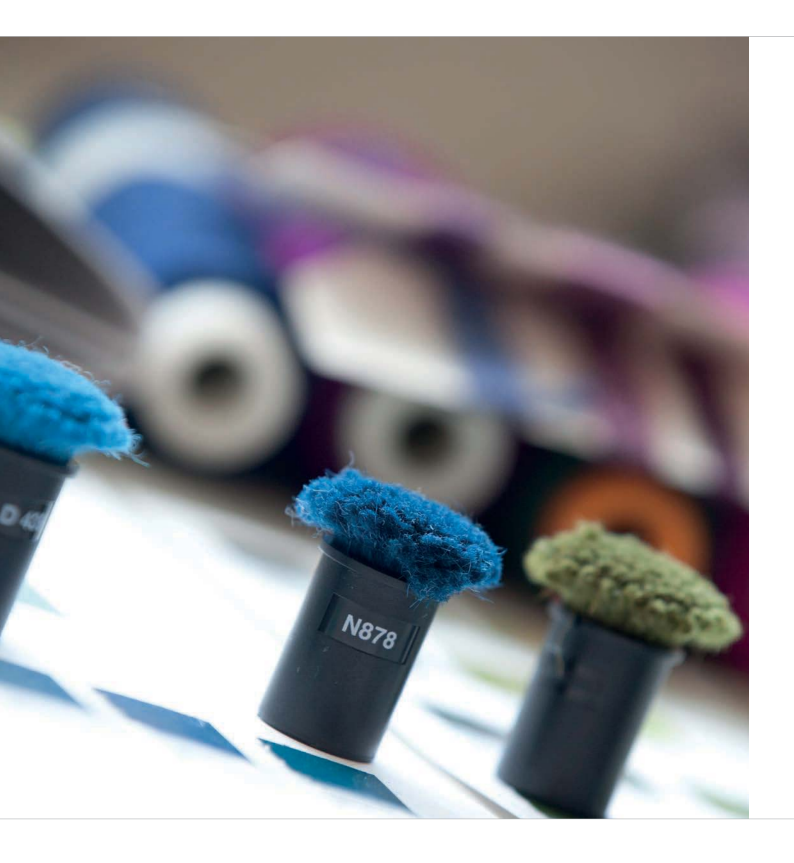




Table of Contents



About Desso About Tarkett

4



About Desso

Page 4



Our Fundamentals

Page 8 - 44

Innovation Strategy

Creativity, Functionality and
Cradle to Cradle® 8

Creativity

Circles of Architects®	10
Design Center™	12
3D Textures™	14
CARPETECTURE®	16

Functionality

AirMaster®	18
Create your own Airmaster®	20
SoundMaster®	22
Light Reflection Master®	24
Luminous Carpets™	26

Cradle to Cradle®

Taking the road less travelled	28
Cradle to Cradle®	30
Gold Collection	32
Corporate Responsibility	34
Cradle to Cradle®	36
Circular Economy	38
Carpet Lease	40

Carpet Tiles

Page 44 - 163

Broadloom

Page 164 - 185

Woven

Page 186 - 191

Custom made

Page 192 - 201

Appendix

Page 202 - 211



About Desso



AirMaster® Cosmo 9096

About DESSO®

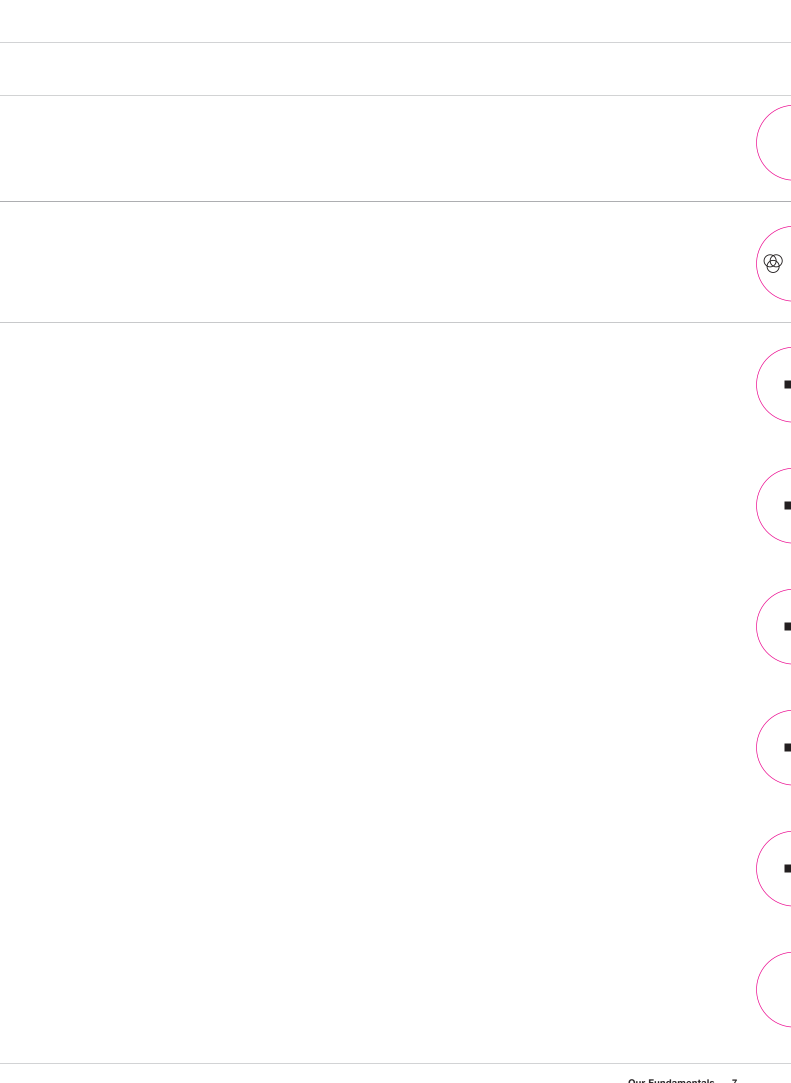
Desso, a Tarkett company, is a leading carpets, carpet tiles and sport pitches business, active in more than 100 countries. Its products are supplied to corporate offices, education, healthcare, government, homes and also hotels, cruise liners, airlines and premier football clubs. Desso's mission is to develop unique products that deliver a much improved indoor environment, helping to maximise people's health and wellbeing. This is driven by the company's innovation programme based on the three pillars of **Creativity, Functionality and Cradle to Cradle®** design which underpins the shift to the regenerative circular economy. For more information please visit: www.desso.com

About Tarkett

Tarkett is a global leader in innovative and sustainable solutions for flooring and sports surfaces. Offering a wide range of products including vinyl, linoleum, carpet, rubber, wood & laminate, synthetic turf and athletic tracks, the Group serves customers in more than 100 countries worldwide. With 12,000 employees and 34 industrial sites, Tarkett sells 1.3 million square meters of flooring every day, for hospitals, schools, housing, hotels, offices, stores and sports fields. Committed to sustainable development, the Group has implemented an eco-innovation strategy and promotes circular economy. Tarkett's net sales of 2.4 billion euros in 2014 are balanced between Europe, North America and the region comprising CIS countries, APAC & LATAM. Tarkett is listed on Euronext Paris (compartment A, ticker TKTT, ISIN: FR0004188670). www.tarkett.com









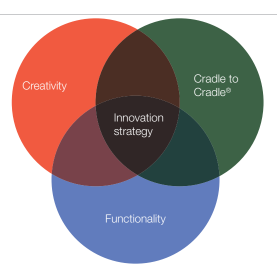
Innovation Strategy

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[®].

Today, most people spend on average 90% of their time indoors. At home, in the office, whilst travelling, staying in hotels and so on. Based on this insight, we use our innovation strategy to give substance to our company vision: 'How to make the Floor work for our Health and Wellbeing'.





Creativity

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

Functionality

Pioneering solutions that lead to healthier and happier living and working conditions.

Through this process, we ask what can our carpets do to improve health and well-being, leading to innovations such as the DESSO AirMaster® and SoundMaster®, carpets that reduce the amount of fine dust in the indoor atmosphere and unwanted noise.

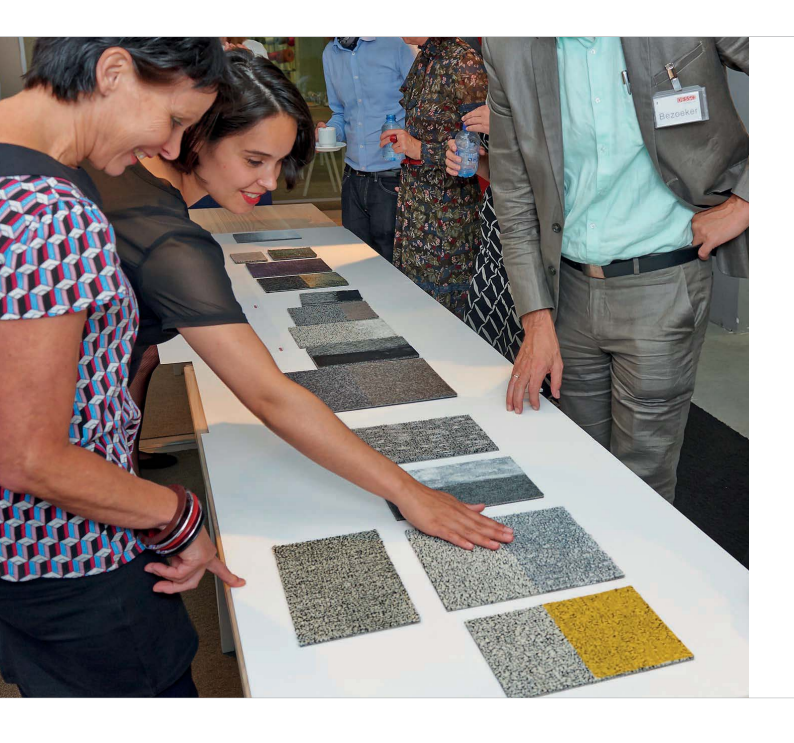
Cradle to Cradle®

We are passionate about creating products that have a positive impact on people's health today inside their homes and offices and that also contribute to a more sustainable business model in the future.

We achieve this through Cradle to Cradle® design.



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

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 to Cradle® concept.

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.



Design CenterTM



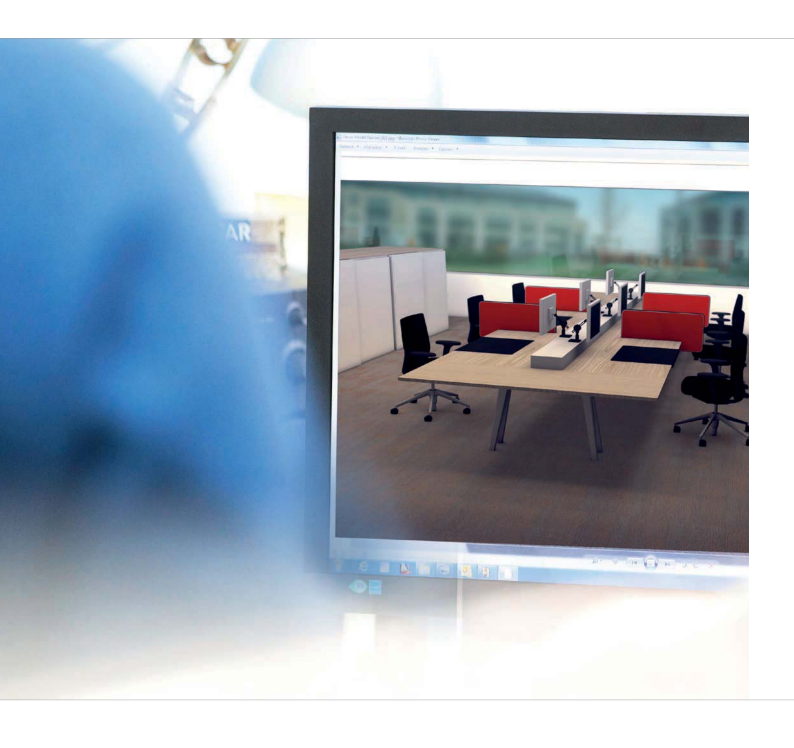


Creativity is crucial to Desso. Combined with our understanding of the needs of our individual customers, creativity enables us to deliver carpets that have the greatest impact whether that is creating an inspiring workplace, a good learning environment or a calm atmosphere at home.

The international Circles of Architects® network, founded by Desso in 2007, is focused on engaging architects and designers in face to face conversations and online networking. This provides us with inspiration, new insights into markets and trends and finally leads to co-creations of innovative and stunning carpet designs. Co-creation with architects and designers is essential within Desso's design process.

Through Desso's Design Center[™], architects and designers can now be part of the design and production process and make full use of our team's expertise in these fields. Desso sees this as a two-way process where the role of each party will strengthen that of the other to deliver new and innovative carpet designs.

3D TexturesTM





Carpet creativity at your fingertips

Surfaces matter. They can enable you to achieve a stunning interior design experience. At Desso, we searched for a way to make the design process better and more effective, out of which we developed the DESSO 3D Textures™ digital tool. So, now you can create an excellent visual experience through DESSO 3D Textures™, enabling you to easily select the right structure, colour and installation method for the best results at the click of a button. The texture of the floor plays an important part in the interior design of a building.

We have produced DESSO 3D Textures[™] to enable you to create visual experiences that inspire people, all based on the latest carpet designs from Desso. DESSO 3D Textures[™] is a highly practical online tool which enables you to achieve your architectural vision effectively and efficiently. With DESSO 3D Textures[™] you have the chance to inspire and persuade. Literally at your fingertips.

www.desso.com/3d-textures

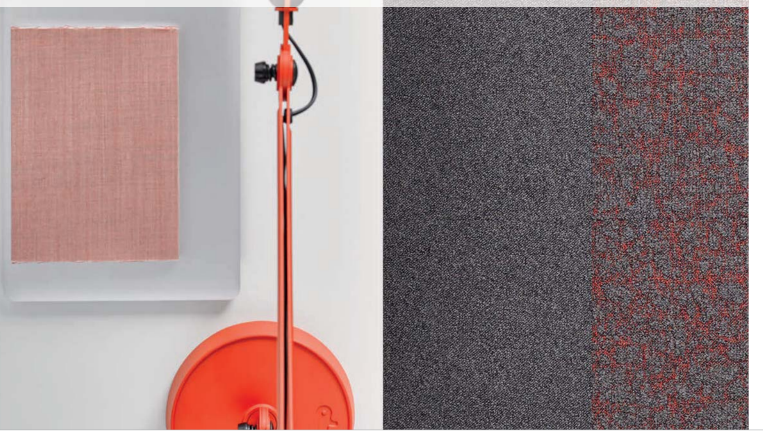


CARPETECTURE®

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

When changes 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, Patterns@Play and Materials in Touch.

The latest collection is Transitions.



Salt 4312 & Rock 9104



Salt 4312 & Rock 9104

Transitions

Transitions is the latest addition to Desso's Carpetecture® Collection and reflects our beautiful and ever-changing world.

A world where natural resources are becoming increasingly scarce and where more and more people are living and working in man-made, urban environments. This means that we need to treat our world differently - with more consciousness about our raw materials, our energy sources and the spaces we live and work in.

With Transitions, Desso is offering a collection of innovative carpet tiles that explore the dynamics of the natural world. It embraces movement and changes in colour, patterns and structures to inspire and allow for great creative freedom and unique flooring designs.

The dynamic collection has been designed to soften interiors by introducing organic structures to help architects and designers to bring the outside world in. Transitions consists of a selection of nine products in a range of natural colours and textures.

As well as embracing change through its striking design, five of the products in the collection – Merge, Pebble, Wave, Fuse and Fields – are available with DESSO EcoBase® as a standard backing which allows the backing to be fully recycled at Desso's Refinity facility. DESSO EcoBase® also contains positively defined¹¹ calcium carbonate (chalk) from Dutch drinking water producers inaccordance with Cradle to Cradle® principles.

The remaining products in the collection are supplied with DESSO ProBase as standard. This bitumen-based backing will gradually hold more positively defined recycled content as Desso increases the supply of chalk from local drinking water companies. In line with the company's overall commitment to Cradle to Cradle® these products are also available with EcoBaseTM backing as an alternative.

Desert, Merge and Salt page 60, 98 and 124; Fuse, Grain and Rock page 80, 88 and 122; Fields, Pebble, Wave page 70, 114 and 162.

DESSO AirMaster®

Innovation to improve people's health and wellbeing

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



AirMaster® Atmos 9032 - 9095 (For more product information, go to page 48)



AirMaster® Atmos 9032 - 9095

Contributing to a healthier office environment

Did you know that the average fulltime employee spends as much as 1880 hours a year (over 21% of his/her time) in the office environment? It is therefore obvious that the indoor air quality at work has a major effect on the health and wellness of employees. Improving indoor air quality, can have an immediate, positive and tangible impact on sickness absenteeism and lead to a boost in productivity. A Californian study by William Fisk from the Lawrence Berkeley National Laboratory demonstrated that better indoor air quality can improve US office workers' productivity by 0.5 to 5 percent with estimated annual savings of \$20 billion to \$200 billion. Clearer air is beneficial to a healthy office environment. DESSO AirMaster® captures harmful fine dust from the indoor air.

Proven effectiveness in clearing the air

To prove the superior dust capturing function of DESSO AirMaster®, tests are performed in the laboratory of the independent German test institute GUI, which specialises in the analysis of indoor and outdoor air quality. During the tests, a specific amount of fine dust is blown into three room simulations with different flooring solutions (smooth floor, standard loop pile carpet and DESSO AirMaster®). Based on these test results DESSO AirMaster® is the first product in the world to be certified with a GUI Gold label²⁾

DESSO AirMaster® is 8 times more effective in capturing and retaining fine dust than smooth flooring solutions (PM_{10}) and 4 times more effective than standard carpet solutions (PM_{10})³.

Desso's entire AirMaster® range is available with EcoBase™ backing. For this particular product combination we have carried out an additional test with GUI to assess the product's performance on three strict test criteria:

- Suitability for allergy sufferers because of the ingredients
- High fine dust binding capacity
- Low Volatile Organic Compound (VOC) emission properties⁴⁾

The product meets all of the above mentioned criteria and DESSO AirMaster® with EcoBase™ backing is therefore the first product in the world to be certified with the GUI Gold Plus label⁵⁾.



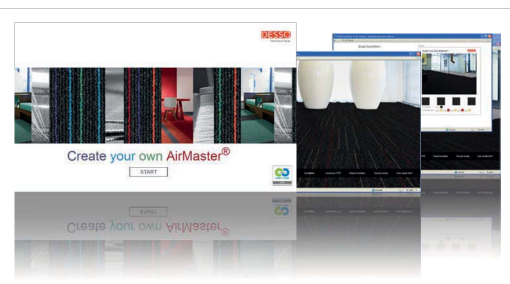


Create your own AirMaster®



AirMaster® 9504 / Create Your Own AirMaster®





DESSO AirMaster® is a unique carpet tile. It can filter harmful fine dust from the indoor air which results in a fine dust concentration in the indoor air that is 8 times lower than with hard flooring solutions (PM_{10}) .²⁾ Originally available in 24 colours, Desso now offers the design flexibility to create your own AirMaster®.

How does it work?

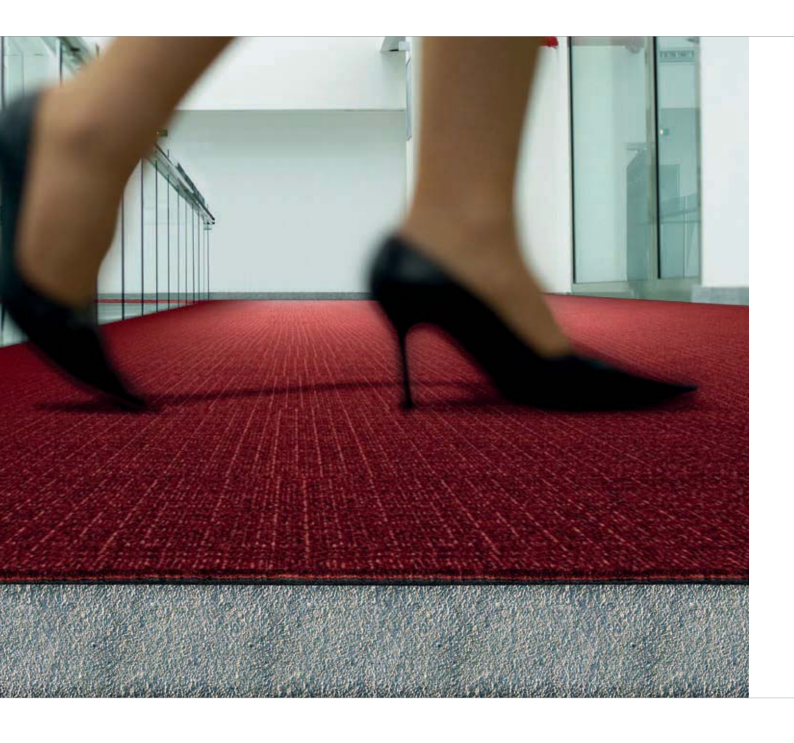
When using 'Create your own AirMaster®' you have the freedom to create the colour combination of the carpet tiles yourself. You have a choice of **six main background colours** and can select up to **five accent colours** from a collection of 16.

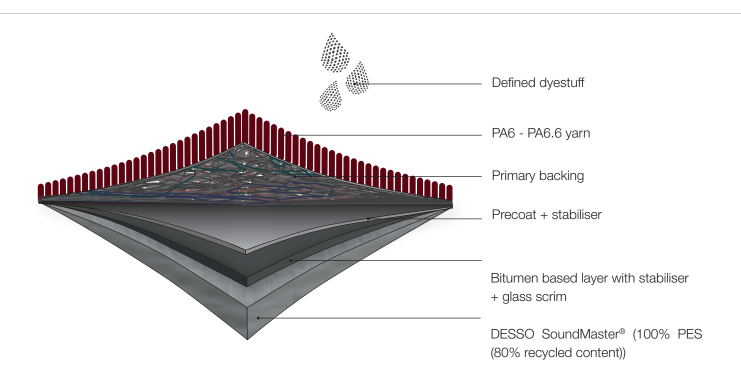
With just one click you will get instant insight in to how your design will look, as an individual carpet tile and also installed in various environments.

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.



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 +15 dB** in addition to the standard value, thereby setting a new industry standard in carpet performance. In addition, it offers **up to 100% improvement in acoustical performance** (sound absorption) in comparison to our standard Desso 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. This felt backing is made from 100% polyester (80% recycled) and is specifically chosen for its advanced sound insulation and absorption properties. On top of its expertly designed functionality, the SoundMaster® backing is a clear example of up-cycling with it 80% recycled content from used PET bottles.

Light Reflection Master®



Scape 1254



Tree 2917

Light is one of the basic elements that make life possible. Not just at home but also at work, the presence and intensity of light is essential for people to be able to function properly. It leads to better performance because it raises our concentration levels and boosts our productivity. Light also has a positive impact on work satisfaction and sick-related absenteeism. In addition, light ensures that the risk of accidents in the workplace can be significantly reduced⁽⁶⁾. However, the amount of energy we consume for our lighting increases every year⁷⁾. In some buildings lighting is the largest single category of electricity consumption. For office buildings in Europe it accounts for as much as half of the building's total energy use⁷⁾.

The floor, usually one of the largest surfaces in a room, can make a big difference to the amount of light reflected. To capitalise on this potential, Desso's product designers developed the DESSO Light Reflection Master® - a carpet collection that reflects more light and can reduce lighting energy costs. Using less energy for lighting also helps organisations to cut down their energy related CO_2 emissions. The use of DESSO Light Reflection Master® can increase the brightness of a room by up to 14% and can reduce lighting costs by up to $10\%^8$).

DESSO Light Reflection Master® is the carpet that gives you energy.



Luminous CarpetsTM





Want to make your mark on visitors and guests? Luminous Carpets let you welcome, attract and guide them in ways they've never seen before.

Touch your tablet, and lights under your feet brightly display graphics and words. Touch your smartphone, and dynamic moving images show a personal welcome to your expected guest. Your floor becomes a tool for informing and inspiring people.

Luminous Carpets integrate cutting-edge LED lights and luxurious flooring materials. They will:

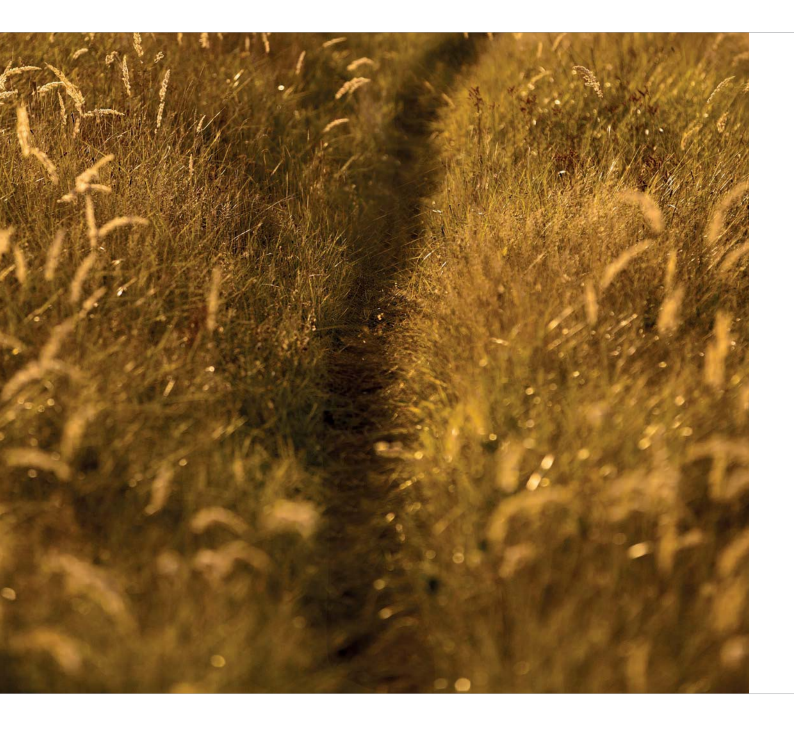
- · Welcome visitors to your office, with a personal message
- Enhance your brand, providing the right information in an innovative way
- Draw in crowds at tradeshows, with eye-catching floor displays
- Greet and guide hotel guests, making them feel welcome
- Improve the aesthetics of your building, with high-quality carpet material that looks good even when the lights are off.

Find out more about how Luminous Carpets can be used in offices, hotels and tradeshows www.luminous-carpets.com.





Taking the road less travelled





Many people have asked us why we took the giant step to go from sustainability to Cradle to Cradle[®]. To answer this question, we have to look at the main differences between sustainability and Cradle to Cradle[®].

Often, sustainability starts by evaluating the impact of a material or an activity on the environment, and then tries to minimise those impacts. But in following this approach, you could be optimising the wrong things – trying to do less of a bad thing.

