12,15



**2922**  
L 32,15 / LRV 7,15

**9502**  
L 38,73 / LRV 10,50



Cradle to Cradle Certified™ is a certification mark of NBOC



**CE** EN 14041

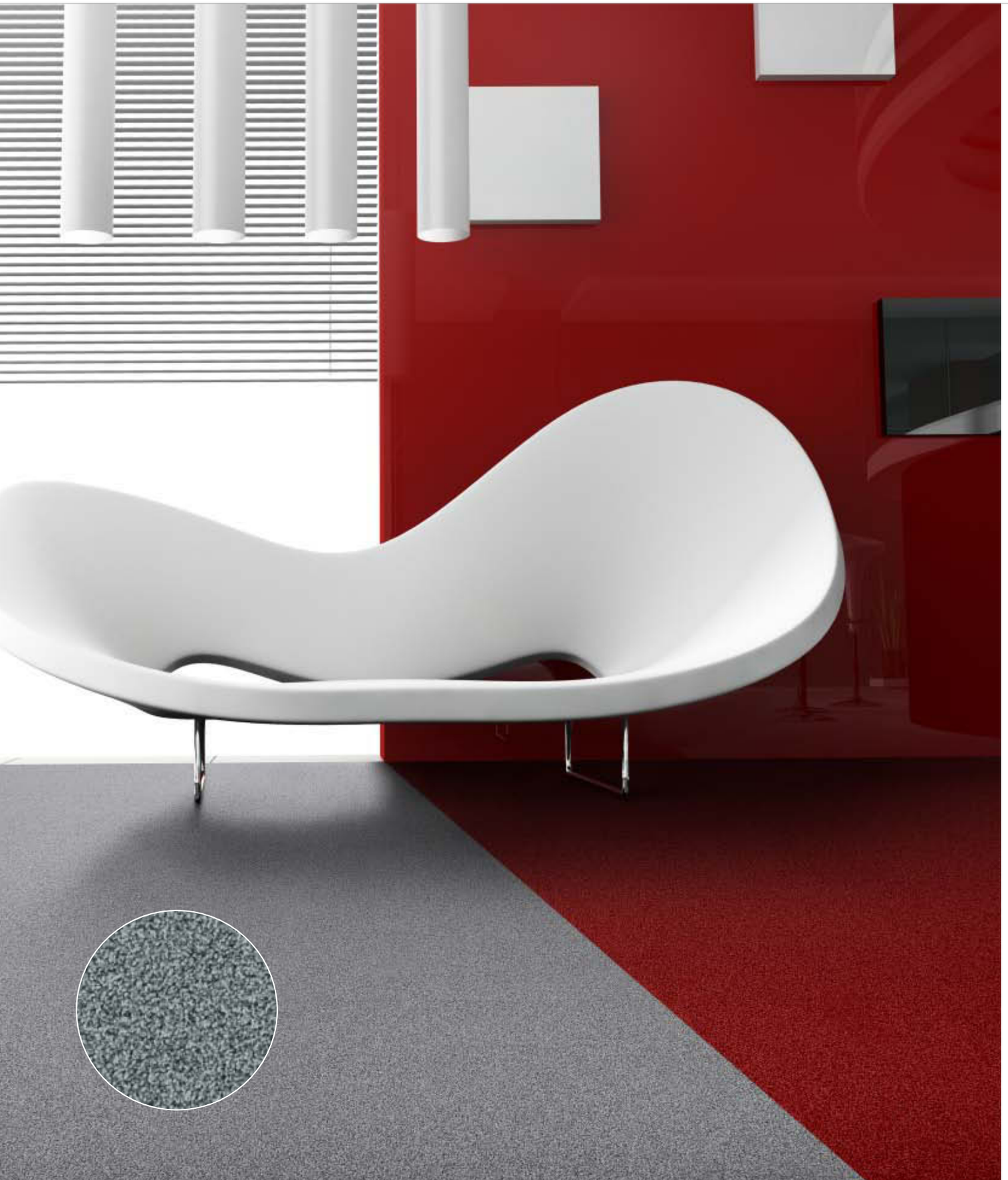
Manufactured by  
Desso BV  
Parallelweg 14  
NL-5051 HG  
Goirle



Tempra 3013



# Torso



Torso 9025

4202



Specification according to EN 1307

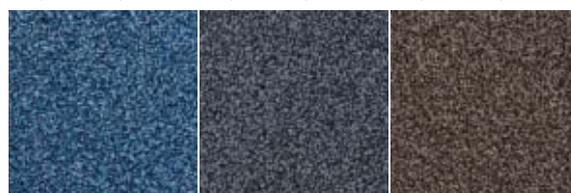
Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	6.5 mm    0.26 inch	ISO 1765
Effective pile thickness	4.0 mm    0.16 inch	ISO 1766
Total mass	2200 g/m <sup>2</sup> 64.9 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	0.160 g/cm <sup>3</sup> 0.0058 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
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	25 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1	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



**9012** L 18,88 / LRV 2,72    **9022** L 23,16 / LRV 3,85    **8813** L 19,45 / LRV 2,85



**3111** L 24,23 / LRV 4,17    **8422** L 26,43 / LRV 4,89    **8517** L 36,49 / LRV 9,27



**8411** L 37,02 / LRV 9,55    **9024** L 33,25 / LRV 7,65    **2914** L 32,57 / LRV 7,34



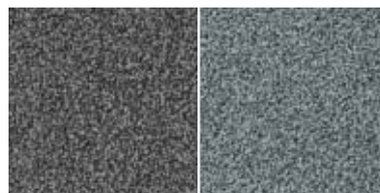
**9104** L 40,71 / LRV 11,68    **2921** L 22,56 / LRV 3,67    **2053** L 31,30 / LRV 6,78



**5421** L 48,34 / LRV 17,06    **4202** L 26,24 / LRV 4,83    **2078** L 26,57 / LRV 4,94



**4021** L 17,00 / LRV 2,30    **9061** L 17,98 / LRV 2,51    **9502** L 25,88 / LRV 4,71



**9975** L 38,67 / LRV 10,47    **9025** L 53,34 / LRV 21,36



Cradle to Cradle Certified™ is a certification mark of NBOC



Manufactured by  
 Desso BV  
 Parallelweg 14  
 NL-5051 HG  
 Goirle



# Trapez



Trapez 8423



Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Piece dyed continuous BCF Polyamide 6.6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene woven + fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424
Total thickness	6.5 mm    0.26 inch	ISO 1765
Effective pile thickness	3.2 mm    0.13 inch	ISO 1766
Total mass	2050 g/m <sup>2</sup> 60.5 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	750 g/m <sup>2</sup> 22.1 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	470 g/m <sup>2</sup> 13.9 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.145 g/cm <sup>3</sup> 0.0052 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
Vertical resistance	≤ 1 x 10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	23 dB	ISO 140-8
Noise reduction	0.20 α <sub>w</sub>	ISO 354
Flammability	B <sub>f1</sub> - s1	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