Cradle to Cradle® starts by defining the 'perfect' product based on user requirements and functionality and by applying the three Cradle to Cradle® principles:

- Waste equals food
- Use current solar income
- Celebrate diversity

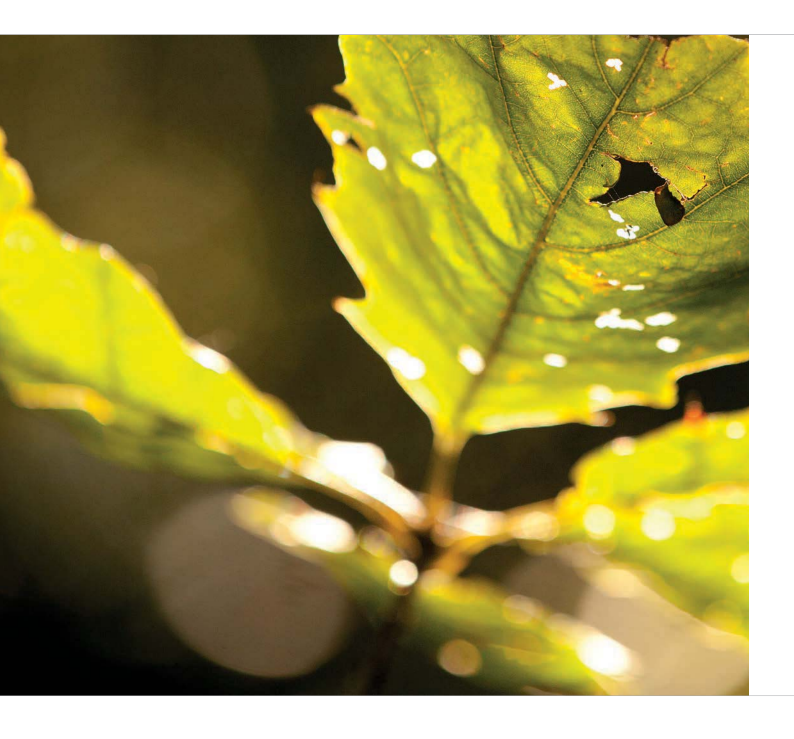
When any business is planning its sustainability strategy it must answer the following two questions and decide which direction to take.

Is your target to achieve zero impact? Or is your target to achieve maximum positive impact? If the answer is zero impact, you will be designing a product focused on doing less harm with current methods.

If you adopt the quality approach, you will be designing products that are built to have a positive impact on the environment.



Cradle to Cradle®





The central idea of Cradle to Cradle®, created by German chemist Prof. Dr. Michael Braungart and the US architect William McDonough is to design healthy, circular material flows – either biological or technical.

The Cradle to Cradle philosophy calls for a new way of looking at the manufacturing design process to ensure that goods do no harm to human health or the ecology of the planet.

Cradle to Cradle® is not about recycling for the sake of it. The use of positively defined¹¹¹ material which is safe for human use is at the heart of this philosophy. This means the process is focused on the kinds of chemicals used in the materials that make up the products as well as making sure they are designed so they can be disassembled at the end of the product life cycle.

The founders of this philosophy (Prof. Dr. Braungart and architect W. McDonough) respect the environmental goals of eco-efficiency (reducing or reusing waste, for example). But they add that it is better to design something that is 100 per cent good instead of trying to minimise the impact of something that was not designed as well.

This goal of improving design lies at the heart of the Cradle to Cradle® philosophy, referred to by Braungart and McDonough as 'eco-effectiveness'. Cradle to Cradle® philosophy recognises that we all create an impact on the world we live in. The challenge is to make this impact beneficial for current and future generations.



Desso's Gold Collection

A Golden Milestone

Desso has reached a major new milestone in its Cradle to Cradle® (C2C) journey in becoming the first carpet tile manufacturer in the world to achieve Gold level certification for a new carpet tile collection.

The Gold certification is the culmination of seven years of hard work and effort, inspired by the goal of transitioning to the circular economy, based on C2C principles.





Scorecard for Desso's Gold Collection		
Material Health Material Health	GOLD	
Material Reutilization	GOLD	
Renewable Energy & Carbon Management	GOLD	
Water Stewardship	GOLD	
Social Fairness	GOLD	
Overall certification level GOLD		

Delivering on our Vision

Desso's Gold Collection comes with EcoBase™ backing as standard, contains ECONYL® 100% regenerated nylon and upcycled re-engineered calcium carbonate (chalk), a residual material stream from local drinking water companies. The products in Desso's Gold Collection offer the following benefits:

- 100% positively defined materials
- 100% regenerated yarn (ECONYL®)
- On average 80% recyclable materials⁹⁾
- On average 52% recycled content
- Very low VOC's⁹⁾
- Contributes to LEED v4 points

To reach this golden milestone, we have had to fulfill a broad range of criteria, as defined within the Cradle to Cradle Certified™ Product Standard. This is a framework for innovation, which shows that 'designing with purpose' makes perfect business sense and positively impacts the bottom line as well as the environment and human health.

The product is assessed against five quality categories:

- 1. material health
- 2. material reutilization
- 3. renewable energy and carbon management
- 4. water stewardship
- 5. social fairness

A product receives an achievement level in each category - **Basic, Bronze, Silver, Gold, or Platinum** - with the lowest achievement level representing the product's overall mark.

Fields, Reclaim Ribs II and Sand: page 83, 84 and 85.



Corporate Responsibility

Desso's Cradle to Cradle® roadmap 2008-2020

Desso's long-term targets include:

- By 2020, reach a level where more than 80% of all materials used in its products are positively defined according to Cradle to Cradle® criteria.
- By 2020, use 75% defined recycled material to produce carpet tiles.
- Reach the target of 100% renewable energy for processing and manufacturing.
- Ensure that factory effluent water is cleaner than the water it is dischaged into.
- Further development of ReStart® and recycling programmes.
- Further implementation Cradle to Cradle® supply-chain management.
- Support the UN Global Compact, an initiative that promotes responsible corporate practices in the areas of the environment, labor, human rights and anti-corruption.
- Desso products to be designed according to Cradle to Cradle® design principles by 2020.
- Maintain awareness in public and private circles on the case for Cradle to Cradle® and the circular economy with an emphasis on what businesses can do to move things forward, as well as governments in terms of public policy measures.



Key highlights

75%

2020 goal recycled content

We aim to reach the goal of using >75% defined recycled content in our commercial carpet tiles by 2020.

100%

2020 goal renewable energy

Our long-term aim is to make the shift gradually to drawing 100% of our energy from renewable sources (purchased and self-generated) by 2020.

55%

Reduced carbon emissions

Desso reduced its carbon emissions (indirect and direct) by 55% between 2007 and 2014.

93%

Commercial carpet tiles Cradle to Cradle® certified

Desso products need to be designed according to Cradle to Cradle® design principles by 2020.

Already now 93% of our commercial carpet tiles, which represent 65% of our business, are C2C certified.

63%

Healthy materials

All raw materials purchased by Desso are judged against a set of environmental and human health criteria. In 2014 63% of all raw materials were positively defined¹⁾, above our 2014 target of 51%.

60%

Recyclable materials

60% of all materials evaluated as recyclable, meaning the materials can be recycled in a non-toxic closed loop as assessed by C2C.

58%

Defined recycled content

Due to a new C2C material stream in collaboration with local water companies, levels of recycled material in our commercial tiles increased from 5% in 2013 to 10.5% in 2014 with a further rise expected in 2015. Some of our products have as much as 58% defined recycled content.

84%

ReStart®

Post-consumer carpet material taken back by Desso increased by 84% from 779 tonnes in 2011 to 1,430 tonnes in 2014. Further increase is expected with the opening of our new recycling plant. The project is supported by the EU's LIFE programme.

100%

Supplier assessment

100% of all active suppliers assessed on inherent social risks. 84 supplier-code-of-conducts have been signed. 59 suppliers completed self-assessment questionnaires on human- and labor rights, business ethics and environmental protection.

100%

Green electricity

By 2012, Desso had switched over to 100% green electricity (hydro-power generated in the Alps). As a result, 28% of its total energy usage is renewable. The remaining 72% comes from natural gas.

1,100

Small farmers with improved livelihood

In 2013, Desso joined the UN's REDD+ initiative (Reducing Emissions from Deforestation and Forest Degradation). As a result of this project, 1.900 small farmers will be able to improve their livelihoods and the project expects to reduce greenhouse gas emissions by 450.000 tonnes per year.

30%

2020 goal for recycled water

Desso has increased the recycled water amount from 11% in 2008 to 19% in 2014. In 2014, the special ozone treatment resulted in a 54 million litre saving on fresh water.

Cradle to Cradle®

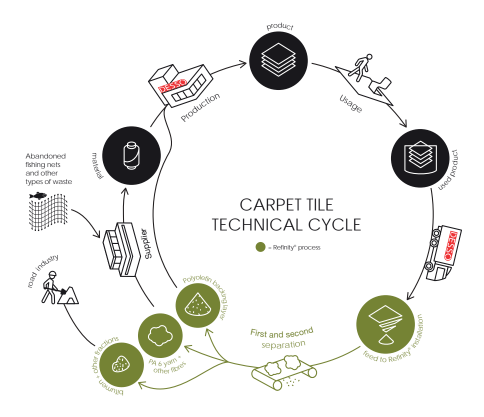


DESSO EcoBase®

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 100% of the materials are positively defined.1)

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



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



DESSO ReStart®

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

Since January 2015, Desso is part of the Tarkett Group, the programme will be renamed to ReStart®, Tarkett's reclaim initiative. Desso offers clients the ReStart® 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 Refinity®

In 2009, Desso developed an innovative separation technique called Refinity®, which enables us to separate the varn 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 industry. All non-recyclable fractions will be used as secondary fuel in the cement industry.

DESSO Refinity® has received funding from the EU's LIFE programme¹⁰.

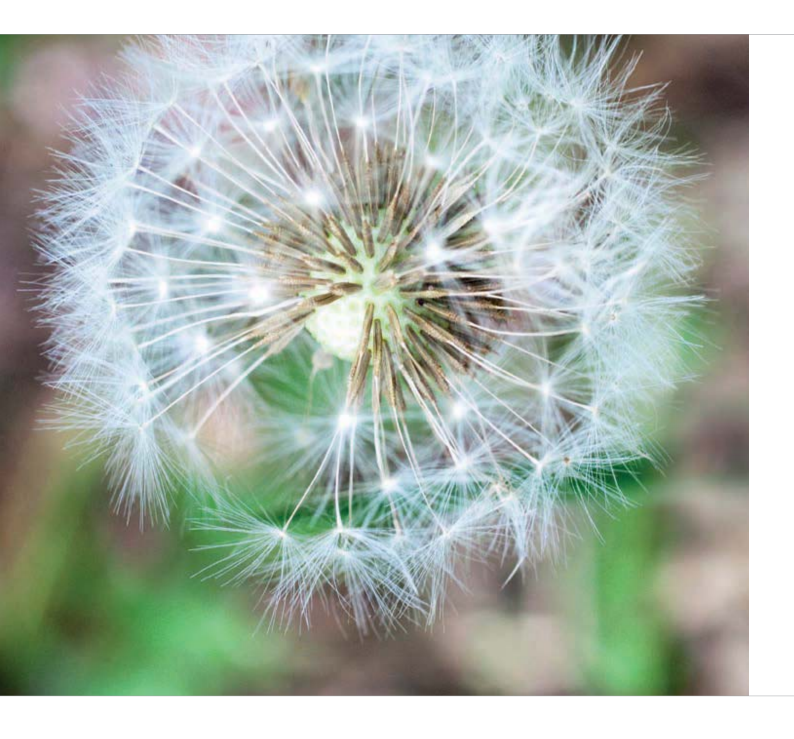


100% regenerated nylon yarn

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 50%¹¹⁾ of our carpet tile range contains ECONYL® yarn. ECONYL® is a yarn made from 100% regenerated nylon including post-consumer yarn waste from Desso's Refinity® plant.

In 2014, Desso committed its support to a new environmental project related to protecting the oceans: 'Healthy Seas, a Journey from Waste to Wear'. The initiative aims to remove waste, in particular fishing nets for the purpose of creating healthier seas and recycling marine litter into regenerated yarn, some of which is being used to produce new Desso carpets.

Circular Economy



Cradle to Cradle® and the transition to a circular economy

Product Materials

THE LINEAR ECONOMY

THE CIRCULAR ECONOMY

In their latest book the co-founders of the Cradle to Cradle® concept say that the goal of upcycling, "is a delightfully diverse, safe, healthy, and just world with clean air, water, soil, and power -economically, equitably, ecologically, and elegantly enjoyed."

This vision is close to our own as we have at Desso been following Cradle to Cradle® principles since 2008 - a concept that calls for a smarter way of designing products and processes so that we have a positive impact on the environment and human health.

So, material health is a core element of Cradle to Cradle® and the circular economy.

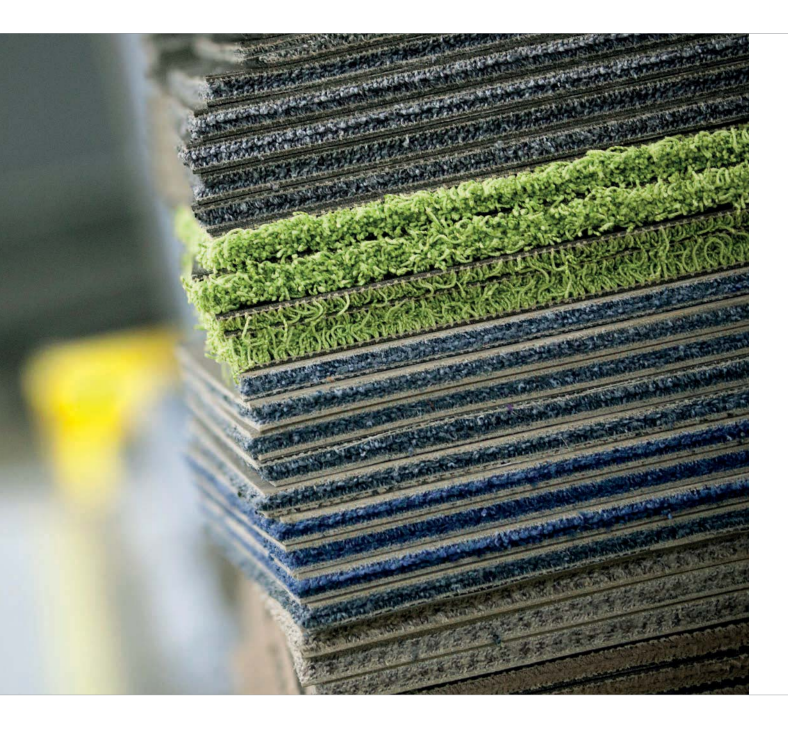
At the heart of Cradle to Cradle® and the related broader concept of the circular economy – a restorative system in which materials are recycled in a healthy way - is the desire to design out toxicity whether that be in plastics, paints, textiles and so on. We spend around 90% of our time indoors and therefore people should expect - and are increasingly becoming more aware - that suppliers and designers ensure that the most positively defined1) chemicals go into the products that end up inside four walls.

The world's resources are finite and this philosophy enables companies to start creating take back systems with the ability to recycle materials in a healthy way. Instead of dumping precious materials into landfill or burning them in incinerators we are able to take them back and recycle the 'nutrients' into technical or biological loops over and over. In this way, businesses collectively can meet the demand from the growing world population without depleting the planet's resources or damaging its environment.

Our Fundamentals



Carpet Lease



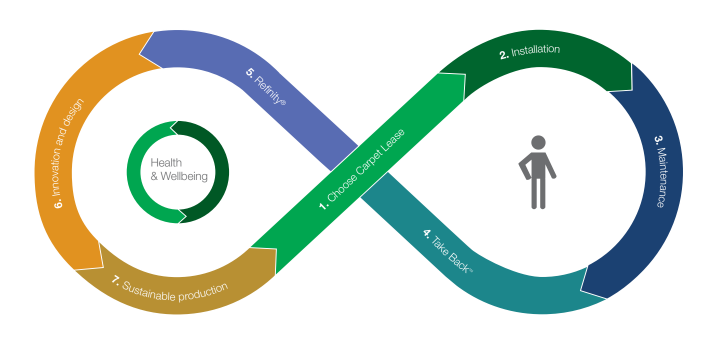


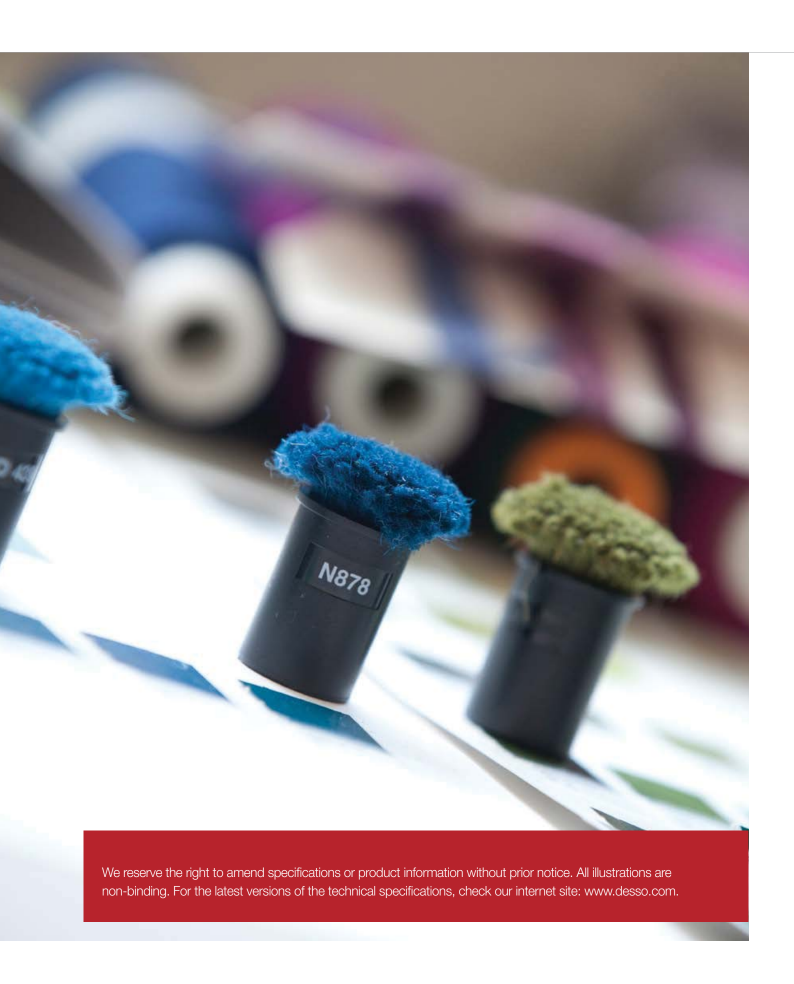
In 2014 Desso and DLL, a global financial solutions partner, launched a new offer for Desso's customers: the ability to lease rather than own the carpet they need.

This represents an important step in the direction of the circular economy as producers are better able to manage the material flows and ensure their products are returned for recycling if they are distributed on the basis of a service lease rather than as an asset sold.

By leasing the carpet, our customers can:

- 1. Support the environment and the circular economic model
- 2. Gain financial flexibility
- 3. Contribute to employee health and wellbeing
- 4. Enjoy hassle-free flooring





AirMaster® AirMaster® Atmos AirMaster® Blend AirMaster® Cosmo AirMaster® Oxy AirMaster® Sphere Arcade Desert Essence Essence Maze	54 56 58 60 62 64	Fuse Fields Gold Sand Gold Tweed Gold Reclaim Ribs Gold Grain Grids Halo Libra Lines Lita	82 84 85 86 88 90 92 94	Protect Pure Reclaim F Rock Salt Sand Sand Strip Scape Stratos Stratos BI	De	116 118 120 122 124 126 128 130 132 136	Trace Tree Tweed Twist Verso Visions of Flowers Visions of Lines Visions of Shards	142 146 148 150 152 154 156 158 160	
Essence Stripe Essence Structure Fields Flow Flux Forto Frisk	66 68 70 72 74 76 78	Merge Mila Neo Neo Core Palatino Pallas Pebble	98 100 102 104 106 110 114	Tempra	<u>/</u>	Ca Page	rpet Tiles 44 - 163	8	
Desso&Ex Essence Excel	166 170 174 176 178	Marathon Palatino Torso	180 182 184	<	/ 		oadloom 164 - 185		
		Wilton Clasic Wilton Profile	188 190				DVEN 186 - 191		
			Axminst Gravure Symphola la carte Wilton	e ony à	194 196 198 200		stom ma 192 - 201	ade	
			Icons Installati		204	Ap	pendix		

Page 202 - 211

208

References



Carpet Tiles



Desert 8905

AirMaster®	46	Sand Gold	84	Salt	124
AirMaster® Atmos	48	Tweed Gold	85	Sand	126
AirMaster® Blend	50	Reclaim Ribs Gold	86	Sand Stripe	128
AirMaster® Cosmo	52	Grain	88	Scape	130
AirMaster® Oxy	54	Grids	90	Stratos	132
AirMaster® Sphere	56	Halo	92	Stratos Blocks	136
Arcade	58	Libra Lines	94	Tempra	138
Desert	60	Lita	96	Torso	142
Essence	62	Merge	98	Trace	146
Essence Maze	64	Mila	100	Tree	148
Essence Stripe	66	Neo	102	Tweed	150
Essence Structure	68	Neo Core	104	Twist	152
Fields	70	Palatino	106	Verso	154
Flow	72	Pallas	110	Visions of Flowers	156
Flux	74	Pebble	114	Visions of Lines	158
Forto	76	Protect	116	Visions of Shards	160
Frisk	78	Pure	118	Wave	162
Fuse	80	Reclaim Ribs II	120		
Fields Gold	82	Rock	122		

AirMaster®



AirMaster® 3923















Specification according to EN 1307

Type of manufacture	Tufted 1/10" S	ISO 2424	
Pile fibre composition	Solution dyed	Solution dyed BCF PA6 and ECONYL®	
	(ECONYL® is n	nade from 100%	
	regenerated content*)		
Dimensions	50 x 50 cm / 1	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®**	
	Polyver® - Pol	lyscan®	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	2.4 mm	0.09 inch	ISO 1766
Total mass	4200 g/m ²	124.0 oz/yd²	ISO 8543
Total pile mass	650 g/m ²	19.2 oz/yd²	ISO 2424
Effective pile mass	345 g/m ²	10.2 oz/yd²	ISO 8543
Pile density	0.144 g/cm ³	0.0052 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	23 dB		ISO 140-8
Noise reduction	0.15 α,,,		ISO 354
Flammability	B _{fl} - 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	See right side page per colour	

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase backing

































EN 14041 0493-CPR-0002 Waalwijk





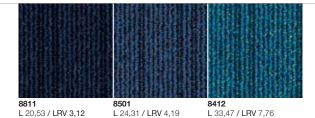




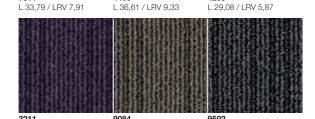


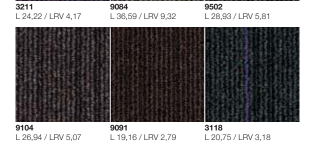
You can also 'Create your own AirMaster®', where you have the freedom to create the colour combination of the carpet tiles yourself.

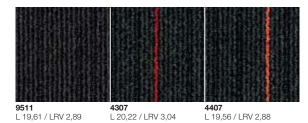
With just one click you will get insight in to how your design will look in various environments. In total **more than 6 million possibilities** are available giving you endless design freedom to create your own AirMaster[®]. For more information: www.desso.com.

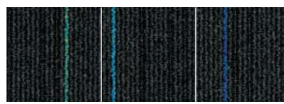


4406 4208 7311





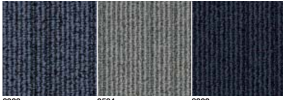












9504 L 31,50 / LRV 6,87 L 49,58 / LRV 18,07 L 24,19 / LRV 4,08

AirMaster® Atmos



AirMaster® Atmos 9032, 9095

AirMaster® Atmos















Specification according to EN 1307

Type of manufacture	Tufted 1/10" S	ISO 2424	
Pile fibre composition	Solution dyed I	BCF PA6 and ECONYL®	ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated co		
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per bo	ox)	
Primary backing	Polyester fleed	ce	ISO 2424
Secondary backing	DESSO ProBa	ise® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd²	ISO 8543
Total pile mass	670 g/m ²	19.8 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ²	13.6 oz/yd²	ISO 8543
Pile density	0.153 g/cm ³	0.0055 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	23 dB		ISO 10140
Noise reduction	0.15 a _w		ISO 354
Flammability	B _{fl} - 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	See right side page per colour	

- * ECONYL $^{\! \circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ${\sf ECONYL}^{\scriptsize{\textcircled{\tiny{\$}}}} \text{ and the exact } \% \text{ thereof can be found on our website: www.desso.com}.$
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™























Manufactured by









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







L 51,70 / LRV 19,88



L 31,17 / LRV 6,72



9031 L 20,75 / LRV 3,18



L 51,89 / LRV 20,04



9523 L 34,56 / LRV 8,28



9092 L 26,65 / LRV 4,97

AirMaster® Blend



AirMaster® Blend 9503 AirMaster® 9504















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	ISO 2424
	and ECONYL®	(ECONYL® is made	
	from 100% reg	enerated content*)	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.2 mm	0.13 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	670 g/m ²	19.8 oz/yd²	ISO 2424
Effective pile mass	490 g/m ²	14.5 oz/yd²	ISO 8543
Pile density	0.153 g/cm ³	0.0055 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	ı	ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	23 dB		ISO 10140
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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 $^{\!\!\circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ${\sf ECONYL}^{\circledast} \ {\sf and the \ exact \ \% \ thereof \ can \ be \ found \ on \ our \ website: \ www.desso.com.}$
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™ backing























Manufactured by









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







L 35,19 / LRV 15,21



L 42,90 / LRV 13,09



9980 L 31,77 / LRV 6,98



9095 L 45,92 / LRV 15,21



2023 L 44,65 / LRV 14,29



2951 L 31,53 / LRV 6,88

AirMaster® Cosmo



AirMaster® Cosmo 9096

AirMaster® Cosmo















Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Solution dyed I	BCF PA6 and ECONYL®	ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated content*)		
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4300 g/m ²	126.9 oz/yd ²	ISO 8543
Total pile mass	670 g/m ²	19.8 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ²	13.6 oz/yd²	ISO 8543
Pile density	0.153 g/cm ³	0.0055 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	23 dB		ISO 10140
Noise reduction	0.15 α _w		ISO 354
Flammability	B _{fl} - 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	See right side page per colour	

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™ backing























Manufactured by









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







L 51,78 / LRV 19,95



L 31,09 / LRV 6,69



9031 L 19,73 / LRV 2,92



9096 L 51,75 / LRV 19,93



9523 L 35,39 / LRV 8,69



9092 L 26,90 / LRV 5,06

AirMaster® Oxy



AirMaster® Oxy 9505















Specification according to EN 1307

Type of manufacture	Tufted 1/10" S	ISO 2424	
Pile fibre composition	Solution dyed	BCF PA6 and ECONYL®	ISO 2424
	(ECONYL® is n	nade from 100%	
	regenerated content*)		
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd²	ISO 8543
Total pile mass	670 g/m ²	19.8 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ²	13.6 oz/yd²	ISO 8543
Pile density	0.153 g/cm ³	0.0055 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	23 dB		ISO 10140
Noise reduction	0.15 a _w		ISO 354
Flammability	B _a - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side	See right side page per colour	
Colour depth (L)	See right side	page per colour	CIELAB

- * ECONYL $^{\! \circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\label{eq:conversion} \mbox{ECONYL}{}^{\tiny{\textcircled{\tiny 0}}}\mbox{ and the exact }\%\mbox{ thereof can be found on our website: www.desso.com.}$
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™ backing































EN 14041 0493-CPR-0002









L 51,12 / LRV 19,37



L 30,34 / LRV 6,37



9031 L 21,21 / LRV 3,30



9096 L 51,97 / LRV 20,11

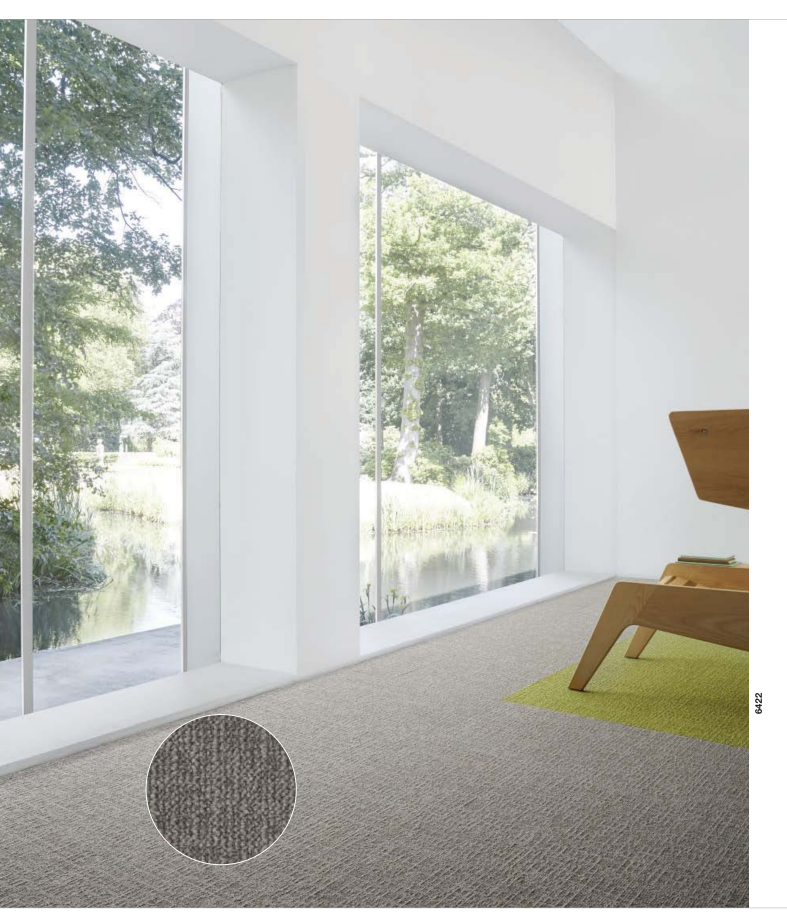


9523 L 34,90 / LRV 8,45



9092 L 26,25 / LRV 4,83

AirMaster® Sphere



AirMaster® Sphere 9107

AirMaster® Sphere















Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Solution dyed I	Solution dyed BCF PA6 and ECONYL®	
	(ECONYL® is m	nade from 100%	
	regenerated content*)		
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per bo	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	670 g/m ²	19.8 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ²	13.6 oz/yd²	ISO 8543
Pile density	0.153 g/cm ³	0.0055 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	23 dB		ISO 10140
Noise reduction	$0.15~\alpha_w$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™ backing





























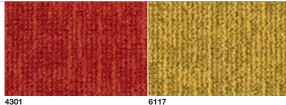


EN 14041 0493-CPR-0002









L 32,95 / LRV 7,52

L 58,58 / LRV 26,58

6422 L 49,75 / LRV 18,22

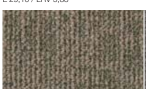
8103 L 46,40 / LRV 15,58

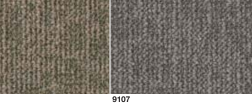














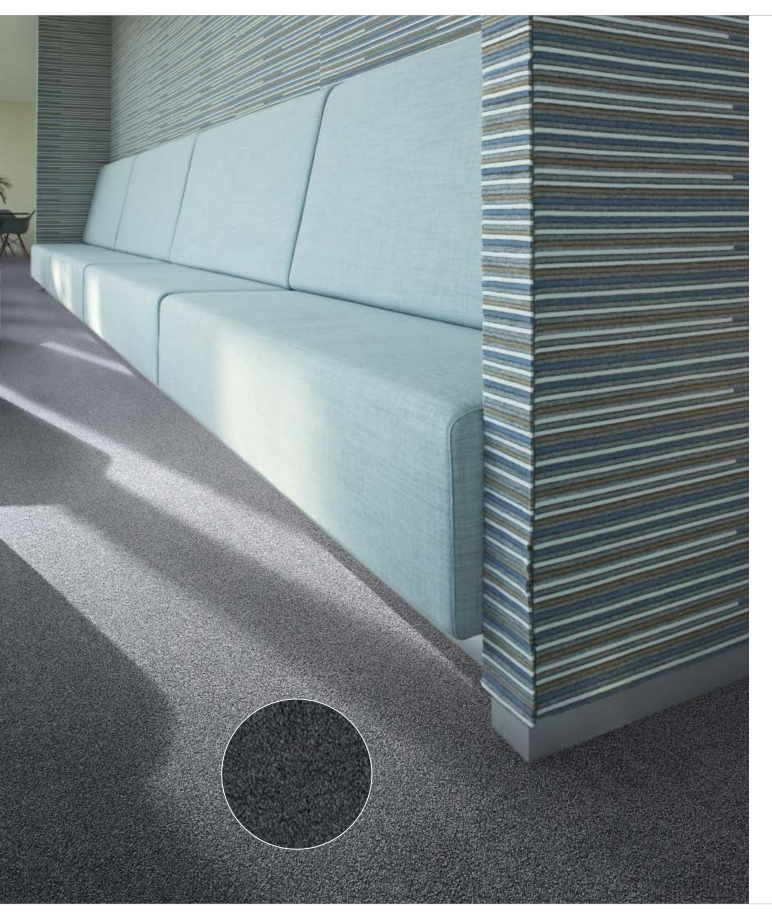


9505 L 51,20 / LRV 19,44

9096

9523 L 20,16 / LRV 3,03

Arcade



Arcade 9502















Preliminary specification according to EN 1307

Type of manufacture	Tuffed 1/0" Cu	ıt nilo	ISO 2424
Type of manufacture	Tufted 1/8" Cut pile		
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6	6	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(16 tiles per bo	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®*	
	Polyver® - Pol	yscan®	
Total thickness	10.0 mm	0.4 inch	ISO 1765
Effective pile thickness	7.0 mm	0.28 inch	ISO 1766
Total mass	5000 g/m ²	147.6 oz/yd ²	ISO 8543
Total pile mass	1540 g/m ²	45.5 oz/yd ²	ISO 2424
Effective pile mass	1200 g/m ²	35.4 oz/yd²	ISO 8543
Pile density ISO 8543	0.171 g/cm ³	0.0062 lb/in ³	ISO 8543
Number of tufts	1070/dm ²	89463/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	32 Commercia	al - general use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	28 dB		ISO 140-8
Noise reduction	$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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 EcoBase

























Manufactured by

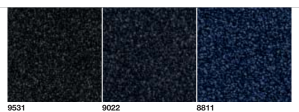




Desso BV PO Box 169 EN 14041 0493-CPR-0002 NL-5240 AD Waalwijk







L 18,20 / LRV 2,56 L 20,57 / LRV 3,13 L 24,90 / LRV 4,38



9013

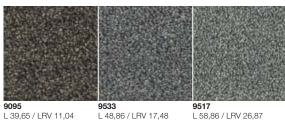
8802













Desert 8905













Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 " S	tructured loop pile	ISO 2424
Pile fibre composition	Solution dyed	BCF Polyamide 6 and	ISO 2424
	ECONYL® (EC	ONYL® is made from	
	100% regenera	ated content) **	
Dimensions	50 x 50cm / 19	,68" x 19,68"	EN 994
	(20 tiles per bo	x)	
Primary backing	Polyester fleed	e	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®*	
	Polyver® - Pol	yscan®	
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.2 mm	0.13 inch	ISO 1766
Total mass	4200 g/m ²	124.0 oz/yd²	ISO 8543
Total pile mass	590 g/m ²	17.4oz/yd²	ISO 2424
Effective pile mass	330 g/m ²	9.7 oz/yd²	ISO 8543
Pile density	0.103 g/cm ³	0.0037 lb/in ³	ISO 8543
Number of tufts	1580 /dm ²	132104 /yd²	ISO 1763
Stroll test	≤ 2,0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	ıl - heavy use	EN 1307
Luxury rating	LC 1		EN 1307
Dimensional stability	≤ 0,2 %		EN 986
Impact sound reduction ΔLW	24 dB		ISO 10140
Noise reduction	0.15 aw		ISO 354
Flammability	Bfl - s1 (loose l	laid tested)	ISO 8302
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

 $^{^{\}star\star}$ ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

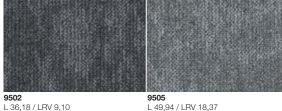
* DESSO EcoBase® is a polyolefin based backing.



L 51,85 / LRV 20,01

8905 L 49,36 / LRV 17,89

9094 L 42,78 / LRV 13,01









9532 L 30,80 / LRV 6,57

withProBase^{TI} backing

with EcoBase^T backing

























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



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

Waalwijk







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 / 1	50 x 50 cm / 19.68" x 19.68"	
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®* Polyver®	
Total thickness	5.5 mm	0.22 inch	ISO 1765
Effective pile thickness	2.2 mm	0.09 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ²	ISO 8543
Total pile mass	500 g/m ²	14.8 oz/yd ²	ISO 2424
Effective pile mass	300 g/m ²	8.9 oz/yd²	ISO 8543
Pile density	0.136 g/cm ³	0.0049 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	24 dB		ISO 140-8
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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.



L 38,03 / LRV 10,10

9925 L 53,23 / LRV 21,25

9501

L 24,98 / LRV 4,41

9506 L 44,20 / LRV 13,98

3821

L 21,36 / LRV 3,34

withProBase^T backing with EcoBase backing



























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





L 17,02 / LRV 2,31

9990

9503 L 38,32 / LRV 10,27

Essence Maze



Essence Maze 8903

Essence Maze









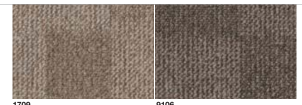




Specification according to EN 1307

Type of manufacture	Tufted 1/10" L	oop pile	ISO 2424
Pile fibre composition	Solution dyed	BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 1	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®* Polyver®	
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4150 g/m ²	122.5 oz/yd ²	ISO 8543
Total pile mass	580 g/m ²	17.1 oz/yd²	ISO 2424
Effective pile mass	360 g/m ²	10.6 oz/yd ²	ISO 8543
Pile density	0.120 g/cm ³	0.0043 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	25 dB		ISO 140-8
Noise reduction	$0.20 \; \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-
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.



1709 L 52,02 / LRV 20,16 9106 L 46,56 / LRV 15,68

5021 L 28,33 / LRV 5,58 **9111** L 20,64 / LRV 3,15







8501 L 22,88 / LRV 3,77 **9512** L 31,31 / LRV 6,78



with EcoBase^T backing























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

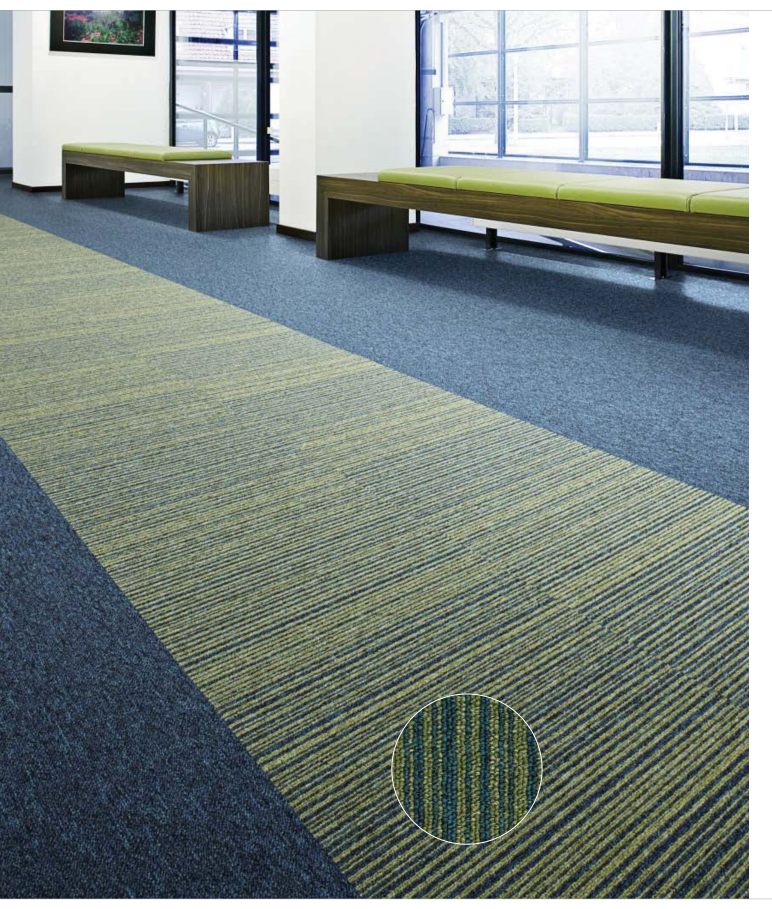


Manufactured by Desso BV PO Box 169 NL-5240 AD Waalwijk





Essence Stripe



Essence 8173

Essence Stripe 8173

Essence Stripe















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"		EN 994
		(20 tiles per box)		
	Primary backing	Polyester fleece DESSO ProBase® or DESSO EcoBase®* Polyver®		ISO 2424
	Secondary backing			ISO 2424
	Total thickness	5.5 mm	0.2 inch	ISO 1765
	Effective pile thickness	2.2 mm	0.09 inch	ISO 1766
	Total mass	4000 g/m ²	118.1 oz/yd²	ISO 8543
	Total pile mass	500 g/m ²	14.8 oz/yd ²	ISO 2424
	Effective pile mass	300 g/m ²	8.9 oz/yd²	ISO 8543
	Pile density	0.136 g/cm ³	0.0049 lb/in ³	ISO 8543
	Number of tufts	1580/dm ²	132104/yd²	ISO 1763
	Stroll test	≤ 2.0 kV		ISO 6356
	Use classification	33 Commercial - heavy use ≤ 0.2 %		EN 1307
	Dimensional stability			EN 986
	Impact sound reduction $\Delta L_{_{\!W}}$	24 dB		ISO 140-8
	Noise reduction	on $0.15 \; \alpha_{_{\! w}}$ $B_{_{\! fl}} - s1 \; (loose \; laid \; tested)$		ISO 354
	Flammability			EN 13501-
	Light Reflectance Value (LRV) See right side page per colour		page per colour	BS 8493
Colour depth (L) See right side page per colour		page per colour	CIELAB	

^{*} DESSO EcoBase® is a polyolefin based backing.



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 EcoBase^T backing



























EN 14041 0493-CPR-0002

Manufactured by Desso BV









Essence Structure



Essence Structure 9501

Essence Structure









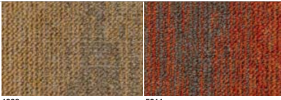




Preliminary specification according to EN 1307

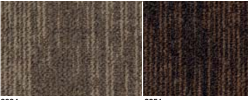
Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6		ISO 2424
Dimensions	ions 50 x 50 cm / 19.68" x 19.68"		EN 994
	(20 tiles per box) Polyester fleece DESSO ProBase® or DESSO EcoBase®* Polyver®		
Primary backing			ISO 2424
Secondary backing			ISO 2424
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	2.8 mm	0.11 inch	ISO 1766
Total mass	4150 g/m ²	122.5 oz/yd ²	ISO 8543
Total pile mass	580 g/m ²	17.1 oz/yd²	ISO 2424
Effective pile mass	320 g/m ²	9.4 oz/yd²	ISO 8543
Pile density	0.114 g/cm ³	0.0041 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use ≤ 0.2 %		EN 1307
Dimensional stability			EN 986
Impact sound reduction $\Delta L_{_W}$	24 dB		ISO 10140
Noise reduction 0.15 $\alpha_{_{\! w}}$			ISO 354
Flammability	B _{fl} - 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.



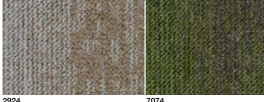
1908 L 52,21 / LRV 20,33

5011 L 37,40 / LRV 9,76



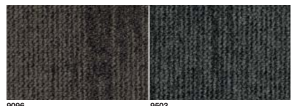
9094 L 44,10 / LRV 13,91

2051 L 30,97 / LRV 6,64



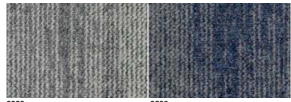
2924 L 53,08 / LRV 21,12

7074 L 39,18 / LRV 10,77



9096 L 33,08 / LRV 7,57

9503 L 32,69 / LRV 7,40



9920 L 53,64 / LRV 21,63

9506 L 40,33 / LRV 11,45



8802 L 25,91 / LRV 4,72

9501 L 19,68 / LRV 2,91

withProBase™ backing

with EcoBase™ backing

























Manufactured by

Desso BV
PO Box 169
NL-5240 AD
Waalwijk







Fields



Fields 4301















Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Solution dyed	BCF PA 6 and	ISO 2424
	ECONYL® (ECONYL® is made from		
	100% regener		
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box) Polyester fleece DESSO EcoBase®**		EN 994
Primary backing			ISO 2424
Secondary backing			ISO 2424
	Polyver® - Polyscan®		
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.5 mm	0.10 inch	ISO 1766
Total mass	4350 g/m ²	128.4 oz/yd ²	ISO 8543
Total pile mass	765 g/m ²	22.6 oz/yd ²	ISO 2424
Effective pile mass	415 g/m ²	12.2 oz/yd²	ISO 8543
Pile density	0.166 g/cm ³	0.0060 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use \leq 0.2 % 21 dB 0.15 $\alpha_{\rm w}$ B _{$_{\rm fl}$} - s1 (loose laid tested)		EN 1307
Dimensional stability			EN 986
Impact sound reduction $\Delta L_{_W}$			ISO 10140
Noise reduction			ISO 354
Flammability			EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour depth (L)	See right side page per colour		CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.

























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



EN 14041 0493-CPR-0002









L 59,03 / LRV 27,06



L 43,60 / LRV 13,56



4301 L 28,10 / LRV 5,49



7944 L 41,32 / LRV 12,07

7231 L 30,61 / LRV 6,49



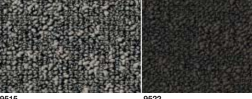
8813 L 38,97 / LRV 10,64



9024 L 36,97 / LRV 9,52

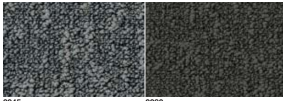
9021 L 20,57 / LRV 3,13





L 47,12 / LRV 16,11

9522 L 27,36 / LRV 5,22



L 42,93 / LRV 13,11

L 30,60 / LRV 6,48



Flow 3811













Type of manufacture	Tufted 1/10" S	Tufted 1/10" Structured loop pile	
Pile fibre composition	Solution dyed	Solution dyed BCF PA6 and ECONYL®	
	(ECONYL® is n	nade from 100%	
	regenerated co	ontent*)	
Dimensions	50 x 50 cm / 5	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO EcoB	ase®**	ISO 2424
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	3.7 mm	0.15 inch	ISO 1766
Total mass	4400 g/m ²	129.9 oz/yd ²	ISO 8543
Total pile mass	860 g/m ²	25.4 oz/yd²	ISO 2424
Effective pile mass	605 g/m ²	17.9 oz/yd ²	ISO 8543
Pile density	0.164 g/cm ³	0.0059 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1x10 ⁹ Ohm		ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	25 dB	25 dB	
Noise reduction	0.20 α _w		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side	See right side page per colour	
Colour depth (L)	See right side page per colour		CIELAB

- * ECONYL $^{\! \circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\mathsf{ECONYL}^{\scriptscriptstyle{\textcircled{\tiny{0}}}}$ and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.































EN 14041 0493-CPR-0002







7173 2046 5202









9111 L 18,69 / LRV 2,71





Flux 4411















Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6	3	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®* Polyver®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4300 g/m² 126.9 oz/yd² 760 g/m² 22.4 oz/yd²		ISO 8543
Total pile mass			ISO 2424
Effective pile mass	510 g/m ²	15.1 oz/yd²	ISO 8543
Pile density	0.170 g/cm ³	0.0061 lb/in ³	ISO 8543
Number of tufts	2100/dm ²	175581/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	22 dB		ISO 140-8
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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.





















Manufactured by

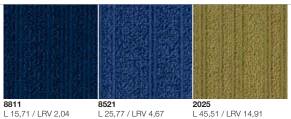




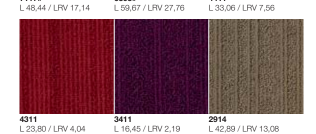
Desso BV PO Box 169 EN 14041 0493-CPR-0002 NL-5240 AD Waalwijk

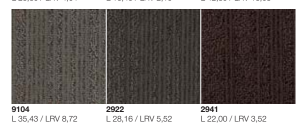


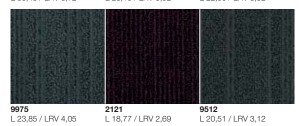


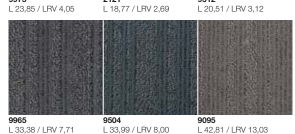


L 25,77 / LRV 4,67 L 15,71 / LRV 2,04 4411 7117# 6303#

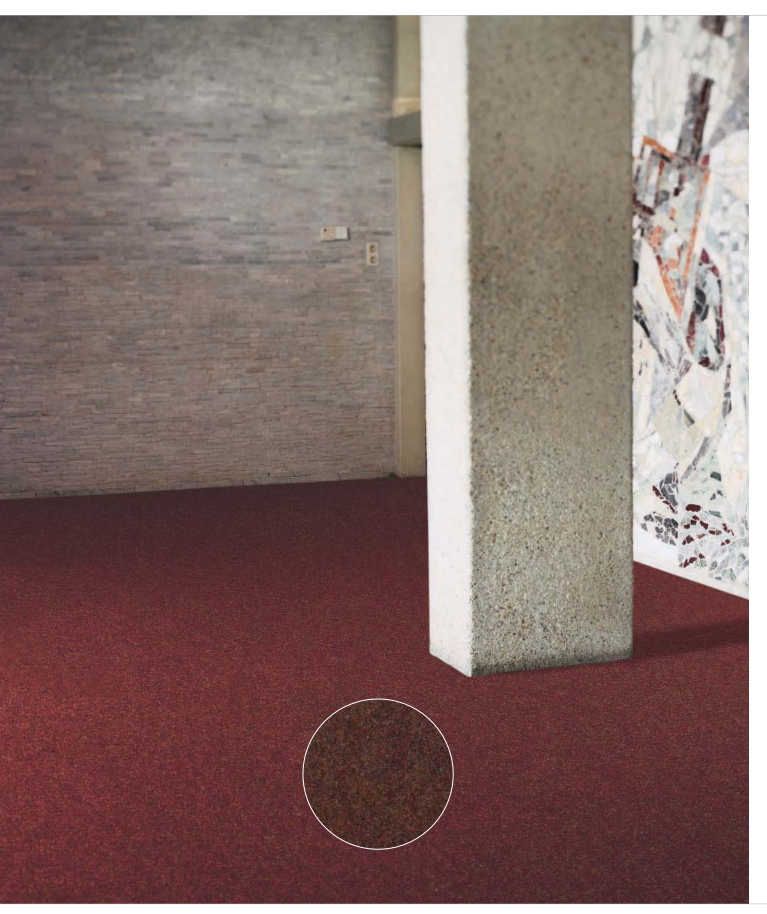








checkerboard installation only



Forto 2098















Type of manufacture	Flat needle felt		ISO 2424
Pile fibre composition	Fibre dyed 70% polyamide -		ISO 2424
	30% polyeste	r	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®*	
	Polyver® - Pol	yscan®	
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	2.2 mm	0.09 inch	ISO 1766
Total mass	4650 g/m ² 137.2 oz/yd ²		ISO 8543
Total pile mass	525 g/m ²	15.5 oz/yd ²	ISO 2424
Effective pile mass	405 g/m ²	12.0 oz/yd ²	ISO 8543
Pile density	0.184 g/cm ³	0.0066 lb/in ³	ISO 8543
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	20 dB		ISO 140-8
Noise reduction	0.20 a _w		ISO 354
Flammability	B _{fl} - 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

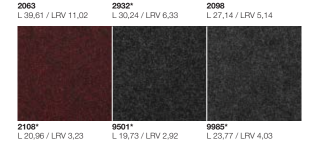
^{*} DESSO EcoBase® is a polyolefin based backing.

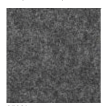


8902 7801 8852			
L 34,47 / LRV 8,24 L 26,43 / LRV 4,89 L 33,21 / LRV 7,63	8902 L 34,47 / LRV 8,24	7801 L 26,43 / LRV 4,89	8852 L 33,21 / LRV 7,63

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

0000	0000*	0000	
A STATE OF	-02		
		通用器 公司	
ALDER SERVICE			从 经债人管
THE REAL PROPERTY.			





9503* L 33,83 / LRV 7,93



















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



Desso BV PO Box 169 NL-5240 AD Waalwijk

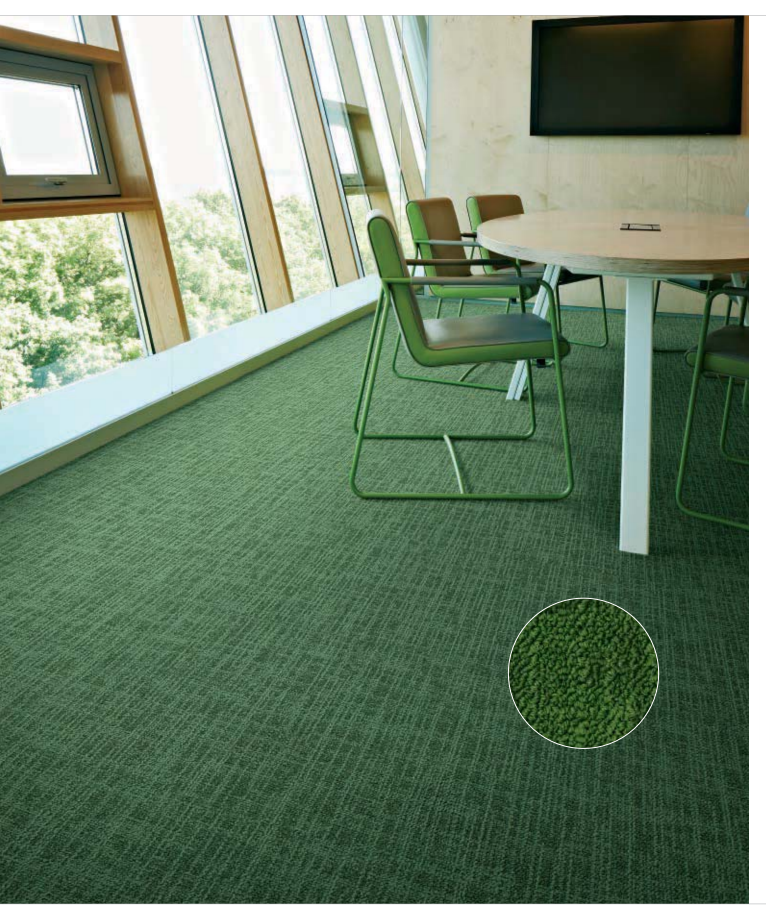
Manufactured by





 $^{^{\}ast}$ also available on roll (200 cm width), for skirting and stairs

Frisk



Frisk 7223













Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA		ISO 2424
	6 and ECONYL® (ECONYL® is made		
	from 100% re	generated content) **	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	Polyver® - Pol	yscan®	
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	3.5 mm	3.5 mm 0.14 inch	
Total mass	4550 g/m ² 134.3 oz/yd ²		ISO 8543
Total pile mass	870 g/m ² 25.7 oz/yd ²		ISO 2424
Effective pile mass	500 g/m ²	14.8 oz/yd ²	ISO 8543
Pile density	0.143 g/cm ³	0.0052 lb/in ³	ISO 8543
Number of tufts	1024/dm ²	85617/yd ²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	25 dB		ISO 10140
Noise reduction	0.20 α _w		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour depth (L)	See right side page per colour		CIELAB

 * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.





