**CE** EN 14041

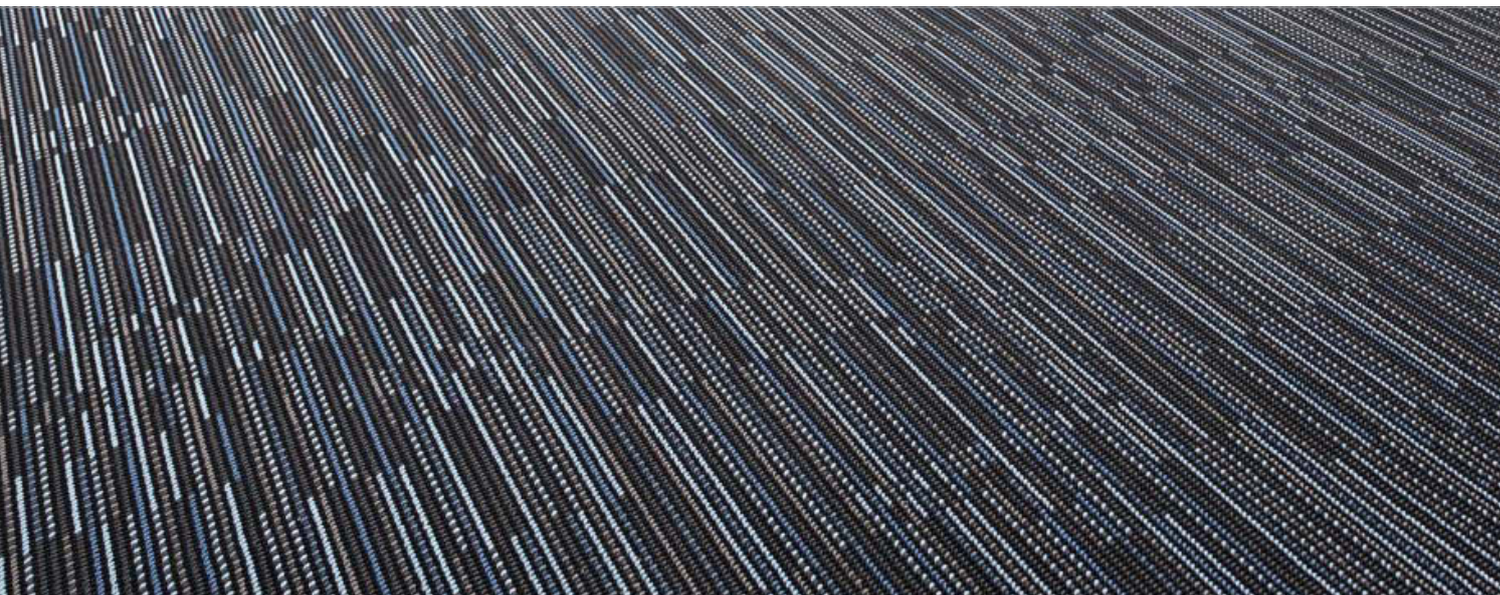
Manufactured by  
Desso BV  
Parallelweg 14  
NL-5051 HG  
Goirle







# Woven

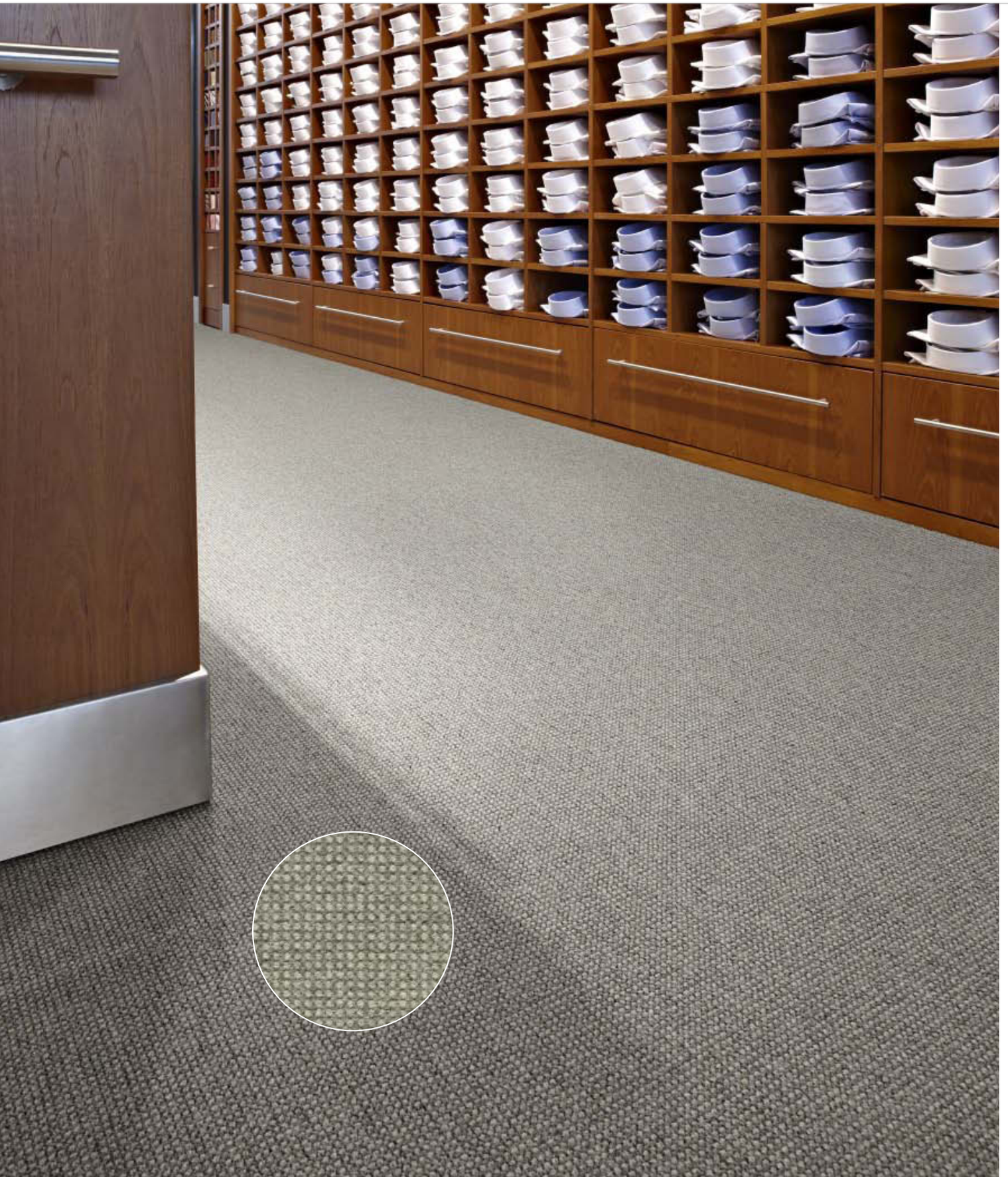


Wilton Enigma 8213



Rodin	186
Wilton Enigma	188
Wilton in Ribs	190
Wilton Profile	192

# Rodin

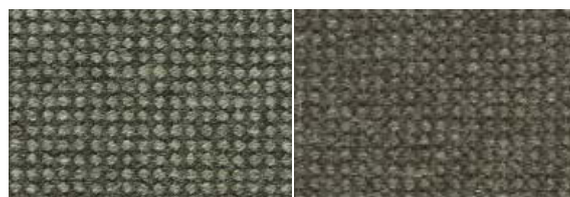
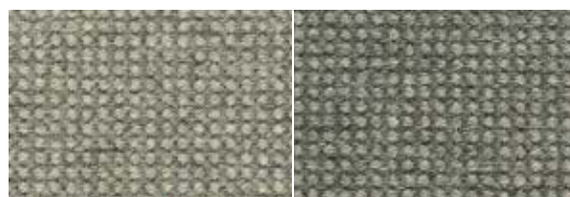
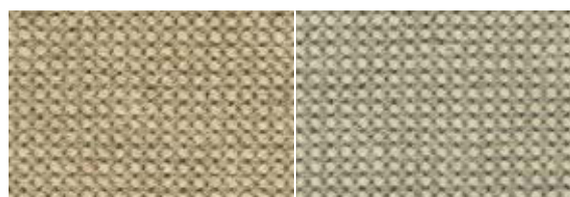