Manufactured by



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



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











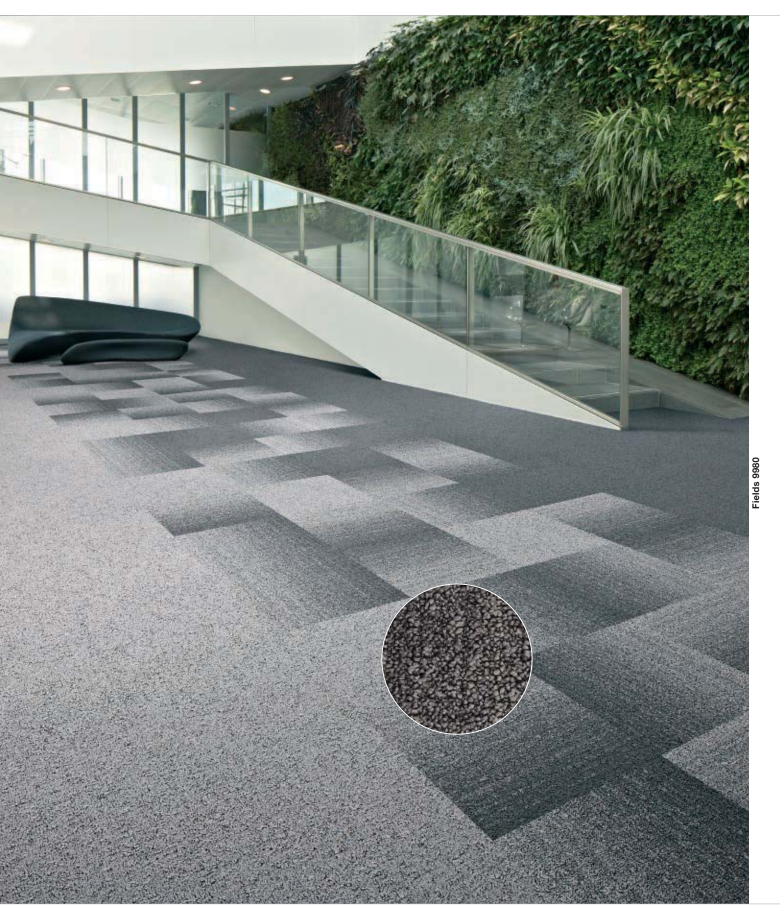








L 30,10 / LRV 6,28 L 24,32 / LRV 4,20



Fields 9515 Fuse 9965















Preliminary 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®		ISO 2424
	(ECONYL® is made from 100%		
	regenerated co	ontent*)	
Dimensions	50 x 50 cm /	19,68" x 19,68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO EcoB	ase®**	ISO 2424
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.5 mm	0.10 inch	ISO 1766
Total mass	4350 g/m ²	128.4 oz/yd ²	ISO 8543
Total pile mass	765 g/m ²	22.6 oz/yd ²	ISO 2424
Effective pile mass	415 g/m ²	12.2 oz/yd ²	ISO 8543
Pile density	0.166 g/cm ³	0.0060 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd ²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493

 * ECONYL $^{\! \circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

See right side page per colour

** DESSO EcoBase® is a polyolefin based backing.



L 50,46 / LRV 18,80



L 26,63 / LRV 4,96



7842 L 35,55 / LRV 8,77



8902 L 31,58 / LRV 6,90



9023 L 28,38 / LRV 5,60



9094 L 37,00 / LRV 9,54



9965 L 40,91 / LRV 11,81

with EcoBase^{TI} backing

Colour depth (L)

















CIELAB







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

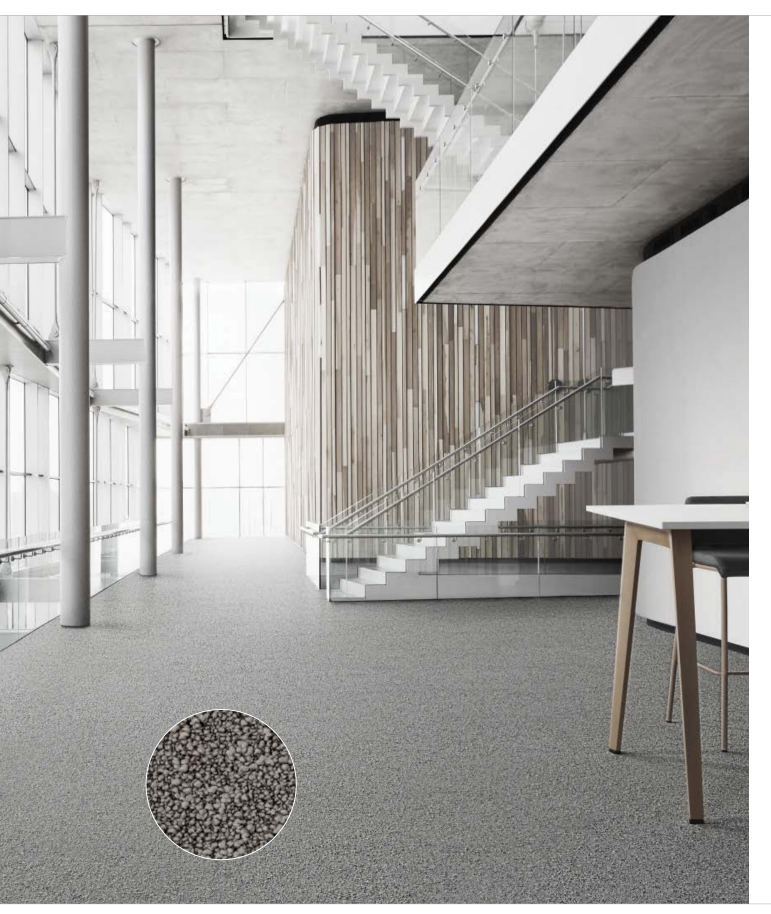


EN 14041 DES-CPR-0004





Gold Collection



Fields Gold 9526













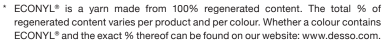


Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA 6 ECONYL®	ISO 2424
	(ECONYL® is made from 100%	
	regenerated content) *	
Dimensions	50 x 50 cm / 19.68" x 19.68"	EN 994
	(20 tiles per box)	
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO EcoBase®** - Containing at	ISO 2424
	least 70% C2C positively defined	

recycled content

	7		
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.5 mm	0.10 inch	ISO 1766
Total mass	4350 g/m ²	128.4 oz/yd²	ISO 8543
Total pile mass	850 g/m ²	25.1 oz/yd ²	ISO 2424
Effective pile mass	460 g/m ²	13.6 oz/yd ²	ISO 8543
Pile density	0.184 g/cm ³	0.0066 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	21 dB		ISO 10140
Noise reduction	$0.15 \; \alpha_{_{w}}$		ISO 354
Flammability	B _{fl} - 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.





























EN 14041 0493-CPR-0002







9526 L 49,55 / LRV 18,04



L 29,66 / LRV 6,10

Reclaim Ribs Gold















Specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 ECONYL®	ISO 2424
	(ECONYL® is made from 100%	

regenerated content*)

Dimensions 50 x 50 cm / 19.68" x 19.68" EN 994

(20 tiles per box)

Primary backing Polyester fleece ISO 2424

Secondary backing DESSO EcoBase®** - Containing at ISO 2424

least 70% C2C positively defined

	recycled conte	ent	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.5 mm	0.14 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	750 g/m ²	22.1 oz/yd ²	ISO 2424
Effective pile mass	600 g/m ²	17.7 oz/yd ²	ISO 8543
Pile density	0.171 g/cm ³	0.0062 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	25 dB		ISO 140-8
Noise reduction	$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour depth (L)	See right side page per colour		CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase $^{\rm @}$ is a polyolefin based backing.



4202 L 35,47/ LRV 8,74



L 49,96 / LRV 18,16



























EN 14041 0493-CPR-0002





















Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 ECONYL®	ISO 2424

(ECONYL® is made from 100%

regenerated content*)

Dimensions 50 x 50 cm / 19.68" x 19.68" EN 994

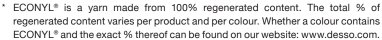
(20 tiles per box)

Primary backing Polyester fleece ISO 2424 DESSO EcoBase®** - Containing at Secondary backing ISO 2424

least 70% C2C positively defined

recycled content

Total thickness	5.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.4 mm	0.09 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ²	ISO 8543
Total pile mass	640 g/m ²	18.9 oz/yd ²	ISO 2424
Effective pile mass	470 g/m ²	13.9 oz/yd ²	ISO 8543
Pile density	0.196 g/cm ³	0.0071 lb/in ³	ISO 8543
Number of tufts	1970/dm ²	164712/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	24 dB		ISO 140-8
Noise reduction	0.15 α _w		ISO 354
Flammability	B _{fl} - 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.



























EN 14041 0493-CPR-0002

Manufactured by Desso BV PO Box 169 NL-5240 AD

Waalwijk









L 44,48/ LRV 14,17

Gold Collection



Fields Gold 9526

















Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 ECONYL®	ISO 2424
	(ECONYL® is made from 100%	

regenerated content*)

Dimensions 50 x 50 cm / 19.68" x 19.68" EN 994

(20 tiles per box)

Primary backing Polyester fleece ISO 2424
Secondary backing DESSO EcoBase®** ISO 2424

Polyver® - Polyscan®

Total thickness 7.0 mm 0.3 inch ISO 1765 Effective pile thickness 3.5 mm 0.14 inch ISO 1766 Total mass 4500 g/m² 132.8 oz/yd² ISO 8543 Total pile mass 1000 g/m² 29.5 oz/yd² ISO 2424 Effective pile mass 705 g/m² 20.8 oz/yd² ISO 8543 Pile density 0.201 g/cm³ 0.0073 lb/in3 ISO 8543 Number of tufts 1580/dm² 132104/yd² ISO 1763 Stroll test ≤ 2.0 kV ISO 6356 Vertical resistance ≤ 1 x 10⁹ Ohm ISO 10965 Use classification 33 Commercial - heavy use EN 1307 Dimensional stability ≤ 0.2 % EN 986 Impact sound reduction ΔL_w 24 dB ISO 10140

0.20 α...

Light Reflectance Value (LRV) See right side page per colour

Colour depth (L)

See right side page per colour

CIELAB

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains

B_{fl} - s1 (loose laid tested)

ECONYL® and the exact % thereof can be found on our website: www.desso.com.

** DESSO EcoBase® is a polyolefin based backing.



9093 L 43,14/ LRV 13,25

with EcoBase™ backing

Noise reduction

Flammability

















ISO 354

BS 8493

EN 13501-1











EN 14041 0493-CPR-0002





Grain



Grain 7272













Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10 "Structured Loop pile		ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6		
Dimensions	50 x 50 cm/ 19,68" x 19,68"		EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	Desso ProBas	se Polyver® or	ISO 2424
	DESSO EcoBa	ase®**	
Pile fibre composition	BCF Polyamic	le 6	ISO 2424
Total thickness	7.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.5 mm	0.14 inch	ISO 1765
Total mass	4200 g/m ² 124.0 oz/yd ²		ISO 8543
Total pile mass	620 g/m ² 18.3 oz/yd ²		ISO 2424
Effective pile mass	425 g/m ² 12.5 oz/yd ²		ISO 8543
Pile density	0.121 g/cm ³	0.0044 lb/in ³	ISO 8543
Number of tufts	1580 /dm ²	132104 /yd²	ISO 1763
Stroll test	≤ 2,0 kV		ISO 6356
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0,2 %		EN 986
Impact sound reduction ΔLW	27 dB		ISO 10140
Noise reduction	0.20 aw		ISO 354
Thermal resistance	\leq 0,17 m ² .K/W	1	ISO 8302
Flammability	Bfl - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB



L 49,83 / LRV 18,27

4211 L 29,14 / LRV 5,89



6116 L 60,94 / LRV 29,18

7272 L 39,69 / LRV 11,06



8331 L 24,14 / LRV 4,14

8833 L 40,24 / LRV 11,39





9093 L 36,64 / LRV 9,34

9094 L 41,99 / LRV 12,49





9111 L 27,88 / LRV 5,42

9501 L 31,58 / LRV 6,90





9506 L 42,94 / LRV 13,12

9990 L 20,73 / LRV 3,18









Manufactured by











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



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





Grids



Grids 9013



















Type of manufacture	Tufted 1/10" S	Structured loop pile	ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6		ISO 2424
	and ECONYL® (ECONYL® is made		
	from 100% reg	from 100% regenerated content*)	
Dimensions	50 x 50 cm /	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO EcoB	ase®**	ISO 2424
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.5 mm	0.10 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd²	ISO 8543
Total pile mass	730 g/m ²	21.5 oz/yd ²	ISO 2424
Effective pile mass	390 g/m ²	11.5 oz/yd ²	ISO 8543
Pile density	0.156 g/cm ³	0.0056 lb/in ³	ISO 8543
Number of tufts	1700/dm ²	142137/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	22 dB		ISO 140-8
Noise reduction	$0.15~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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 $^{\! \circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\mathsf{ECONYL}^{\scriptscriptstyle(0)}$ and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.























Manufactured by



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



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







8521 L 17,91 / LRV 2,50



7005 L 47,96 / LRV 16,77



6105 L 55,52 / LRV 23,44



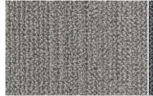
4301 L 28,56 / LRV 5,67



2915 L 55,61 / LRV 23,52



2913 L 40,50 / LRV 11,56



9027 L 57,45 / LRV 25,38



9013 L 31,91 / LRV 7,05



9503 L 30,48 / LRV 6,43



9091 L 19,53 / LRV 2,87



3923 L 36,50 / LRV 9,27



9021 L 19,35 / LRV 2,83





Halo 9091 with an inlay of Palatino 6017









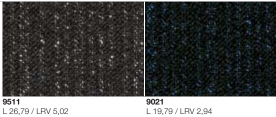




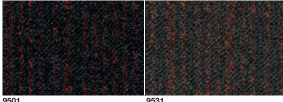


Type of manufacture	Tufted 1/10" S	Tufted 1/10" Structured loop pile	
Pile fibre composition	Space dyed + solution dyed BCF PA6		ISO 2424
	and ECONYL® (ECONYL® is made		
	from 100% regenerated content*)		
Dimensions	50 x 50 cm / 1	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®**	
	Polyver® - Po	lyscan®	
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	3.9 mm	0.15 inch	ISO 1766
Total mass	4450 g/m ²	131.3 oz/yd ²	ISO 8543
Total pile mass	915 g/m ²	27.0 oz/yd ²	ISO 2424
Effective pile mass	665 g/m ²	19.6 oz/yd ²	ISO 8543
Pile density	0.171 g/cm ³	0.0062 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	25 dB		ISO 140-8
Noise reduction	$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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 $^{\scriptsize \scriptsize 0}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



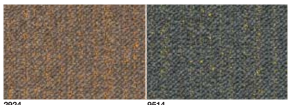
L 26,79 / LRV 5,02



9531 L 24,69 / LRV 4,31 **9501** L 18,82 / LRV 2,71



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

withProBase^{TA} backing

with EcoBase™ backing





















Waalwijk

Manufactured by







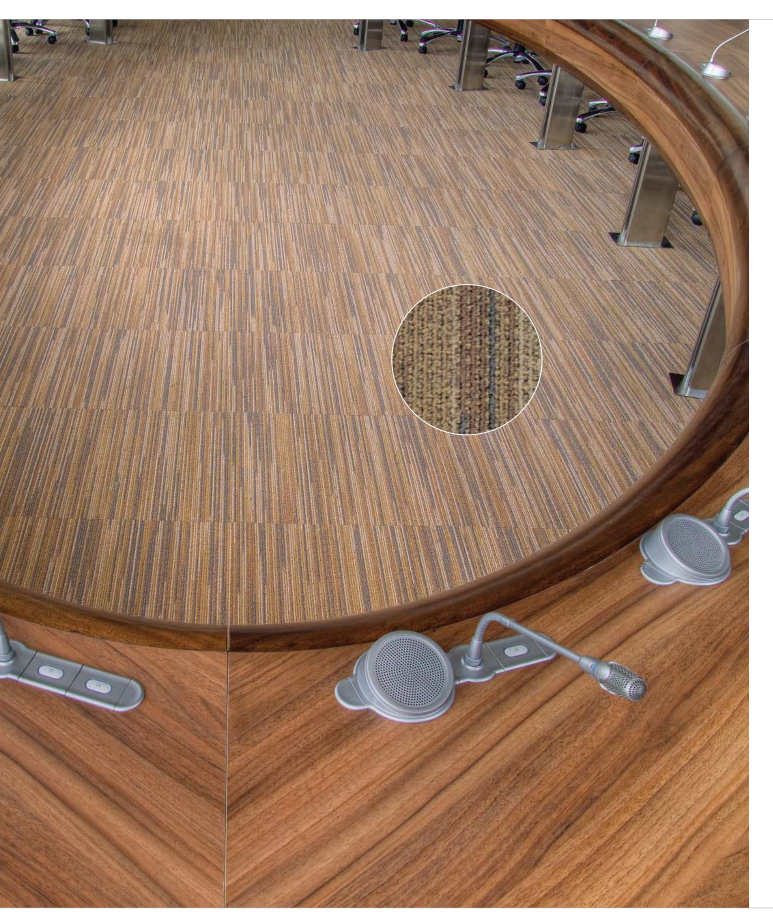


Desso BV PO Box 169 EN 14041 0493-CPR-0002 NL-5240 AD





Libra Lines



Libra Lines 2924















Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6		ISO 2424
	and ECONYL® (ECONYL® is made		
	from 100% reg	generated content*)	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per bo	ox)	
Primary backing	Polyester fleed	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	2.5 mm	0.10 inch	ISO 1766
Total mass	4150 g/m ²	122.5 oz/yd²	ISO 8543
Total pile mass	625 g/m ²	18.4 oz/yd²	ISO 2424
Effective pile mass	400 g/m ²	11.8 oz/yd ²	ISO 8543
Pile density	0.160 g/cm ³	0.0058 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd ²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	25 dB		ISO 140-8
Noise reduction	0.15 α _w		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

** DESSO EcoBase® is a polyolefin based backing.



with EcoBase





















Manufactured by





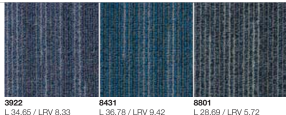
Quality- and Environmental ment System Certification ISO 9001 & ISO 14001



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





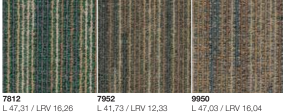


L 36,78 / LRV 9,42 L 34,65 / LRV 8,33

8841 L 45,00 / LRV 14,54

L 31,12 / LRV 6,70

7912 L 33,95 / LRV 7,98

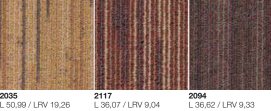


7812 L 47,31 / LRV 16,26 **7952** L 41,73 / LRV 12,33

L 48,23 / LRV 16,97

2062 L 49,06 / LRV 17,64

2045 L 49,35 / LRV 17,88



2035 L 50,99 / LRV 19,26

2117 L 36,07 / LRV 9,04



9021 L 27,85 / LRV 5,40

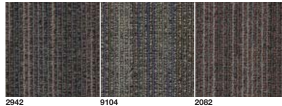
9501 L 30,13 / LRV 6,29



9001 L 31,40 / LRV 6,82

9072 L 36,89 / LRV 9,48

9975 L 33,43 / LRV 7,74

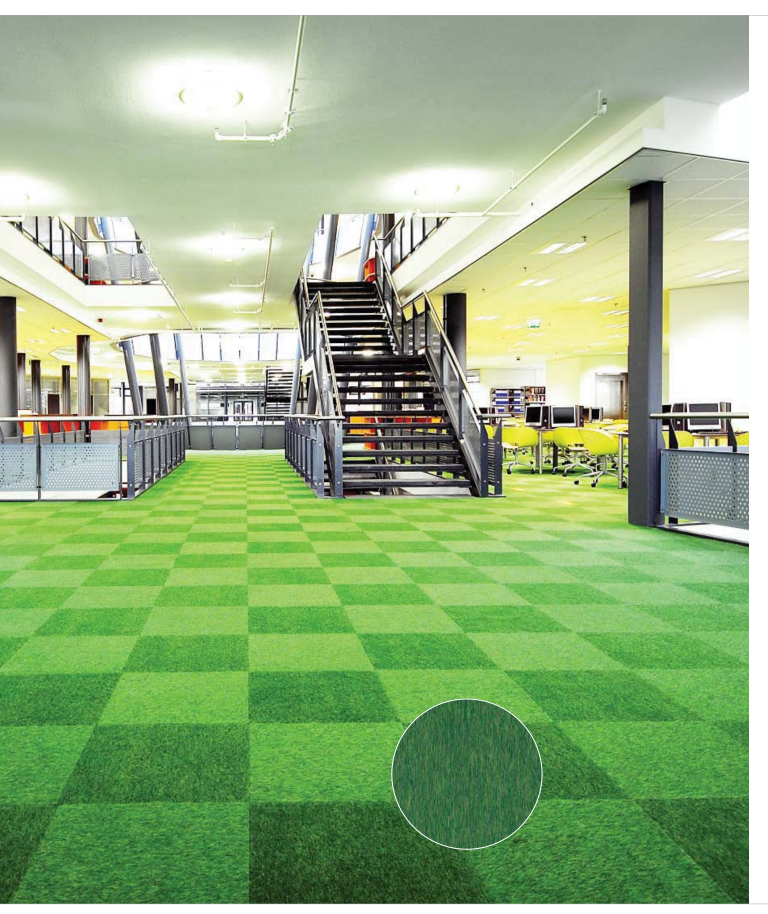


L 34,66 / LRV 8,33

L 37,27 / LRV 9,69

L 34,79 / LRV 8,39

Lita



Lita 7118









Type of manufacture	Pile needle felt		ISO 2424
Pile fibre composition	Fibre dyed Polyamide 6		ISO 2424
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase®	ISO 2424
Total thickness	9.0 mm	0.4 inch	ISO 1765
Effective pile thickness	4.0 mm	0.16 inch	ISO 1766
Total mass	5050 g/m ²	149.1 oz/yd²	ISO 8543
Total pile mass	1340 g/m ²	39.6 oz/yd ²	ISO 2424
Effective pile mass	500 g/m ²	14.8 oz/yd ²	ISO 8543
Pile density	0.125 g/cm ³	0.0045 lb/in ³	ISO 8543
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	24 dB		ISO 140-8
Noise reduction	0.19 α _w		ISO 354
Flammability	B _{fl} - 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























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







6108 L 58,69 / LRV 26,70

1908 L 56,34 / LRV 24,25



1708 L 38,82 / LRV 10,55

Merge



Merge 9930

















Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6 and	ISO 2424
	ECONYL® (ECONYL® is made from	
	100% regenerated content) *	
Dimensions	50x50 cm / 19.68" x 19.68" and	EN 994

100 x 25 cm / 39.38" x 9.84"

(20 tiles/planks per box)		
Polyester fleece		ISO 2424
Desso EcoBa	se® **	ISO 2424
7.2 mm	0.3 inch	ISO 1765
3.6 mm	0.14 inch	ISO 1766
4450 g/m ²	131.3 oz/yd ²	ISO 8543
800 g/m ²	23.6 oz/yd ²	ISO 2424
545 g/m ²	16.1 oz/yd²	ISO 8543
0.152 g/cm³ 0.0055 lb/in³ 1573 /dm² 131519/yd²		ISO 8543
		ISO 1763
≤ 2.0 kV		ISO 6356
≤ 1 x 10 ⁹ Ohm		ISO 10965
33 Commercia	al - heavy use	EN 1307
≤ 0.2 %		EN 986
24 dB		ISO 10140
$0.15~\alpha_w$		ISO 354
\leq 0,17 m ² .K/W	1	ISO 8302
B _{fl} - s1 (loose laid tested)		EN 13501-1
See right side page per colour		BS 8493
See right side page per colour		CIELAB
	Polyester flee: Desso EcoBa: 7.2 mm 3.6 mm 4450 g/m^2 800 g/m^2 545 g/m^2 0.152 g/cm^3 1573 /dm^2 $\leq 2.0 \text{ kV}$ $\leq 1 \times 10^9 \text{ Ohm}$ 33 Commercia $\leq 0.2 \%$ 24 dB 0.15 a_w $\leq 0,17 \text{ m}^2.\text{K/W}$ B_n - s1 (loose See right side	Polyester fleece Desso EcoBase® ** 7.2 mm 0.3 inch 3.6 mm 0.14 inch 4450 g/m² 131.3 oz/yd² 800 g/m² 23.6 oz/yd² 545 g/m² 16.1 oz/yd² 0.152 g/cm³ 0.0055 lb/in³ 1573 /dm² 131519/yd² ≤ 2.0 kV ≤ 1 x 10° Ohm 33 Commercial - heavy use ≤ 0.2 % 24 dB 0.15 a_w ≤ 0,17 m².K/W B_n - s1 (loose laid tested) See right side page per colour

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.

with EcoBase^{TI} backing

























EN 14041 0493-CPR-0002



NL-5240 AD Waalwijk







L 30,38 / LRV 6,39



L 37,20 / LRV 9,64



9097 L 45,62 / LRV 14,99



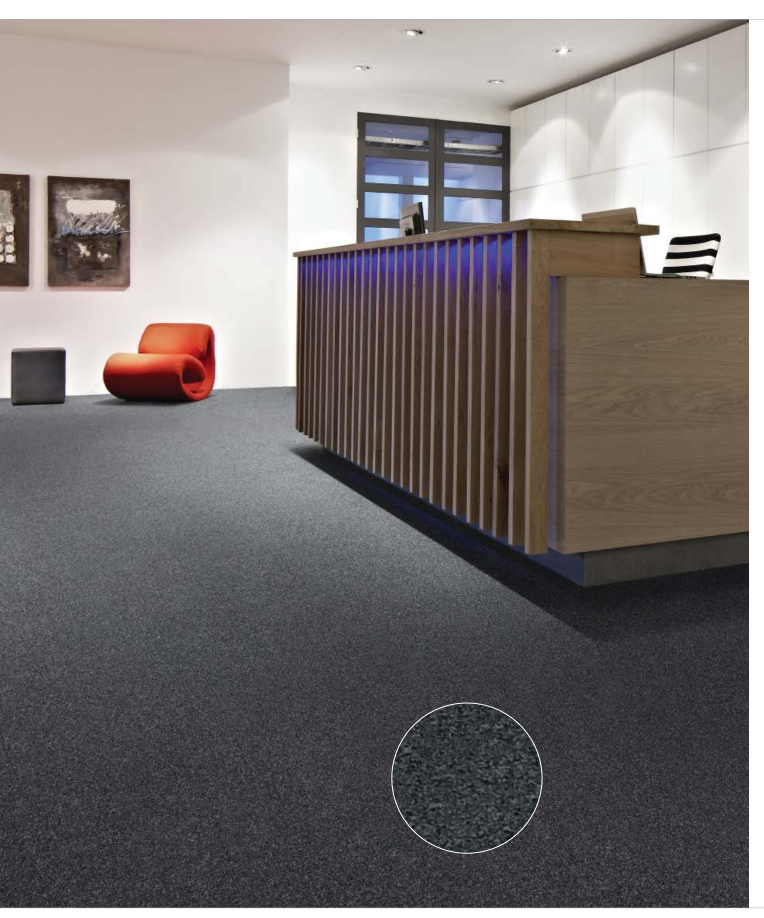
9532 L 28,91 / LRV 5,80



9930 L 49,57 / LRV 18,06



9950 L 42,21 / LRV 12,64



Mila 9980













Type of manufacture	Tufted 1/10" Cut pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL $^{\! \otimes}$	ISO 2424
	(ECONYL® is made from 100%	

regenerated content*)

Dimensions 50 x 50 cm / 19.68" x 19.68" EN 994

(20 tiles per box)

Primary backing Polyester fleece ISO 2424 Secondary backing DESSO ProBase® or ISO 2424

, ,			
	DESSO EcoBa		
	Polyver® - Polyscan®		
Total thickness	7.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.7 mm	0.15 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	850 g/m ²	25.1 oz/yd²	ISO 2424
Effective pile mass	545 g/m ²	16.1 oz/yd²	ISO 8543
Pile density	0.147 g/cm ³	0.0053 lb/in ³	ISO 8543
Number of tufts	1660/dm ²	138793/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	27 dB		ISO 140-8
Noise reduction	0.20 α _w		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\label{eq:conversion} \mbox{ECONYL} \mbox{\@sc{@}} \mbox{ and the exact $\%$ thereof can be found on our website: www.desso.com.}$

See right side page per colour

** DESSO EcoBase® is a polyolefin based backing.



Colour depth (L)

with EcoBase

















CIELAB













EN 14041 0493-CPR-0002





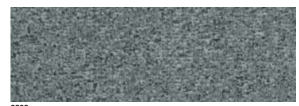




L 36,03 / LRV 9,02



L 20,45 / LRV 3,10



9503 L 44,17 / LRV 13,95



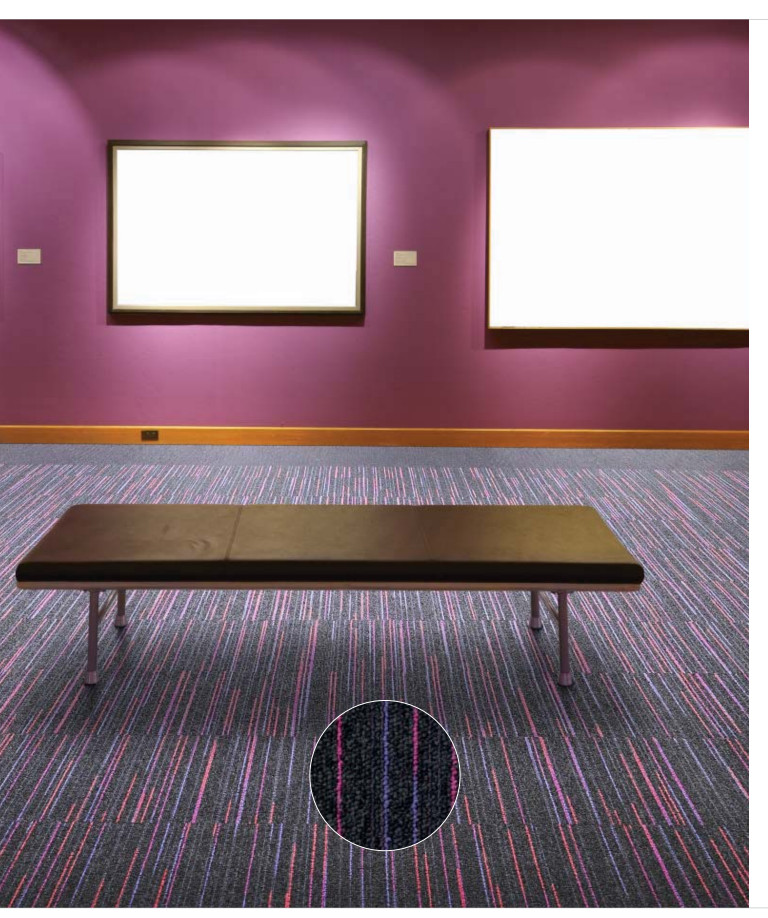
9965 L 42,35 / LRV 12,72



9980 L 26,42 / LRV 4,89



9990 L 21,19 / LRV 3,30



Neo 9501 with border of Neo Core 9502















Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6		ISO 2424
	and ECONYL® (ECONYL® is made		
	from 100% reg		
Dimensions	50 x 50 cm / 19.68" x 19.68"		EN 994
	(20 tiles per box)		
Primary backing	Polyester fleece		ISO 2424
Secondary backing	DESSO ProBase® or		ISO 2424
	DESSO EcoBase®**		
	Polyver® - Po	Polyver® - Polyscan®	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	700 g/m ²	20.7 oz/yd ²	ISO 2424
Effective pile mass	525 g/m ²	15.5 oz/yd ²	ISO 8543
Pile density	0.175 g/cm ³	0.0063 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd ²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	24 dB		ISO 140-8
Noise reduction	$0.15~\alpha_{_{W}}$		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour depth (L)	See right side page per colour		CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™ backing

























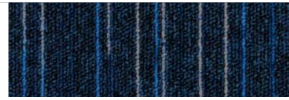


Quality- and Environmental ment System Certification ISO 9001 & ISO 14001









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



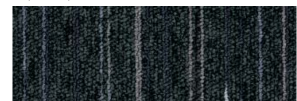
9111 L 23,57 / LRV 3,97



2951 L 18,42 / LRV 2,61



L 23,60 / LRV 3,98



9511 L 23,55 / LRV 3,96



Neo 9032 with border of Neo Core 9514















Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL		ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated co	ontent*)	
Dimensions	50 x 50 cm / 19.68" x 19.68"		EN 994
	(20 tiles per bo	ox)	
Primary backing	Polyester fleece		ISO 2424
Secondary backing	DESSO ProBase® or DESSO EcoBase®** Polyver® - Polyscan®		ISO 2424
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd²	ISO 8543
Total pile mass	710 g/m ²	21.0 oz/yd ²	ISO 2424
Effective pile mass	525 g/m ²	15.5 oz/yd ²	ISO 8543
Pile density	0.175 g/cm ³	0.0063 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	\leq 1 x 10 9 Ohm 33 Commercial - heavy use \leq 0.2 % 24 dB		ISO 10965
Use classification			EN 1307
Dimensional stability			EN 986
Impact sound reduction ΔL _w			ISO 140-8

 * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\label{eq:conversion} \mbox{ECONYL} \mbox{\@sc{@}} \mbox{ and the exact $\%$ thereof can be found on our website: www.desso.com.}$

B_{fl} - s1 (loose laid tested)

See right side page per colour

0.15 α,,

Light Reflectance Value (LRV) See right side page per colour

** DESSO EcoBase® is a polyolefin based backing.



with EcoBase™ backing



Noise reduction

Colour depth (L)

Flammability















ISO 354

BS 8493

CIELAB

EN 13501-1









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



EN 14041 0493-CPR-0002

Desso BV PO Box 169 NL-5240 AD Waalwijk

Manufactured by







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

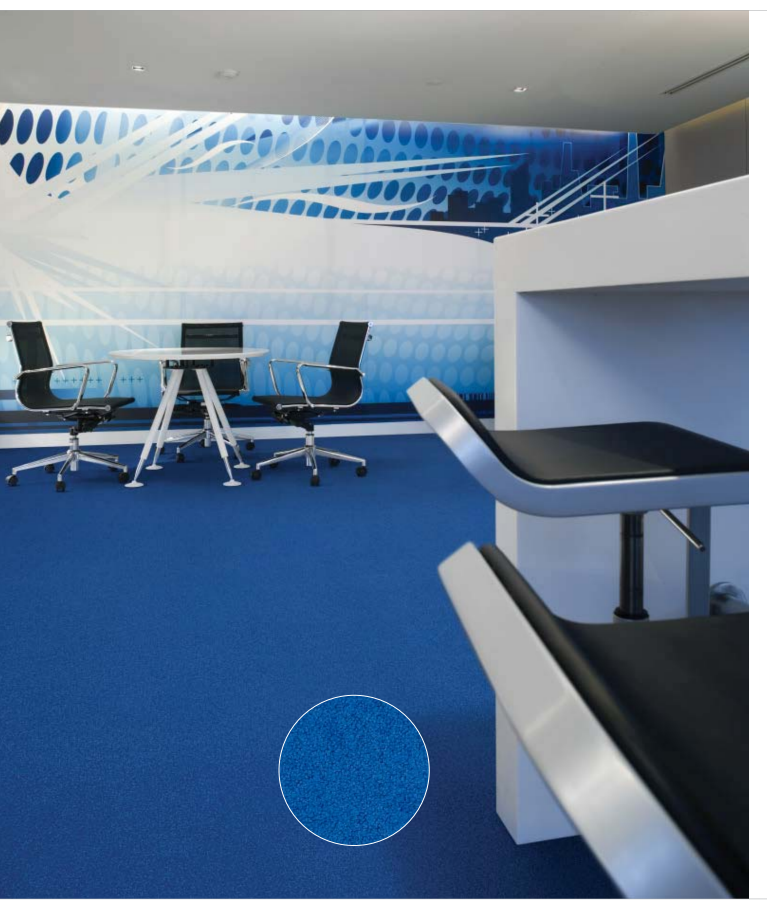


9980 L 21,95 / LRV 3,50



L 23,41 / LRV 3,92

Palatino



Palatino 8508

Palatino















Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6		
Dimensions	50 x 50 cm / 19.68" x 19.68"		EN 994
	(20 tiles per box)		
Primary backing	Polyester fleece		ISO 2424
Secondary backing	DESSO ProBase® or		ISO 2424
	DESSO EcoBase®*		
	Polyver® - Pol	yscan®	
Total thickness	8.0 mm	0.3 inch	ISO 1765
Effective pile thickness	5.0 mm	0.20 inch	ISO 1766
Total mass	4550 g/m ²	134.3 oz/yd²	ISO 8543
Total pile mass	1100 g/m ²	32.5 oz/yd ²	ISO 2424
Effective pile mass	845 g/m ²	24.9 oz/yd ²	ISO 8543
Pile density	0.169 g/cm ³	0.0061 lb/in ³	ISO 8543
Number of tufts	1500/dm ²	125415/yd ²	ISO 1763
Stroll test	\leq 2.0 kV \leq 1 x 10 ⁹ Ohm 33 Commercial - heavy use \leq 0.2 % 25 dB 0.20 $\alpha_{\rm w}$ B ₁ - s1 (loose laid tested)		ISO 6356
Vertical resistance			ISO 10965
Use classification			EN 1307
Dimensional stability			EN 986
Impact sound reduction $\Delta L_{_W}$			ISO 140-8
Noise reduction			ISO 354
Flammability			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.























Manufactured by





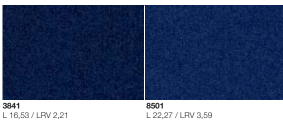
Desso BV PO Box 169 NL-5240 AD Waalwijk





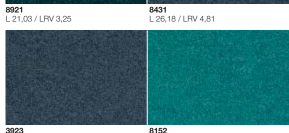


9031 L 15,42 / LRV 1,99 **8901** L 17,56 / LRV 2,42





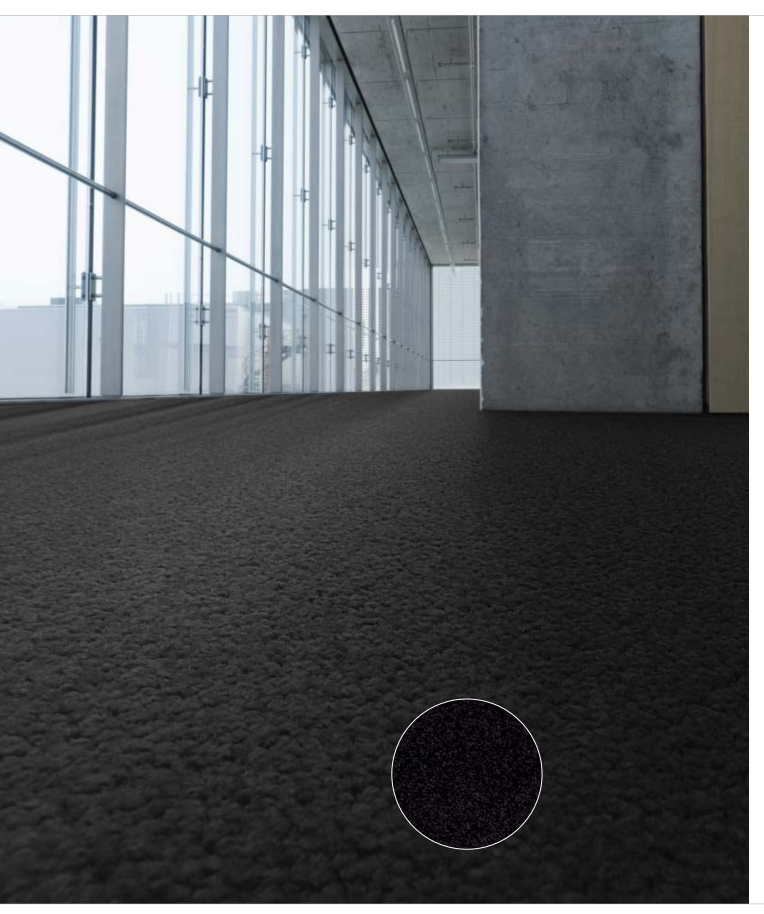






7571 L 27,42 / LRV 5,24 **7831** L 30,83 / LRV 6,58 7218 7062 L 41,95 / LRV 12,47 L 49,31 / LRV 17,85

Palatino



Palatino 9031

Palatino









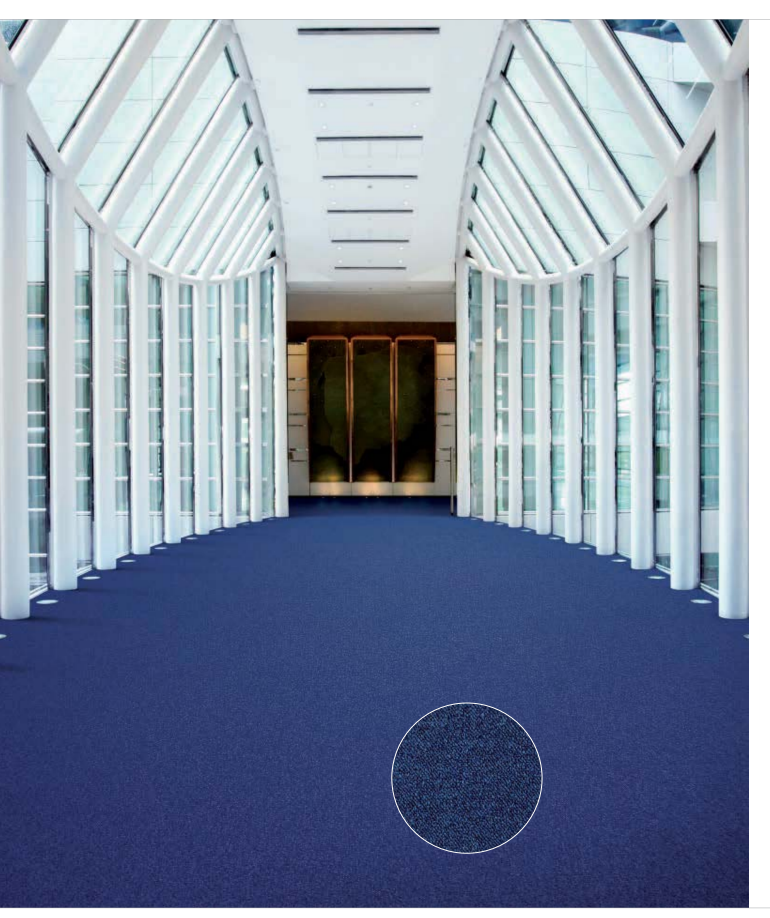








Pallas



Pallas 8501



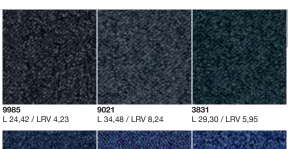


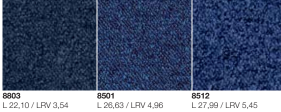


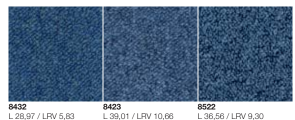




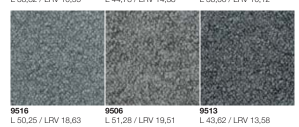
Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Piece dyed co	ontinuous BCF	ISO 2424
	Polyamide 6.6	3	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase®	ISO 2424
	Polyver® - Pol	yscan®	
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.6 mm	0.14 inch	ISO 1766
Total mass	4200 g/m ²	124.0 oz/yd ²	ISO 8543
Total pile mass	660 g/m ²	19.5 oz/yd ²	ISO 2424
Effective pile mass	430 g/m ²	12.7 oz/yd ²	ISO 8543
Pile density	0.120 g/cm ³	0.0043 lb/in ³	ISO 8543
Number of tufts	950/dm ²	79430/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	l	ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	27 dB		ISO 140-8
Noise reduction	$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

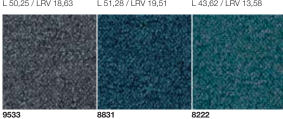


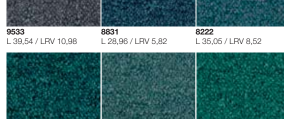


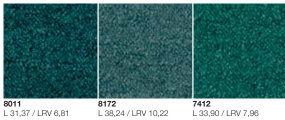














with ProBase™ backing

































Desso BV PO Box 169 NL-5240 AD Waalwijk

Manufactured by



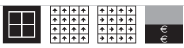
Pallas



Pallas 2118 Pallas 9516













Pebble



Pebble 9526















Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" S	Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®		ISO 2424
	(ECONYL® is made from 100%		
	regenerated co	ontent*)	
Dimensions	50 x 50 cm / 1	19,68" x 19,68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO EcoB	ase®**	ISO 2424
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	3.4 mm	0.13 inch	ISO 1766
Total mass	4200 g/m ²	124.0 oz/yd ²	ISO 8543
Total pile mass	665 g/m ²	19.6 oz/yd ²	ISO 2424
Effective pile mass	440 g/m ²	13.0 oz/yd ²	ISO 8543
Pile density	0.129 g/cm ³	0.0047 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	≤ 0.2 %	
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase $^{\rm @}$ is a polyolefin based backing.







8831 L 31,29 / LRV 6,78



9054 L 40,86 / LRV 11,78



9085 L 46,90 / LRV 15,87



9093 L 35,21 / LRV 8,60 9097 L 56,31 / LRV 24,23

9502 L 30,94 / LRV 6,63

9526 L 56,49 / LRV 24,40



9990 L 13,95 / LRV 1,72

with EcoBase^{TI} backing























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



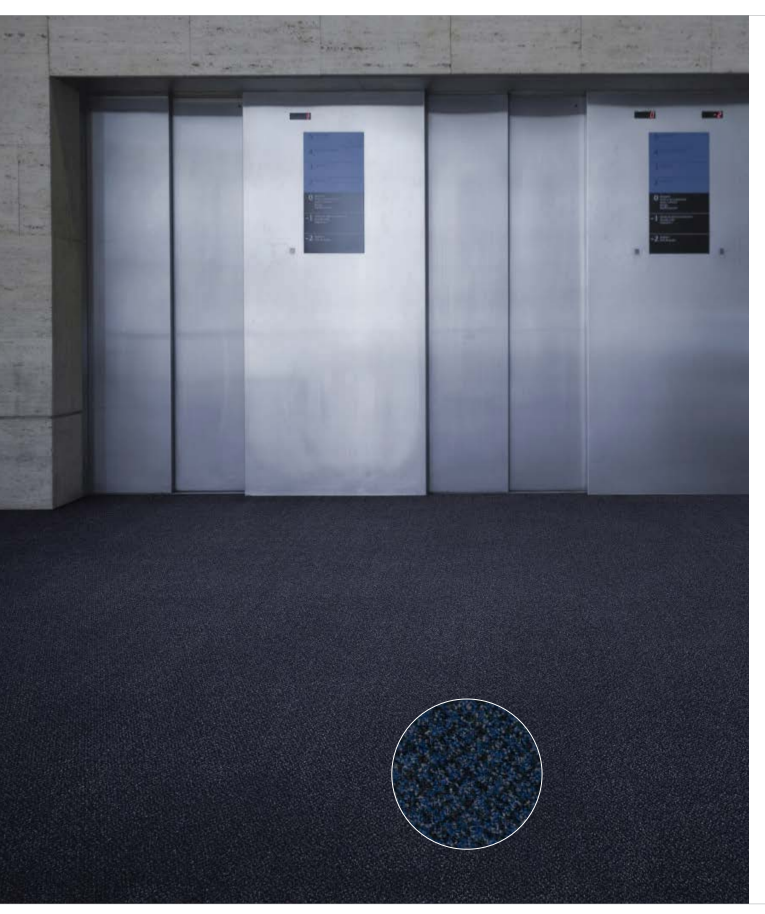
Manufactured by Desso BV PO Box 169 NL-5240 AD Waalwijk







Protect



Protect 8901













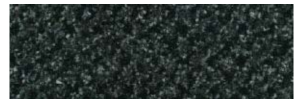


Type of manufacture	Tufted 1/8" C	Tufted 1/8" Cut pile	
Pile fibre composition	Hank dyed 80	Hank dyed 80% wool - 20%	
	polyamide		
Dimensions	50 x 50 cm / 3	19.68" x 19.68"	EN 994
	(16 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO ProBa	ase®	ISO 2424
Total thickness	10.5 mm	0.4 inch	ISO 1765
Effective pile thickness	5.2 mm	0.20 inch	ISO 1766
Total mass	4900 g/m ²	144.6 oz/yd ²	ISO 8543
Total pile mass	1470 g/m ²	43.4 oz/yd²	ISO 2424
Effective pile mass	790 g/m ²	23.3 oz/yd²	ISO 8543
Pile density	0.152 g/cm ³	0.0055 lb/in ³	ISO 8543
Number of tufts	1110/dm ²	92807/yd²	ISO 1763
Flammability	C _{fl} - s1 (loose	C _{fl} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	See right side	See right side page per colour	
Colour depth (L)	See right side	page per colour	CIELAB

^{*} DESSO EcoBase® is a polyolefin based backing.



8901 L 16,56 / LRV 2,21



9990 L 21,55 / LRV 3,39



9021 L 23,18 / LRV 3,85



2922 L 32,31 / LRV 7,22

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



EN 14041 0493-CPR-0002

Manufactured by Desso BV PO Box 169 NL-5240 AD

Waalwijk





Pure



Pure 9523













Type of manufacture	Tufted 1/10" S	structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®		ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated content*)		
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	2.5 mm	0.10 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ²	ISO 8543
Total pile mass	575 g/m ²	17 oz/yd²	ISO 2424
Effective pile mass	390 g/m ²	11.5 oz/yd²	ISO 8543
Pile density	0.156 g/cm ³	0.0056 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	22 dB		ISO 140-8
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

** DESSO EcoBase® is a polyolefin based backing.



with EcoBase^T





















Manufactured by





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



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

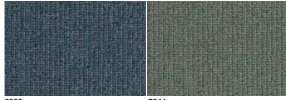






L 23,64 / LRV 3,99

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



3811 L 26,22 / LRV 4,82

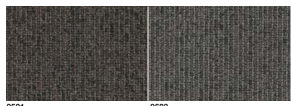
4211 L 25,62 / LRV 4,62



9091 L 25,75 / LRV 4,66

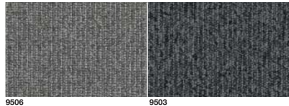
9096 L 45,70 / LRV 15,05

2915 L 48,00 / LRV 16,79



9521 L 30,16 / LRV 6,30

9523 L 37,41 / LRV 9,76



L 47,15 / LRV 16,14

L 37,27 / LRV 9,68

Reclaim Ribs II



Reclaim Ribs II 9945

Reclaim Ribs II















Specification according to EN 1307

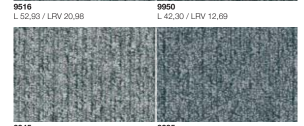
Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®		ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated content*)		
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per bo	(20 tiles per box)	
Primary backing	Polyester fleed	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.5 mm	0.14 inch	ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	670 g/m ²	19.8 oz/yd ²	ISO 2424
Effective pile mass	540 g/m ²	15.9 oz/yd ²	ISO 8543
Pile density	0.154 g/cm ³	0.0056 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	25 dB		ISO 140-8
Noise reduction	$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\mathsf{ECONYL}^{\scriptscriptstyle{\textcircled{\tiny{0}}}}$ and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



9105 L 31,73 / LRV 6,96 9094

L 31,05 / LRV 6,67































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





Rock



Rock 2035













Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" L	.oop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6 and		ISO 2424
	ECONYL® (ECONYL® is made from		
	100% regenera	ated content) **	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBase®**		
	Polyver® - Po	Polyver® - Polyscan®	
Total thickness 7.0 mm 0.3 inch		0.3 inch	ISO 1765
Effective pile thickness	3.4 mm 0.13 inch		ISO 1766
Total mass	4250 g/m ²	125.4 oz/yd ²	ISO 8543
Total pile mass	685 g/m ² 20.2 oz/yd ²		ISO 2424
Effective pile mass	415 g/m ²	415 g/m ² 12.2 oz/yd ²	
Pile density	0.122 g/cm ³	0.0044 lb/in ³	ISO 8543
Number of tufts	950/dm ²	79430/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	26 dB		ISO 10140
Noise reduction	$0.20\;\alpha_{_{w}}$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1

^{**} ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

See right side page per colour



Colour depth (L)













Light Reflectance Value (LRV) See right side page per colour









BS 8493

CIELAB







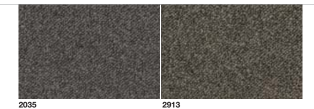


Desso BV PO Box 169 NL-5240 AD Waalwijk

Manufactured by





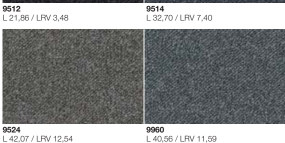
















Salt 4312













Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6 and	ISO 2424
	ECONYL® (ECONYL® is made from	
	100% regenerated content) **	
Dimensions	50 x 50 cm / 19.68" x 19.68"	EN 994

50 x 50 cm / 19.68" x 19.68"	EN 994
(20 tiles per box)	

Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase® or	ISO 2424

DESSO EcoBase®**		
Polyver® - Polyscan®		

Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	3.4 mm	0.13 inch	ISO 1766
Total mass	4200 g/m ²	124 oz/yd ²	ISO 8543
Total pile mass	655 g/m ²	19.3 oz/yd²	ISO 2424
Effective pile mass	390 g/m ²	11.5 oz/yd ²	ISO 8543
Pile density	0.122 g/cm ³	0.0044 lb/in ³	ISO 8543
Number of tufts	1540/dm ²	128759/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356

Number of tufts	1540/dm ²	128759/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	28 dB		ISO 10140
Noise reduction	$0.15 \; \alpha_{_w}$		ISO 354
Flammability	B _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

^{**} ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.



with EcoBase™ backing





















Manufactured by





Desso BV PO Box 169 0493-CPR-0002 NL-5240 AD

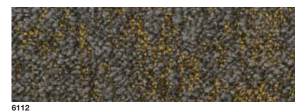








L 26,70 / LRV 4,99



L 39,34 / LRV 10,86



7061 L 34,14 / LRV 8,08



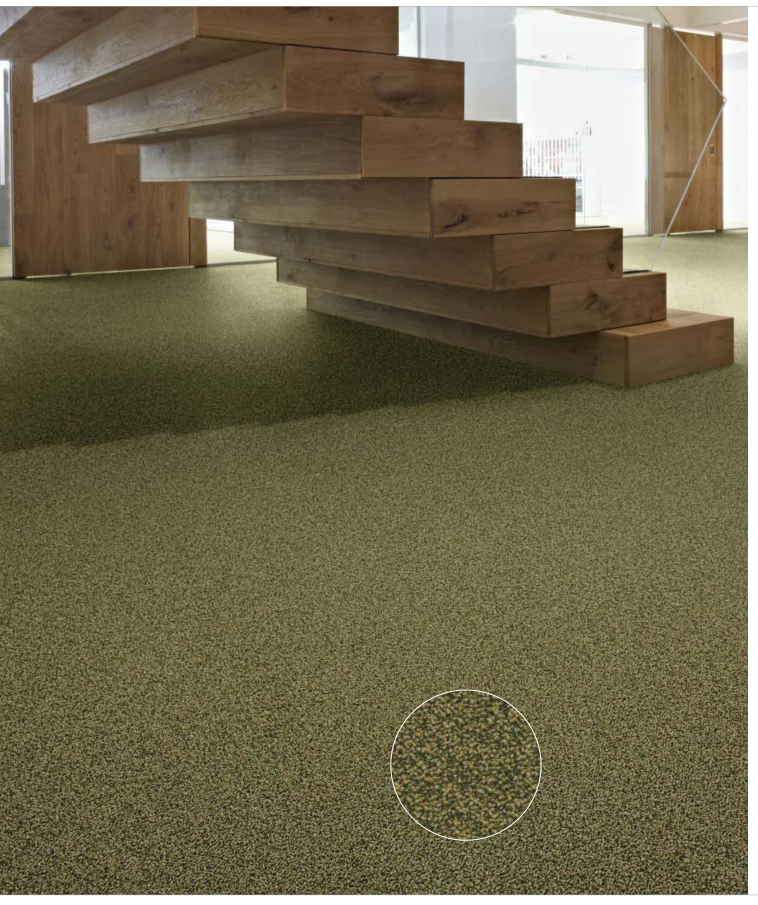
8102 L 36,64 / LRV 9,35



9521 L 19,53 / LRV 2,87



9975 L 26,56 / LRV 4,94



Sand 7081















Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®	ISO 2424
	(ECONYL® is made from 100%	

regenerated content*)