Rodin 9960



Specification according to EN 1307

Type of manufacture	Woven - Wilton Loop pile	ISO 2424
Pile fibre	Hank dyed 80% wool - 20% hair	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene / Polyester - viscose	ISO 2424
Secondary backing	Finish	ISO 2424
Total thickness	6.5 mm      0.26 inch	ISO 1765
Effective pile thickness	4.4 mm      0.17 inch	ISO 1766
Total mass	1700 g/m <sup>2</sup> 50.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1050 g/m <sup>2</sup> 31.0 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	825 g/m <sup>2</sup> 10.2 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.190 g/cm <sup>3</sup> 0.0069 lb/in <sup>3</sup>	ISO 8543
Number of tufts	890/dm <sup>2</sup> 74413/yd <sup>2</sup>	ISO 1763
Use classification	31 Commercial - moderate use	EN 1307
Flammability	B <sub>f1</sub> - s1	EN 13501-1





EN 14041

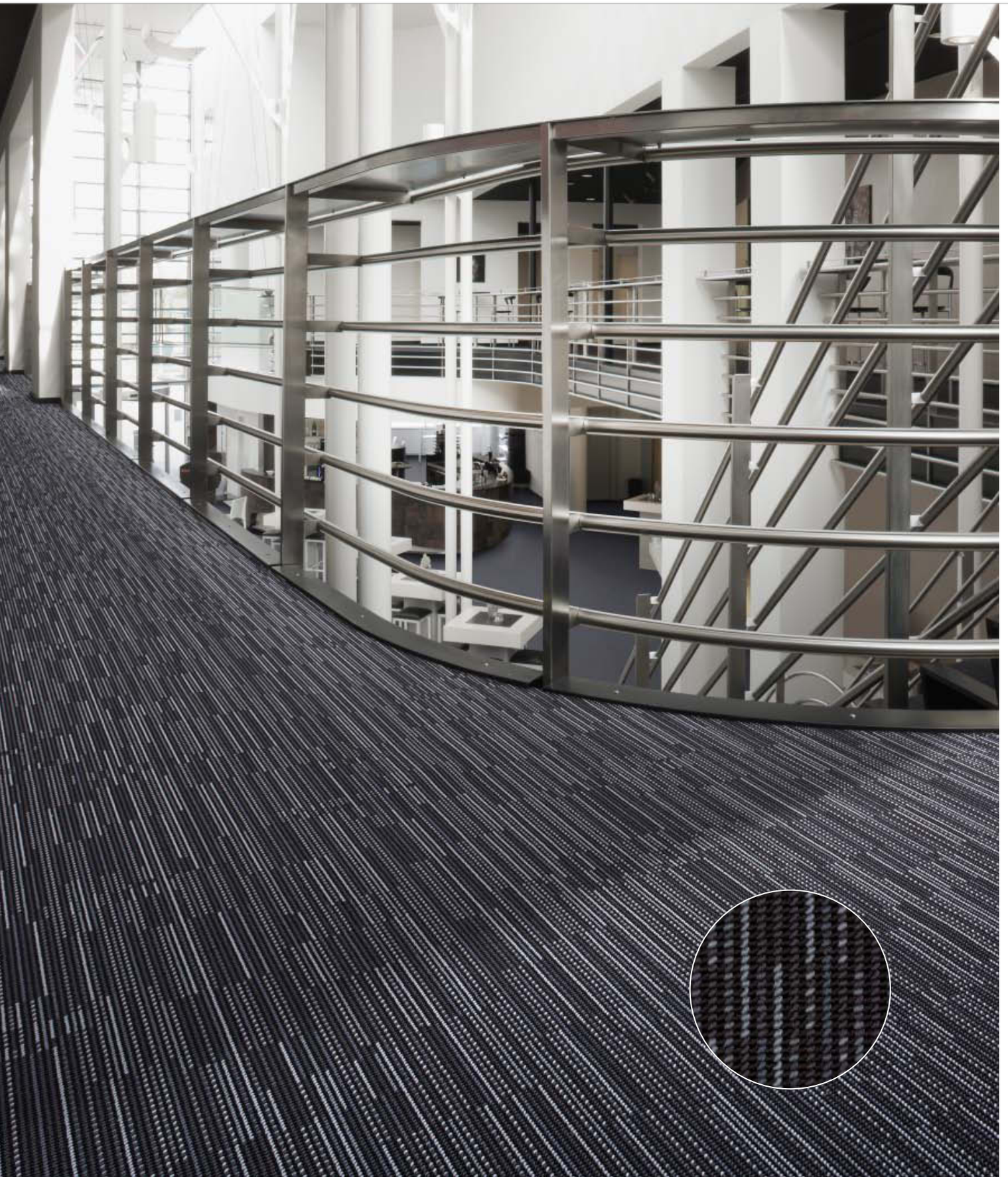
Manufactured by

Desso NV  
Robert Ramlotstraat 89  
B-2900  
Dendermonde






# Wilton Enigma



Wilton Enigma 9503



Specification according to EN 1307

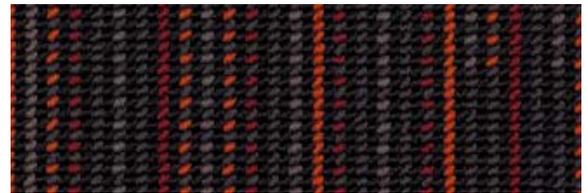
Type of manufacture	Woven - Wilton Loop pile	ISO 2424
Pile fibre	Hank dyed BCF Polyamide 6.6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene / Polyester - viscose	ISO 2424
Secondary backing	Copolymer	ISO 2424
Total thickness	6.0 mm    0.24 inch	ISO 1765
Effective pile thickness	3.8 mm    0.15 inch	ISO 1766
Total mass	1700 g/m <sup>2</sup> 50.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	1005 g/m <sup>2</sup> 29.7 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	0.155 g/cm <sup>3</sup> 0.0056 lb/in <sup>3</sup>	ISO 8543
Number of tufts	942/dm <sup>2</sup> 78761/yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Flammability	C <sub>fl</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



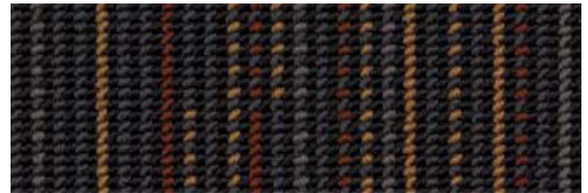
**8511**  
L 22,29 / LRV 3,60



**8213**  
L 23,16 / LRV 3,85



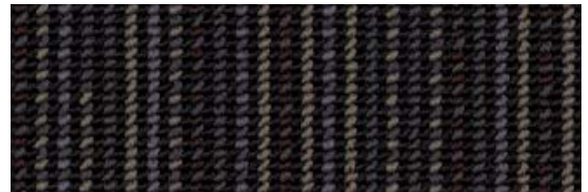
**4202**  
L 22,08 / LRV 3,54



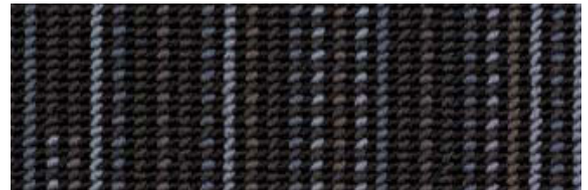
**2088**  
L 23,12 / LRV 3,83



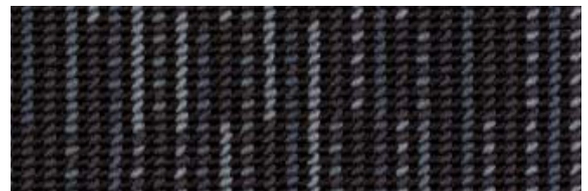
**7161**  
L 24,02 / LRV 4,11



**2101**  
L 20,46 / LRV 3,10



**9532**  
L 26,61 / LRV 4,96



**9503**  
L 26,45 / LRV 4,90

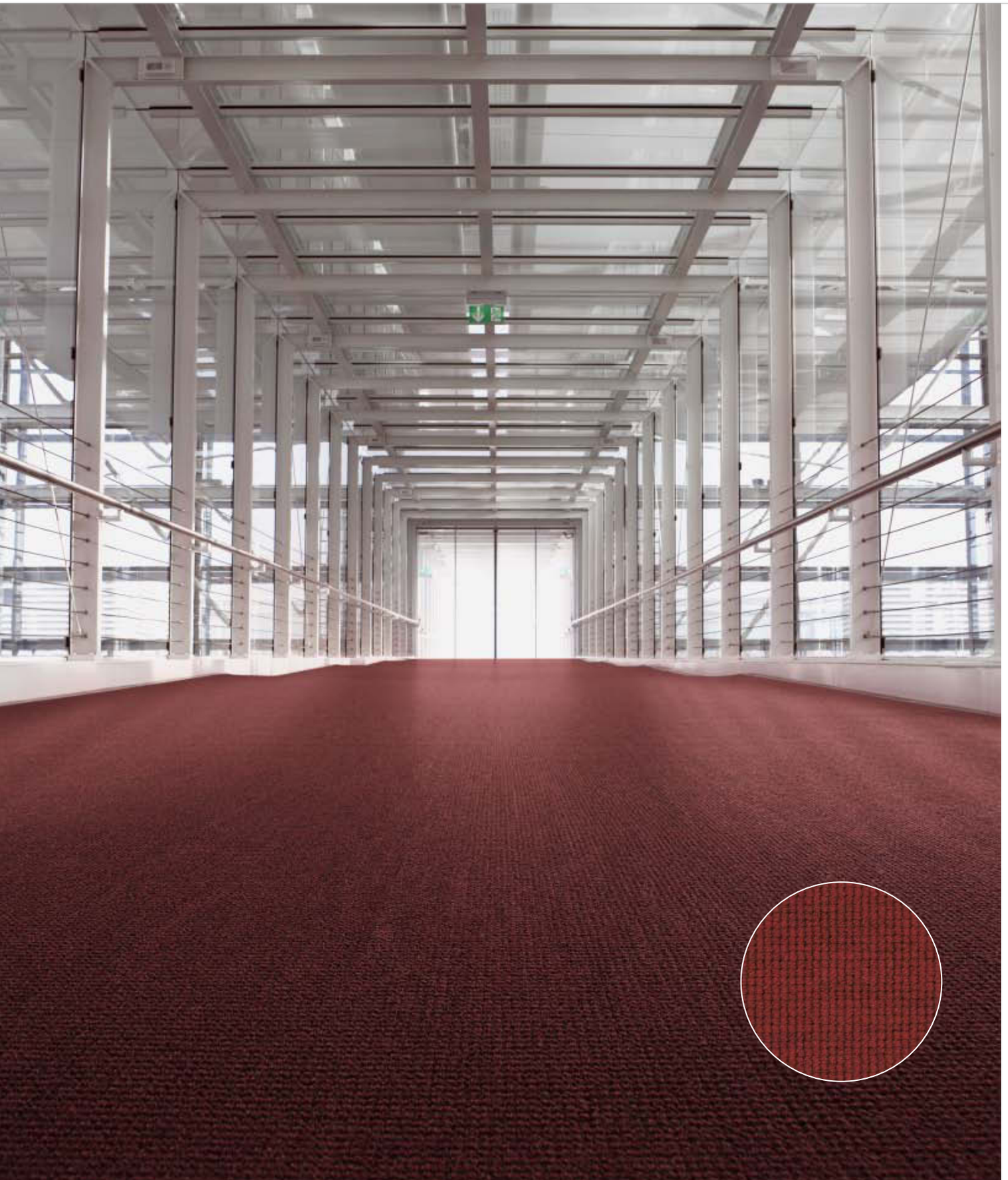


**CE**    Manufactured by

EN 14041    Desso NV  
Robert Ramlotstraat 89  
B-2900  
Dendermonde




# Wilton in Ribs

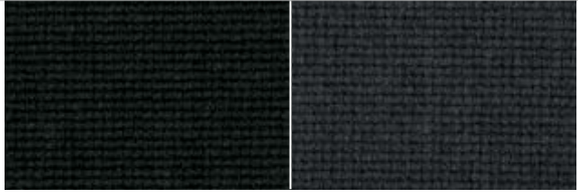


Wilton in Ribs 4331



Specification according to EN 1307

Type of manufacture	Woven - Wilton Loop pile	ISO 2424
Pile fibre	Hank dyed Polyamide 6.6 spun yarn	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene / Polyester - viscose	ISO 2424
Secondary backing	Finish	ISO 2424
Total thickness	5.5 mm    0.22 inch	ISO 1765
Effective pile thickness	3.0 mm    0.12 inch	ISO 1766
Total mass	1700 g/m <sup>2</sup> 50.2 oz/yd <sup>2</sup>	ISO 8543
Total pile mass	820 g/m <sup>2</sup> 24.2 oz/yd <sup>2</sup>	ISO 2424
Effective pile mass	545 g/m <sup>2</sup> 16.1 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.185 g/cm <sup>3</sup> 0.0067 lb/in <sup>3</sup>	ISO 8543
Number of tufts	1000/dm <sup>2</sup> 83610/yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1x10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	22 dB	ISO 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	C <sub>fi</sub> - s1	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