Dimensions 50 x 50 cm / 19.68" x 19.68" EN 994

(20 tiles per box)

Primary backing Polyester fleece ISO 2424 Secondary backing DESSO ProBase® or ISO 2424

	DESSO EcoBase®**		
	Polyver® - Polyscan®		
Total thickness	5.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.4 mm	0.09 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ²	ISO 8543
Total pile mass	600 g/m ²	17.7 oz/yd ²	ISO 2424
Effective pile mass	440 g/m ²	13.0 oz/yd ²	ISO 8543
Pile density	0.183 g/cm ³	0.0066 lb/in ³	ISO 8543
Number of tufts	1970/dm ²	164712/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	24 dB		ISO 140-8
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

See right side page per colour

 ** DESSO EcoBase $^{\! \otimes}$ is a polyolefin based backing.



with EcoBase



Colour depth (L)















CIELAB













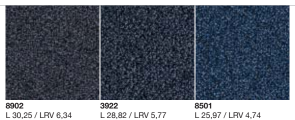
EN 14041 0493-CPR-0002

Desso BV PO Box 169 NL-5240 AD Waalwijk

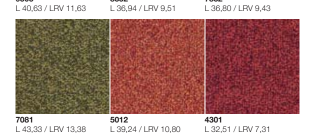
Manufactured by







9505 8332



7832







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

Sand Stripe



Sand Stripe 9501

Sand Stripe















Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Solution dyed I	BCF PA6 and ECONYL®	ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated co	ontent*)	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	5.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.4 mm	0.09 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ²	ISO 8543
Total pile mass	580 g/m ²	17.1 oz/yd²	ISO 2424
Effective pile mass	430 g/m ²	12.7 oz/yd ²	ISO 8543
Pile density	0.179 g/cm ³	0.0065 lb/in ³	ISO 8543
Number of tufts	2130/dm ²	178089/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	ı	ISO 10965
Use classification	33 Commercia	33 Commercial - heavy use	
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	24 dB		ISO 140-8
Noise reduction	0.15 α _w		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour depth (L)	See right side page per colour		CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



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



with EcoBase™ backing































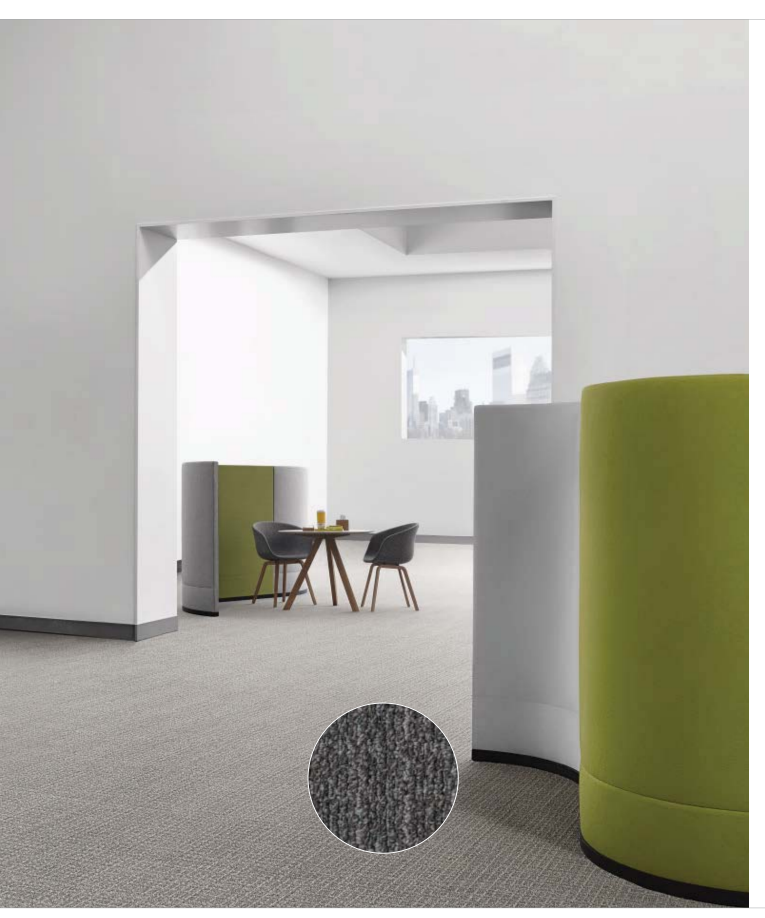
EN 14041 0493-CPR-0002 Desso BV PO Box 169 NL-5240 AD Waalwijk

Manufactured by









Scape 9970











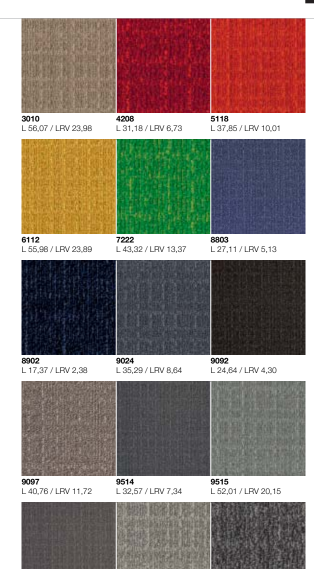






Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Solution dyed	BCF Polyamide 6	ISO 2424
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®*	
	Polyver® - Pol	yscan®	
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.0 mm	0.12 inch	ISO 1766
Total mass	4300 g/m ²	126.9 oz/yd ²	ISO 8543
Total pile mass	740 g/m ²	21.8 oz/yd ²	ISO 2424
Effective pile mass	450 g/m ²	13.93oz/yd²	ISO 8543
Pile density	0.150 g/cm ³	0.0054 lb/in ³	ISO 8543
Number of tufts	2130/dm ²	178089/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	ı	ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	24 dB		ISO 140-8
Noise reduction	$0.15 \alpha_w$		ISO 354
Flammability	B _{fl} - 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.



9525 L 58,48 / LRV 26,47

9970 L 38,14 / LRV 10,16



with EcoBase^T backing

























Manufactured by





Desso BV PO Box 169 NL-5240 AD Waalwijk







9981 L 21,03 / LRV 3,25

9523 L 36,48/ LRV 9,26

Stratos



Stratos 9095















Tufted 1/10" Loop pile		ISO 2424
Solution dyed	Solution dyed BCF PA6 and ECONYL®	
(ECONYL® is n	nade from 100%	
regenerated co	ontent*)	
50 x 50 cm / 1	19.68" x 19.68"	EN 994
(20 tiles per b	ox)	
Polyester flee	ce	ISO 2424
DESSO ProBa	ase® or	ISO 2424
DESSO EcoB	ase®** Polyver®	
5.0 mm	0.2 inch	ISO 1765
2.7 mm	0.11 inch	ISO 1766
4050 g/m ²	119.5 oz/yd²	ISO 8543
550 g/m ²	16.2 oz/yd²	ISO 2424
360 g/m ²	10.6 oz/yd ²	ISO 8543
0.133 g/cm ³	0.0048 lb/in ³	ISO 8543
1580/dm ²	132104/yd²	ISO 1763
≤ 2.0 kV		ISO 6356
33 Commerci	al - heavy use	EN 1307
≤ 0.2 %	≤ 0.2 %	
24 dB		ISO 140-8
0.15 α _w		ISO 354
B _{fl} - s1 (loose laid tested)		EN 13501-1
See right side page per colour		BS 8493
See right side page per colour		CIELAB
	Solution dyed (ECONYL® is not regenerated or 50 x 50 cm / 1 (20 tiles per between Polyester fleeth DESSO ProBation DESSO EcoBes 5.0 mm 2.7 mm 4050 g/m^2 550 g/m^2 360 g/m^2 0.133 g/cm^3 $1580/\text{dm}^2 \le 2.0 \text{ kV}$ $33 \text{ Commercity} \le 0.2 \%$ 24 dB 0.15 a_w B_n - \$1 (loose See right sides)	Solution dyed BCF PA6 and ECONYL® (ECONYL® is made from 100% regenerated content*) $50 \times 50 \text{ cm} / 19.68\text{"} \times 19.68\text{"}$ (20 tiles per box) Polyester fleece DESSO ProBase® or DESSO EcoBase®** Polyver® 5.0 mm 0.2 inch 2.7 mm 0.11 inch 4050 g/m^2 119.5 oz/yd^2 550 g/m^2 16.2 oz/yd^2 360 g/m^2 10.6 oz/yd^2 0.133 g/cm^3 0.0048 lb/in^3 $1580/\text{dm}^2$ $132104/\text{yd}^2$ $\leq 2.0 \text{ kV}$ $33 \text{ Commercial} - \text{heavy use}$ $\leq 0.2 \%$ 24 dB $0.15 \alpha_w$ $B_\pi - \text{s1} \text{ (loose laid tested)}$ See right side page per colour

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

** DESSO EcoBase® is a polyolefin based backing.



with EcoBase

























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



EN 14041 0493-CPR-0002

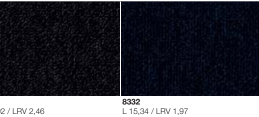








9031 L 17,92 / LRV 2,46



9111 L 19,89 / LRV 2,96



9975 L 30,05 / LRV 6,27



9990* L 23,42 / LRV 3,92



8901* L 22,32 / LRV 3,60



8803*

L 39,83 / LRV 11,15

8412* L 29,20 / LRV 5,92



9035 L 46,99 / LRV 16,01



2903 L 46,09 / LRV 15,34





L 31,60 / LRV 6,91





Stratos 8111

Stratos

















Stratos Blocks



Stratos Blocks 9980

Stratos Blocks















Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®	ISO 2424
	(ECONYL® is made from 100%	
	1 1 1 14	

regenerated content*)

Dimensions 50 x 50 cm / 19.68" x 19.68" EN 994

(20 tiles per box)

Primary backing Polyester fleece ISO 2424
Secondary backing DESSO ProBase® or ISO 2424

DESSO EcoBase®** Polyver®

		•	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	2.7 mm	0.11 inch	ISO 1766
Total mass	4050 g/m ²	119.5 oz/yd ²	ISO 8543
Total pile mass	550 g/m ²	16.2 oz/yd ²	ISO 2424
Effective pile mass	360 g/m ²	10.6 oz/yd ²	ISO 8543
Pile density	0.133 g/cm ³	0.0048 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	24 dB		ISO 10140
Noise reduction	$0.15~\alpha_{_{w}}$		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1



2922 L 34,97 / LRV 8,92



L 45,17 / LRV 15,19



9980 L 22,55 / LRV 3,80



with EcoBase™ backing

























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



EN 14041 0493-CPR-0002









^{*} ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

^{**} DESSO EcoBase® is a polyolefin based backing.

Tempra



Tempra 3013

Tempra













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 / 1	9.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®* Polyver®	
Total thickness	5.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.0 mm	0.08 inch	ISO 1766
Total mass	4100 g/m ²	121.0 oz/yd ²	ISO 8543
Total pile mass	580 g/m ²	17.1 oz/yd²	ISO 2424
Effective pile mass	360 g/m ²	10.6 oz/yd ²	ISO 8543
Pile density	0.180 g/cm ³	0.0065 lb/in ³	ISO 8543
Number of tufts	1620/dm ²	135448/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	20 dB		ISO 140-8
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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.























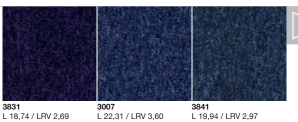


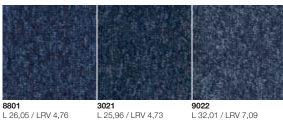


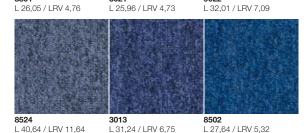
Manufactured by Desso BV PO Box 169 NL-5240 AD Waalwijk



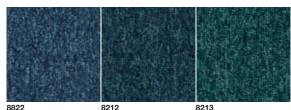






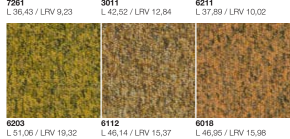












Tempra



Tempra 3831















Torso



Torso 9025 4202















Type of manufacture	Tufted 1/10" Cut pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6		
Dimensions	50 x 50 cm / 3	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®*	
	Polyver® - Po	lyscan®	
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	4.0 mm	0.16 inch	ISO 1766
Total mass	4300 g/m ²	126.9 oz/yd ²	ISO 8543
Total pile mass	850 g/m ²	25.1 oz/yd²	ISO 2424
Effective pile mass	650 g/m ²	19.2 oz/yd²	ISO 8543
Pile density	0.163 g/cm ³	0.0059 lb/in ³	ISO 8543
Number of tufts	1930/dm ²	161367/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	25 dB		ISO 140-8
Noise reduction	0.20 α _w		ISO 354
Flammability	B _{fl} - 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.























Manufactured by

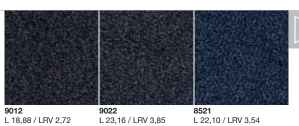


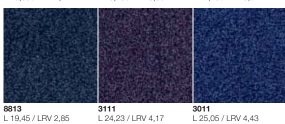


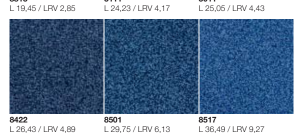
Desso BV PO Box 169 NL-5240 AD Waalwijk

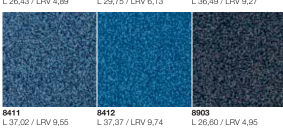


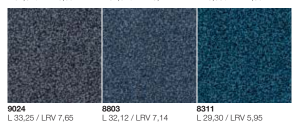


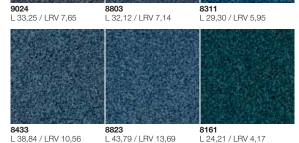




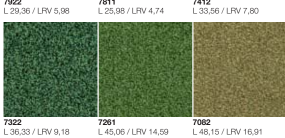














Torso 9113 with inlay of Torso 5021

















Trace



Trace 9096









Type of manufacture	Tufted 1/10" Compactuft loop pile		ISO 2424
Pile fibre composition	Space dyed + solution dyed BCF PA6		ISO 2424
	and ECONYL®	(ECONYL® is made	
	from 100% reg	generated content*)	
Dimensions	50 x 50 cm / 3	19.68" x 19.68"	EN 994
	(20 tiles per b	ox)	
Primary backing	Polyester flee	се	ISO 2424
Secondary backing	DESSO ProBa	ase®	ISO 2424
	Polyver® - Po	lyscan®	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	0.5 mm	0.02 inch	ISO 1766
Total mass	4200 g/m ²	124.0 oz/yd ²	ISO 8543
Total pile mass	600 g/m ²	17.7 oz/yd²	ISO 2424
Effective pile mass	94.4 g/m ²	2.8 oz/yd²	ISO 8543
Pile density	0.174 g/cm ³	0.0063 lb/in ³	ISO 8543
Number of tufts	1701/dm ²	142221/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	19 dB		ISO 10140
Noise reduction	$0.15~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	C _{fl} - s1 (loose	laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side	See right side page per colour	
Colour depth (L)	See right side	page per colour	CIELAB

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

with ProBase™ backing



























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





9096 L 53,60 / LRV 21,60



9521 L 28,98 / LRV 5,83



9111 L 25,32 / LRV 4,52



9945 L 53,61 / LRV 21,60



9032 L 29,52 / LRV 6,04



9990 L 23,65 / LRV 3,99

Tree



Tree 9094

9093















Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®		ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated co	ontent*)	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®**	
	Polyver® - Pol	yscan®	
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.5 mm	0.14 inch	ISO 1766
Total mass	4300 g/m ² 126.9 oz/yd ²		ISO 8543
Total pile mass	690 g/m ²	20.4 oz/yd ²	ISO 2424
Effective pile mass	450 g/m ²	13.3 oz/yd²	ISO 8543
Pile density	0.129 g/cm ³	0.0046 lb/in ³	ISO 8543
Number of tufts	1460/dm ²	122071/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	26 dB		ISO 140-8
Noise reduction	0.20 α _w		ISO 354
Flammability	B _{fl} - 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 $^{\! \circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains $\mathsf{ECONYL}^{\scriptscriptstyle(0)}$ and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



with EcoBaseTM backing





























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

Waalwijk







L 47,91 / LRV 16,72

L 51,06 / LRV 19,32



9104 L 33,17 / LRV 7,61

L 46,39 / LRV 15,56

9111 L 21,62 / LRV 3,41

9093 L 35,13 / LRV 8,56

9506 L 52,87 / LRV 20,93

9504 L 36,50 / LRV 9,27



9945 L 45,08 / LRV 14,60

9501 L 22,84 / LRV 3,75

9990 L 16,01 / LRV 2,10



Tweed 7841

















Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" S	ISO 2424	
Pile fibre composition	Solution dyed BCF PA6 and ECONY		ISO 2424
	(ECONYL® is made from 100%		
	regenerated co	ontent*)	
Dimensions	50 x 50 cm / 1	9.68" x 19.68"	EN 994
	(20 tiles per bo	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO EcoBa	ase®**	ISO 2424
	Polyver® - Pol	yscan®	
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	3.5 mm	0.14 inch	ISO 1766
Total mass	4500 g/m ²	132.8 oz/yd ²	ISO 8543
Total pile mass	900 g/m ²	26.6 oz/yd ²	ISO 2424
Effective pile mass	635 g/m ²	18.7 oz/yd²	ISO 8543
Pile density	0.181 g/cm ³	0.0065 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	24 dB		ISO 10140
Noise reduction	0.20 α _w		ISO 354
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side	page per colour	CIELAB

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

** DESSO EcoBase® is a polyolefin based backing.





















Manufactured by



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



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







L 45,48 / LRV 14,89

L 42,09 / LRV 12,56

9533

6021

L 38,31 / LRV 10,26

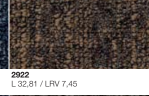




L 44,12 / LRV 13,92



8823 L 30,59 / LRV 6,48





3831 L 21,73 / LRV 3,44

2921 L 31,53 / LRV 6,88





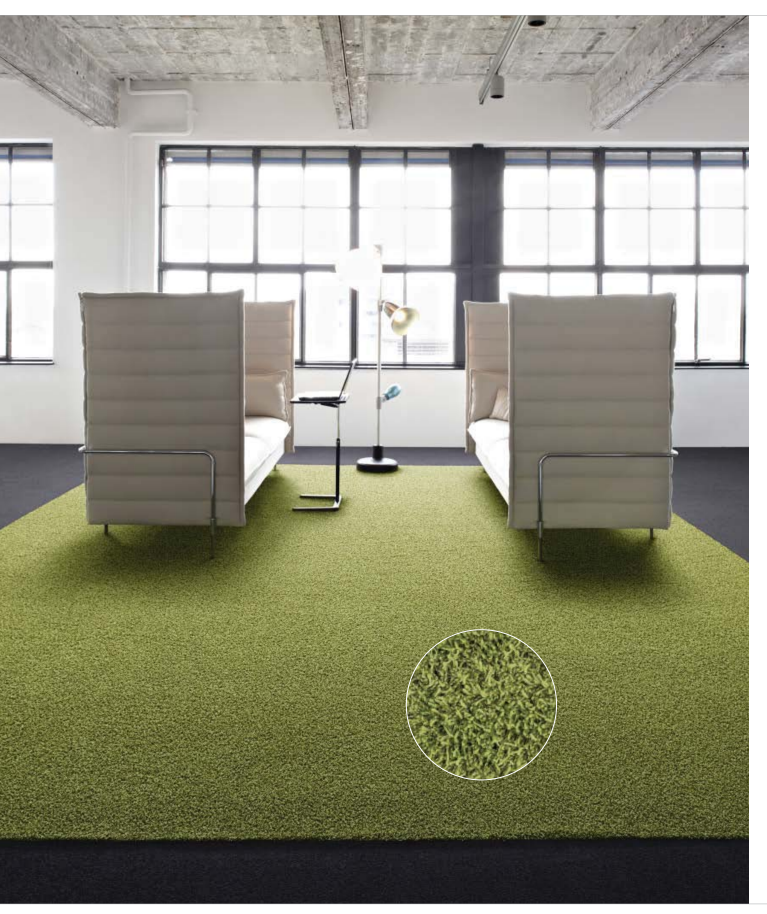
7282 L 27,84 / LRV 5,40

8903 L 34,74 / LRV 8,37



L 39,53 / LRV 10,97

Twist



Twist 7018 with border of Palatino 9531













Type of manufacture	Tufted 5/32" Cut pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6		
Dimensions	50 x 50 cm / 1	19.68" x 19.68"	EN 994
	(12 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoB	ase®*	
	Polyver® - Pol	lyscan®	
Total thickness	11.5 mm	0.5 inch	ISO 1765
Effective pile thickness	9.0 mm	0.35 inch	ISO 1766
Total mass	5050 g/m ²	149.1 oz/yd²	ISO 8543
Total pile mass	1550 g/m ²	45.7 oz/yd²	ISO 2424
Effective pile mass	1460 g/m ²	43.1 oz/yd²	ISO 8543
Pile density	0.162 g/cm ³	0.0058 lb/in ³	ISO 8543
Number of tufts	605/dm ²	50584/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{\rm W}$	28 dB		ISO 140-8
Noise reduction	$0.25~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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.























Manufactured by



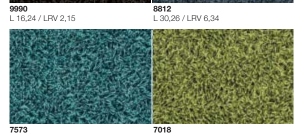


Desso BV PO Box 169 EN 14041 0493-CPR-0002 NL-5240 AD Waalwijk



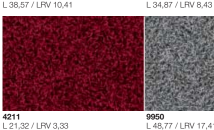






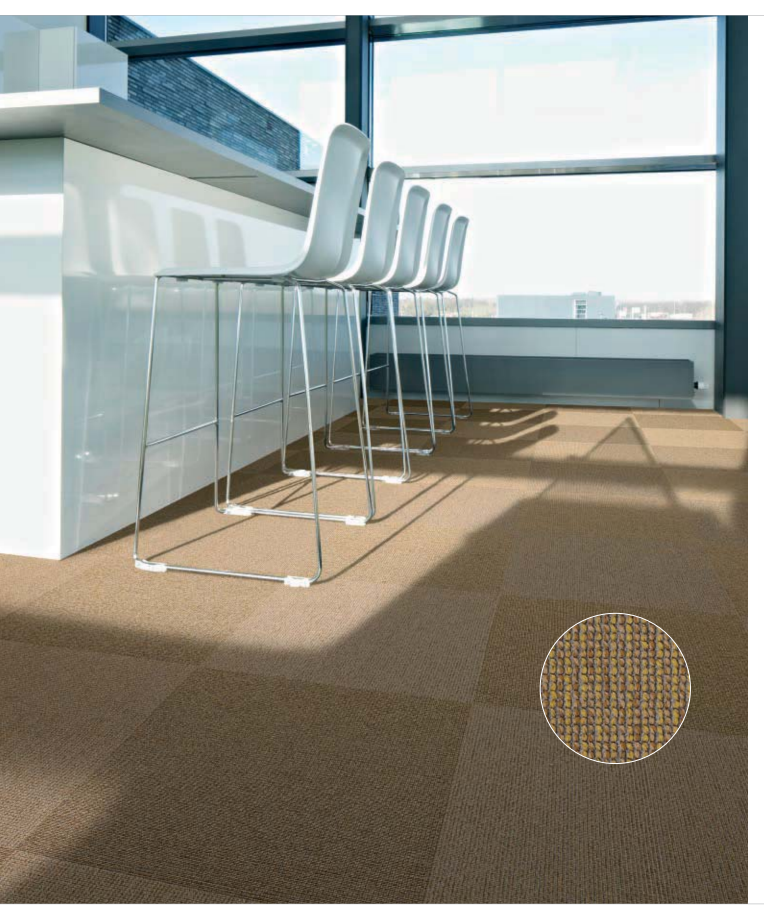






9950 L 48,77 / LRV 17,41





Verso 2038











Type of manufacture	Tufted 1/10" C	ISO 2424	
Pile fibre composition	Solution dyed	BCF Polyamide 6.6	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68"		EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO ProBa	ase® or	ISO 2424
	DESSO EcoBa	ase®*	
	Polyver® - Pol	yscan®	
Total thickness	5.5 mm	0.2 inch	ISO 1765
Effective pile thickness	1.0 mm	0.04 inch	ISO 1766
Total mass	4100 g/m ² 121.0 oz/yd ²		ISO 8543
Total pile mass	500 g/m ² 14.8 oz/yd ²		ISO 2424
Effective pile mass	185 g/m ²	5.5 oz/yd²	ISO 8543
Pile density	0.185 g/cm ³	0.0067 lb/in ³	ISO 8543
Number of tufts	1380/dm ²	115382/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{W}}$	20 dB		ISO 140-8
Noise reduction	0.15 α _w		ISO 354
Flammability	C _{fl} - 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.



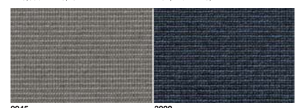
9094 9965 L 43,89 / LRV 13,76 L 45,54 / LRV 14,93



2038 2912 L 49,57 / LRV 18,06 L 33,94 / LRV 7,98



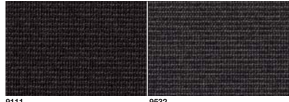
2051 9093 L 29,65 / LRV 6,10 L 31,27 / LRV 6,77



9945 3922 L 52,00 / LRV 20,15 L 36,92 / LRV 9,49



9975 9501 L 35,14 / LRV 8,57 L 28,00 / LRV 5,46



9111 9532 L 22,67 / LRV 3,70 L 28,04 / LRV 5,47























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





Visions of Flowers



Visions of Flowers 5006

Visions of Flowers











Specification according to EN 1307

Type of manufacture	Tufted 1/10" C	ISO 2424	
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®		ISO 2424
	(ECONYL® is made from 100%		
	regenerated co	ontent*)	
Dimensions	100 x 100 cm	/ 39.36" x 39.36"	EN 994
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO EcoBa	ase®**	ISO 2424
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	1.0 mm	0.04 inch	ISO 1766
Total mass	4150 g/m ²	122.5 oz/yd ²	ISO 8543
Total pile mass	560 g/m ²	16.5 oz/yd ²	ISO 2424
Effective pile mass	200 g/m ²	5.9 oz/yd ²	ISO 8543
Pile density	0.200 g/cm ³	0.0072 lb/in ³	ISO 8543
Number of tufts	2350/dm ²	196484/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	17 dB		ISO 140-8
Noise reduction	0.15 α _w		ISO 354
Flammability	C _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour		BS 8493
Colour depth (L)	See right side page per colour		CIELAB

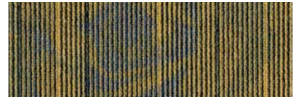
- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase $^{\! \otimes}$ is a polyolefin based backing.