**9031** L 15,82 / LRV 2,06      **9032** L 23,60 / LRV 3,98



**9092** L 30,01 / LRV 6,24      **8901** L 13,65 / LRV 1,67



**8801** L 21,63 / LRV 3,41      **9512** L 36,49 / LRV 9,26



**9504** L 45,99 / LRV 15,26      **9104** L 41,47 / LRV 12,16



**9095** L 53,34 / LRV 21,36      **2047** L 37,46 / LRV 9,79



**2035** L 47,79 / LRV 16,63      **4331** L 28,49 / LRV 5,64

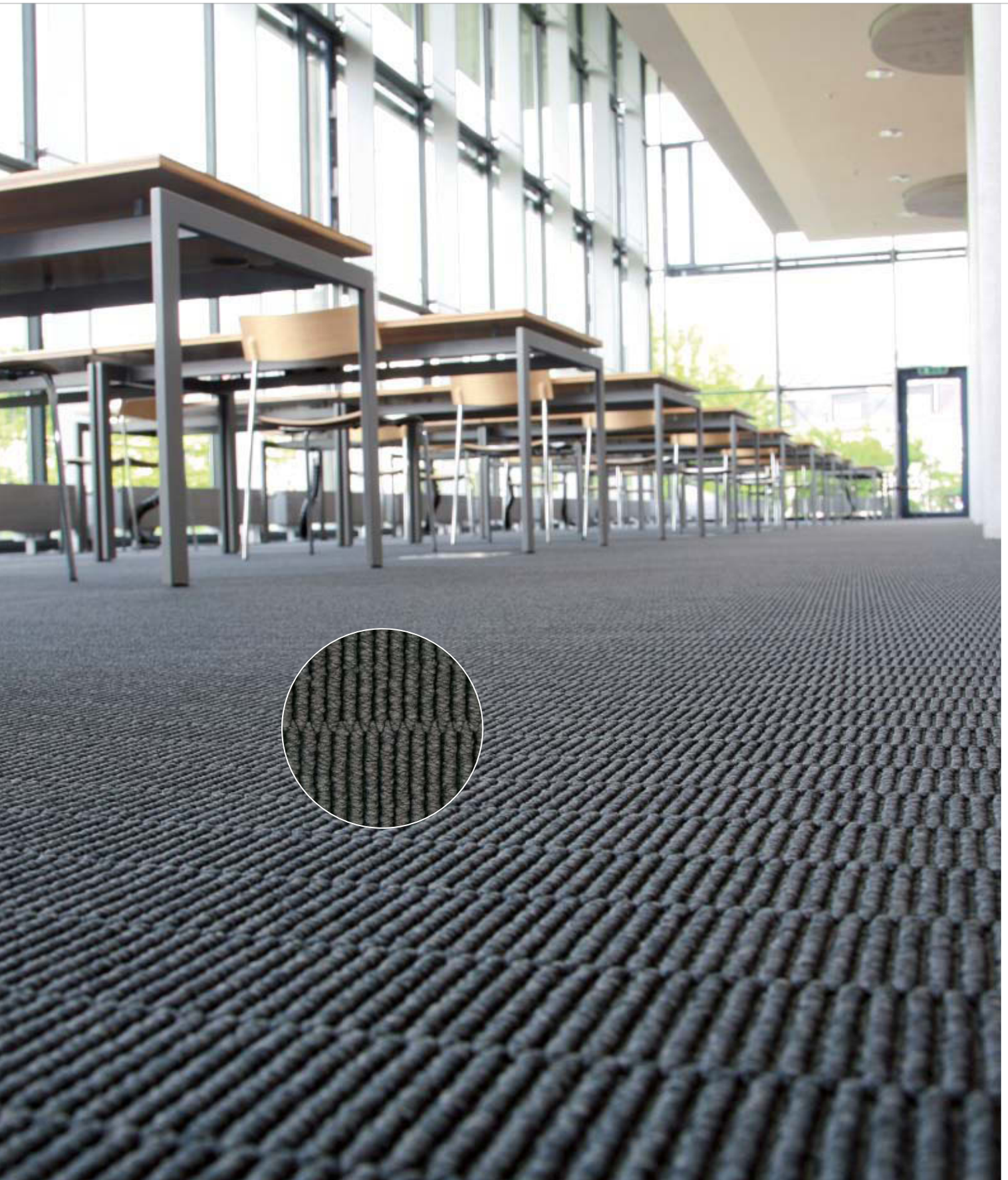


**CE**    Manufactured by

EN 14041    Desso NV  
Robert Ramlotstraat 89  
B-2900  
Dendermonde




# Wilton Profile



Wilton Profile 9502



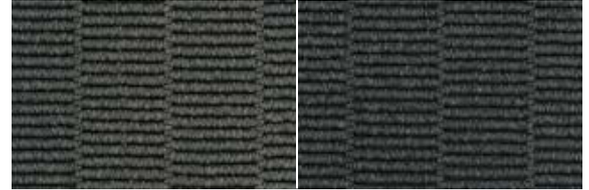
Specification according to EN 1307

Type of manufacture	Woven - Wilton Loop pile	ISO 2424
Pile fibre	Hank dyed BCF Polyamide 6.6	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene / Polyester - viscose	ISO 2424
Secondary backing	Finish	ISO 2424
Total thickness	6.0 mm    0.24 inch	ISO 1765
Effective pile thickness	3.2 mm    0.13 inch	ISO 1766
Total mass	2000 g/m <sup>2</sup> 59.0 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	600 g/m <sup>2</sup> 7.7 oz/yd <sup>2</sup>	ISO 8543
Pile density	0.190 g/cm <sup>3</sup> 0.0069 lb/in <sup>3</sup>	ISO 8543
Number of tufts	890/dm <sup>2</sup> 74413/yd <sup>2</sup>	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Vertical resistance	≤ 1x10 <sup>9</sup> Ohm	ISO 10965
Use classification	33 Commercial - heavy use	EN 1307
Impact sound reduction ΔL <sub>w</sub>	26 dB	ISO 140-8
Noise reduction	0.15 α <sub>w</sub>	ISO 354
Flammability	C <sub>fl</sub> - s1	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



**9501**  
L 18,44 / LRV 2,62

**8802**  
L 31,24 / LRV 6,75



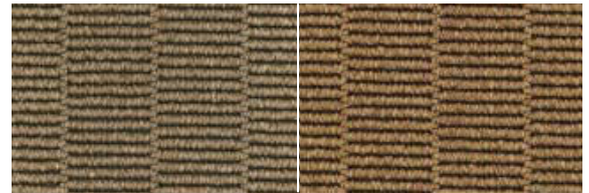
**9503**  
L 37,68 / LRV 9,91

**9502**  
L 30,45 / LRV 6,42



**9113**  
L 27,27 / LRV 5,19

**2903**  
L 35,81 / LRV 8,91



**2919**  
L 46,34 / LRV 15,52

**2044**  
L 49,45 / LRV 17,96



**9115**  
L 45,79 / LRV 15,11

**9104**  
L 36,70 / LRV 9,37



**2053**  
L 31,40 / LRV 6,82

**2941**  
L 22,69 / LRV 3,71



**CE**    Manufactured by

EN 14041    Desso NV  
Robert Ramlotstraat 89  
B-2900  
Dendermonde






Custom made



Axminster



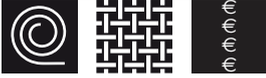
Axminster	196
Gravure	198
Symphony à la carte	200
Wilton	202



# Axminster



Axminster



Specification according to EN 1307

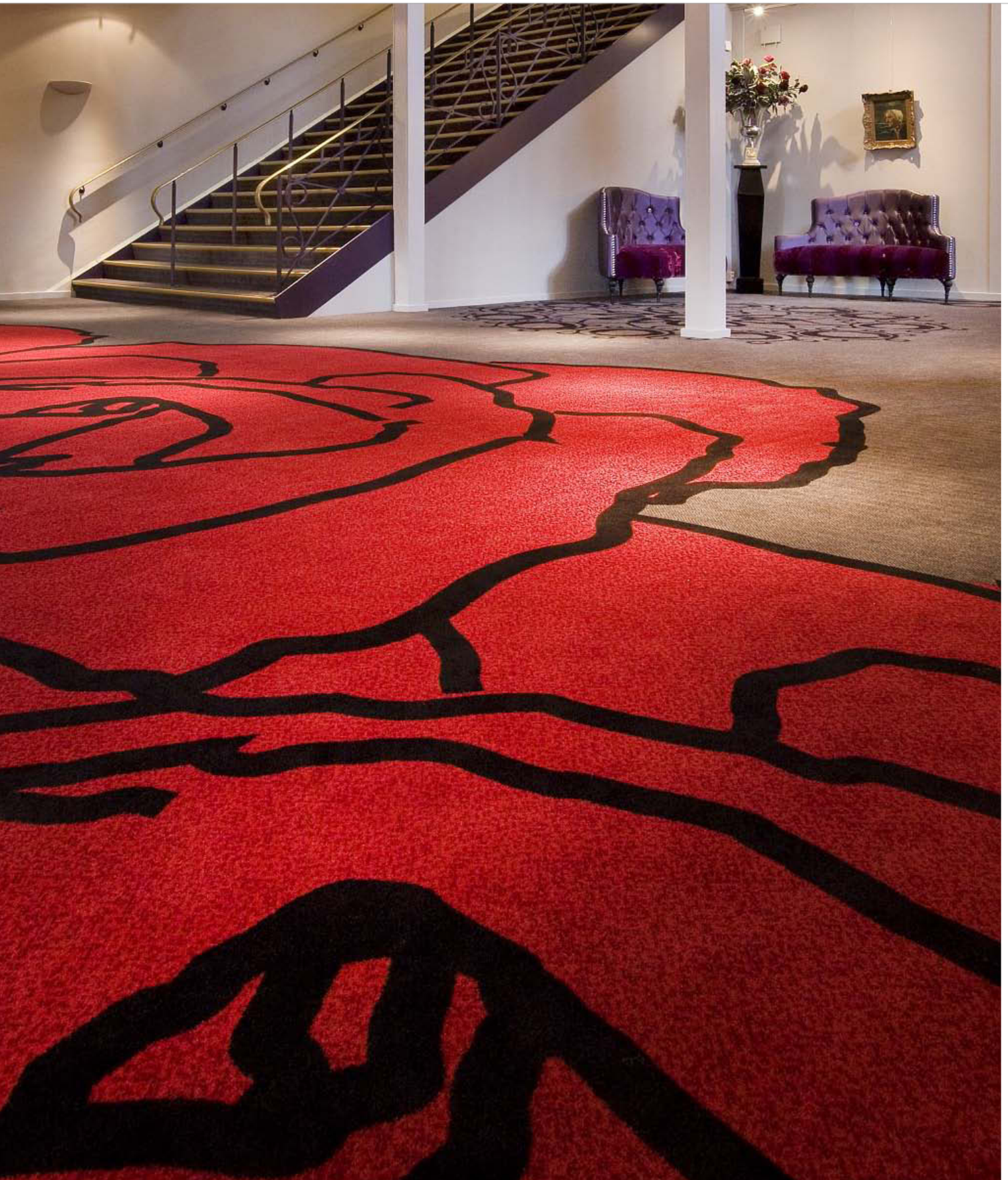
Type of manufacture	Woven - Axminster	ISO 2424
Aspect	Cut pile	ISO 2424
Pile Fibre	Hank dyed 80/20 wool/polyamide	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Primary backing	Polypropylene / Polyester - viscose	ISO 2424
Secondary backing	Finish	ISO 2424

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



 EN 14041	Manufactured by	 
	Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde	

# Gravure



Gravure



Specification according to EN 1307

Type of manufacture	Tufted 1/10"	ISO 2424
Aspect	Cut pile	ISO 2424
File 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	Polypropylene woven	ISO 2424

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



 EN 14041	Manufactured by Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde	 
---	--	--

## Symphony à la carte



Symphony à la carte



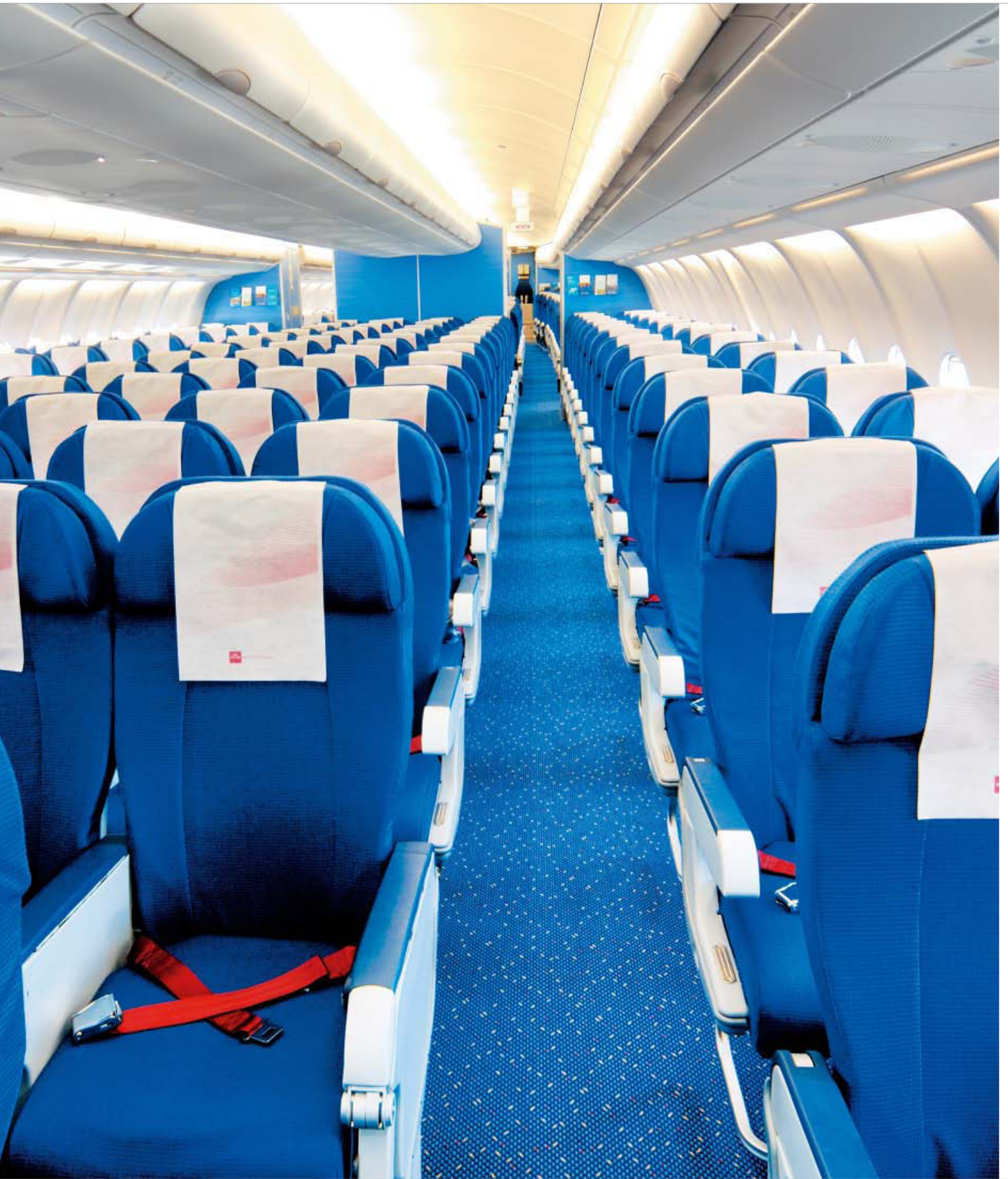
Specification according to EN 1307

Type of manufacture	Tufted 1/8"	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	Polyester - polyamide fleece	ISO 2424
Secondary backing	Polypropylene woven - Sandwich Backing	ISO 2424

Please contact Desso for all options in pile weight, design and color.