8401 L 31,38 / LRV 6,82



7452 L 37,90 / LRV 10,03



L 46,66 / LRV 15,76



5006 L 37,81 / LRV 9,98



4208 L 35,85 / LRV 8,93



9506 L 41,72 / LRV 12,32

with EcoBase™ backing























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



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

Manufactured by

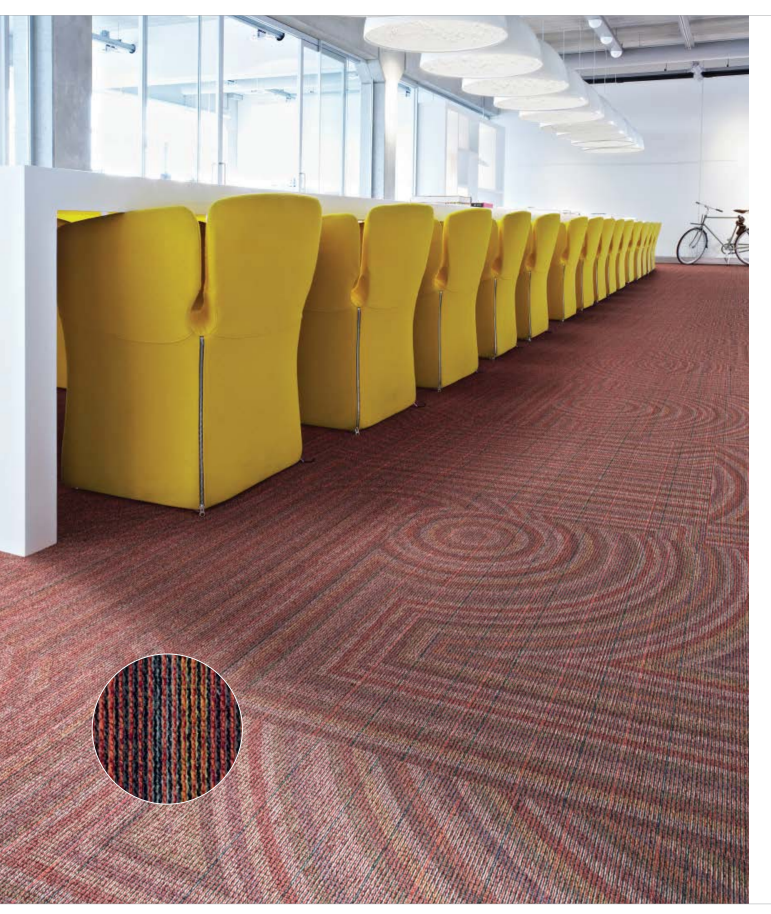






reddot design award winner 2012

Visions of Lines



Visions of Lines 4411

Visions of Lines











Specification according to EN 1307

Type of manufacture	Tufted 1/10" C	Compactuft loop pile	ISO 2424
Pile fibre composition	Solution dyed	Solution dyed BCF PA6 and ECONYL®	
	(ECONYL® is n	nade from 100%	
	regenerated content*)		
Dimensions	100 x 100 cm	/ 39.36" x 39.36"	EN 994
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO EcoB	ase®**	ISO 2424
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	1.0 mm	0.04 inch	ISO 1766
Total mass	4150 g/m ²	122.5 oz/yd ²	ISO 8543
Total pile mass	560 g/m ²	16.5 oz/yd ²	ISO 2424
Effective pile mass	200 g/m ²	5.9 oz/yd ²	ISO 8543
Pile density	0.200 g/cm ³	0.0072 lb/in ³	ISO 8543
Number of tufts	2350/dm ²	196484/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm	1	ISO 10965
Use classification	33 Commerci	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_W}$	17 dB		ISO 140-8
Noise reduction	$0.15~\alpha_{_{w}}$		ISO 354
Flammability	C _{fl} - 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 $^{\circ}$ is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



8412 L 33,58 / LRV 7,81



7301 L 38,40 / LRV 10,31



L 39,27 / LRV 10,82



L 42,26 / LRV 12,67

with EcoBase^{TI} backing



















Manufactured by





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



Desso BV PO Box 169 NL-5240 AD Waalwijk

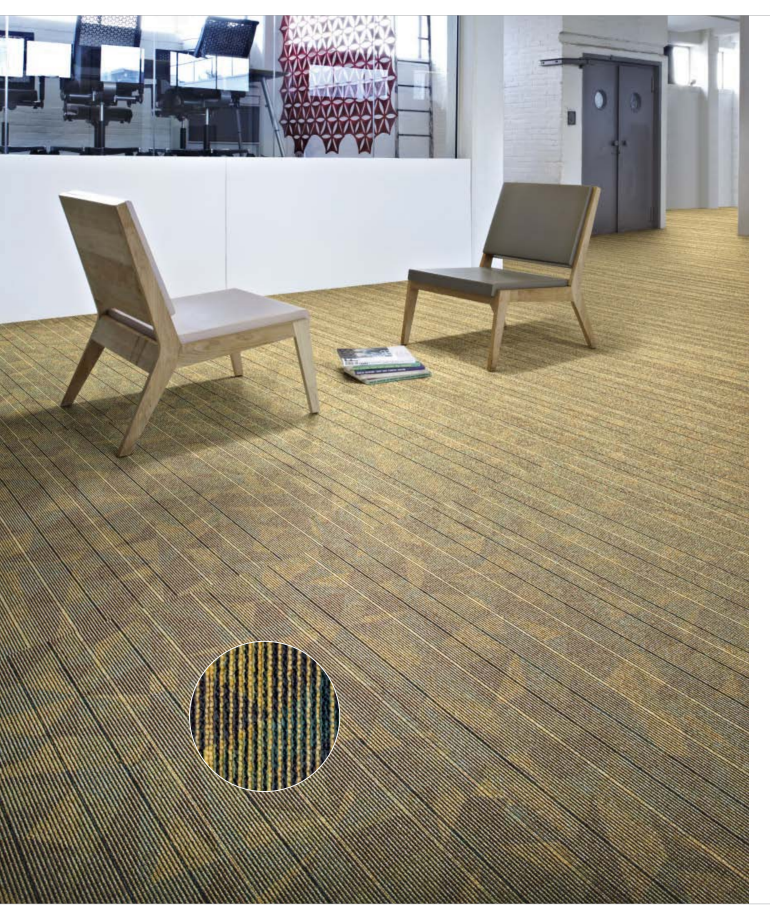






reddot design award winner 2012

Visions of Shards



Visions of Shards 6103

Visions of Shards





Type of manufacture





Tufted 1/10" Compactuft loop pile



Specification according to EN 1307

Type of manufacture	Turteu 1/10 C	ompactuit loop pile	100 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL®		ISO 2424
	(ECONYL® is m	nade from 100%	
	regenerated co	regenerated content*)	
Dimensions	100 x 100 cm	/ 39.36" x 39.36"	EN 994
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO EcoBa	ase®**	ISO 2424
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	1.0 mm	0.04 inch	ISO 1766
Total mass	4150 g/m ²	122.5 oz/yd ²	ISO 8543
Total pile mass	560 g/m ²	16.5 oz/yd ²	ISO 2424
Effective pile mass	200 g/m ²	5.9 oz/yd ²	ISO 8543
Pile density	0.200 g/cm ³	0.0072 lb/in ³	ISO 8543
Number of tufts	2350/dm ²	196484/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Impact sound reduction $\Delta L_{_{\!W}}$	17 dB		ISO 140-8
Noise reduction	$0.15~\alpha_{_{ m w}}$		ISO 354
Flammability	C _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side	page per colour	BS 8493
Colour depth (L)	See right side page per colour		CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase® is a polyolefin based backing.



8411 L 32,26 / LRV 7,20

ISO 2424



8301 L 36,81 / LRV 9,43



L 35,51 / LRV 8,76



6103 L 48,20 / LRV 16,95



5118 L 38,43 / LRV 10,33



4301 L 33,03 / LRV 7,55

with EcoBase™ backing



















Manufactured by





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



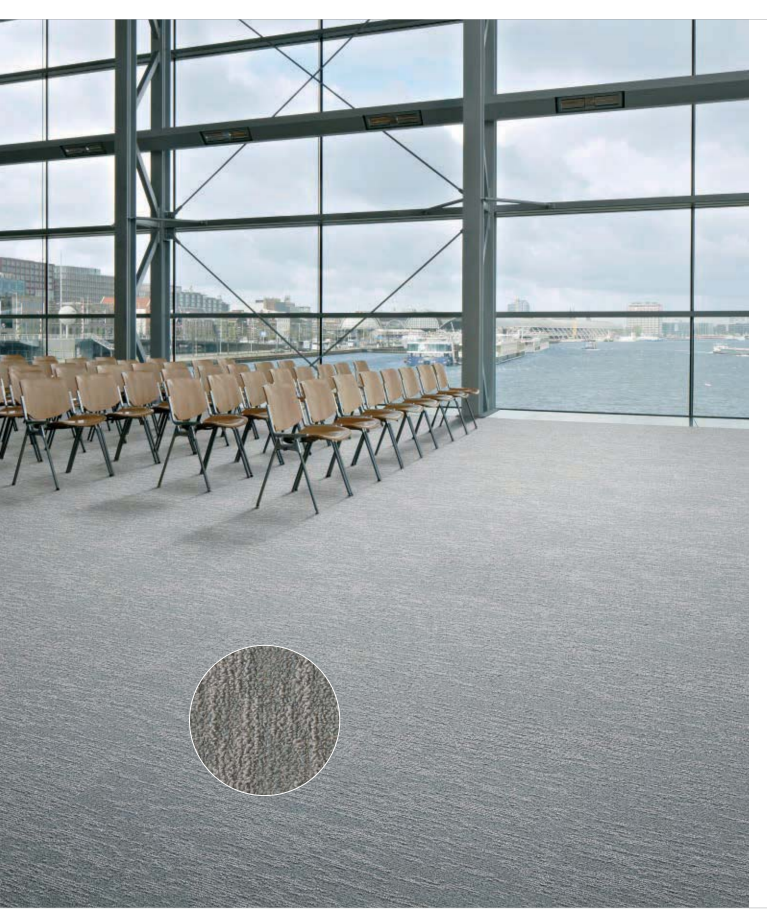
Desso BV PO Box 169 0493-CPD-0002 NL-5240 AD Waalwijk







red<mark>dot</mark> design award winner 2012



Wave 9945















Preliminary specification according to EN 1307

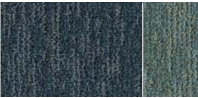
Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Space dyed + :	Space dyed + solution dyed BCF PA6	
	and ECONYL®	and ECONYL® (ECONYL® is made	
	from 100% reg	enerated content*)	
Dimensions	50 x 50 cm / 1	9,68" x 19,68"	EN 994
	(20 tiles per be	ox)	
Primary backing	Polyester flee	ce	ISO 2424
Secondary backing	DESSO EcoBa	ase®**	ISO 2424
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.2 mm	0.13 inch	ISO 1766
Total mass	4300 g/m ²	126.9 oz/yd ²	ISO 8543
Total pile mass	740 g/m ²	21.8 oz/yd ²	ISO 2424
Effective pile mass	445 g/m ²	13.1 oz/yd ²	ISO 8543
Pile density	0.139 g/cm ³	0.0050 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercia	al - heavy use	EN 1307
Dimensional stability	≤ 0.2 %		EN 986
Flammability	B _{fl} - s1 (loose laid tested)		EN 13501-1
Light Reflectance Value (LRV)	See right side	See right side page per colour	
Colour depth (L)	See right side	page per colour	CIELAB

- * ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
- ** DESSO EcoBase $^{\rm @}$ is a polyolefin based backing.



L 39,73 / LRV 11,09

2924 L 54,89 / LRV 22,83



8822 L 35,08 / LRV 8,54

8935 L 49,65 / LRV 18,13



9093 L 42,11 / LRV 12,57

9502 L 33,21 / LRV 7,63





9532 L 33,05 / LRV 7,56

9945 L 56,76 / LRV 24,68



L 18,76 / LRV 2,69

























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



Desso BV PO Box 169 NL-5240 AD Waalwijk

Manufactured by





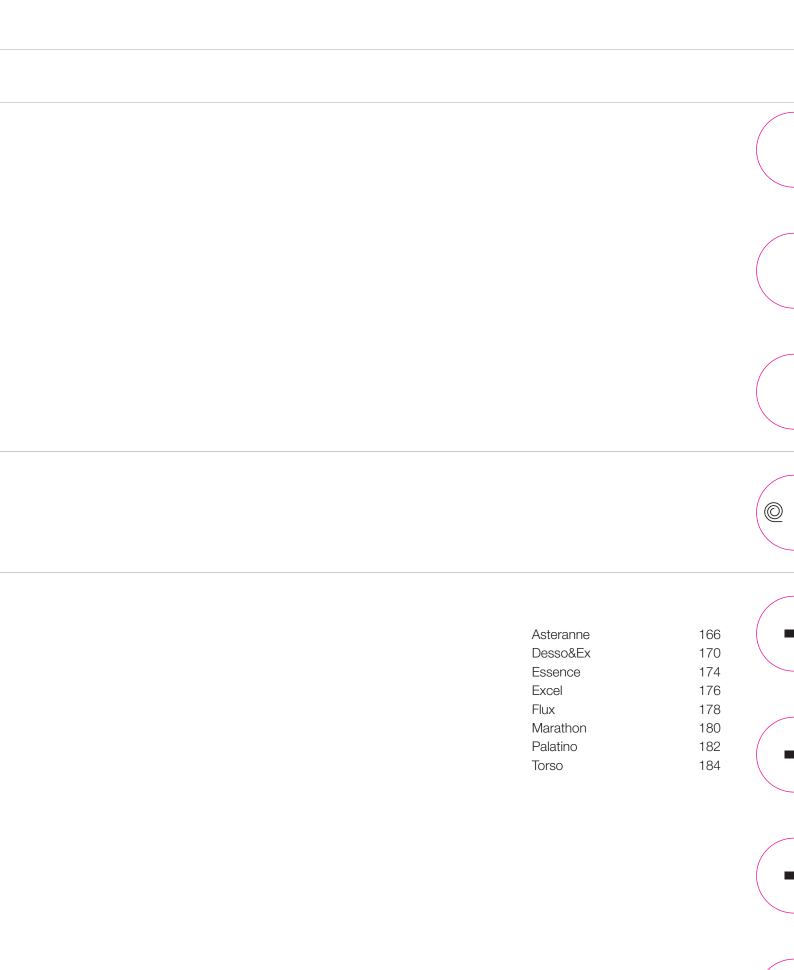


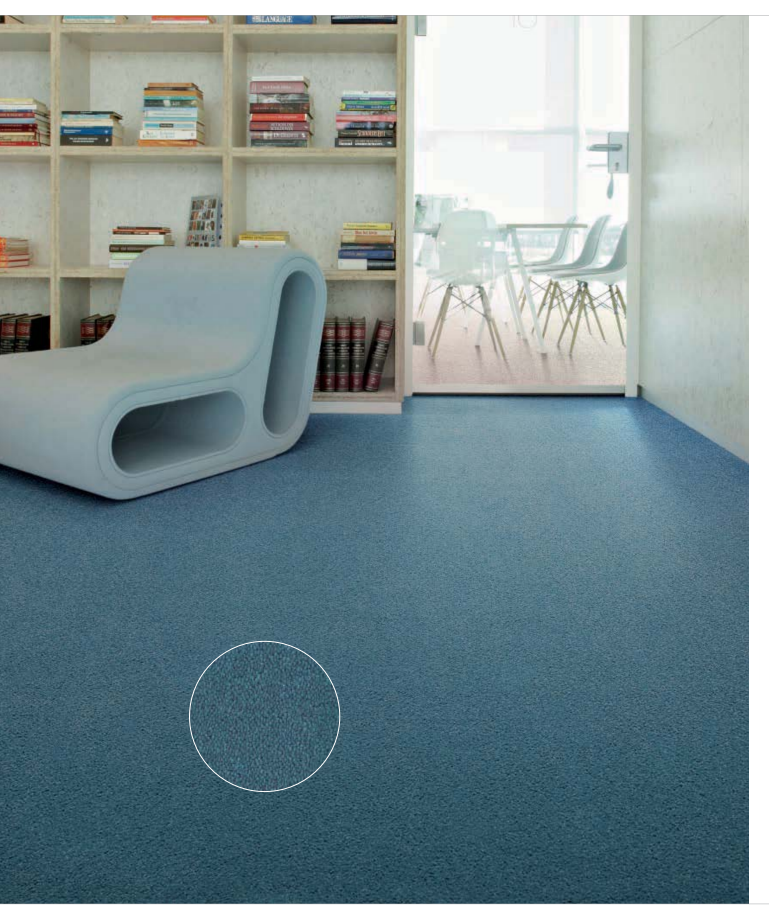


Broadloom



Inversion 8903





Asteranne 8211

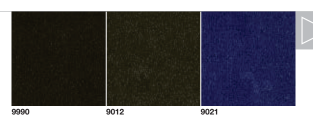


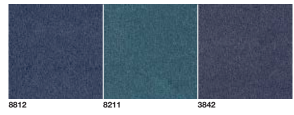


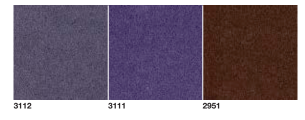


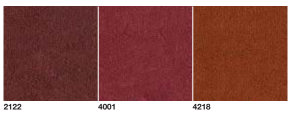
Specification according to EN 1307

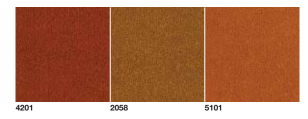
Type of manufacture	Tufted 1/10"	Cut pile	ISO 2424
Pile fibre composition	Piece dyed B	SCF Polyamide 6.6	ISO 2424
Width	400 cm / 131	1.5"	CEN/TS 14159
Primary backing	Polypropylen	e woven + fleece	ISO 2424
Secondary backing	Polypropylen	e woven	ISO 2424
Total thickness	9.5 mm	0.4 inch	ISO 1765
Effective pile thickness	7.2 mm	0.28 inch	ISO 1766
Total mass	2450 g/m ²	2450 g/m² 72.3 oz/yd² 1170 g/m² 34.5 oz/yd²	
Total pile mass	1170 g/m ²		
Effective pile mass	910 g/m ²	26.9 oz/yd ²	ISO 8543
Pile density	0.126 g/cm ³	0.0046 lb/in ³	ISO 8543
Number of tufts	1850/dm ²	154679/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	32 Commerc	ial – general use	EN 1307
Impact sound reduction $\Delta L_{_{\!W}}$	27 dB	27 dB	
Noise reduction	$0.25\;\alpha_{_{\scriptscriptstyle W}}$	0.25 a _w	
Flammability	B _{fl} - s1	B _{fl} - s1	

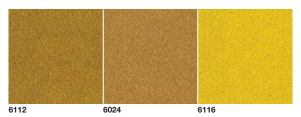


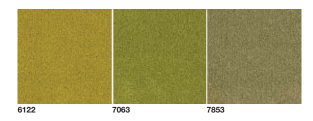


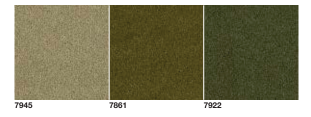


































Manufactured by
Desso BV
Parallelweg 14
NL-5051 HG
Goirle







Asteranne 9012 5101 9538 9501









Desso&Ex



Desso&Ex Amber



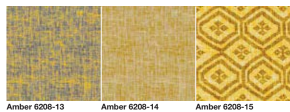


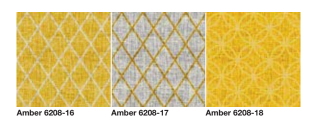


Preliminary specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile		ISO 2424
Aspect	Cut pile		ISO 2424
Dye method	Print		
Width	400 cm / 13.1	ft	
Primary backing	Polyester - po	olyamide fleece	ISO 2424
Secondary backing	Polypropylene	e woven	ISO 2424
Pile fibre composition	BCF Polyamic	de 6	ISO 2424
Total thickness	7.0 mm	0.3 inch	ISO 1765
Effective pile thickness	4.8 mm	0.19 inch	ISO 1766
Total mass	1840 g/m ²	54.3 oz/yd ²	ISO 8543
Total pile mass	885 g/m ²	26.1 oz/yd ²	ISO 2424
Effective pile mass	625 g/m ²	18.4 oz/yd²	ISO 8543
Pile density	0.130 g/cm ³	0.0047 lb/in ³	ISO 8543
Number of tufts	1975/dm ²	165130/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commerci	al - heavy use	EN 1307
Luxury rating	LC 3		EN 1307
Impact sound reduction $\Delta L_{_{W}}$	29 dB		ISO 10140
Noise reduction	0.20 a _w		ISO 354
Thermal resistance	0.150 m ² .K/W		ISO 8302
Flammability	C _{fl} - s1 (glued tested)		EN 13501-1

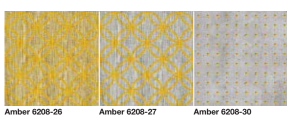


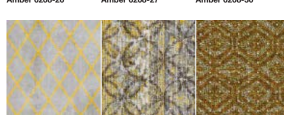


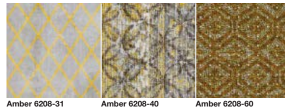


























Quality- and Environmental Management System Certification ISO 9001 & ISO 14001



Manufactured by Desso BV Parallelweg 14 NL-5051 HG Goirle











Stone 9512-33

Stone 9512-34

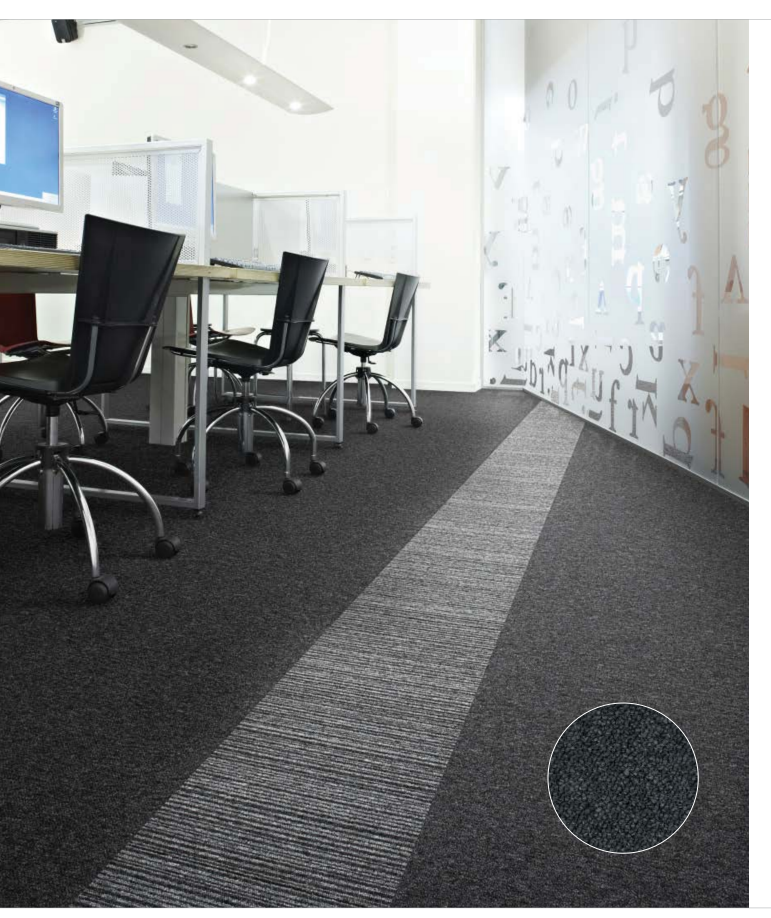
Stone 9512-40

Stone 9512-50

Stone 9512-60







Essence 9501









Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Solution dyec	BCF Polyamide 6	ISO 2424
Width	400 cm / 13'1	ıı	CEN/TS 14159
Primary backing	Polypropylene	e woven + fleece	ISO 2424
Secondary backing	Polypropylene	e woven - Sandwich	ISO 2424
	Backing		
Total thickness	5.0 mm	0.2 inch	ISO 1765
Effective pile thickness	2.2 mm	0.09 inch	ISO 1766
Total mass	1750 g/m ²	1750 g/m ² 51.7 oz/yd ²	
Total pile mass	550 g/m ²	550 g/m ² 16.2 oz/yd ²	
Effective pile mass	300 g/m ²	08.9 oz/yd ²	ISO 8543
Pile density	0.136 g/cm ³	0.0049 lb/in ³	ISO 8543
Number of tufts	1580/dm ²	132104/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Flammability	B _{fl} - 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 17,01 / LRV 2,31



9503 L 38,32 / LRV 10,27



9094 L 38,03 / LRV 10,10



2051 L 34,10 / LRV 8,06



2924 L 49,59 / LRV 18,08



















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



Manufactured by
Desso BV
Parallelweg 14
NL-5051 HG
Goirle









Excel 9955









Type of manufacture	Tufted 5/32" Loop pile		ISO 2424
Pile fibre composition	Piece dyed continuous		ISO 2424
	BCF Polyamide 6		CEN/TS 14159
Width	400 cm / 13'1"		ISO 2424
Primary backing	Polypropylene woven		ISO 2424
Secondary backing	Polypropylene woven - Sandwich		
	Backing		
Total thickness	7.4 mm	0.3 inch	ISO 1765
Effective pile thickness	4.3 mm	0.17 inch	ISO 1766
Total mass	2100 g/m ²	62.0 oz/yd ²	ISO 8543
Total pile mass	725 g/m ²	21.4 oz/yd ²	ISO 2424
Effective pile mass	470 g/m ²	13.9 oz/yd²	ISO 8543
Pile density	0.109 g/cm ³	0.0039 lb/in ³	ISO 8543
Number of tufts	1050/dm ²	87791/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercial - heavy use		EN 1307
Flammability	B _{fl} - 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



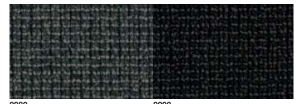
L 23,44 / LRV 3,93



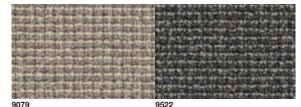
9521 L 23,44 / LRV 3,93 L 41,19 / LRV 11,98



9955 L 50,05 / LRV 18,46 **9975** L 41,11 / LRV 11,93



9980 L 30,08 / LRV 6,27 **9990** L 17,90 / LRV 2,49



9522 L 34,54 / LRV 8,27 L 53,22 / LRV 21,25

























Manufactured by Desso BV Parallelweg 14 NL-5051 HG Goirle







Flux 2922



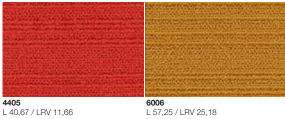


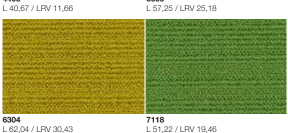


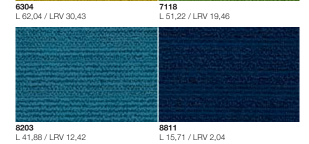


Type of manufacture	Tufted 1/10" Structured loop pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6		
Width	400 cm / 13' 1"		CEN/TS 14159
Primary backing	Polypropylene fleece		ISO 2424
Secondary backing	Polypropylene woven - Sandwich		ISO 2424
	Backing		
Total thickness	6.0 mm	0.2 inch	ISO 1765
Effective pile thickness	3.3 mm	0.13 inch	ISO 1766
Total mass	2200 g/m ²	64.9 oz/yd ²	ISO 8543
Total pile mass	725 g/m ²	21.4 oz/yd ²	ISO 2424
Effective pile mass	480 g/m ²	14.2 oz/yd²	ISO 8543
Pile density	0.145 g/cm ³	0.0053 lb/in ³	ISO 8543
Number of tufts	2100/dm ²	175581/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Vertical resistance	≤ 1 x 10 ⁹ Ohm		ISO 10965
Use classification	33 Commercial - heavy use		EN 1307
Impact sound reduction $\Delta L_{_{W}}$	23 dB		ISO 140-8
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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





