 EN 14041	Manufactured by	 
	Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde	



Wilton



Specification according to EN 1307

Type of manufacture	Woven wilton loop, cut or cut/loop pile	ISO 2424
Primary backing	Polypropylene / Polyester - viscose	ISO 2424
Secondary backing	Finish	ISO 2424
Width	400 cm / 13' 1.5"	CEN/TS 14159
Pile Fibre	Hank dyed 100% polyamide, 80/20 wool/polyamide or 100% wool	ISO 2424

Please contact Desso for all options in pile weight, design and color.



 EN 14041	Manufactured by Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde	 
---	--	--



# Appendix



Icons	206
Installation and maintenance	208
Contacts	210



# Icons



Tiles



Dimensional stability



Broadloom



Slip resistance



Woven



Luxury Classification LC1



Custom Made



Luxury Classification LC2



DESSO EcoBase®  
optional



Luxury Classification LC3



DESSO SoundMaster®  
optional



Luxury Classification LC4



Suitable for castor chair  
continuous use



Luxury Classification LC5



Suitable for castor chair  
occasional use



European flammability  
class B<sub>fl</sub>-s1



Antistatic



European flammability  
class C<sub>fl</sub>-s1



Conductivity/static dissipative  
( $<10^9\Omega$ /  $<10^6\Omega$ )



Classification for use class 31  
commercial moderate use



Suitable for  
underfloor heating



Classification for use class 32  
commercial general use



Stairs continuous use



Classification for use class 33  
commercial heavy use



Stairs occasional use



Monolithic installation



Quarter turn installation



Brick installation



Ashlar installation



Random installation



Cradle to Cradle Certified® is a certification mark of MBDC

Cradle to Cradle® Basic certificate



Cradle to Cradle Certified® is a certification mark of MBDC

Cradle to Cradle® Silver certificate



GUT – Environmental product label



BRE - Environmental award label



CRI - Green Label Plus



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



GUI Basic logo - Indoor air quality certification



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



GUI Gold logo - Indoor air quality certification



Nomination for Good Industrial Design for DESSO AirMaster®



NF-UPEC product certification for France (tiles only)



Winner red dot design award 2012 (with 'Visions of ...' collection)



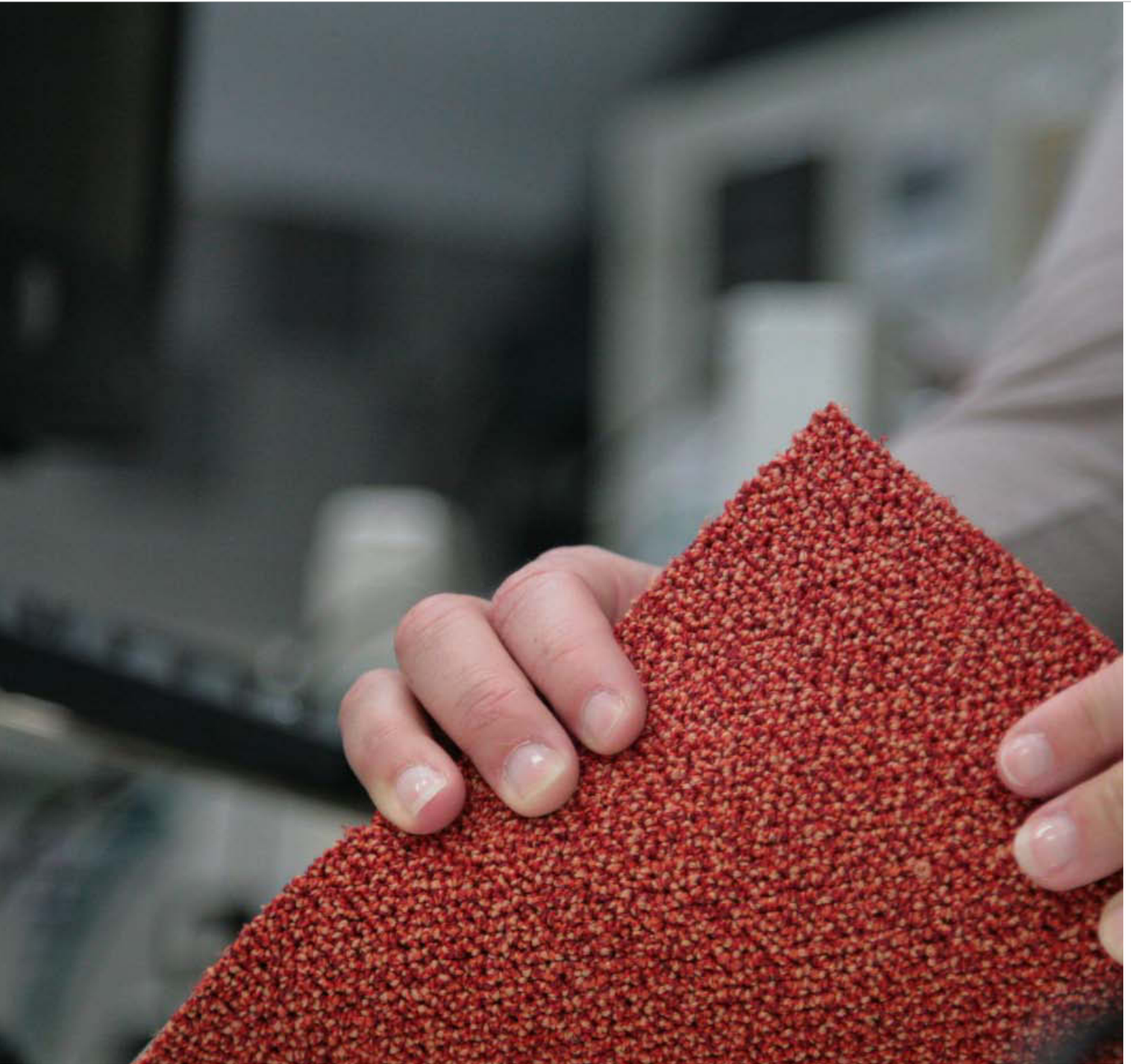
Certified company for Quality Management System ISO 9001 & Environmental Management System ISO 14001



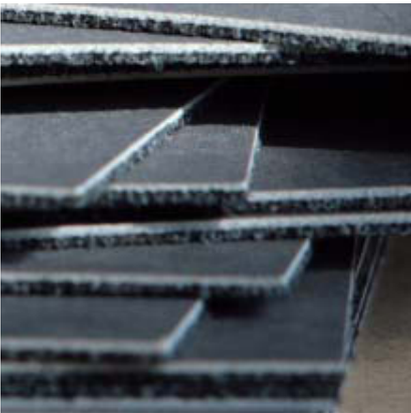
Price range



CE Mark - Applied Harmonized Standard



# Installation and maintenance



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 Desso 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.desso.com](http://www.desso.com), or with your local representative.