Manufactured by



Desso BV Parallelweg 14 EN 14041 0493-CPR-0003 NL-5051 HG Goirle





Marathon



Marathon 9502





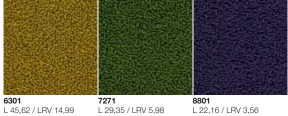


Specification according to EN 1307

Type of manufacture	Tufted 1/10" Loop pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6		
Width	400 cm / 13' 1.5"		CEN/TS 14159
Primary backing	Polypropylene woven + fleece		ISO 2424
Secondary backing	Polypropylene woven - Sandwich		ISO 2424
	Backing		
Total thickness	7.5 mm	0.3 inch	ISO 1765
Effective pile thickness	5.0 mm	0.20 inch	ISO 1766
Total mass	2400 g/m ²	70.8 oz/yd ²	ISO 8543
Total pile mass	880 g/m ²	26.0 oz/yd ²	ISO 2424
Effective pile mass	660 g/m ²	19.5 oz/yd ²	ISO 8543
Pile density	0.132 g/cm ³	0.0048 lb/in ³	ISO 8543
Number of tufts	1530/dm ²	127923/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Impact sound reduction $\Delta L_{\rm W}$	25 dB		ISO 140-8
Noise reduction	0.20 a _w		ISO 354
Flammability	B _{fl} - 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













9960 L 40,89 / LRV 11,79





















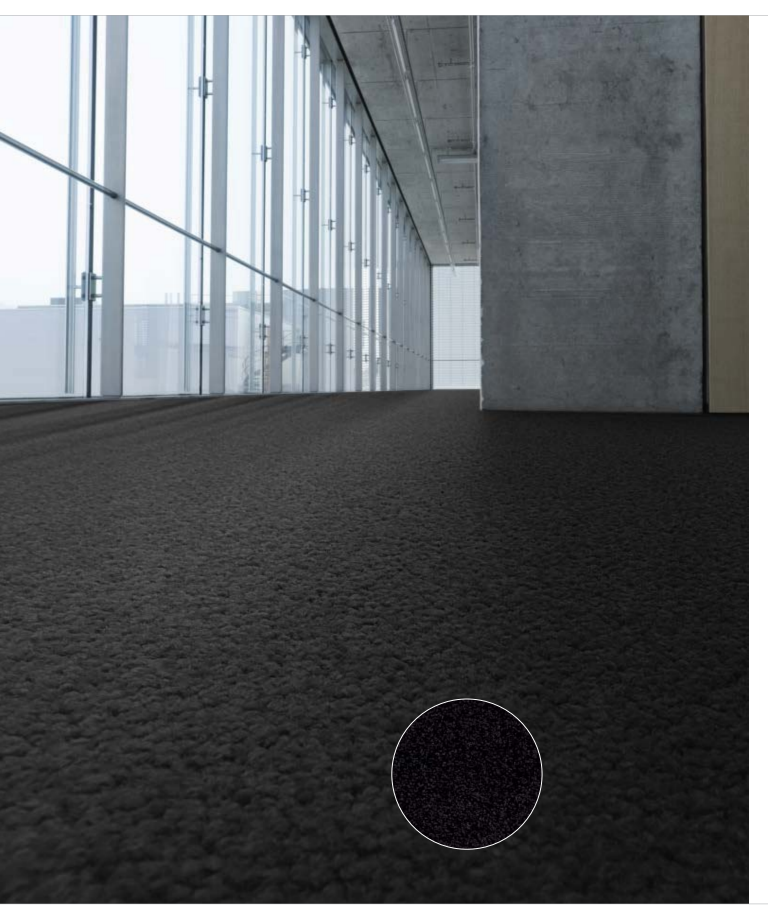


Manufactured by Desso BV Parallelweg 14 EN 14041 0493-CPR-0003 NL-5051 HG Goirle





Palatino



Palatino 9031





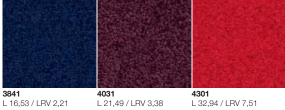


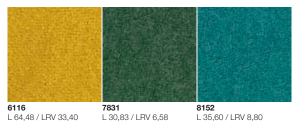


Specification according to EN 1307

Type of manufacture	Tufted 1/10" Cut pile		ISO 2424
Pile fibre composition	Piece dyed continuous BCF		ISO 2424
	Polyamide 6.6	;	
Width	400 cm / 13' 1	п	CEN/TS 14159
Primary backing	Polyester - polyamide fleece		ISO 2424
Secondary backing	Polypropylene woven - Sandwich		ISO 2424
	Backing		
Total thickness	7.5 mm 0.3 inch		ISO 1765
Effective pile thickness	5.0 mm	0.20 inch	ISO 1766
Total mass	2375 g/m ²	70.1 oz/yd²	ISO 8543
Total pile mass	1100 g/m ²	32.5 oz/yd ²	ISO 2424
Effective pile mass	845 g/m ²	24.9 oz/yd ²	ISO 8543
Pile density	0.169 g/cm ³	0.0061 lb/in ³	ISO 8543
Number of tufts	1500/dm ²	125415/yd ²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Impact sound reduction $\Delta L_{\rm W}$	26 dB		ISO 140-8
Noise reduction	$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	B _{fl} - 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













9970 L 30,52 / LRV 6,63























Manufactured by Desso BV Parallelweg 14 NL-5051 HG Goirle







Torso 9025





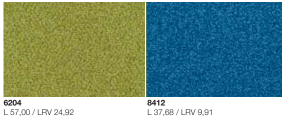




Specification according to EN 1307

Tufted 1/10" Cut pile		ISO 2424
Piece dyed continuous BCF		ISO 2424
Polyamide 6.6	6	
400 cm / 13'	400 cm / 13' 1"	
Polypropylen	Polypropylene woven + fleece	
Polypropylene woven - Sandwich		ISO 2424
Backing		
6.5 mm	0.3 inch	ISO 1765
4.0 mm	0.16 inch	ISO 1766
2200 g/m ²	64.9 oz/yd ²	ISO 8543
850 g/m ²	25.1 oz/yd ²	ISO 2424
650 g/m ²	19.2 oz/yd ²	ISO 8543
0.163 g/cm ³	0.0059 lb/in ³	ISO 8543
1930/dm ²	161367/yd²	ISO 1763
≤ 2.0 kV		ISO 6356
≤ 1 x 10 ⁹ Ohm		ISO 10965
33 Commercial - heavy use		EN 1307
25 dB		ISO 140-8
$0.20~\alpha_{_{\scriptscriptstyle W}}$		ISO 354
B _{fl} - s1		EN 13501-1
See right side page per colour		BS 8493
See right side page per colour		CIELAB
	Piece dyed on Polyamide 6.6 400 cm / 13 $^{\circ}$ Polypropylend Backing 6.5 mm 4.0 mm 2200 g/m² 850 g/m² 650 g/m² 0.163 g/cm³ 1930/dm² \leq 2.0 kV \leq 1 x 10 $^{\circ}$ Ohm 33 Commercial 25 dB 0.20 $\alpha_{\rm w}$ B _{fl} - s1 See right side	Piece dyed continuous BCF Polyamide 6.6 $400 \text{ cm / } 13^{\circ} 1^{\circ}$ Polypropylene woven + fleece Polypropylene woven - Sandwich Backing 6.5 mm 0.3 inch 4.0 mm 0.16 inch 2200 g/m^2 64.9 oz/yd^2 850 g/m^2 25.1 oz/yd^2 650 g/m^2 19.2 oz/yd^2 0.163 g/cm^3 0.0059 lb/in^3 $1930/\text{dm}^2$ $161367/\text{yd}^2$ $≤ 2.0 \text{ kV}$ $≤ 1 \times 10^9 \text{ Ohm}$ $33 \text{ Commercial - heavy use}$ 25 dB 0.20 q_w $B_{_{\parallel}} - \text{s1}$ See right side page per colour





































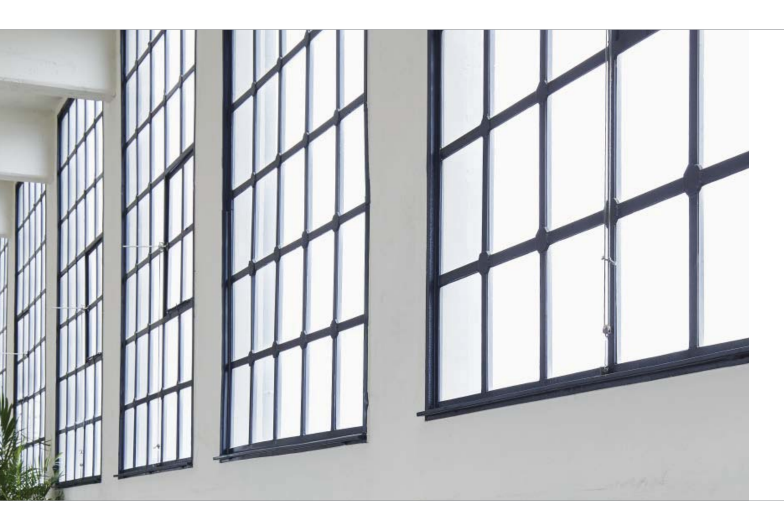


Desso BV Parallelweg 14 NL-5051 HG Goirle

Manufactured by









Wilton Classic 9501



##

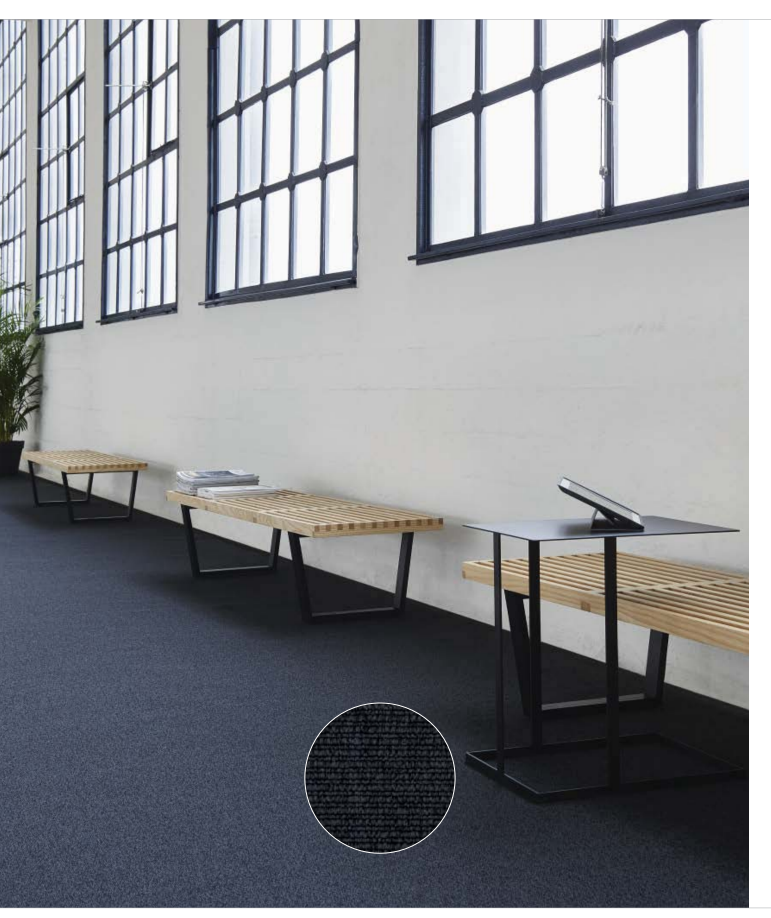
188

190

Wilton Clasic Wilton Profile

Desso Woven 187

Wilton Classic



Wilton Classic 9501

Wilton Classic



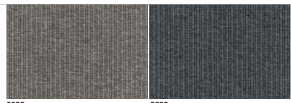




Specification according to EN 1307

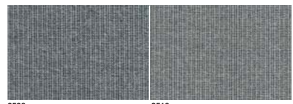
Type of manufacture	Woven - Wilto	n Structured loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF Polyamide 6		ISO 2424
	and ECONYL® (ECONYL® is made		
	from 100% re	generated content) **	
Width	400 cm / 13' 1"		ISO 2424
Primary backing	Polypropylene / Polyester - viscose		ISO 2424
Secondary backing	Copolymer		ISO 2424
Total thickness	5.4 mm	0.2 inch	ISO 1765
Effective pile thickness	2.7 mm	0.11 inch	ISO 1766
Total mass	1600 g/m ²	47.2 oz/yd²	ISO 8543
Total pile mass	765 g/m ²	22.6 oz/yd ²	ISO 2424
Effective pile mass	445 g/m ²	13.1 oz/yd²	ISO 8543
Pile density	0.165 g/cm ³	0.0060 lb/in ³	ISO 8543
Number of tufts	1014/dm ²	84781/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Impact sound reduction $\Delta L_{_{\!W}}$	20 dB		ISO 10140
Noise reduction	$0.10~\alpha_{_{W}}$		ISO 354
Flammability	Cfl - 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% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.



9095 L 49,22 / LRV 17,77

9503 L 36,85 / LRV 9,46



9506 L 53,29 / LRV 21,31

9516 L 56,72 / LRV 24,64



2916 L 62,91 / LRV 31,48

8812 L 30,52 / LRV 6,45



8901 L 24,85 / LRV 4,37

9091 L 27,70 / LRV 5,17



9501 L 22,48 / LRV 3,65



















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

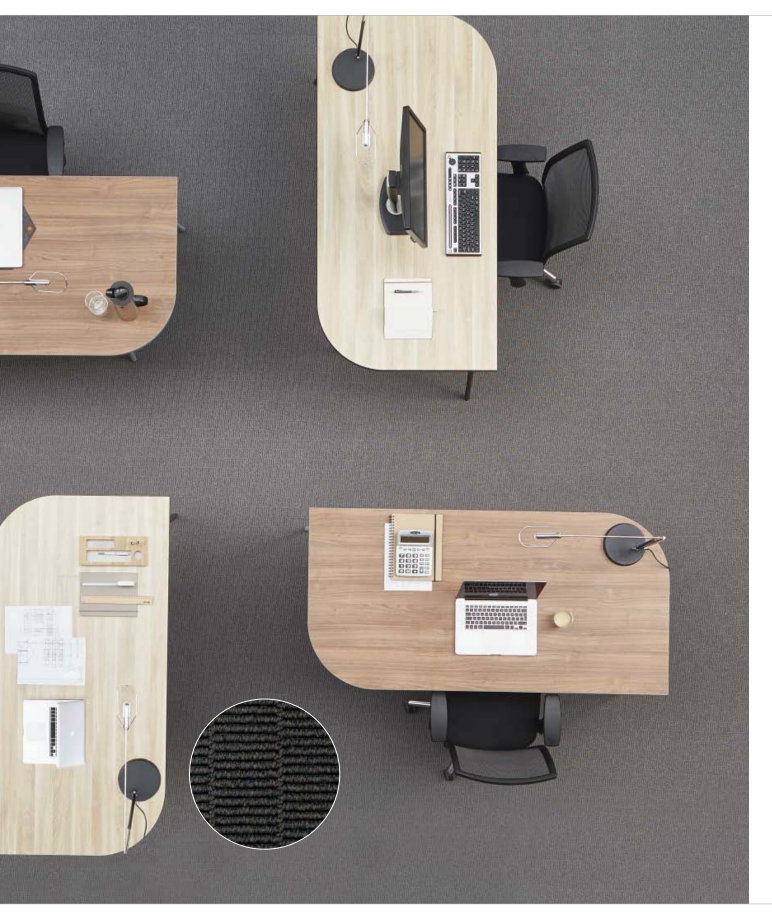


EN 14041 0493-CPR-0003 Manufactured by
Desso BV
Parallelweg 14
NL-5051 HG
Goirle





Wilton Profile



Wilton Profile 9503

Wilton Profile

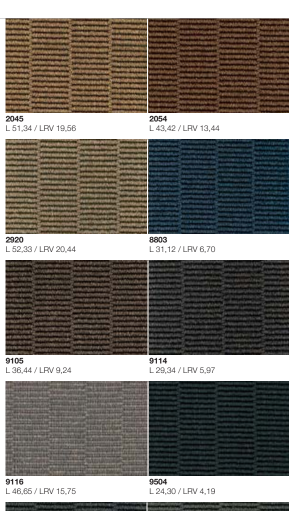






Specification according to EN 1307

Type of manufacture	Woven - Wilton Loop pile		ISO 2424
Pile fibre composition	Hank dyed BCF Polyamide 6.6		ISO 2424
Width	400 cm / 13' 1"		
Primary backing	Polypropylene / Polyester - viscose		ISO 2424
Secondary backing	Copolymer		ISO 2424
Total thickness	6.5 mm	0.3 inch	ISO 1765
Effective pile thickness	3.5 mm	0.14 inch	ISO 1766
Total mass	1900 g/m ²	56.1 oz/yd ²	ISO 8543
Total pile mass	1080 g/m ²	31.9 oz/yd ²	ISO 2424
Effective pile mass	575 g/m ²	17.0 oz/yd ²	ISO 8543
Pile density	0.164 g/cm ³	0.0059 lb/in ³	ISO 8543
Number of tufts	865/dm ²	72323/yd²	ISO 1763
Stroll test	≤ 2.0 kV		ISO 6356
Use classification	33 Commercial - heavy use		EN 1307
Impact sound reduction $\Delta L_{_{\!W}}$	26 dB		ISO 10140
Noise reduction	$0.15 \alpha_{_{\scriptscriptstyle W}}$		ISO 354
Flammability	Cfl - 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



9506 L 38,32 / LRV 10,27













9505 L 34,22 / LRV 8,11



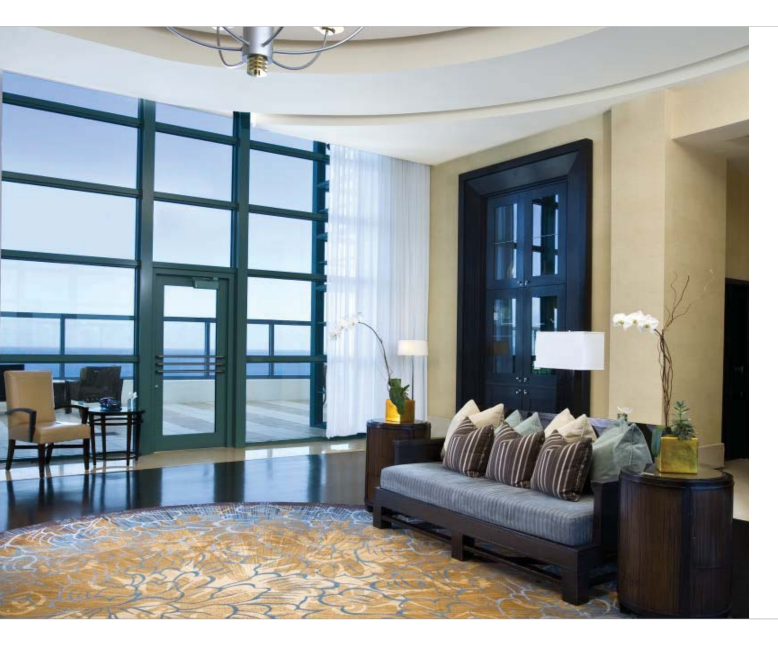






Manufactured by
Desso BV
Parallelweg 14
NL-5051 HG
Goirle





Custom made



Axminster

Axminster 194 Gravure 196 Symphony à la carte 198 Wilton 200

Axminster



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	Copolymer	ISO 2424

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



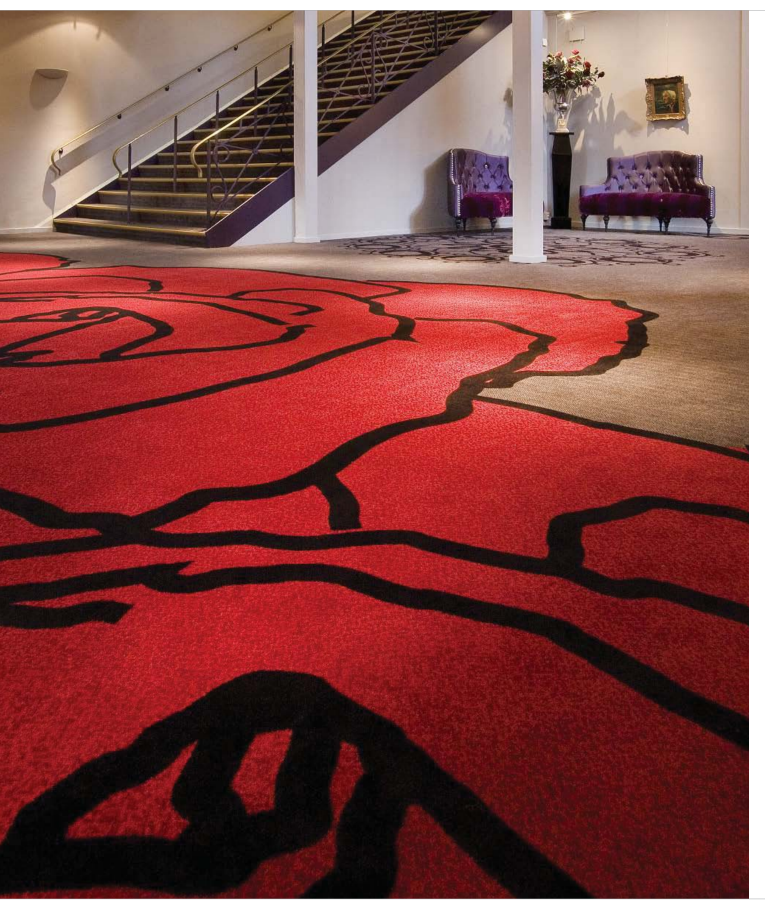


Manufactured by

Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde



Gravure



Gravure

Gravure







Specification according to EN 1307

Type of manufacture Tufted 1/10" ISO 2424
Aspect Cut pile ISO 2424
Pile Fibre Print, 100% polyamide or 80/20 ISO 2424

wool/ polyamide

Width400 cm / 13' 1.5"CEN/TS 14159Primary backingPolyester fleeceISO 2424Secondary backingPolypropylene wovenISO 2424

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





Manufactured by

Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde



Symphony à la carte



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 ISO 2424 Polypropylene woven - Sandwich

Backing

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





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 ISO 2424

pile

Pile Fibre Hank dyed 100% polyamide, ISO 2424

80/20 wool/polyamide or

100% wool

Width 400 cm / 13' 1.5" CEN/TS 14159
Primary backing Polypropylene / Polyester - viscose ISO 2424
Secondary backing Copolymer ISO 2424

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

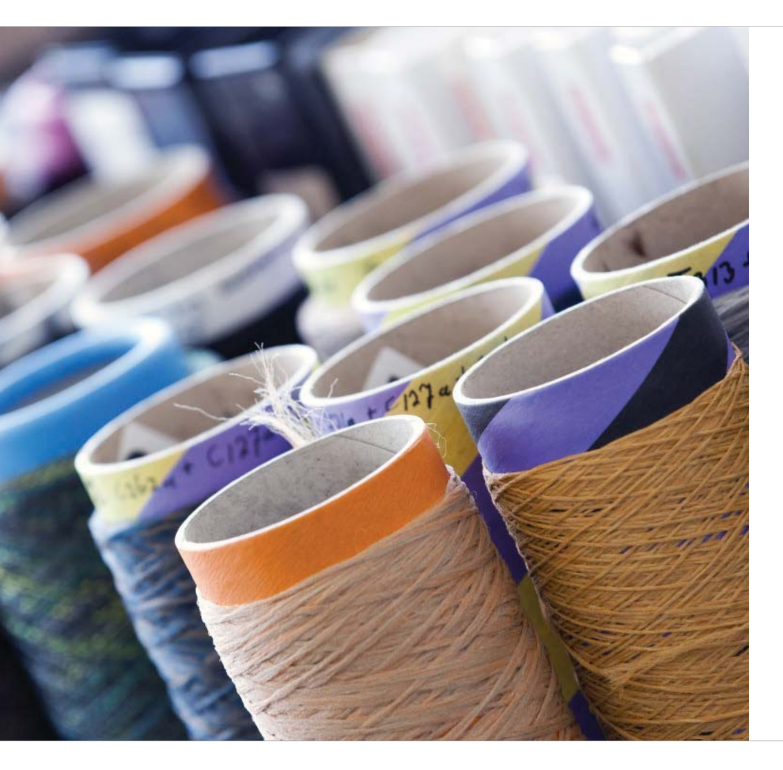




Manufactured by

Desso NV Robert Ramlotstraat 89 B-2900 Dendermonde





Appendix

204 Icons Installation and maintenance 206 References 208

203



Tiles



Planks



Broadloom



Woven



Custom made



DESSO EcoBase® optional



DESSO SoundMaster® optional



Suitable for castor chair continuous use



Suitable for castor chair occasional use



Antistatic



Conductivity/static dissipative (<10° Ohm/ <10° Ohm)



Suitable for underfloor heating



Stairs continuous use



Stairs occasional use



Dimensional stability



Slip resistance



Luxury Classification LC1



Luxury Classification LC2



Luxury Classification LC3



Luxury Classification LC4



Luxury Classification LC5



European flammability class B_f-s1



European flammability class C_f-s1



Classification for use class 31 commercial moderate use



Classification for use class 32 commercial general use



Classification for use class 33 commercial heavy use



Monolithic installation



Cradle to Cradle® Bronze certificate Cradle to Cradle® Silver certificate



Quarter turn installation



Brick installation



Cradle to Cradle® Gold certificate



Ashlar installation



GUT – Environmental product label



Random installation



BRE - Environmental award label



Product information continues on the next page



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% regenerated content



GUI Gold plus 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

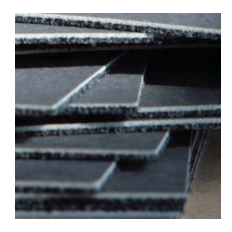


CE Mark - Applied Harmonized Standard



Installation and maintenance

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, 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.

References

Disclaimer

Descriptions, colours and specifications are subject to change without notice. Desso is not responsible for typographical or photographical 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.

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 © 2016.

- Positively defined = all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1.
- The GUI Gold logo has been awarded based on the average of 15 repeated tests in which the excellent fine dust capturing performance of DESSO AirMaster® was measured, to safeguard that the results are scientifically sound and not just based on a one-time performance (report no. 090225-01DF)
- Based on tests performed by GUI, with DESSO AirMaster® versus a standard smooth floor and versus standard structured loop pile carpet (median values)
- 4) ISO 16000 test analysis, according AgBB evaluation scheme 2010 and in accordance with GUT emission criteria
- ⁵⁾ Tests performed by GUI, with DESSO AirMaster[®] with EcoBase (polyolefin) backing (report no. 150424-01)
- ⁶⁾ Edwards, L., Torcellini, P. National Renewable Energy Laboratory (2002). A Literature Review of the Effects of Natural Light on Building Occupants.
- Lighting energy in buildings. Retrieved October 2010 from http://lightinglab.fi/IEAAnnex45/guidebook
- ⁸⁾ Data based on calculations made with 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 general nature of the surroundings.
- 9) In accordance with Cradle to Cradle Certified™ Product Standard
- ¹⁰⁾ For more information: http://ec.europa.eu/environment/life/
- ¹¹⁾ 50% 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.





Watch our videos on YouTube: www.youtube.com/dessogroup

Follow us on LinkedIn: www.linkedin.com/company/desso

Follow us on Instagram: www.instagram.com/dessogroup

Follow us on Pinterest: www.pinterest.com/dessogroup