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

# Contacts

## Sales offices and dealers

(for complete addresses of our global sales offices, please visit [www.desso.com](http://www.desso.com))

**Albania, Croatia & Balkans**  
T: +385 1615 55 50  
[service-hr@desso.com](mailto:service-hr@desso.com)

**Argentina**  
T: +54 (911) 6908 0081  
[service-latam@desso.com](mailto:service-latam@desso.com)

**Asia**  
T: +31 416 684 229  
[service-asia@desso.com](mailto:service-asia@desso.com)

**Austria**  
T: +43 1 716 44-0  
[office@ambiente-textil.at](mailto:office@ambiente-textil.at)

**Australia**  
T: +617 3881 1777  
[sales@gibbongroup.com.au](mailto:sales@gibbongroup.com.au)

**Belgium & Luxemburg**  
T: +32 522 62 480  
[service-be@desso.com](mailto:service-be@desso.com)

**Brazil**  
T: +55 11 9600 3864  
[service-br@desso.com](mailto:service-br@desso.com)

**Bulgaria**  
T: +48 660 490 160  
[service-bg@desso.com](mailto:service-bg@desso.com)

**Central America/  
Andean/Carribbean**  
T: +57 1 618 0537  
[service-latam@desso.com](mailto:service-latam@desso.com)

**Chile**  
T: +56 (9)7397 4870  
[service-chile@desso.com](mailto:service-chile@desso.com)

**China (Southern)**  
M: +86 13 801 884 918  
[service-china@desso.com](mailto:service-china@desso.com)

**China (Northern)**  
M: +86 13 501 064 621  
[service-china@desso.com](mailto:service-china@desso.com)

**Colombia**  
T: +57 (0)1618 0537  
[service-co@desso.com](mailto:service-co@desso.com)

**Czech Republic**  
T: +42 0774 993 723  
[service-cz@desso.com](mailto:service-cz@desso.com)

**Denmark**  
T: +45 383 231 55  
[service-dk@desso.com](mailto:service-dk@desso.com)

**Finland**  
T: +358(0)10 6665 170  
[service-fi@desso.com](mailto:service-fi@desso.com)

**France**  
T: +33 155 26 39 39  
[service-fr@desso.com](mailto:service-fr@desso.com)

**Germany**  
T: +49 6122 58 73 410  
[service-de@desso.com](mailto:service-de@desso.com)

**Hungary**  
T: +36 1 250 1420  
[service-hu@desso.com](mailto:service-hu@desso.com)

**Italy**  
T: +80 007 650 765  
[service-it@desso.com](mailto:service-it@desso.com)

**Japan**  
T: +81-3-3274-3303  
[service-japan@desso.com](mailto:service-japan@desso.com)

**Mexico**  
T: +52 1(55) 5540 7616  
[service-me@desso.com](mailto:service-me@desso.com)

**Middle East/India**  
T: +971 439 859 00  
[service-mea@desso.com](mailto:service-mea@desso.com)

**Norway**  
T: +47 241 597 16  
[service-no@desso.com](mailto:service-no@desso.com)

**Poland**  
T: +48 22 331 32 22  
[service-pl@desso.com](mailto:service-pl@desso.com)

**Portugal**  
T: +35 1 229 828 110  
[service-pt@desso.com](mailto:service-pt@desso.com)

**Romania**  
T: +48 660 490 160  
[service-ro@desso.com](mailto:service-ro@desso.com)

**Russia/Baltics**  
T: +7 495 225 9408  
[service-ru@desso.com](mailto:service-ru@desso.com)

**Slovakia**  
T: +42 0774 993 723  
[service-sk@desso.com](mailto:service-sk@desso.com)

**South Africa**  
T: +31 416 684 125  
[info@desso.co.za](mailto:info@desso.co.za)

**Spain**  
T: +34 91436 1805  
[service-es@desso.com](mailto:service-es@desso.com)

**Sweden**  
T: +46 853 188 052  
[support@ardbogolv.se](mailto:support@ardbogolv.se)

**Switzerland**  
T: +41 55 645 21 11  
[service-ch@desso.com](mailto:service-ch@desso.com)

**The Netherlands**  
T: +31 416 684 130  
[service-nl@desso.com](mailto:service-nl@desso.com)

**Turkey**  
T: +90 212 287 61 58  
[service-tr@desso.com](mailto:service-tr@desso.com)

**United Kingdom**  
T: +44 1235 554 848  
[service-uk@desso.com](mailto:service-uk@desso.com)

**USA**  
T: +1 203 202 7650  
[service-us@desso.com](mailto:service-us@desso.com)

## Headquarters

### Headquarters Desso

Taxandriaweg 15  
5142 PA Waalwijk  
The Netherlands

T: +31 (0)416 684 100  
F: +31 (0)416 335 955  
www.desso.com

### Hospitality, Marine, Aviation

Taxandriaweg 15  
5142 PA Waalwijk  
P.O. Box 169  
5140 AD Waalwijk  
The Netherlands

T: +31 (0)416 684 100  
F: +31 (0)416 335 955

### Address (Production)

R. Ramlotstraat 89  
9200 Dendermonde  
Belgium

T: +32 (0)52 262 411  
F: +32 (0)52 221 767

### Consumer Carpets

Taxandriaweg 15  
5142 PA Waalwijk  
P.O. Box 169  
5140 AD Waalwijk  
The Netherlands

T: +31 (0)416 68 42 45  
F: +31 (0)416 68 42 67

### Sports Systems

R. Ramlotstraat 89  
9200 Dendermonde  
Belgium

T: +32 (0)52 262 411  
F: +32 (0)52 221 767

## Showrooms

### Belgium

Robert Ramlotstraat 89  
9200 Dendermonde  
Belgium

T: +32 522 62 480  
F: +32 522 62 489  
service-be@desso.com

### France

Parc du pont de Flandre  
11 Rue de Cambrai  
F-75 019 Paris  
France

T: +33 155 26 39 39  
F: +33 155 26 39 40  
service-fr@desso.com

### Middle East

Sultan Ali Al - Owais Building  
SATWA  
PO Box 24310  
Dubai

T: +971 439 859 00  
F: +971 439 859 08  
service-mea@desso.com

### The Netherlands

Taxandriaweg 15  
5142 PA Waalwijk  
The Netherlands

T: +31 (0)416 684 100  
F: +31 (0)416 335 955  
info@desso.com

### Poland

Plac Piłsudskiego 2  
00-078 Warszawa  
Poland

T: +48 22 331 32 22  
F: +48 22 331 32 23  
service-pl@desso.com

### Russia

Pokrovka Street 33/22  
Office 418  
Moscow 105062  
Russia

T: +7 495 225 9408  
F: +7 495 225 9409  
service-ru@desso.com

### Spain

Torre de Valencia  
C/ O'donnell, 4 - 1ra.  
Planta - Of. 19 -20  
28009 Madrid  
Spain

T: +34 914361805  
F: +34 914314678  
service-es@desso.com

### United Kingdom

23-25 Great Sutton Street  
London EC1V 0DN  
United Kingdom

T: +44 20 7324 5500  
F: +44 20 7324 5510  
service-uk@desso.com



The Floor is Yours



Consumer Carpets: DESSO Rodin 6859



Hospitality, Marine and Aviation: Axminster



Sports Systems

Desso Headquarters  
Taxandriaweg 15  
5142 PA Waalwijk  
The Netherlands  
T +31 (0) 416 68 41 00  
F +31 (0) 416 33 59 55  
info@desso.com  
www.desso.com

Desso, a Cradle to Cradle® Company